

```
%!PS-Adobe-3.0
%%Title: test.pdf
%%Creator: PScript5.dll Version 5.2
%%CreationDate: 2/6/2004 18:6:34
%%For: hayakawa1
%%BoundingBox: (atend)
%%Pages: (atend)
%%Orientation: Portrait
%%PageOrder: Special
%%DocumentNeededResources: (atend)
%%DocumentSuppliedResources: (atend)
%%DocumentData: Clean7Bit
%%TargetDevice: (PDFprinter) (3010.106) 1
%%LanguageLevel: 3
%%EndComments
```

```
%%BeginDefaults
%%PageBoundingBox: 0 0 595 842
%%ViewingOrientation: 1 0 0 1
%%EndDefaults
```

```
%%BeginProlog
%%BeginResource: file Pscript_WinNT_ErrorHandler 5.0 0
/currentpacking where{pop/oldpack currentpacking def/setpacking where{pop false
setpacking}if}if/$brkpage 64 dict def $brkpage begin/prnt{dup type/stringtype
ne{=string cvs}if dup length 6 mul/tx exch def/ty 10 def currentpoint/toy exch
def/tox exch def 1 setgray newpath tox toy 2 sub moveto 0 ty rlineto tx 0
rlineto 0 ty neg rlineto closepath fill tox toy moveto 0 setgray show}bind def
/nl{currentpoint exch pop lmargin exch moveto 0 -10 rmoveto}def/=={/cp 0 def
typeprint nl}def/typeprint{dup type exec}readonly def/lmargin 72 def/rmargin 72
def/tprint{dup length cp add rmargin gt{nl/cp 0 def}if dup length cp add/cp
exch def prnt}readonly def/cvsprint{=string cvs tprint( )tprint}readonly def
/integertype{cvsprint}readonly def/realttype{cvsprint}readonly def/booleantype
{cvsprint}readonly def/operatortype{(-- )tprint =string cvs tprint(-- )tprint}
readonly def/marktype{pop(-mark- )tprint}readonly def/dicttype{pop
(-dictionary- )tprint}readonly def/nulltype{pop(-null- )tprint}readonly def
/filetype{pop(-filestream- )tprint}readonly def/savetype{pop(-savelevel- )
tprint}readonly def/fonttype{pop(-fontid- )tprint}readonly def/nametype{dup
xcheck not{(/)tprint}if cvsprint}readonly def/stringtype{dup rcheck{(¥)tprint
tprint(¥)tprint}{pop(-string- )tprint}ifelse}readonly def/arraytype{dup rcheck
{dup xcheck{({)tprint{typeprint}forall()}tprint}{( )tprint{typeprint}forall()}
tprint}ifelse}{pop(-array- )tprint}ifelse}readonly def/packedarraytype{dup
rcheck{dup xcheck{({)tprint{typeprint}forall()}tprint}{( )tprint{typeprint}
forall()}tprint}ifelse}{pop(-packedarray- )tprint}ifelse}readonly def/courier
/Courier findfont 10 scalefont def end errordict/handleerror{systemdict begin
```

```

$error begin $brkpage begin newerror{/newerror false store vmstatus pop pop 0
ne{grestoreall}if errorname(VMerror)ne{showpage}if initgraphics courier setfont
lmargin 720 moveto errorname(VMerror)eq{userdict/ehsave known{clear userdict
/ehsave get restore 2 vmreclaim}if vmstatus exch pop exch pop PrtVMMsg{
(ERROR: )prnt errorname prnt nl(OFFENDING COMMAND: )prnt/command load prnt
$error/ostack known{nl nl(STACK:)prnt nl nl $error/ostack get aload length{==}
repeat}if}ifelse systemdict/showpage get exec(%%[ Error: )print errorname
=print(; OffendingCommand: )print/command load =print( ]%%)= flush}if end end
end}dup 0 systemdict put dup 4 $brkpage put bind readonly put/currentpacking
where{pop/setpacking where{pop oldpack setpacking}if}if
%%EndResource

userdict /Pscript_WinNT_Min 100 dict dup begin put
%%BeginResource: file Pscript_WinNT_Min 5.0 0
/b{bind def}bind def/|{def}/LH/showpage load def/min_initialize{begin userdict
begin}/min_terminate{pop end end}/Pscript_Win_Data where{pop}{userdict
/Pscript_Win_Data currentdict put}ifelse/setjn{{statusdict/jobname known
{statusdict/jobname 3 -1 roll put}if}stopped cleartomark}/colspRefresh{}b
%%EndResource

%%BeginResource: file Pscript_Win_Basic 5.0 0
/d/def load def/,/load load d/~ /exch , d/? /ifelse , d!/ /pop , d/` /begin , d/ ^
/index , d/@ /dup , d/+ /translate , d/$ /roll , d/U /userdict , d/M /moveto , d/-
/r/lineto , d/& /currentdict , d/: /gsave , d;/ /grestore , d/F /false , d/T /true ,
d/N /newpath , d/E /end , d/Ac /arc , d/An /arcn , d/A /ashow , d/D /awidthshow , d/C
/closepath , d/V /div , d/O /eofill , d/L /fill , d/I /lineto , d/-c /curveto , d/-M
/rmoveto , d/+S /scale , d/Ji /setfont , d/Lc /setlinecap , d/Lj /setlinejoin , d
/Lw /setlinewidth , d/Lm /setmiterlimit , d/sd /setdash , d/S /show , d/LH /showpage
, d/K /stroke , d/W /widthshow , d/R /rotate , d/L2? false /languagelevel where{pop
languagelevel 2 ge{pop true}if}if d L2?{/xS/xshow , d/yS/yshow , d/zS/xyshow ,
d}if/b{bind d}bind d/bd{bind d}bind d/xd{~ d}bd/ld{ , d}bd/bn/bind ld/lw/Lw ld
/lc/Lc ld/lj/Lj ld/sg/setgray ld/ADO_mxRot null d/self & d/OrgMx matrix
currentmatrix d/reinitialize{: OrgMx setmatrix[/TextInit/GraphInit/UtilsInit
counttomark{@ where{self eq}{F}?{cvx exec}{!}?}repeat cleartomark ;}b
/initialize{` /Pscript_Win_Data where{!}{U/Pscript_Win_Data & put}~/ADO_mxRot ~
d/TextInitialised? F d reinitialize E}{U/Pscript_Win_Data 230 dict @ ` put
/ADO_mxRot ~ d/TextInitialised? F d reinitialize}??}b/terminate{!{& self eq
{exit}{E}??}loop E}b/suspend/terminate , d/resume{` Pscript_Win_Data `}b U `
/lucas 21690 d/featurebegin{countdictstack lucas[]}b/featurecleanup{stopped
{cleartomark @ lucas eq{! exit}if}loop countdictstack ~ sub @ 0 gt{E}repeat
{!}?}b E/snap{transform 0.25 sub round 0.25 add ~ 0.25 sub round 0.25 add ~
itransform}b/dsnap{dtransform round ~ round ~ idtransform}b/nonzero_round{@ 0.5
ge{round}{@ -0.5 lt{round}{0 ge{1}{-1}??}??}b/nonzero_dsnap{dtransform
nonzero_round ~ nonzero_round ~ idtransform}b U<04>cvn{}put/rr{1 ^ 0 - 0 ~ -
neg 0 - C}b/irp{4 -2 $ + +S fx 4 2 $ M 1 ^ 0 - 0 ~ - neg 0 -}b/rp{4 2 $ M 1 ^ 0
- 0 ~ - neg 0 -}b/solid{[[]0 sd}b/g{@ not{U/DefIf_save save put}if U/DefIf_bool
2 ^ put}b/DefIf_EI{if U/DefIf_bool get not @{U/DefIf_save get restore}if}b/e
{DefIf_EI !}b/UDF{L2?{undefinefont}{!}?}b/UDR{L2?{undefineresource}{! !}?}b

```

```

/freeVM{/Courier findfont[40 0 0 -40 0 0]makefont Ji 2 vmreclaim}b/hfRedefFont
{findfont @ length dict `{1 ^/FID ne{d}{! !?}}forall & E @ `~/CharStrings 1
dict `/.notdef 0 d & E d}if/Encoding 256 array 0 1 255{1 ^~/notdef put}for d
E definefont !}bind d/hfMkCIDFont{/CIDFont findresource @ length 2 add dict `{1
^ @/FID eq ~ @/XUID eq ~/UIDBase eq or or{! !}{d??}}forall/CDevProc ~ d/Metrics2
16 dict d/CIDFontName 1 ^ d & E 1 ^ ~/CIDFont defineresource ![~]composefont !}
bind d
%%EndResource
%%BeginResource: file Pscript_Win_Utills_L2 5.0 0
/rf/rectfill , d/fx{1 1 dtransform @ 0 ge{1 sub 0.5}{1 add -0.5}? 3 -1 $ @ 0 ge
{1 sub 0.5}{1 add -0.5}? 3 1 $ 4 1 $ idtransform 4 -2 $ idtransform}b/BZ{4 -2 $
snap + +S fx rf}b/rs/rectstroke , d/rc/rectclip , d/UtilsInit{currentglobal{F
setglobal}if}b/scol{! setcolor}b/colspA/DeviceGray d/colspABC/DeviceRGB d
/colspRefresh{colspABC setcolorspace}b/SetColSpace{colspABC setcolorspace}b
/resourcestatus where{!/ColorRendering/ProcSet resourcestatus{! ! T}{F}{F}?
not{/ColorRendering<</GetHalftoneName{currenthalftone @/HalftoneName known{
/HalftoneName get}{!/none}?}bn/GetPageDeviceName{currentpagedevice @
/PageDeviceName known{/PageDeviceName get @ null eq{!/none}if}{!/none}?}bn
/GetSubstituteCRD{!/DefaultColorRendering/ColorRendering resourcestatus{! !
/DefaultColorRendering}{(DefaultColorRendering*){cvn exit}127 string
/ColorRendering resourceforall}}bn>>/defineresource where{!/ProcSet
defineresource !}{! !?}if/buildcrdname{/ColorRendering/ProcSet findresource `
mark GetHalftoneName @ type @/nametype ne ~/stringtype ne and{!/none}if(.)
GetPageDeviceName @ type @/nametype ne ~/stringtype ne and{!/none}if(.).5 ^ 0 5
-1 1{^ length add}for string 6 1 $ 5 ^ 5{~ 1 ^ cvs length 1 ^ length 1 ^ sub
getinterval}repeat ! cvn 3 1 $ ! ! E}b/definecolorrendering{~ buildcrdname ~
/ColorRendering defineresource !}b/findcolorrendering where{!}{
/findcolorrendering{buildcrdname @/ColorRendering resourcestatus{! ! T}{
/ColorRendering/ProcSet findresource ` GetSubstituteCRD E F}{?}b)?
/selectcolorrendering{findcolorrendering !/ColorRendering findresource
setcolorrendering}b/G2UBegin{findresource/FontInfo get/GlyphNames2Unicode get
`}bind d/G2CCBegin{findresource/FontInfo get/GlyphNames2HostCode get `}bind d
/G2UEnd{E}bind d/AddFontInfoBegin{/FontInfo 8 dict @ `}bind d/AddFontInfo{
/GlyphNames2Unicode 16 dict d/GlyphNames2HostCode 16 dict d}bind d
/AddFontInfoEnd{E d}bind d/T0AddCFMtx2{/CIDFont findresource/Metrics2 get ` d
E}bind d
%%EndResource
end
%%BeginResource: l2check
%%Copyright: Copyright 1993 Adobe Systems Incorporated. All Rights Reserved.
systemdict /languagelevel known
{ systemdict /languagelevel get 1 eq }
{ true }
ifelse
{
initgraphics /Helvetica findfont 18 scalefont setfont

```

```

72 600 moveto (Error: Your printer driver needs to be configured) dup show
72 580 moveto (for printing to a PostScript Language Level 1 printer.) dup show
exch = =
/Helvetica-Bold findfont 16 scalefont setfont
72 520 moveto (Windows and Unix) show
/Times-Roman findfont 16 scalefont setfont
72 500 moveto (Select ¥252Language Level 1¥272 in the PostScript options section) show
72 480 moveto (of the Acrobat print dialog.) show
/Helvetica-Bold findfont 16 scalefont setfont
72 440 moveto (Macintosh) show
/Times-Roman findfont 16 scalefont setfont
72 420 moveto (In the Chooser, select your printer driver.) show
72 400 moveto (Then select your printer and click the Setup button.) show
72 380 moveto (Follow any on-screen dialogs that may appear.) show
showpage
quit
}
if
%%EndResource
userdict /pdf_svglb currentglobal put true setglobal
%%BeginResource: procset Adobe_CoolType_Utility_MAKEOCF 1.13 0
%%Copyright: Copyright 1987-2001 Adobe Systems Incorporated.
%%Version: 1.13 0
systemdict/languagelevel known dup{currentglobal false setglobal}{false}ifelse
exch userdict/Adobe_CoolType_Utility 2 copy known{2 copy get dup maxlength 25
add dict copy}{25 dict}ifelse put Adobe_CoolType_Utility begin/ct_Level2? exch
def/ct_Clone? 1183615869 internaldict dup/CCRun known not exch/eCCRun known
not ct_Level2? and or def/ct_UseNativeCapability? systemdict/composefont known
def/ct_MakeOCF 35 dict def/ct_Vars 25 dict def/ct_GlyphDirProcs 6 dict def
/ct_BuildCharDict 15 dict dup begin/charcode 2 string def/dst_string 1500
string def/nullstring()def/usewidths? true def end def ct_Level2?{setglobal}{
pop}ifelse ct_GlyphDirProcs begin/GetGlyphDirectory{systemdict/languagelevel
known{pop/CIDFont findresource/GlyphDirectory get}{1 index/CIDFont
findresource/GlyphDirectory get dup type/dicttype eq{dup dup maxlength exch
length sub 2 index lt{dup length 2 index add dict copy 2 index/CIDFont
findresource/GlyphDirectory 2 index put}}if}if exch pop exch pop}ifelse +}def/+
{systemdict/languagelevel known{currentglobal false setglobal 3 dict begin/vm
exch def}{1 dict begin}ifelse/$ exch def systemdict/languagelevel known{vm
setglobal/gvm currentglobal def $ gcheck setglobal}if ?{$ begin}if}def/?{$
type/dicttype eq}def/|{userdict/Adobe_CoolType_Data known{Adobe_CoolType_Data
/AddWidths? known{currentdict Adobe_CoolType_Data begin begin AddWidths?{
Adobe_CoolType_Data/CC 3 index put ?{def}{$ 3 1 roll put}ifelse CC charcode
exch 1 index 0 2 index 256 idiv put 1 index exch 1 exch 256 mod put
stringwidth 2 array astore currentfont/Widths get exch CC exch put}{?{def}{$ 3
1 roll put}ifelse}ifelse end end}{?{def}{$ 3 1 roll put}ifelse}ifelse}{?{def}{
$ 3 1 roll put}ifelse}ifelse}def/!{?{end}if systemdict/languagelevel known{gvm

```

```

setglobal}if end}def/:{string currentfile exch readstring pop}executeonly def
end ct_MakeOCF begin/ct_cHexEncoding[/c00/c01/c02/c03/c04/c05/c06/c07/c08/c09
/c0A/c0B/c0C/c0D/c0E/c0F/c10/c11/c12/c13/c14/c15/c16/c17/c18/c19/c1A/c1B/c1C
/c1D/c1E/c1F/c20/c21/c22/c23/c24/c25/c26/c27/c28/c29/c2A/c2B/c2C/c2D/c2E/c2F
/c30/c31/c32/c33/c34/c35/c36/c37/c38/c39/c3A/c3B/c3C/c3D/c3E/c3F/c40/c41/c42
/c43/c44/c45/c46/c47/c48/c49/c4A/c4B/c4C/c4D/c4E/c4F/c50/c51/c52/c53/c54/c55
/c56/c57/c58/c59/c5A/c5B/c5C/c5D/c5E/c5F/c60/c61/c62/c63/c64/c65/c66/c67/c68
/c69/c6A/c6B/c6C/c6D/c6E/c6F/c70/c71/c72/c73/c74/c75/c76/c77/c78/c79/c7A/c7B
/c7C/c7D/c7E/c7F/c80/c81/c82/c83/c84/c85/c86/c87/c88/c89/c8A/c8B/c8C/c8D/c8E
/c8F/c90/c91/c92/c93/c94/c95/c96/c97/c98/c99/c9A/c9B/c9C/c9D/c9E/c9F/cA0/cA1
/cA2/cA3/cA4/cA5/cA6/cA7/cA8/cA9/cAA/cAB/cAC/cAD/cAE/cAF/cB0/cB1/cB2/cB3/cB4
/cB5/cB6/cB7/cB8/cB9/cBA/cBB/cBC/cBD/cBE/cBF/cC0/cC1/cC2/cC3/cC4/cC5/cC6/cC7
/cC8/cC9/cCA/cCB/cCC/cCD/cCE/cCF/cD0/cD1/cD2/cD3/cD4/cD5/cD6/cD7/cD8/cD9/cDA
/cDB/cDC/cDD/cDE/cDF/cE0/cE1/cE2/cE3/cE4/cE5/cE6/cE7/cE8/cE9/cEA/cEB/cEC/cED
/cEE/cEF/cF0/cF1/cF2/cF3/cF4/cF5/cF6/cF7/cF8/cF9/cFA/cFB/cFC/cFD/cFE/cFF]def
/ct_CID_STR_SIZE 8000 def/ct_mkocfStr100 100 string def/ct_defaultFontMtx[.001
0 0 .001 0 0]def/ct_1000Mtx[1000 0 0 1000 0 0]def/ct_raise{exch cvx exch
errordict exch get exec stop}bind def/ct_reraise{cvx $error/errorname get
(Error: )print dup( )cvx print errordict exch get exec stop
}bind def/ct_cvnsi{1 index add 1 sub 1 exch 0 4 1 roll{2 index exch get exch 8
bitshift add}for exch pop}bind def/ct_GetInterval{Adobe_CoolType_Utility
/ct_BuildCharDict get begin/dst_index 0 def dup dst_string length gt{dup
string/dst_string exch def}if 1 index ct_CID_STR_SIZE idiv/arrayIndex exch def
2 index arrayIndex get 2 index arrayIndex ct_CID_STR_SIZE mul sub{dup 3 index
add 2 index length le{2 index getinterval dst_string dst_index 2 index
putinterval length dst_index add/dst_index exch def exit}{1 index length 1
index sub dup 4 1 roll getinterval dst_string dst_index 2 index putinterval
pop dup dst_index add/dst_index exch def sub/arrayIndex arrayIndex 1 add def 2
index dup length arrayIndex gt{arrayIndex get}{pop exit}ifelse 0}ifelse}loop
pop pop pop dst_string 0 dst_index getinterval end}bind def ct_Level2?{
/ct_resourcestatus currentglobal mark true setglobal{/unknowninstancename
/Category resourcestatus}stopped{cleartomark setglobal true}{cleartomark
currentglobal not exch setglobal}ifelse{{mark 3 1 roll/Category findresource
begin ct_Vars/vm currentglobal put({ResourceStatus} stopped)0()/SubFileDecode
filter cvx exec{cleartomark false}{{3 2 roll pop true}{cleartomark false}
ifelse}ifelse ct_Vars/vm get setglobal end}}{resourcestatus}}ifelse bind def
/CIDFont/Category ct_resourcestatus{pop pop}{currentglobal true setglobal
/Generic/Category findresource dup length dict copy dup/InstanceType/dicttype
put/CIDFont exch/Category defineresource pop setglobal}ifelse
ct_UseNativeCapability?{/CIDInit/ProcSet findresource begin 12 dict begin
begin cmap/CIDSystemInfo 3 dict dup begin/Registry(Adobe)def/Ordering(Identity)
def/Supplement 0 def end def/CMapName/Identity-H def/CMapVersion 1 def
/CMapType 1 def 1 begin codespacerange<0000><ffff>end codespacerange 1
begin cidrange<0000><ffff>0 end cidrange end cmap CMapName currentdict/CMap
defineresource pop end end}if}{/ct_Category 2 dict begin/CIDFont 10 dict def
/ProcSet 2 dict def currentdict end def/defineresource{ct_Category 1 index 2

```

```

copy known{get dup dup maxlength exch length eq{dup length 10 add dict copy
ct_Category 2 index 2 index put}if 3 index 3 index put pop exch pop}{pop pop
/defineresource/undefined ct_raise}ifelse}bind def/findresource{ct_Category 1
index 2 copy known{get 2 index 2 copy known{get 3 1 roll pop pop}{pop pop
/findresource/undefinedresource ct_raise}ifelse}{pop pop/findresource
/undefined ct_raise}ifelse}bind def/resourcestatus{ct_Category 1 index 2 copy
known{get 2 index known exch pop exch pop{0 -1 true}{false}ifelse}{pop pop
/findresource/undefined ct_raise}ifelse}bind def/ct_resourcestatus
/resourcestatus load def}ifelse/ct_CIDInit 2 dict begin/ct_cidfont_stream_init
{{dup(Binary)eq{pop null currentfile ct_Level2?{{cid_BYTE_COUNT()
/SubFileDecode filter}stopped{pop pop pop}if}if/readstring load exit}if dup
(Hex)eq{pop currentfile ct_Level2?{{null exch/ASCIIHexDecode filter/readstring
}stopped{pop exch pop(>)exch/readhexstring}if}{(>)exch/readhexstring}ifelse
load exit}if/StartData/typecheck ct_raise}loop cid_BYTE_COUNT ct_CID_STR_SIZE
le{2 copy cid_BYTE_COUNT string exch exec pop 1 array dup 3 -1 roll 0 exch put
}{cid_BYTE_COUNT ct_CID_STR_SIZE div ceiling cvi dup array exch 2 sub 0 exch 1
exch{2 copy 5 index ct_CID_STR_SIZE string 6 index exec pop put pop}for 2
index cid_BYTE_COUNT ct_CID_STR_SIZE mod string 3 index exec pop 1 index exch
1 index length 1 sub exch put}ifelse cid_CIDFONT exch/GlyphData exch put 2
index null eq{pop pop pop}{pop/readstring load 1 string exch{3 copy exec pop
dup length 0 eq{pop pop pop pop true exit}if 4 index eq{pop pop pop pop
false exit}if}loop pop}ifelse}bind def/StartData{mark{currentdict dup/FDArray
get 0 get/FontMatrix get 0 get .001 eq{dup/CDevProc known not{/CDevProc
1183615869 internaldict/stdCDevProc 2 copy known{get}{pop pop{pop pop pop pop
pop 0 -1000 7 index 2 div 880}}ifelse def}if{/CDevProc{pop pop pop pop pop 0
1 cid_temp/cid_CIDFONT get/FDArray get 0 get/FontMatrix get 0 get div 7 index
2 div 1 index .88 mul}def}ifelse/cid_temp 15 dict def cid_temp begin
/cid_CIDFONT exch def 3 copy pop dup/cid_BYTE_COUNT exch def 0 gt{
ct_cidfont_stream_init FDArray{/Private get dup/SubrMapOffset known{begin
/Subrs SubrCount array def Subrs SubrMapOffset SubrCount SDBytes ct_Level2?{
currentdict dup/SubrMapOffset undef dup/SubrCount undef/SDBytes undef}if end
/cid_SD_BYTES exch def/cid_SUBR_COUNT exch def/cid_SUBR_MAP_OFFSET exch def
/cid_SUBRS exch def cid_SUBR_COUNT 0 gt{GlyphData cid_SUBR_MAP_OFFSET
cid_SD_BYTES ct_GetInterval 0 cid_SD_BYTES ct_cvnsi 0 1 cid_SUBR_COUNT 1 sub{
exch 1 index 1 add cid_SD_BYTES mul cid_SUBR_MAP_OFFSET add GlyphData exch
cid_SD_BYTES ct_GetInterval 0 cid_SD_BYTES ct_cvnsi cid_SUBRS 4 2 roll
GlyphData exch 4 index 1 index sub ct_GetInterval dup length string copy put}
for pop}if}{pop}ifelse}forall}if cleartomark pop pop end CIDFontName
currentdict/CIDFont defineresource pop end end}stopped{cleartomark/StartData
ct_reraise}if}bind def currentdict end def/ct_saveCIDInit{/CIDInit/ProcSet
ct_resourcestatus{true}{/CIDInitC/ProcSet ct_resourcestatus}ifelse{pop pop
/CIDInit/ProcSet findresource ct_UseNativeCapability?{pop null}{/CIDInit
ct_CIDInit/ProcSet defineresource pop}ifelse}{/CIDInit ct_CIDInit/ProcSet
defineresource pop null}ifelse ct_Vars exch/ct_oldCIDInit exch put}bind def
/ct_restoreCIDInit{ct_Vars/ct_oldCIDInit get dup null ne{/CIDInit exch/ProcSet
defineresource pop}{pop}ifelse}bind def/ct_BuildCharSetUp{1 index begin

```

```

CIDFont begin Adobe_CoolType_Utility/ct_BuildCharDict get begin/ct_dfCharCode
exch def/ct_dfDict exch def CIDFirstByte ct_dfCharCode add dup CIDCount ge{pop
0}if/cid exch def{GlyphDirectory cid 2 copy known{get}{pop pop nullstring}
ifelse dup length FDBytes sub 0 gt{dup FDBytes 0 ne{0 FDBytes ct_cvnsi}{pop 0}
ifelse/fdIndex exch def dup length FDBytes sub FDBytes exch getinterval
/charstring exch def exit}{pop cid 0 eq{/charstring nullstring def exit}if/cid
0 def}ifelse}loop}def/ct_SetCacheDevice{0 0 moveto dup stringwidth 3 -1 roll
true charpath pathbbox 0 -1000 7 index 2 div 880 setcachedevice2 0 0 moveto}
def/ct_CloneSetCacheProc{1 eq{stringwidth pop -2 div -880 0 -1000 setcharwidth
moveto}{usewidths?{currentfont/Widths get cid 2 copy known{get exch pop aload
pop}{pop pop stringwidth}ifelse}{stringwidth}ifelse setcharwidth 0 0 moveto}
ifelse}def/ct_Type3ShowCharString{ct_FDDict fdIndex 2 copy known{get}{
currentglobal 3 1 roll 1 index gcheck setglobal ct_Type1FontTemplate dup
maxlength dict copy begin FArray fdIndex get dup/FontMatrix 2 copy known{get}
{pop pop ct_defaultFontMtx}ifelse/FontMatrix exch dup length array copy def
/Private get/Private exch def/Widths rootfont/Widths get def/CharStrings 1
dict dup/.notdef<d841272cf18f54fc13>dup length string copy put def currentdict
end/ct_Type1Font exch definefont dup 5 1 roll put setglobal}ifelse dup
/CharStrings get 1 index/Encoding get ct_dfCharCode get charstring put
rootfont/WMode 2 copy known{get}{pop pop 0}ifelse exch 1000 scalefont setfont
ct_str1 0 ct_dfCharCode put ct_str1 exch ct_dfSetCacheProc ct_SyntheticBold{
currentpoint ct_str1 show newpath moveto ct_str1 true charpath ct_StrokeWidth
setlinewidth stroke}{ct_str1 show}ifelse}def/ct_Type4ShowCharString{ct_dfDict
ct_dfCharCode charstring FArray fdIndex get dup/FontMatrix get dup
ct_defaultFontMtx ct_matrixexq not{ct_1000Mtx matrix concatmatrix concat}{pop}
ifelse/Private get Adobe_CoolType_Utility/ct_Level2? get not{ct_dfDict/Private
3 -1 roll{put}1183615869 internaldict/superexec get exec}if 1183615869
internaldict Adobe_CoolType_Utility/ct_Level2? get{1 index}{3 index/Private
get mark 6 1 roll}ifelse dup/RunInt known{/RunInt get}{pop/CCRun}ifelse get
exec Adobe_CoolType_Utility/ct_Level2? get not{cleartomark}if}bind def
/ct_BuildCharIncremental{{Adobe_CoolType_Utility/ct_MakeOCF get begin
ct_BuildCharSetUp ct_ShowCharString}stopped{stop}if end end end end}bind def
/BaseFontNameStr(BF00)def/ct_Type1FontTemplate 14 dict begin/FontType 1 def
/FontMatrix[.001 0 0 .001 0 0]def/FontBBox[-250 -250 1250 1250]def/Encoding
ct_cHexEncoding def/PaintType 0 def currentdict end def/BaseFontTemplate 11
dict begin/FontMatrix[.001 0 0 .001 0 0]def/FontBBox[-250 -250 1250 1250]def
/Encoding ct_cHexEncoding def/BuildChar/ct_BuildCharIncremental load def
ct_Clone?{/FontType 3 def/ct_ShowCharString/ct_Type3ShowCharString load def
/ct_dfSetCacheProc/ct_CloneSetCacheProc load def/ct_SyntheticBold false def
/ct_StrokeWidth 1 def}{/FontType 4 def/Private 1 dict dup/lenIV 4 put def
/CharStrings 1 dict dup/.notdef<d841272cf18f54fc13>put def/PaintType 0 def
/ct_ShowCharString/ct_Type4ShowCharString load def}ifelse/ct_str1 1 string def
currentdict end def/BaseFontDictSize BaseFontTemplate length 5 add def
/ct_matrixexq{true 0 1 5{dup 4 index exch get exch 3 index exch get eq and dup
not{exit}if}for exch pop exch pop}bind def/ct_makeocf{15 dict begin exch/WMode
exch def exch/FontName exch def/FontType 0 def/FMapType 2 def/FontMatrix

```

```

matrix def/bfCount 1 index/CIDCount get 256 idiv 1 add dup 256 gt{pop 256}if
def/Encoding 256 array 0 1 bfCount 1 sub{2 copy dup put pop}for bfCount 1 255{
2 copy bfCount put pop}for def/FDepVector bfCount dup 256 lt{1 add}if array
def BaseFontTemplate BaseFontDictSize dict copy begin/CIDFont exch def CIDFont
/FontBBox known{CIDFont/FontBBox get/FontBBox exch def}if CIDFont/CDevProc
known{CIDFont/CDevProc get/CDevProc exch def}if currentdict end
BaseFontNameStr 3(0)putinterval 0 1 bfCount dup 256 eq{1 sub}if{FDepVector
exch 2 index BaseFontDictSize dict copy begin dup/CIDFirstByte exch 256 mul
def FontType 3 eq{/ct_FDDict 2 dict def}if currentdict end 1 index 16
BaseFontNameStr 2 2 getinterval cvrs pop BaseFontNameStr exch definefont put}
for ct_Clone?{/Widths 1 index/CIDFont get/GlyphDirectory get length dict def}
if FontName currentdict end definefont ct_Clone?{gsave dup 1000 scalefont
setfont ct_BuildCharDict begin/usewidths? false def currentfont/Widths get
begin exch/CIDFont get/GlyphDirectory get{pop dup charcode exch 1 index 0 2
index 256 idiv put 1 index exch 1 exch 256 mod put stringwidth 2 array astore
def}forall end/usewidths? true def end grestore}{exch pop}ifelse}bind def
/ct_ComposeFont{ct_UseNativeCapability?{2 index/CMap ct_resourcestatus{pop pop
exch pop}{/CIDInit/ProcSet findresource begin 12 dict begin begincmap/CMapName
3 index def/CMapVersion 1 def/CMapType 1 def exch/WMode exch def/CIDSystemInfo
3 dict dup begin/Registry(Adobe)def/Ordering CMapName ct_mkocfStr100 cvs
(Adobe-)search{pop pop(-)search{dup length string copy exch pop exch pop}{pop
(Identity)}ifelse}{pop(Identity)}ifelse def/Supplement 0 def end def 1
begincodespacerange<0000><ffff>endcodespacerange 1 begincidrange<0000><ffff>0
endcidrange endcmap CMapName currentdict/CMap defineresource pop end end}
ifelse composefont}{3 2 roll pop 0 get/CIDFont findresource ct_makeocf}ifelse}
bind def/ct_MakeIdentity{ct_UseNativeCapability?{1 index/CMap
ct_resourcestatus{pop pop}{/CIDInit/ProcSet findresource begin 12 dict begin
begincmap/CMapName 2 index def/CMapVersion 1 def/CMapType 1 def/CIDSystemInfo
3 dict dup begin/Registry(Adobe)def/Ordering CMapName ct_mkocfStr100 cvs
(Adobe-)search{pop pop(-)search{dup length string copy exch pop exch pop}{pop
(Identity)}ifelse}{pop(Identity)}ifelse def/Supplement 0 def end def 1
begincodespacerange<0000><ffff>endcodespacerange 1 begincidrange<0000><ffff>0
endcidrange endcmap CMapName currentdict/CMap defineresource pop end end}
ifelse composefont}{exch pop 0 get/CIDFont findresource ct_makeocf}ifelse}bind
def currentdict readonly pop end end
%%EndResource
%%BeginFile: MMFauxFont.prc
%%Copyright: Copyright 1987-1999 Adobe Systems Incorporated.
%%All Rights Reserved.
userdict/ct_EuroDict 10 dict put ct_EuroDict begin/ct_CopyFont{{1 index/FID ne
{def}{pop pop}ifelse}forall}def/ct_GetGlyphOutline{gsave initmatrix newpath
exch findfont dup length 1 add dict begin ct_CopyFont/Encoding Encoding dup
length array copy dup 4 -1 roll 0 exch put def currentdict end/ct_EuroFont
exch definefont 1000 scalefont setfont 0 0 moveto[<00>stringwidth<00>false
charpath pathbbox[{/m cvx}{/l cvx}{/c cvx}{/cp cvx}pathforall grestore
counttomark 8 add}def/ct_MakeGlyphProc{]cvx/ct_PSBuildGlyph cvx]cvx}def

```

```

%stack: glyph Wx Wy llx lly urx ury proc
/ct_PSBUILDglyph{gsave 8 -1 roll pop 7 1 roll 6 -2 roll ct_FontMatrix
transform 6 2 roll 4 -2 roll ct_FontMatrix transform 4 2 roll ct_FontMatrix
transform currentdict/PaintType 2 copy known{get 2 eq}{pop pop false}ifelse
dup 9 1 roll{currentdict/StrokeWidth 2 copy known{get 2 div 0 ct_FontMatrix
dtransform pop 5 1 roll 4 -1 roll 4 index sub 4 1 roll 3 -1 roll 4 index sub 3
1 roll exch 4 index add exch 4 index add 5 -1 roll pop}{pop pop}ifelse}if
setcachedevice ct_FontMatrix concat ct_PSPATHops begin exec end{currentdict
/StrokeWidth 2 copy known{get}{pop pop 0}ifelse setlinewidth stroke}{fill}
ifelse grestore}def/ct_PSPATHops 4 dict dup begin/m{moveto}def/l{lineto}def/c{
curveto}def/cp{closepath}def end def/ct_matrix1000[1000 0 0 1000 0 0]def
/ct_AddGlyphProc{2 index findfont dup length 4 add dict begin ct_CopyFont
/CharStrings CharStrings dup length 1 add dict copy begin 3 1 roll def
currentdict end def/ct_FontMatrix ct_matrix1000 FontMatrix matrix concatmatrix
def/ct_PSBUILDglyph/ct_PSBUILDglyph load def/ct_PSPATHops/ct_PSPATHops load
def currentdict end definefont pop}def systemdict/languagelevel known{
/ct_AddGlyphToPrinterFont{2 copy ct_GetGlyphOutline 3 add -1 roll restore
ct_MakeGlyphProc ct_AddGlyphProc}def}{/ct_AddGlyphToPrinterFont{pop pop
restore Adobe_CTFauxDict /$$$FONTNAME get
/Euro Adobe_CTFauxDict /$$$SUBSTITUTEBASE get ct_EuroDict exch get
ct_AddGlyphProc}def}ifelse/AdobeSansMM{556 0 24 -19 541 703{541 628 m 510 669
442 703 354 703 c 201 703 117 607 101 444 c 50 444 l 25 372 l 97 372 l 97 301
l 49 301 l 24 229 l 103 229 l 124 67 209 -19 350 -19 c 435 -19 501 25 509 32 c
509 131 l 492 105 417 60 343 60 c 267 60 204 127 197 229 c 406 229 l 430 301 l
191 301 l 191 372 l 455 372 l 479 444 l 194 444 l 201 531 245 624 348 624 c
433 624 484 583 509 534 c cp 556 0 m}ct_PSBUILDglyph}def/AdobeSerifMM{500 0 10
-12 484 692{347 298 m 171 298 l 170 310 170 322 170 335 c 170 362 l 362 362 l
374 403 l 172 403 l 184 580 244 642 308 642 c 380 642 434 574 457 457 c 481
462 l 474 691 l 449 691 l 433 670 429 657 410 657 c 394 657 360 692 299 692 c
204 692 94 604 73 403 c 22 403 l 10 362 l 70 362 l 69 352 69 341 69 330 c 69
319 69 308 70 298 c 22 298 l 10 257 l 73 257 l 97 57 216 -12 295 -12 c 364 -12
427 25 484 123 c 458 142 l 425 101 384 37 316 37 c 256 37 189 84 173 257 c 335
257 l cp 500 0 m}ct_PSBUILDglyph}def end
%%EndFile

```

```

userdict /pdf_svglb get setglobal
/currentpacking where{pop currentpacking true setpacking}if
%%BeginResource: procset pdfvars
%%Copyright: Copyright 1987-2001 Adobe Systems Incorporated. All Rights Reserved.
%%Version: 5.0 6
%%Title: definition of dictionary of variables used by PDF & PDFText procsets
userdict /PDF 160 dict put
userdict /PDFVars 89 dict dup begin put
/docSetupDone false def
/InitAll 0 def
/TermAll 0 def

```

```

/DocInitAll 0 def
/DocTermAll 0 def
/_pdfEncodings 2 array def
/_pdf_str1 1 string def
/_pdf_i 0 def
/_pdf_na 0 def
/_pdf_showproc 0 def
/_italMtx [1 0 .212557 1 0 0] def
/_italMtx_WMode1 [1 -.212557 0 1 0 0] def
/_italMtxType0 [1 0 .1062785 1 0 0] def
/_italMtx_WMode1Type0 [1 -.1062785 0 1 0 0] def
/_basefont 0 def
/_basefonto 0 def
/_pdf_oldCIDInit null def
/_pdf_FontDirectory 30 dict def
/_categories 10 dict def
/_sa? true def
/_ColorSep5044? false def
/nulldict 0 dict def
/_processColors 0 def
/overprintstack null def
/_defaulttransfer currenttransfer def
/_defaultflatness currentflat def
/_defaulthalftone null def
/_defaultcolortransfer null def
/_defaultblackgeneration null def
/_defaultundercolorremoval null def
/_defaultcolortransfer null def
PDF begin
[/c/cs/cm/d/d0/f/h/i/j/J/l/m/M/n/q/Q/re/ri/S/sc/sh/Tf/w/W
/applyInterpFunc/applystitchFunc/domainClip/encodeInput
/initgs/int/limit/rangeClip
/defineRes/findRes/setSA/pl
%% to keep CoolType entries in GlyphDirProcs safe from collisions with Win PS driver
/? /! /| /: /+ /GetGlyphDirectory
/pdf_flushFilters /pdf_readstring /pdf_dictOp /pdf_image /pdf_maskedImage
/pdf_shfill /pdf_sethalftone
] {null def} bind forall
end
end
%%EndResource
PDFVars begin PDF begin
%%BeginResource: procset pdfutil
%%Copyright: Copyright 1993-1999 Adobe Systems Incorporated. All Rights Reserved.
%%Version: 4.0 2
%%Title: Basic utilities used by other PDF procsets

```

```

/bd {bind def} bind def
/lid {load def} bd
/blid {
dup length dict begin
{ null def } forall
bind
end
def
} bd
/dd { PDFVars 3 1 roll put } bd
/xdd { exch dd } bd
/Level2?
systemdict /languagelevel known
{ systemdict /languagelevel get 2 ge } { false } ifelse
def
/Level1? Level2? not def
/Level3?
systemdict /languagelevel known
{systemdict /languagelevel get 3 eq } { false } ifelse
def
/getifknown {
2 copy known { get true } { pop pop false } ifelse
} bd
/here {
currentdict exch getifknown
} bd
/isdefined? { where { pop true } { false } ifelse } bd
%%EndResource
%%BeginResource: procset pdf
%%Version: 5.0 6
%%Copyright: Copyright 1998-2001 Adobe Systems Incorporated. All Rights Reserved.
%%Title: General operators for PDF, common to all Language Levels.
/cm { matrix astore concat } bd
/d /setdash ld
/f /fill ld
/h /closepath ld
/i {dup 0 eq {pop _defaultflatness} if setflat} bd
/j /setlinejoin ld
/J /setlinecap ld
/M /setmiterlimit ld
/n /newpath ld
/S /stroke ld
/w /setlinewidth ld
/W /clip ld
/initgs {
0 setgray

```

```

[] 0 d
0 j
0 J
10 M
1 w
false setSA
/_defaulttransfer load settransfer
0 i
/RelativeColorimetric ri
newpath
} bd
/int {
dup 2 index sub 3 index 5 index sub div 6 -2 roll sub mul
exch pop add exch pop
} bd
/limit {
dup 2 index le { exch } if pop
dup 2 index ge { exch } if pop
} bd
/domainClip {
Domain aload pop 3 2 roll
limit
} [/Domain] bld
/applyInterpFunc {
0 1 DimOut 1 sub
{
dup C0 exch get exch
dup C1 exch get exch
3 1 roll
1 index sub
3 index
N exp mul add
exch
currentdict /Range_lo known
{
dup Range_lo exch get exch
Range_hi exch get
3 2 roll limit
}
{
pop
}
}
ifelse
exch
} for
pop

```

```

} [/DimOut /C0 /C1 /N /Range_lo /Range_hi] bld
/encodeInput {
NumParts 1 sub
0 1 2 index
{
dup Bounds exch get
2 index gt
{ exit }
{ dup
3 index eq
{ exit }
{ pop } ifelse
} ifelse
} for
3 2 roll pop
dup Bounds exch get exch
dup 1 add Bounds exch get exch
2 mul
dup Encode exch get exch
1 add Encode exch get
int
} [/NumParts /Bounds /Encode] bld
/rangeClip {
exch dup Range_lo exch get
exch Range_hi exch get
3 2 roll
limit
} [/Range_lo /Range_hi] bld
/applyStitchFunc {
Functions exch get exec
currentdict /Range_lo known {
0 1 DimOut 1 sub {
DimOut 1 add -1 roll
rangeClip
} for
} if
} [/Functions /Range_lo /DimOut] bld
/pdf_flushfilters
{
aload length
{ dup status
1 index currentfile ne and
{ dup flushfile closefile }
{ pop }
ifelse
} repeat

```

```

} bd
/pdf_readstring
{
1 index dup length 1 sub get
exch readstring pop
exch pdf_flushfilters
} bind def
/pdf_dictOp
{
3 2 roll
10 dict copy
begin
_Filters dup length 1 sub get def
currentdict exch exec
_Filters pdf_flushfilters
end
} [/_Filters] bld
/pdf_image {{image} /DataSource pdf_dictOp} bd
/pdf_imagemask {{imagemask} /DataSource pdf_dictOp} bd
/pdf_shfill {{sh} /DataSource pdf_dictOp} bd
/pdf_sethalftone {{sethalftone} /Thresholds pdf_dictOp} bd
/pdf_maskedImage
{
10 dict copy begin
/miDict currentdict def
/DataDict DataDict 10 dict copy def
DataDict begin
/DataSource
_Filters dup length 1 sub get
def
miDict image
_Filters pdf_flushfilters
end
end
} [/miDict /DataDict /_Filters] bld
%%EndResource
%%BeginResource: procset pdflev2
%%Version: 5.0 14
%%Copyright: Copyright 1987-2001 Adobe Systems Incorporated. All Rights Reserved.
%%LanguageLevel: 2
%%Title: PDF operators, with code specific for Level 2
/docinitialize {
PDF begin
/_defaultHalftone currentHalftone dd
/_defaultBlackgeneration currentBlackgeneration dd
/_defaultUndercolorremoval currentUndercolorremoval dd

```

```

/_defaultcolortransfer [currentcolortransfer] dd
/_defaultttransfer currentttransfer dd
end
PDFVars /docSetupDone true put
} bd
/initialize {
PDFVars /docSetupDone get {
_defaultlhalftone sethalftone
/_defaultblackgeneration load setblackgeneration
/_defaultundercolorremoval load setundercolorremoval
_defaultcolortransfer aload pop setcolortransfer
} if
false setoverprint
} bd
/terminate { } bd
/c /curveto ld
/cs /setcolorspace ld
/l /lineto ld
/m /moveto ld
/q /gsave ld
/Q /grestore ld
/sc /setcolor ld
/setSA/setstrokeadjust ld
/re {
4 2 roll m
1 index 0 rlineto
0 exch rlineto
neg 0 rlineto
h
} bd
/concattransferfuncs {
[ 3 1 roll /exec load exch /exec load ] cvx
} bd
/concatandsettransfer {
/_defaultttransfer load concattransferfuncs settransfer
} bd
/concatandsetcolortransfer {
_defaultcolortransfer aload pop
8 -1 roll 5 -1 roll concattransferfuncs 7 1 roll
6 -1 roll 4 -1 roll concattransferfuncs 5 1 roll
4 -1 roll 3 -1 roll concattransferfuncs 3 1 roll
concattransferfuncs
setcolortransfer
} bd
/defineRes/defineresource ld
/findRes/findresource ld

```

```

currentglobal
true systemdict /setglobal get exec
[/Function /ExtGState /Form /Shading /FunctionDictionary /MadePattern /PatternPrototype
/DataSource /Image]
{ /Generic /Category findresource dup length dict copy /Category defineresource pop }
forall
systemdict /setglobal get exec
/ri
{
/findcolorrendering isdefined?
{
mark exch
findcolorrendering
counttomark 2 eq
{ type /boolean type eq
{ dup type /nametype eq
{ dup /ColorRendering resourcestatus
{ pop pop
dup /DefaultColorRendering ne
{
/ColorRendering findresource
setcolorrendering
} if
} if
} if
} if
} if
cleartomark
}
{ pop
} ifelse
} bd
/knownColorants? {
pop false
} bd
/getramppcolor {
/indx exch def
0 1 NumComp 1 sub {
dup
Samples exch get
dup type /stringtype eq { indx get } if
exch
Scaling exch get aload pop
3 1 roll
mul add
} for

```

```

setcolor
} bd
/GenStrips {
40 dict begin
/background exch def
/ext1 exch def
/ext0 exch def
/BBox exch def
/y2 exch def
/x2 exch def
/y1 exch def
/x1 exch def
/rampdict exch def
gsave
BBox length 0 gt {
BBox 0 get BBox 1 get
BBox 2 get BBox 0 get sub
BBox 3 get BBox 1 get sub
rectclip
} if
x1 x2 eq
{
y1 y2 lt {/theta 90 def}{/theta 270 def} ifelse
}
{
/slope y2 y1 sub x2 x1 sub div def
/theta slope 1 atan def
x2 x1 lt y2 y1 ge and { /theta theta 180 sub def} if
x2 x1 lt y2 y1 le and { /theta theta 180 add def} if
}
ifelse
gsave
clippath
x1 y1 translate
theta rotate
pathbbox
/yMax exch def
/xMax exch def
/yMin exch def
/xMin exch def
grestore
xMax xMin eq yMax yMin eq or
{
grestore
end
}

```

```

{
rampdict begin
background length 0 gt { background aload pop setcolor gsave clippath fill grestore } if
gsave
x1 y1 translate
theta rotate
/xStart 0 def
/xEnd x2 x1 sub dup mul y2 y1 sub dup mul add 0.5 exp def
/ySpan yMax yMin sub def
/numsteps NumSamples def
/rampInclnc 1 def
/subsampling false def
xStart 0 transform
xEnd 0 transform
3 -1 roll
sub dup mul
3 1 roll
sub dup mul
add 0.5 exp 72 div
0 72 matrix defaultmatrix dtransform dup mul exch dup mul add sqrt
72 0 matrix defaultmatrix dtransform dup mul exch dup mul add sqrt
1 index 1 index lt { exch } if pop
mul
/numpix exch def
numpix 0 ne
{
NumSamples numpix div 0.5 gt
{
/numsteps numpix 2 div round cvi dup 1 le { pop 2 } if def
/rampInclnc NumSamples 1 sub numsteps div def
/subsampling true def
} if
} if
ext0 {
0 getramppcolor
xMin xStart lt
{ xMin yMin xMin neg ySpan rectfill } if
} if
/xInclnc xEnd xStart sub numsteps div def
/x xStart def
0
numsteps
{
dup
subsampling { round cvi } if
getramppcolor

```

```

x yMin xInc ySpan rectfill
/x x xInc add def
rampIncxInc add
}
repeat
pop
ext1 {
xMax xEnd gt
{ xEnd yMin xMax xEnd sub ySpan rectfill } if
} if
grestore
grestore
end
end
} ifelse
} bd
/RadialShade {
40 dict begin
/background exch def
/ext1 exch def
/ext0 exch def
/BBox exch def
/r2 exch def
/c2y exch def
/c2x exch def
/r1 exch def
/c1y exch def
/c1x exch def
/rampdict exch def
gsave
BBox length 0 gt {
BBox 0 get BBox 1 get
BBox 2 get BBox 0 get sub
BBox 3 get BBox 1 get sub
rectclip
} if
gsave
clippath
pathbbox
/BByMax exch def
/BBxMax exch def
/BByMin exch def
/BBxMin exch def
grestore
BBxMax BBxMin eq BByMax BByMin eq or
{

```

```

grestore
end
}
{
rampdict begin
background length 0 gt { background aload pop setcolor gsave clippath fill grestore } if
/areaOfConcern
BBxMin BByMin BBxMax BByMax
BBxMin BByMin
BBxMax BBxMin sub 0
0 BByMax BByMin sub
BBxMin BBxMax sub 0
12 packedarray
< 0B 00 01 04 04 04 0A>
2 packedarray
def
c1x c2x sub dup mul
c1y c2y sub dup mul
add 0.5 exp
r1 add
r2 sub
abs
0 dtransform
dup mul exch dup mul add 0.5 exp 72 div
0 72 matrix defaultmatrix dtransform dup mul exch dup mul add sqrt
72 0 matrix defaultmatrix dtransform dup mul exch dup mul add sqrt
1 index 1 index lt { exch } if pop
/hires exch def
hires mul
/numpix exch def
/numsteps NumSamples def
/rampIdxInc 1 def
/subsampling false def
numpix 0 ne
{
NumSamples numpix div 0.5 gt
{
/numsteps numpix 2 div round cvi dup 1 le { pop 2 } if def
/rampIdxInc NumSamples 1 sub numsteps div def
/subsampling true def
} if
} if
/xInc c2x c1x sub numsteps div def
/yInc c2y c1y sub numsteps div def
/rInc r2 r1 sub numsteps div def
ext0 {

```

```

0 getramppcolor
r1 r2 eq c1x c2x eq and c1y c2y eq and
{
c1x c1y r1 0 360 arc fill
}
{
r1 r2 lt
{
/backsteps r1 r1nc div floor def
/cx c1x x1nc backsteps mul sub def
/cy c1y y1nc backsteps mul sub def
/radius r1 r1nc backsteps mul sub def
newpath
{
cx cy radius 0 360 arc
fill
radius r1 ge { exit } if
/radius radius r1nc add def
/cx cx x1nc add def
/cy cy y1nc add def
} loop
}
{
/cx c1x def
/cy c1y def
/radius r1 def
newpath
{
cx cy radius 360 0 arcn
/cx cx x1nc sub def
/cy cy y1nc sub def
/radius radius r1nc sub def
cx cy radius 0 360 arc
areaOfConcern ineofill not { exit } if
eofill
} loop
} ifelse
} ifelse
} if
/cx c1x def
/cy c1y def
/radius r1 def
newpath
x1nc 0 eq y1nc 0 eq r1nc 0 eq and and
{
0 getramppcolor

```

```

cx cy radius 0 360 arc
stroke
NumSamples 1 sub getrampcolor
cx cy radius 72 hires div add 0 360 arc
0 setlinewidth
stroke
}
{
0
numsteps
{
dup
subsampling { round cvi } if
getrampcolor
cx cy radius 0 360 arc
/cx cx xInc add def
/cy cy yInc add def
/radius radius rInc add def
cx cy radius 360 0 arc
eofill
rampIdxInc add
}
repeat
pop
} ifelse
ext1 {
r2 r1 le
{
r2 r1 eq c1x c2x eq and c1y c2y eq and
{
c1x c1y r1 0 360 arc
areaOfConcern uappend
eofill
}
}
{
cx cy radius 0 360 arc
areaOfConcern infill not { exit } if
fill
/radius radius rInc add def
/cx cx xInc add def
/cy cy yInc add def
} loop
} ifelse
}
{

```

```

{
cx cy radius 0 360 arc
/cx cx xInc add def
/cy cy yInc add def
/radius radius rInc add def
cx cy radius 360 0 arcn
areaOfConcern ineofill not { exit } if
eofill
} loop
} ifelse
} if
grestore
end
end
} ifelse
} bd
%%EndResource
%%BeginResource: procset pdftext
%%Version: 5.0 5
%%Copyright: Copyright 1987-2001 Adobe Systems Incorporated. All Rights Reserved.
%%Title: Text operators for PDF
PDF /PDFText 78 dict dup begin put
/docinitialize
{
/resourcestatus where {
pop
/CIDParams /ProcSet resourcestatus {
pop pop
false /CIDParams /ProcSet findresource /SetBuildCompatible get exec
} if
} if
PDF begin
PDFText /_pdfDefineIdentity-H known
{ PDFText /_pdfDefineIdentity-H get exec}
if
end
} bd
/initialize {
PDFText begin
} bd
/terminate { end } bd
Level2?
{
/_safeput
{
3 -1 roll load 3 1 roll put

```

```

}
bd
}
{
/_safeput
{
2 index load dup dup length exch maxlength ge
{ dup length 5 add dict copy
3 index xdd
}
{ pop }
ifelse
3 -1 roll load 3 1 roll put
}
bd
}
ifelse
/pdf_has_composefont? systemdict /composefont known def
/CopyFont {
{
1 index /FID ne 2 index /UniqueID ne and
{ def } { pop pop } ifelse
} forall
} bd
/Type0CopyFont
{
exch
dup length dict
begin
CopyFont
[
exch
FDepVector
{
dup /FontType get 0 eq
{
1 index Type0CopyFont
/_pdfType0 exch definefont
}
{
/_pdfBaseFont exch
2 index exec
}
} ifelse
exch
}

```

```

forall
pop
]
/FDepVector exch def
currentdict
end
} bd
Level2? {currentglobal true setglobal} if
/chHexEncoding
[/c00/c01/c02/c03/c04/c05/c06/c07/c08/c09/c0A/c0B/c0C/c0D/c0E/c0F/c10/c11/c12
/c13/c14/c15/c16/c17/c18/c19/c1A/c1B/c1C/c1D/c1E/c1F/c20/c21/c22/c23/c24/c25
/c26/c27/c28/c29/c2A/c2B/c2C/c2D/c2E/c2F/c30/c31/c32/c33/c34/c35/c36/c37/c38
/c39/c3A/c3B/c3C/c3D/c3E/c3F/c40/c41/c42/c43/c44/c45/c46/c47/c48/c49/c4A/c4B
/c4C/c4D/c4E/c4F/c50/c51/c52/c53/c54/c55/c56/c57/c58/c59/c5A/c5B/c5C/c5D/c5E
/c5F/c60/c61/c62/c63/c64/c65/c66/c67/c68/c69/c6A/c6B/c6C/c6D/c6E/c6F/c70/c71
/c72/c73/c74/c75/c76/c77/c78/c79/c7A/c7B/c7C/c7D/c7E/c7F/c80/c81/c82/c83/c84
/c85/c86/c87/c88/c89/c8A/c8B/c8C/c8D/c8E/c8F/c90/c91/c92/c93/c94/c95/c96/c97
/c98/c99/c9A/c9B/c9C/c9D/c9E/c9F/cA0/cA1/cA2/cA3/cA4/cA5/cA6/cA7/cA8/cA9/cAA
/cAB/cAC/cAD/cAE/cAF/cB0/cB1/cB2/cB3/cB4/cB5/cB6/cB7/cB8/cB9/cBA/cBB/cBC/cBD
/cBE/cBF/cC0/cC1/cC2/cC3/cC4/cC5/cC6/cC7/cC8/cC9/cCA/cCB/cCC/cCD/cCE/cCF/cD0
/cD1/cD2/cD3/cD4/cD5/cD6/cD7/cD8/cD9/cDA/cDB/cDC/cDD/cDE/cDF/cE0/cE1/cE2/cE3
/cE4/cE5/cE6/cE7/cE8/cE9/cEA/cEB/cEC/cED/cEE/cEF/cF0/cF1/cF2/cF3/cF4/cF5/cF6
/cF7/cF8/cF9/cFA/cFB/cFC/cFD/cFE/cFF] def
Level2? {setglobal} if
/modEnc {
/_enc xdd
/_icode 0 dd
counttomark 1 sub -1 0
{
index
dup type /nametype eq
{
_anc _icode 3 -1 roll put
_icode 1 add
}
if
/_icode xdd
} for
cleartomark
_anc
} bd
/trEnc {
/_enc xdd
255 -1 0 {
exch dup -1 eq
{ pop /.notdef }

```

```

{ Encoding exch get }
ifelse
_enc 3 1 roll put
} for
pop
_enc
} bd
/TE {
/_i xdd
StandardEncoding 256 array copy modEnc
_pdfEncodings exch _i exch put
} bd
/TZ
{
/_usePDFEncoding xdd
findfont
dup length 6 add dict
begin
{
1 index /FID ne { def } { pop pop } ifelse
} forall
/pdf_origFontName FontName def
/FontName exch def
currentdict /PaintType known
{ PaintType 2 eq {/PaintType 0 def} if }
if
_usePDFEncoding 0 ge
{
/Encoding _pdfEncodings _usePDFEncoding get def
pop
}
{
_usePDFEncoding -1 eq
{
counttomark 0 eq
{ pop }
}
Encoding 256 array copy
modEnc /Encoding exch def
}
ifelse
}
{
256 array
trEnc /Encoding exch def
}

```

```

ifelse
}
ifelse
pdf_EuroProcSet pdf_origFontName known
{
pdf_origFontName pdf_AddEuroGlyphProc
} if
Level2?
{
currentdict /pdf_origFontName undef
} if
FontName currentdict
end
definefont pop
}
bd
Level2?
{
/TZG
{
currentglobal true setglobal
2 index _pdfFontStatus
{
2 index findfont
false setglobal
3 index findfont
true setglobal
ne
{
2 index findfont dup rcheck
{
dup length dict begin
{
1 index /FID ne { def } { pop pop } ifelse
} forall
currentdict end
}
} if
3 index exch definefont pop
}
} if
} if
setglobal
TZ
} bd
}

```

```

{
/TZG {TZ} bd
} ifelse
Level2?
{
currentglobal false setglobal
userdict /pdfText_data 5 dict put
pdfText_data
begin
/saveStacks
{
pdfText_data
begin
/vmmode currentglobal def
false setglobal
count array astore /os exch def
end
countdictstack array dictstack pdfText_data exch /ds exch put
cleardictstack pdfText_data /dscount countdictstack put
pdfText_data /vmmode get setglobal
} bind def
/restoreStacks
{
pdfText_data /vmmode currentglobal put false setglobal
clear cleardictstack
pdfText_data /ds get dup
pdfText_data /dscount get 1 2 index length 1 sub
{ get begin dup } for
pop pop
pdfText_data /os get aload pop
pdfText_data /vmmode get setglobal
} bind def
/testForClonePrinterBug
{
currentglobal true setglobal
/undefinedCategory /Generic /Category findresource
dup length dict copy /Category defineresource pop
setglobal
pdfText_data /saveStacks get exec
pdfText_data /vmmode currentglobal put false setglobal
/undefined /undefinedCategory { resourcestatus } stopped
pdfText_data exch /bugFound exch put
pdfText_data /vmmode get setglobal
pdfText_data /restoreStacks get exec
pdfText_data /bugFound get
} bind def

```

```

end
setglobal
/pdf_resourcestatus
pdf_text_data /testForClonePrinterBug get exec
{
{
pdf_text_data /saveStacks get exec
pdf_text_data /os get dup dup length 1 sub
dup 1 sub dup 0 lt { pop 0 } if
exch 1 exch { get exch dup } for
pop pop
{ resourcestatus }
stopped
{
clear cleardictstack pdf_text_data /restoreStacks get exec
{ pop pop } stopped pop false
}
{
count array astore pdf_text_data exch /results exch put
pdf_text_data /restoreStacks get exec pop pop
pdf_text_data /results get aload pop
}
}
ifelse
}
}
{ { resourcestatus } }
ifelse
bd
}
if
Level2?
{
/_pdf_UndefineResource
{
currentglobal 3 1 roll
_pdf_FontDirectory 2 index 2 copy known
{undef}
{pop pop}
ifelse
1 index (pdf) exch _pdf_ConcatNames 1 index
1 index 1 _pdf_ConcatNames 1 index
5 index 1 _pdf_ConcatNames 1 index
4
{
2 copy pdf_resourcestatus
{

```

```

pop 2 lt
{2 copy findresource gcheck setglobal undefineresource}
{pop pop}
ifelse
}
{ pop pop}
ifelse
} repeat
setglobal
} bd
}
{
/_pdfUndefineResource { pop pop} bd
}
ifelse
Level2?
{
/_pdfFontStatus
{
currentglobal exch
/Font pdf_resourcestatus
{pop pop true}
{false}
ifelse
exch setglobal
} bd
}
{
/_pdfFontStatusString 50 string def
_pdfFontStatusString 0 (fonts/) putinterval
/_pdfFontStatus
{
FontDirectory 1 index known
{ pop true }
{
_pdfFontStatusString 6 42 getinterval
cvs length 6 add
_pdfFontStatusString exch 0 exch getinterval
{ status } stopped
{pop false}
{
{ pop pop pop pop true}
{ false }
ifelse
}
ifelse
}
ifelse

```

```

}
ifelse
} bd
}
ifelse
Level2?
{
/_pdfCIDFontStatus
{
/CIDFont /Category pdf_resourcestatus
{
pop pop
/CIDFont pdf_resourcestatus
{pop pop true}
{false}
ifelse
}
{ pop false }
ifelse
} bd
}
}
if
/_pdfString100 100 string def
/_pdfComposeFontName
{
dup length 1 eq
{
0 get
1 index
type /nametype eq
{
_pdfString100 cvs
length dup dup _pdfString100 exch (-) putinterval
_pdfString100 exch 1 add dup _pdfString100 length exch sub getinterval
2 index exch cvs length
add 1 add _pdfString100 exch 0 exch getinterval
exch pop
true
}
}
pop pop
false
}
ifelse
}
{

```

```

false
}
ifelse
dup {exch cvn exch} if
} bd
/_pdfConcatNames
{
exch
_pdfString100 cvs
length dup dup _pdfString100 exch (-) putinterval
_pdfString100 exch 1 add dup _pdfString100 length exch sub getinterval
3 -1 roll exch cvs length
add 1 add _pdfString100 exch 0 exch getinterval
cvn
} bind def
/_pdfTextTempString 50 string def
/_pdfRegOrderingArray [(Adobe-Japan1) (Adobe-CNS1) (Adobe-Korea1) (Adobe-GB1)] def
/_pdf_CheckCIDSystemInfo
{
1 index _pdfTextTempString cvs
(Identity) anchorsearch
{
pop pop pop pop true
}
{
false
_pdfRegOrderingArray
{
2 index exch
anchorsearch
{ pop pop pop true exit}
{ pop }
}
}
}
forall
exch pop
exch /CIDFont findresource
/CIDSystemInfo get
3 -1 roll /CMap findresource
/CIDSystemInfo get
exch
3 -1 roll
{
2 copy
/Supplement get
exch

```

```

dup type /dicttype eq
{/Supplement get}
{pop 0 }
ifelse
ge
}
{ true }
ifelse
{
dup /Registry get
2 index /Registry get eq
{
/Ordering get
exch /Ordering get
dup type /arraytype eq
{
1 index type /arraytype eq
{
true
1 index length 1 sub -1 0
{
dup 2 index exch get exch 3 index exch get ne
{ pop false exit}
if
} for
exch pop exch pop
}
{ pop pop false }
ifelse
}
{
eq
}
ifelse
}
{ pop pop false }
ifelse
}
{ pop pop false }
ifelse
}
ifelse
} bind def
pdf_has_composefont?
{
/_pdfComposeFont

```

```

{
2 copy _pdfComposeFontName not
{
2 index
}
}
if
(pdf) exch _pdfConcatNames
dup _pdfFontStatus
{ dup findfont 5 2 roll pop pop pop true}
{
4 1 roll
1 index /CMap pdf_resourcestatus
{
pop pop
true
}
{false}
}ifelse
1 index true exch
{
_pdfCIDFontStatus not
{pop false exit}
}if
}forall
and
{
1 index 1 index 0 get _pdf_CheckCIDSystemInfo
{
3 -1 roll pop
2 index 3 1 roll
composefont true
}
}
pop pop exch pop false
}ifelse
{
_pdfComposeFontName
{
dup _pdfFontStatus
{
exch pop
1 index exch
findfont definefont true

```

```
}
{
pop exch pop
false
}
ifelse
}
{
exch pop
false
}
ifelse
}
ifelse
{ true }
{
dup _pdfFontStatus
{ dup findfont true }
{ pop false }
ifelse
}
ifelse
}
ifelse
} bd
}
{
/_pdfComposeFont
{
_pdfComposeFontName not
{
dup
}
}
if
dup
_pdfFontStatus
{exch pop dup findfont true}
{
1 index
dup type /nametype eq
{pop}
{cvn}
ifelse
eq
{pop false}
}
}
```

```
dup _pdfFontStatus
{dup findfont true}
{pop false}
ifelse
}
ifelse
}
ifelse
} bd
}
ifelse
/_pdfStyleDicts 4 dict dup begin
/Adobe-Japan1 4 dict dup begin
Level2?
{
/Serif
/HeiseiMin-W3-83pv-RKSJ-H _pdfFontStatus
{/HeiseiMin-W3}
{
/HeiseiMin-W3 _pdfCIDFontStatus
{/HeiseiMin-W3}
{/Ryumin-Light}
ifelse
}
ifelse
def
/SansSerif
/HeiseiKakuGo-W5-83pv-RKSJ-H _pdfFontStatus
{/HeiseiKakuGo-W5}
{
/HeiseiKakuGo-W5 _pdfCIDFontStatus
{/HeiseiKakuGo-W5}
{/GothicBBB-Medium}
ifelse
}
ifelse
def
/HeiseiMaruGo-W4-83pv-RKSJ-H _pdfFontStatus
{/HeiseiMaruGo-W4}
{
/HeiseiMaruGo-W4 _pdfCIDFontStatus
{/HeiseiMaruGo-W4}
{
/Jun101-Light-RKSJ-H _pdfFontStatus
{ /Jun101-Light }
{ SansSerif }
}
```

```

ifelse
}
ifelse
}
ifelse
/RoundSansSerif exch def
/Default Serif def
}
{
/Serif /Ryumin-Light def
/SansSerif /GothicBBB-Medium def
{
(fonts/Jun101-Light-83pv-RKSJ-H) status
}stopped
{pop}{
{ pop pop pop pop /Jun101-Light }
{ SansSerif }
ifelse
/RoundSansSerif exch def
}ifelse
/Default Serif def
}
ifelse
end
def
/Adobe-Korea1 4 dict dup begin
/Serif /HYSMyeongJo-Medium def
/SansSerif /HYGoThic-Medium def
/RoundSansSerif SansSerif def
/Default Serif def
end
def
/Adobe-GB1 4 dict dup begin
/Serif /STSong-Light def
/SansSerif /STHeiti-Regular def
/RoundSansSerif SansSerif def
/Default Serif def
end
def
/Adobe-CNS1 4 dict dup begin
/Serif /MKai-Medium def
/SansSerif /MHei-Medium def
/RoundSansSerif SansSerif def
/Default Serif def
end
def

```

```

end
def
/TZzero
{
/_wmode xdd
/_styleArr xdd
/_regOrdering xdd
3 copy
_pdfComposeFont
{
5 2 roll pop pop pop
}
{
[
0 1 _styleArr length 1 sub
{
_styleArr exch get
_pdfStyleDicts _regOrdering 2 copy known
{
get
exch 2 copy known not
{ pop /Default }
if
get
}
{
pop pop pop /Unknown
}
ifelse
}
for
]
exch pop
2 index 3 1 roll
_pdfComposeFont
{3 -1 roll pop}
{
findfont dup /FontName get exch
}
ifelse
}
ifelse
dup /WMode 2 copy known
{ get _wmode ne }
{ pop pop _wmode 1 eq}
ifelse

```

```

{
  exch _wmode _pdfConcatNames
  dup _pdfFontStatus
  { exch pop dup findfont false}
  { exch true }
  ifelse
}
{
  dup /FontType get 0 ne
}
ifelse
{
  dup /FontType get 3 eq _wmode 1 eq and
  {
    _pdfVerticalRomanT3Font dup length 10 add dict copy
    begin
      /_basefont exch
      dup length 3 add dict
      begin
        {1 index /FID ne {def}{pop pop} ifelse }
        forall
        /Encoding Encoding dup length array copy
        dup 16#27 /quotesingle put
        dup 16#60 /grave put
        _regOrdering /Adobe-Japan1 eq
        {dup 16#5c /yen put dup 16#a5 /yen put dup 16#b4 /yen put}
        if
        def
        FontName
        currentdict
        end
        definefont
        def
        /Encoding _basefont /Encoding get def
        /_fauxfont true def
      }
      {
        dup length 3 add dict
        begin
          {1 index /FID ne {def}{pop pop} ifelse }
          forall
          FontType 0 ne
          {
            /Encoding Encoding dup length array copy
            dup 16#27 /quotesingle put
            dup 16#60 /grave put

```

```

_regOrdering /Adobe-Japan1 eq
{dup 16#5c /yen put}
if
def
/_fauxfont true def
} if
} ifelse
/WMode _wmode def
dup dup /FontName exch def
currentdict
end
definefont pop
}
{
pop
}
ifelse
/_pdf_FontDirectory 3 1 roll _safeput
}
bd
Level2?
{
/Tf {
_pdf_FontDirectory 2 index 2 copy known
{get exch 3 -1 roll pop}
{pop pop}
ifelse
selectfont
} bd
}
{
/Tf {
_pdf_FontDirectory 2 index 2 copy known
{get exch 3 -1 roll pop}
{pop pop}
ifelse
exch findfont exch
dup type /arraytype eq
{makefont}
{scalefont}
ifelse
setfont
} bd
}
ifelse
/cshow where

```

```

{
pop /pdf_cshow /cshow load dd
/pdf_remove2 {pop pop} dd
}
{
/pdf_cshow {exch forall} dd
/pdf_remove2 {} dd
} ifelse
/pdf_xshow
{
/_pdf_na xdd
/_pdf_i 0 dd
currentpoint
/_pdf_y xdd
/_pdf_x xdd
{
pdf_remove2
_pdf_str1 exch 0 exch put
_pdf_str1 /_pdf_showproc load exec
{ _pdf_na _pdf_i get} stopped
{ pop pop }
}
_pdf_x _pdf_y moveto
0
rmoveto
}
ifelse
_pdf_i 1 add /_pdf_i xdd
currentpoint
/_pdf_y xdd
/_pdf_x xdd
}
exch
pdf_cshow
} bd
/pdf_yshow
{
/_pdf_na xdd
/_pdf_i 0 dd
currentpoint
/_pdf_y xdd
/_pdf_x xdd
{
pdf_remove2
_pdf_str1 exch 0 exch put
_pdf_str1 /_pdf_showproc load exec

```

```

_pdf_na _pdf_i get} stopped
{ pop pop }
{
_pdf_x _pdf_y moveto
0 exch
rmoveto
}
ifelse
_pdf_i 1 add /_pdf_i xdd
currentpoint
/_pdf_y xdd
/_pdf_x xdd
}
exch
pdf_cshow
} bd
/pdf_xyshow
{
/_pdf_na xdd
/_pdf_i 0 dd
currentpoint
/_pdf_y xdd
/_pdf_x xdd
{
pdf_remove2
_pdf_str1 exch 0 exch put
_pdf_str1 /_pdf_showproc load exec
_pdf_na _pdf_i get} stopped
{ pop pop }
{
_pdf_na _pdf_i 1 add get} stopped
{ pop pop pop}
{
_pdf_x _pdf_y moveto
rmoveto
}
ifelse
}
ifelse
_pdf_i 2 add /_pdf_i xdd
currentpoint
/_pdf_y xdd
/_pdf_x xdd
}
exch
pdf_cshow

```

```

} bd
/pdf11xs {/_pdf_showproc /show load dd pdf_xshow} bd
/pdf11ys {/_pdf_showproc /show load dd pdf_yshow} bd
/pdf11xys {/_pdf_showproc /show load dd pdf_xyshow} bd
Level2? _ColorSep5044? not and
{
/pdfxs {{xshow} stopped {pdf11xs} if} bd
/pdfys {{yshow} stopped {pdf11ys} if} bd
/pdfxys {{xyshow} stopped {pdf11xys} if} bd
}
{
/pdfxs /pdf11xs load dd
/pdfys /pdf11ys load dd
/pdfxys /pdf11xys load dd
} ifelse
/pdf_charpath {false charpath} bd
/pdf_xcharpath {/_pdf_showproc /pdf_charpath load dd pdf_xshow} bd
/pdf_ycharpath {/_pdf_showproc /pdf_charpath load dd pdf_yshow} bd
/pdf_xycharpath {/_pdf_showproc /pdf_charpath load dd pdf_xyshow} bd
/pdf_strokepath
{
{
pdf_remove2
_pdf_str1 exch 0 exch put
_pdf_str1 false charpath
currentpoint S moveto
} bind
exch pdf_cshow
} bd
/pdf_xstrokepath {/_pdf_showproc {pdf_charpath S} dd pdf_xshow} bd
/pdf_ystrokepath {/_pdf_showproc {pdf_charpath S} dd pdf_yshow} bd
/pdf_xystrokepath {/_pdf_showproc {pdf_charpath S} load dd pdf_xyshow} bd
Level2? {currentglobal true setglobal} if
/d0/setcharwidth ld
/nND {{/.notdef} repeat} bd
/T3Defs {
/BuildChar
{
1 index /Encoding get exch get
1 index /BuildGlyph get exec
}
def
/BuildGlyph {
exch begin
GlyphProcs exch get exec
end

```

```

} def
/_pdfT3Font true def
} bd
/_pdfBoldRomanWidthProc
{
stringwidth 1 index 0 ne { exch .03 add exch }if setcharwidth
0 0
} bd
/_pdfType0WidthProc
{
dup stringwidth 0 0 moveto
2 index true charpath pathbbox
0 -1
7 index 2 div .88
setcachedevice2
pop
0 0
} bd
/_pdfType0WMode1WidthProc
{
dup stringwidth
pop 2 div neg -0.88
2 copy
moveto
0 -1
5 -1 roll true charpath pathbbox
setcachedevice
} bd
/_pdfBoldBaseFont
11 dict begin
/FontType 3 def
/FontMatrix[1 0 0 1 0 0]def
/FontBBox[0 0 1 1]def
/Encoding cHexEncoding def
/_setwidthProc /_pdfBoldRomanWidthProc load def
/_bcstr1 1 string def
/BuildChar
{
exch begin
_basefont setfont
_bcstr1 dup 0 4 -1 roll put
dup
_setwidthProc
3 copy
moveto
show

```

```

_basefonto setfont
moveto
show
end
}bd
currentdict
end
def
pdf_has_composefont?
{
/_pdfBoldBaseCIDFont
11 dict begin
/CIDFontType 1 def
/CIDFontName /_pdfBoldBaseCIDFont def
/FontMatrix[1 0 0 1 0 0]def
/FontBBox[0 0 1 1]def
/_setwidthProc /_pdfType0WidthProc load def
/_bcstr2 2 string def
/BuildGlyph
{
exch begin
_basefont setfont
_bcstr2 1 2 index 256 mod put
_bcstr2 0 3 -1 roll 256 idiv put
_bcstr2 dup _setwidthProc
3 copy
moveto
show
_basefonto setfont
moveto
show
end
}bd
currentdict
end
def
/_pdfDefineIdentity-H
{
/Identity-H /CMap PDFText /pdf_resourcestatus get exec
{
pop pop
}
{
/CIDInit/ProcSet findresource begin 12 dict begin
begincmap
/CIDSystemInfo

```

```

3 dict begin
/Registry (Adobe) def
/Ordering (Identity) def
/Supplement 0 def
currentdict
end
def
/CMAPName /Identity-H def
/CMAPVersion 1 def
/CMAPType 1 def
1 begincodespacerange
<0000> <ffff>
endcodespacerange
1 begincidrange
<0000> <ffff> 0
endcidrange
endcmap
CMAPName currentdict/CMAP defineresource pop
end
end
} ifelse
} def
} if
/_pdfVerticalRomanT3Font
10 dict begin
/FontType 3 def
/FontMatrix[1 0 0 1 0 0]def
/FontBBox[0 0 1 1]def
/_bcstr1 1 string def
/BuildChar
{
exch begin
_basefont setfont
_bcstr1 dup 0 4 -1 roll put
dup
_pdfType0WidthProc
moveto
show
end
}bd
currentdict
end
def
Level2? {setglobal} if
/MakeBoldFont
{

```

```

dup /ct_SyntheticBold known
{
dup length 3 add dict begin
CopyFont
/ct_StrokeWidth .03 0 FontMatrix idtransform pop def
/ct_SyntheticBold true def
currentdict
end
definefont
}
{
dup dup length 3 add dict
begin
CopyFont
/PaintType 2 def
/StrokeWidth .03 0 FontMatrix idtransform pop def
/dummybold currentdict
end
definefont
dup /FontType get dup 9 ge exch 11 le and
{
_pdfBoldBaseCIDFont
dup length 3 add dict copy begin
dup /CIDSystemInfo get /CIDSystemInfo exch def
/_Type0Identity /Identity-H 3 -1 roll [ exch ] composefont
/_basefont exch def
/_Type0Identity /Identity-H 3 -1 roll [ exch ] composefont
/_basefonto exch def
currentdict
end
/CIDFont defineresource
}
{
_pdfBoldBaseFont
dup length 3 add dict copy begin
/_basefont exch def
/_basefonto exch def
currentdict
end
definefont
}
} ifelse
} bd
} ifelse
/MakeBold {

```

```

1 index
_pdf_FontDirectory 2 index 2 copy known
{get}
{exch pop}
ifelse
findfont
dup
/FontType get 0 eq
{
dup /WMode known {dup /WMode get 1 eq }{false} ifelse
version length 4 ge
and
{version 0 4 getinterval cvi 2015 ge }
{true}
ifelse
{/_pdfType0WidthProc}
{/_pdfType0WMode1WidthProc}
ifelse
_pdfBoldBaseFont /_setWidthProc 3 -1 roll load put
{MakeBoldFont} Type0CopyFont definefont
}
{
dup /_fauxfont known not 1 index /SubstMaster known not and
{
_pdfBoldBaseFont /_setWidthProc /_pdfBoldRomanWidthProc load put
MakeBoldFont
}
{
2 index 2 index eq
{ exch pop }
{
dup length dict begin
CopyFont
currentdict
end
definefont
}
ifelse
}
ifelse
}
ifelse
pop pop
dup /dummybold ne
{/_pdf_FontDirectory exch dup _safeput }
{ pop }

```

```

ifelse
}bd
/MakeItalic {
_pdf_FontDirectory exch 2 copy known
{get}
{exch pop}
ifelse
dup findfont
dup /FontInfo 2 copy known
{
get
/ItalicAngle 2 copy known
{get 0 eq }
{ pop pop true}
ifelse
}
{ pop pop true}
ifelse
{
exch pop
dup /FontType get 0 eq Level2? not and
{ dup /FMapType get 6 eq }
{ false }
ifelse
{
dup /WMode 2 copy known
{
get 1 eq
{ _italMtx_WMode1Type0 }
{ _italMtxType0 }
ifelse
}
{ pop pop _italMtxType0 }
ifelse
}
{
dup /WMode 2 copy known
{
get 1 eq
{ _italMtx_WMode1 }
{ _italMtx }
ifelse
}
{ pop pop _italMtx }
ifelse
}
}
}

```

```

ifelse
makefont
dup /FontType get 42 eq Level2? not or
{
dup length dict begin
CopyFont
currentdict
end
}
if
1 index exch
definefont pop
/_pdf_FontDirectory exch dup _safeput
}
{
pop
2 copy ne
{
/_pdf_FontDirectory 3 1 roll _safeput
}
{ pop pop }
}
ifelse
}bd
/MakeBoldItalic {
/dummybold exch
MakeBold
/dummybold
MakeItalic
}bd
Level2?
{
/pdf_CopyDict
{1 index length add dict copy}
def
}
{
/pdf_CopyDict
{
1 index length add dict
1 index wcheck
{ copy }
{ begin
{def} forall
currentdict

```

```

end
}
ifelse
}
def
}
ifelse
/pdf_AddEuroGlyphProc
{
currentdict /CharStrings known
{
CharStrings /Euro known not
{
dup
/CharStrings
CharStrings 1 pdf_CopyDict
begin
/Euro pdf_EuroProcSet 4 -1 roll get def
currentdict
end
def
/pdf_PSBUILDGlyph /pdf_PSBUILDGlyph load def
/pdf_PathOps /pdf_PathOps load def
/Symbol eq
{
/Encoding Encoding dup length array copy
dup 160 /Euro put def
}
if
}
{ pop
}
ifelse
}
{ pop
}
ifelse
}
def
Level2? {currentglobal true setglobal} if
/pdf_PathOps 4 dict dup begin
/m {moveto} def
/l {lineto} def
/c {curveto} def
/cp {closepath} def
end

```

```

def
/pdf_PSBUILDGlyph
{
gsave
8 -1 roll pop
7 1 roll
currentdict /PaintType 2 copy known {get 2 eq}{pop pop false} ifelse
dup 9 1 roll
{
currentdict /StrokeWidth 2 copy known
{
get 2 div
5 1 roll
4 -1 roll 4 index sub
4 1 roll
3 -1 roll 4 index sub
3 1 roll
exch 4 index add exch
4 index add
5 -1 roll pop
}
}
pop pop
}
ifelse
}
if
setcachedevice
pdf_PathOps begin
exec
end
{
currentdict /StrokeWidth 2 copy known
{ get }
{ pop pop 0 }
ifelse
setlinewidth stroke
}
{
fill
}
ifelse
grestore
} def
/pdf_EuroProcSet 13 dict def
pdf_EuroProcSet

```

```
begin
/Courier-Bold
{
600 0 6 -12 585 612
{
385 274 m
180 274 l
179 283 179 293 179 303 c
179 310 179 316 180 323 c
398 323 l
423 404 l
197 404 l
219 477 273 520 357 520 c
409 520 466 490 487 454 c
487 389 l
579 389 l
579 612 l
487 612 l
487 560 l
449 595 394 612 349 612 c
222 612 130 529 98 404 c
31 404 l
6 323 l
86 323 l
86 304 l
86 294 86 284 87 274 c
31 274 l
6 193 l
99 193 l
129 77 211 -12 359 -12 c
398 -12 509 8 585 77 c
529 145 l
497 123 436 80 356 80 c
285 80 227 122 198 193 c
360 193 l
cp
600 0 m
}
pdf_PSBuildGlyph
} def
/Courier-BoldOblique /Courier-Bold load def
/Courier
{
600 0 17 -12 578 584
{
17 204 m
```

97 204 l  
126 81 214 -12 361 -12 c  
440 -12 517 17 578 62 c  
554 109 l  
501 70 434 43 366 43 c  
266 43 184 101 154 204 c  
380 204 l  
400 259 l  
144 259 l  
144 270 143 281 143 292 c  
143 299 143 307 144 314 c  
418 314 l  
438 369 l  
153 369 l  
177 464 249 529 345 529 c  
415 529 484 503 522 463 c  
522 391 l  
576 391 l  
576 584 l  
522 584 l  
522 531 l  
473 566 420 584 348 584 c  
216 584 122 490 95 369 c  
37 369 l  
17 314 l  
87 314 l  
87 297 l  
87 284 88 272 89 259 c  
37 259 l  
cp  
600 0 m  
}  
pdf\_PSBUILDGlyph  
} def  
/Courier-Oblique /Courier load def  
/Helvetica  
{  
556 0 24 -19 541 703  
{  
541 628 m  
510 669 442 703 354 703 c  
201 703 117 607 101 444 c  
50 444 l  
25 372 l  
97 372 l  
97 301 l

```
49 301 |
24 229 |
103 229 |
124 67 209 -19 350 -19 c
435 -19 501 25 509 32 c
509 131 |
492 105 417 60 343 60 c
267 60 204 127 197 229 c
406 229 |
430 301 |
191 301 |
191 372 |
455 372 |
479 444 |
194 444 |
201 531 245 624 348 624 c
433 624 484 583 509 534 c
cp
556 0 m
}
pdf_PSBUILDGlyph
} def
/Helvetica-Oblique /Helvetica load def
/Helvetica-Bold
{
556 0 12 -19 563 710
{
563 621 m
537 659 463 710 363 710 c
216 710 125 620 101 462 c
51 462 |
12 367 |
92 367 |
92 346 |
92 337 93 328 93 319 c
52 319 |
12 224 |
102 224 |
131 58 228 -19 363 -19 c
417 -19 471 -12 517 18 c
517 146 |
481 115 426 93 363 93 c
283 93 254 166 246 224 c
398 224 |
438 319 |
236 319 |
```

```
236 367 l
457 367 l
497 462 l
244 462 l
259 552 298 598 363 598 c
425 598 464 570 486 547 c
507 526 513 517 517 509 c
cp
556 0 m
}
pdf_PSBuildGlyph
} def
/Helvetica-BoldOblique /Helvetica-Bold load def
/Symbol
{
750 0 20 -12 714 685
{
714 581 m
650 645 560 685 465 685 c
304 685 165 580 128 432 c
50 432 l
20 369 l
116 369 l
115 356 115 347 115 337 c
115 328 115 319 116 306 c
50 306 l
20 243 l
128 243 l
165 97 300 -12 465 -12 c
560 -12 635 25 685 65 c
685 155 l
633 91 551 51 465 51 c
340 51 238 131 199 243 c
555 243 l
585 306 l
184 306 l
183 317 182 326 182 336 c
182 346 183 356 184 369 c
614 369 l 644 432 l
199 432 l
233 540 340 622 465 622 c
555 622 636 580 685 520 c
cp
750 0 m
}
pdf_PSBuildGlyph
```

```
} def
/Times-Bold
{
500 0 16 -14 478 700
{
367 308 m
224 308 l
224 368 l
375 368 l
380 414 l
225 414 l
230 589 257 653 315 653 c
402 653 431 521 444 457 c
473 457 l
473 698 l
444 697 l
441 679 437 662 418 662 c
393 662 365 700 310 700 c
211 700 97 597 73 414 c
21 414 l
16 368 l
69 368 l
69 359 68 350 68 341 c
68 330 68 319 69 308 c
21 308 l
16 262 l
73 262 l
91 119 161 -14 301 -14 c
380 -14 443 50 478 116 c
448 136 l
415 84 382 40 323 40 c
262 40 231 77 225 262 c
362 262 l
cp
500 0 m
}
pdf_PSBuildGlyph
} def
/Times-BoldItalic
{
500 0 9 -20 542 686
{
542 686 m
518 686 l
513 673 507 660 495 660 c
475 660 457 683 384 683 c
```

285 683 170 584 122 430 c  
58 430 l  
34 369 l  
105 369 l  
101 354 92 328 90 312 c  
34 312 l  
9 251 l  
86 251 l  
85 238 84 223 84 207 c  
84 112 117 -14 272 -14 c  
326 -14 349 9 381 9 c  
393 9 393 -10 394 -20 c  
420 -20 l  
461 148 l  
429 148 l  
416 109 362 15 292 15 c  
227 15 197 55 197 128 c  
197 162 204 203 216 251 c  
378 251 l  
402 312 l  
227 312 l  
229 325 236 356 241 369 c  
425 369 l  
450 430 l  
255 430 l  
257 435 264 458 274 488 c  
298 561 337 654 394 654 c  
437 654 484 621 484 530 c  
484 516 l  
516 516 l  
cp  
500 0 m  
}  
pdf\_PSBuildGlyph  
} def  
/Times-Italic  
{  
500 0 23 -10 595 692  
{  
399 317 m  
196 317 l  
199 340 203 363 209 386 c  
429 386 l  
444 424 l  
219 424 l  
246 514 307 648 418 648 c

448 648 471 638 492 616 c  
529 576 524 529 527 479 c  
549 475 l  
595 687 l  
570 687 l  
562 674 558 664 542 664 c  
518 664 474 692 423 692 c  
275 692 162 551 116 424 c  
67 424 l  
53 386 l  
104 386 l  
98 363 93 340 90 317 c  
37 317 l  
23 279 l  
86 279 l  
85 266 85 253 85 240 c  
85 118 137 -10 277 -10 c  
370 -10 436 58 488 128 c  
466 149 l  
424 101 375 48 307 48 c  
212 48 190 160 190 234 c  
190 249 191 264 192 279 c  
384 279 l  
cp  
500 0 m  
}  
pdf\_PSBUILDGlyph  
} def  
/Times-Roman  
{  
500 0 10 -12 484 692  
{  
347 298 m  
171 298 l  
170 310 170 322 170 335 c  
170 362 l  
362 362 l  
374 403 l  
172 403 l  
184 580 244 642 308 642 c  
380 642 434 574 457 457 c  
481 462 l  
474 691 l  
449 691 l  
433 670 429 657 410 657 c  
394 657 360 692 299 692 c

```

204 692 94 604 73 403 c
22 403 l
10 362 l
70 362 l
69 352 69 341 69 330 c
69 319 69 308 70 298 c
22 298 l
10 257 l
73 257 l
97 57 216 -12 295 -12 c
364 -12 427 25 484 123 c
458 142 l
425 101 384 37 316 37 c
256 37 189 84 173 257 c
335 257 l
cp
500 0 m
}
pdf_PSBuidGlyph
} def
end
Level2? {setglobal} if
currentdict readonly pop end
%%EndResource
PDFText begin
[userdict /pdf_svglb currentglobal put true setglobal
39/quotesingle 96/grave 128/Adieresis/Aring/Ccedilla/Eacute/Ntilde/Odieresis
/Udieresis/aacute/agrave/acircumflex/adieresis/atilde/aring/ccedilla/eacute
/egrave/ecircumflex/edieresis/iacute/igrave/icircumflex/idieresis/ntilde
/oacute/ograve/ocircumflex/odieresis/otilde/uacute/ugrave/ucircumflex
/udieresis/dagger/degree/cent/sterling/section/bullet/paragraph/germandbls
/registered/copyright/trademark/acute/dieresis/.notdef/AE/Oslash
/.notdef/plusminus/.notdef/.notdef/yen/mu/.notdef/.notdef
/.notdef/.notdef/.notdef/ordfeminine/ordmasculine/.notdef/ae/oslash
/questiondown/exclamdown/logicalnot/.notdef/florin/.notdef/.notdef
/guillemotleft/guillemotright/ellipsis/space/Agrave/Atilde/Otilde/OE/oe
/endash/emdash/quotedblleft/quotedblright/quoteleft/quoteright/divide
/.notdef/ydieresis/Ydieresis/fraction/currency/guilsinglleft/guilsinglright
/fi/fl/daggerdbl/periodcentered/quotesinglbase/quotedblbase/perthousand
/Acircumflex/Ecircumflex/Aacute/Edieresis/Egrave/Iacute/Icircumflex
/Idieresis/Igrave/Oacute/Ocircumflex/.notdef/Ograve/Uacute/Ucircumflex
/Ugrave/dotlessi/circumflex/tilde/macron/breve/dotaccent/ring/cedilla
/hungarumlaut/ogonek/caron
0 TE
[1/dotlessi/caron 39/quotesingle 96/grave
127/bullet/Euro/bullet/quotesinglbase/florin/quotedblbase/ellipsis

```

```

/dagger/daggerdbl/circumflex/perthousand/Scaron/guilsinglleft/OE
/bullet/Zcaron/bullet/bullet/quoteleft/quoteright/quotedblleft
/quotedblright/bullet/endash/emdash/tilde/trademark/scaron
/guilsinglright/oe/bullet/zcaron/Ydieresis/space/exclamdown/cent/sterling
/currency/yen/brokenbar/section/dieresis/copyright/ordfeminine
/guillemotleft/logicalnot/hyphen/registered/macron/degree/plusminus
/twosuperior/threesuperior/acute/mu/paragraph/periodcentered/cedilla
/onesuperior/ordmasculine/guillemotright/onequarter/onehalf/threequarters
/questiondown/Agrave/Aacute/Acircumflex/Atilde/Adieresis/Aring/AE/Ccedilla
/Egrave/Eacute/Ecircumflex/Edieresis/Igrave/Iacute/Icircumflex/Idieresis
/Eth/Ntilde/Ograve/Oacute/Ocircumflex/Otilde/Odieresis/multiply/Oslash
/Ugrave/Uacute/Ucircumflex/Udieresis/Yacute/Thorn/germandbls/agrave
/aacute/acircumflex/atilde/adieresis/aring/ae/ccedilla/egrave/eacute
/ecircumflex/edieresis/igrave/iacute/icircumflex/idieresis/eth/ntilde
/ograve/oacute/ocircumflex/otilde/odieresis/divide/oslash/ugrave/uacute
/ucircumflex/udieresis/yacute/thorn/ydieresis
1 TE
end

```

```

userdict /pdf_svglb get setglobal
%%BeginResource: pdfasc.prc
%%Version: 4.0 2
%%Copyright: Copyright 1992-1997 Adobe Systems Incorporated. All Rights Reserved.
/AS {
9 dict begin
/shrink? xdd
/Pury xdd
/Purx xdd
/Pily xdd
/Pilx xdd
gsave newpath clippath pathbbox newpath grestore
/Dury xdd
/Durx xdd
/Dily xdd
/Dilx xdd
Durx Dilx sub Dury Dily sub
Pury Pily sub div exch Purx Pilx sub div
2 copy gt { exch } if pop
Durx Dilx add 2 div Dury Dily add 2 div translate
shrink? { dup scale } { pop } ifelse
Purx Pilx add -2 div Pury Pily add -2 div translate
end
} [/shrink? /Pury /Purx /Pily /Pilx /Durx /Dury /Dilx /Dily]
bld
%%EndResource
currentdict readonly pop

```

```
end end
/currentpacking where {pop setpacking}if
PDFVars/DocInitAll{[PDF PDFText]{/docinitialize get exec}forall }put
PDFVars/InitAll{[PDF PDFText]{/initialize get exec}forall initgs}put
PDFVars/TermAll{[PDFText PDF]{/terminate get exec}forall}put
PDFVars begin PDF begin
PDFVars/DocInitAll get exec PDFVars/InitAll get exec
userdict /pdf_svglb currentglobal put true setglobal
11 dict begin
/FontName /Century def
/FontMatrix [1 1000 div 0 0 1 1000 div 0 0 ] def
/Encoding 256 array 0 1 255 {1 index exch /.notdef put} for def
/PaintType 0 def
/FontType 1 def
/FontBBox { 0 0 0 0 } def
/FontInfo 1 dict dup begin
  /OrigFontType /TrueType def
end readonly def
currentdict
end
```

```
systemdict begin
dup /Private 7 dict dup begin
/BlueValues [-15 0 600 650] def
/MinFeature {16 16} def
/password 5839 def
/ND {def} def
/NP {put} def
/RD {string currentfile exch readhexstring pop} def
2 index /CharStrings 669 dict dup begin
/.notdef
<10bf317005b6d50bd3b903bc9f60e6e804630266f839393d56ae50a85fbee
ffec110deebde9f8a007323688ac> ND
/dotlessi
<10bf31705118536320c8b5313c33e026673f46361931735c04d0950a68d1
673cdfea30bfb7486120274f6b6511f35d242e2fef043fd485ebef28d395
a58483f8f1a6b5f8b3ada76f19f46de6b7993bd17e> ND
/caron
<10bf31705ac6b65524dce190d61c80805c0ea7a47b76e00f78facd98d084
707effb3767810> ND
/space
<10bf317079c7734bf7> ND
/exclam
<10bf317016ab3272b33567e05345bbc9e55153102a7e31eafe68512f54f3
15bf5d8192e568ed1b916cfef69458000979b0fb723400d14675181e0205
6f4a8c2a8477224dab71b7ae1adb59c039043da9751614a4f7f1d26f7f02
```

dfd11a767e19e4026ef8f2852abb3cf831171fa00bfe8099c1b4da5593e9ff5a69cd6ff4a3e827a1d5d318294124a3faed8fde7f03047a48a> ND  
/quotedbl  
<10bf3170334682fb5d6ab471ffdbb0758fb87cb541e5baaf1794271e40798d4b133d531282921a0d9bcd06f83851da25e378a0490b3ab585577926472071434b54dfb5a6e6351545eec2010a530f1e5fd49587d36383f869ecb6683412cea8e5c9f40617986321d7f43f79526aa2ec71a0b2b8a417534bc6b626> ND  
/numbersign  
<10bf317088b0999447184b905eb7dbaf4d6f529914d9c1b6b839eb5def891a514b3fe8cddb1ea033b6916403de797c07ce1306e607020c6a89c9ff77aeeef904ee23bbbb8a2faece2b63f75e2443b29062e867dcfb09d1662478afa6ed43b7b7aa8d901a0b1e086335d7597e63db355f30713e2> ND  
/dollar  
<10bf31702094ca82708214879f5334d66f0487f2caf851a0aaf22a3c19cbdd37a8b10f4b271fe174f76145b8b59836e4ce239b93f8313d2e6ef05a51e876cd0b72ba2bdd5ef1481e2950f69afdbe9ea93d92722d97d4339bb6e2602d8eb967b5763889d2fd34e579656db5746ff85d0af7560bee614fc0c50fa2df35e7aba044ac7e4816970a5cc505a7163708e6bacb628bd3c5ab420c77d71bf9a1ff022fe4cf0e4096c1f48f79972cbb8046fdedfb743fecaaf2709abdd146fa691d13046992fe73379c5904f3c61c001832956bae546495c67fb37c473dfd65d7127238d6f167872137ffec0a498f316c3f1f165a0b07f288f5f3da71653b56e00bb03b041c69ac0db664c734901281cfcae448c8addf39157334bd064944d0492a623b96a8c268429769ff30a5a0330b9bbe43638f5334cb78d6905> ND  
/percent  
<10bf31704c1ebbb41c7421bb26a3d8f97001b57bafaa55df0ca74248ec6e5d5c0d6f19aeede217fa08b2b0d623d34439da4067b890bfa567821c3fd59181533fa35d1a93d425326af8df1b58521c6031f6a4adba78a342cd0a3cbe02c0bc1ca4c7a39373373e77f7a4d247f7cbc1b243c63e60c72130b10515e10cf6da9d68529b8429f937f9cc5a4c6f0a30339e7be7c0ea7e0de3e69fd48bd8016623657848bda9e1586aa22892952047bde34d7f563ebad91a3ef9b9aad71aca53ded08427a301be30c99ab90e7de59c9c173c78bffe7ca7dbb43b032530627aacc7a0b1b7a89efc60b47473cc0f4dc43720abd1d8afb412d7a3e25295c10fb252094169622463ee3e7cbdd3e55cebe3daec188ca6> ND  
/ampersand  
<10bf3170396c1dd0f80b17667280270ca5bd8d0c54fdb0eac3e15a16d43d8183c9c88b954df6b698422ad5c921b8e35b277c22700856bef4fa35a3e8903318277790bcee06a9dc4a7c08133a2c80a4f3df3410d76ff5e933b10f8e7d53a284c47fd2ecfc64e46aa5e4111e005ff6ccf9fa23257bf354200138b68badd14db0a5bb96cc0b5854056a406e02dc6fef795f4ac1b5908ac953537ac7585a54288831fa3ce4ecde643a6bafa3ab70002c3b388186f300e021d157f7775a2cb4b86a0d147e5f6d1e53cc69c9a1d910faa68e81f352f2a4b02ff0394f88b5ac83a6a6d861873e4600e5f74484142a52875259eb284f9ad06d39603ba28e8a118f9bffc98222d9960d5c322e8e20264daf10

29e61bc6c3d6ce997163eb47111a8210da889b45f04121be3c30fd3bcac0  
d4a68e1acd9e10c4c209827cde0ee9a8039d83e00dcb9f92988de56b5b9c  
7c7cd4> ND  
/quote single  
<10bf31704d42703e8a09b209510e00ba14f4416983bb0968daa20b4db174  
8674caf08ba3755a8774921587618c976ef6f8321e38b119b77f6bee4218  
9e63fe2a82b5> ND  
/paren left  
<10bf317039622ce06430123083b55b49fbe3e6d31af21a310c6ce712833a  
d9e31ed92746015dcaa35a380fb057d9ed5aac1c09fe9f8f0338e993fd34  
7617ccb85fb0344dcbd9c70b3ab8669991b78bd3f9e7941c9d5afd620cfe  
29719cec1d36315ca751f03295cb99> ND  
/paren right  
<10bf31704d9d856a23d209790720f1f7336df29ae17a9801f6bc8eb69d7a  
9f64c41032c619142f1590d5ca5d576e13d328b9724375edd7008e0eea96  
f94fdcea4af0397083766f5d3d1ab3b14cdfd135b1989d77f554a3f4448  
c1c3614ed7b1ffa5d736fd53a3> ND  
/asterisk  
<10bf317049845615cef8157ee19b69a3faa73c2cb51ff77656d86dd6948f  
6d322b294175edffcd7bc6b8783b6091f7b052ff7f350ddc3e297d294fe3  
ddc3a87b8b0243bf8d6db4ca266c1e9f44dc663a36b66d3a3bca5cd465c0  
cbb2a5cc232bed383dc0ea6e0ecccb6dfd38165073162737adc2faf187cb  
3cf1fb602148425c89e68b41d75f1c79b12fd6bc9c59f3b37d39d158d952  
adfe46d9aa58f46d6f23bf212e43f9bc059c2344702b325f61ef00904fc3  
d56388660fc1c5e3248d94bd6565221240092f06dc4d45c1b1c3ca96f94e  
51f6c12bc8c4a21372494e1b722b70ee07c9f1812c542042db7ef91c53f9  
c7dd1db468cfaff8417ca2b67d258de164e75bbcc2c72f0397e0448722e7  
cf2a6674ce35ae29d3fb0866675fae4ccd783d091a52b18e1940f8e882ba  
75b792e9d8691c65e52e7c05b8b9cd5781b46819fc4044bba4741aff2f57  
> ND  
/plus  
<10bf31705fc1a198f6fbcde5b77daffe06f84567611b2c6a406a6c14357f4  
5ae2f885d7ad0f8c9dcdd7507bf93b34> ND  
/comma  
<10bf31703e6aef203645cf82281ec577d8df51f2cf5d6fd115f8bef7fa46  
1b655959d2df7bee44662fe93b21bb4654c57c735340c6d55d2d3ffa3c26  
d11f5eaa436e7f6daf885a71df80f3e8cb632545176cf5abbb265f6b8e97  
17fa414f55bc31> ND  
/hyphen  
<10bf31703cf7234d872a7441edd76cbdb467b307ba4687> ND  
/period  
<10bf317029594fe0002b729db9c79ebc2f4bb1b4e192b551729c5e502cf1  
8c55474da24aeaf52061ab846c482cd3e73d2d1e3fe30862464d52a96c95  
3d79b3bfe21002f2fa> ND  
/slash  
<10bf317079c7734b0e9cf197e0b0529e877f2ba4896a07cbe7dac9161b> ND

/zero

<10bf31704e7caf359edecf525673628ff6ad9649fa1a3347f65d47601678  
ea76a946dda2ec9f0098d843059ebfa5c92a421203339891ab2f29b0ff45  
5dd8eedc718e10ef7204973355b8cb0402dd417eaabe14df62e7dfd8c2e8  
9f30615b315eaa879da1b968f9c5c61aff08427a23016fbf6bcb6f819cc9  
6469e083fb305267ac058620dfa6115c55957d> ND

/one

<10bf317005a58f1671236f1e4f4fef7e4c522e402ddcb19fd167c9606480  
13d9bdc5ac710a18819238d417288c487468752bc7a69816b08ca91afad7  
b0e7f16c7692cfce20aa35eaedcdc6094ba619a41c7ba86688565584ab3  
34c6dd2e554d> ND

/two

<10bf317048559e9c29936d84ab0bf07e7feb5eb7c671ca758e4dfd83e09f  
b9b7fe2e887bdd1a04c11dad27f7babb67610bf3ec56e5f709232714d9d6  
fa2fc6453c3b647755b992e9134bede2d958cf9e37a3889e07f97b229103  
08404abea6fa481b1be73ff18a5bca148ac4d5f5708a85a0841d49d0ea20  
31b188357383eaacdbc5f086b4c3653b6e2051f17fb9b37d8b2b628766b0  
1444afe168f55c8bd9484b5bc1789c796e827c3fb6e61ab459b156206fe1  
049a81462543ed18355eefa5e9f2a3b7dc6ca238af7f1f4503896ea66274  
570a5bb4e7c10d351aef79a6a005c22b> ND

/three

<10bf31703cf8502932d2c09869c093fa32d53fe84ea515036f01a43c089c  
79d2ea6cdb2c9ab944c2a73cf12db49c70ae5b60b20434bf4546ce257d06  
15997a4e862a0d931d49035419ffaeac15a22ef4ac887f75f4aecb89e5e7  
d79c8ae384e97c2f84dd0ab6644194a00d8908586ad3e65fbdab6174e8a4  
035666dcb51e22e00594be6c44382431c1a200002e925de1a6f15f2eab18  
c0452c23b0d0cf6d2c39deccf40012a005e203cb88d6ac9fb61b35da2563  
646c34d6bc24f1f50d64fcc7f308c991217ea83629b81ffe5263a6670bda  
763f9aa3cc451f007c26387693d0c566680c93cd82aaa0f02c15c5dbe1a4  
0397152c8d3f1130bd97be3eccc8ff8e53304d1c3049256b3955f189bd64  
3cd436cf579afa873cdf971e424225264f8bf3821c897ad321aec53d2663  
c73ad3b65ed75b7258af48792e9715d9a2f90412d9c6960443c74209c5d2  
68eb8578050e> ND

/four

<10bf31703208c2e22e4700df573a65a45fe8f0d44c5fa0be9cdc50e398a3  
2badd0367b082d1a4e2566f7b94c63658d14d1bc6efb044a2428108ee82d  
b18f97e014b2fbf2659534adc2dc32d1e1adafd51d0c2139fc0761adea49  
11406abf5d> ND

/five

<10bf3170232fa9b369db1c94ab9d0f22b07de86634a9a84ab42174d05d7d  
68ec548594b91beb6566551d443d38ec55f08571869e0b6f7b78b69b41ab  
4af08768b48ac894788f60e85ace08df4967f0d72f5c8525bcb55ad83cb6  
ba96b541d2883e0af4dbbc4e669764becdeafbad865c49e3950f4ca1b034  
f84b1e0508d32999add13fa547720f9c613bfd27bd2f8c6e07b50be1e7dc  
f624dbc54ebe802c9dd0d3e3e8a02cc8d1eebf6c9949d284ad9a6c68ec2b  
c5502b8118aa912ce68fe02da04bc1d174d5c199e199d11b732d5820d08e

b02daef0ea61e345fc40fb52e66e79a08fa0dab536d16118ae1c5faf833f  
17d73b48b41b116e3eaec7fbc72bfac054cd57d0c739558ed729ece8  
e2c0407bdf9ae35b66f7cd1f4d662e4cd0c76512c16f703f1b14937ed2ea

> ND

/six

<10bf317036d1bfbe5e857018fce8f6ed32aea00016b0388e4d74eaf1bf3  
295a0faa54dd5d570b18dbac4fe6a3978a89fe97ed8a9e640e3d2d4e1c27  
590fd2482c55c922f91d7f114c5d9a195826e04651ee9e176d9cf284b5ec  
c689d38644df62fa3549d9e06d9d644358168919badc591c07d03ee14f36  
c5298f5655ba315acf5562b307f1e7033b9326abe7c669f08d0630a6c2dc  
259335dc54ec60a5baf8e913f1a965ded965537d329c726c956eb03a8864  
b5ab30be799f75a6cf03423ac315a516d9aa18c460949dca91a3d207b882  
30b9b792e00ed6b3e91f9e9f2749595d5f4b7cf8725d8b95f89df701227  
129ec9c2f0c6c41cd4965fd09e6196cd3282> ND

/seven

<10bf3170258c5b67ee3d1d79f2ffd60748878d96551dea670464206fbcf4  
b51581b8ef60fcced6888f0af4c27a8a5ac2b1286255362374e76aef4cac  
04ac782237c590c1ee0bbfa9de5e9aa201e6dda2c824ed0e5aa1404a0d34  
c60462318a2a2e303d8420c7029b4d8065aa321e23098338ade2d5e59de0  
c7a36849292670105467> ND

/eight

<10bf31703a9b9e75e5a5cda767baf373f9f89fad3073a2df6076e42412f5  
0d203720db809dd03a471efbfaf75b72543e6cd25638052a7a21ba59a807  
9f957c193dbf84d6f5bdb8b731ef39fd9ec6e04012b64a9b1a848c7612a1  
f3abb9167168ef7ce1b270021f81300038d6ad67204c083e77578233d415  
526dacfed5838d4df0249602f35721c9017118d41d4f176f4d0c54c94dc  
018e68b427e5b4df372386497dcfad550951a3619bc84dfe4590de3f75a5  
e3e1f0e6e38e23a99a3d3279bf5708ba39d9ec5efc8db0df5c63ef4ce678  
3336089708a8258673baba88e5e6fb99a8924ef589cb708832f3aa91ede9  
0cd1bf> ND

/nine

<10bf3170370053c742534f9fb419b3c736621482fc6aa9bb2a363da5bd2c  
9d0463de4d6b499481df63e0d47e61d61c5f2381025933c5a9218a834946  
26f2b9bef88ba0f4929ddead66fa5a2610a97f2e20ec4fe34fa8242f4117  
88e45a1c2422735b3c7b87c4165698fbe25b6868597b762750053df42028  
58aa11fd899efbe9b178c269900e29d990af3777349bf7b446127866c112  
179a3e43703e3f59d8dcf4b50b6cadabfb2738e2aee010dd1695d5e964f5  
ca8219b30a40a791303c6362d5c18c21cb8e3054df62e652de71abae841a  
53fbdabab56a13a6de56ed3341c0369e9ecc6bd5e2dcdefb03bf58af89eee  
f8ab7487c5c8fe> ND

/colon

<10bf31702e4125c82bf3f5ba43140cb62abc43cc6e098e4642b1480a0ae8  
6b8ba6c4936426543ce7fadd93b73848e7454aa875a2716593108bd1db70  
58bc0f0be18b8fd44cf48e270516c154963b95a6c070d611777448efc5cf  
3c470dc41c5d8e417f1c1961a2130fe91f35ae419d7d06438e5c66a2b886  
f74dacebd84cc6b36d72d9> ND

/semicolon

<10bf317026b4dcc164f96daa472b015a011767aa9f0fab2f446d6cda1e2d1ce08125a4dd1e351226092522762562c13ba4bdaccbe665190a6744ae1c3693a097c51697207620d7588a54e89815ec67909668a4238bf6bf59f617d306994c36ec2464cb819a17bd8f342ae4cf391e68fb52246421e8e5722b8b79584f07258614a03b822377a3dab2d582c9a8b9977e65e616b4479c1f0769d96> ND

/less

<10bf31705fc1a198822d0253b239263044acf494a10366c4ad288929f04795ca9d816dc3a7040a7c07> ND

/equal

<10bf31705fc1a198f6f45f11b48d6e3aed77dfeed6664a3207670f73bb836c13106614345d1f> ND

/greater

<10bf31705fc1a198f6f4c3b3c644888766c23820e0bdfa1d27f329bf5f81f0bffc0815036119e73> ND

/question

<10bf317041f071111ae0d9ca8a901ecfd928f10d16998f3fbb17982ea60a3a46385d44ce15c97ac27b1decd0b193adea7ab9b875fc68d8396ec198261f1562fea5a8376f96549323c33d7e393e64561c31707f3c1c99ef26d41c5072a7ba87adfe9bdac1220c7b30e5c7a759dc95502f30ee53d4397b753c6ec248acdd69195199220853fd4ad9ecb1f887ebfb410c6aa62ea5df451a0ae4e2bd61da733adf6aa0e63ba815918dd52f356dcd5f75b3d40b43eec5831864b238f657842eb217ff6015bc2772723651f1cbb4ace7ca52156f0d4c1b0171b90b311eb4cd2fe08f4d49cced66bc1bcff31271d8d4b01017> ND

/at

<10bf3170638a1133d8ed6cb063bf65c30159f2deb608d4ff1184a62e48206afcef7df30c950a448e3ec43c825a5d744a36ac8f1b81b77c3d8b2e46fcab638d1a48f75bedc578ae7d9e17c2b10fed3e1a9311d23a7fc07f6efdca71d461035b0d88ee839ed932ea64cb5a270001487573bc3b704ffc7690b8ce4d94abbcb8f9bbd4b7c479459f04fa43f5db3e7606a02bc5eec616b93bcc56fd3f0aa395ebec94f05fe3feac7386658cca47a0f4ae04eec0778321d1a7a19ecca105b2e11d93c828d06aada816d3b4cb24a68205bfd4f32e339fa1e7e56e7f0a7333bf738f3de5816c72f52b507bea65bd047c4dec700436bb47387fa873af218df920e569bbe992a140c1e2fff344f44363b00528684f1328880d56108bd9d7f8bbd1915165683df6f5dd9e98b65ef49e24639291f174e393b7218757a5d7eb5737ff102e809ecb3150d27c2c85568424513f43fb95fde89636c09023311d3d9e50c0b896433b1574ad4c110b17789dd4ff99ab7ab60d66c229cda166934508ae4c47b6f1b74> ND

/A

<10bf3170763c92b5460ee4a796d75970a84c747e8e17c95527a745f9a5168d66904375d4dfbf58063f3d39f754cc45e73a35a0368adfb041b989ba515277c9982053ed70d025a2727506ea9c0378ca9cfab4b82b8d20c4c12e787a5ba906be8b44195d54d434fd509da3e4c145992f8cddc99a57fe5a4400959cdc1b86be9261967d8c72c30a832cff9fd> ND

/B

<10bf31704854f6e1d57170256f0ba9c181b17f5a159b7d8d5fa484513ead  
97cafbe089401e58261de83c55764e482c40190fbae879fa0ec5f334018  
81e758acfdc5df72082cd6a84e4f0565de96b3acf122b2891b5316db7554  
9155a1b29ea9ff4080bd5f0b53c578c4f228dd0d582a7dc37f37204f4b6c  
e5da2c692a88a6c2073c67e68f4c5d2d6f80a7e37119975bc4489f4dfcd0  
9bc73270d083b26271695c65657e5131905dec48419c54a8e4020cb45925  
6cd3e255fe929b2f99a14b45d332b036893e8358d4115c880c1c60abd13c  
3ad100a492ba52031213c57b105959066a7360f03fe91958ed96d13b> ND  
/C

<10bf317022f0081596c70737076c6859c36edf90f9b02e4bc036f0235  
2e5112ea8148502792908ae33793d4ec43b006d54aecdf3c67bc5be5864  
639ec8cfff1236329f408aa50aa32d71917e06b82158f08e7405abf61ed1a  
a34af6c502f261cfa79086660549883bba3384c5e1bb487f48dbbb74d5bd  
eb77a7574dcbda0303a629f343e5d05e02d88136fff9cc2d7e82b009ebe3  
ec23c57bb4d7> ND  
/D

<10bf31705fc01be0804c838593554863e534b00ddf9ee90ddea5013bce17  
1bbce74e213cad15ed6dc16852fa4298657f58d8c4157db6e7314ef953fa  
a4670bb0cf62afce860eac91095d6f9284284737d4e62bda6e6be7f6ae1  
e2130e24550cfb71fba29bcf43b92b8983643084d0f7b4136ef8401b458d  
ba121a0e3a4e62aceb5d2b982c7db7633e3352bf603217dbd9cbbc0592f9  
621089a38ddf5e76982a2bd59e136c9e2aff33771640f2594e6f445a3668  
7533> ND  
/E

<10bf31703e6408478be9bbe169ce67aac6de9db85e2fae0f0272e5f508f0  
e14881a01d5e798fc28341528a3f187d64a0ef40000c1dfe064a4e1dd818  
c2751a83d3722411cdca58f5e808f5b10b5ae6cc03b8b5c8e7056c702636  
ed1ccbe73fd4b56e524709deaa5d4401c800ccd215647b331a031324104b  
41e3f3ab866886c925d4a695ec2369288b068c66fcdb99d4c173dda1a30a  
e70d64987d4efe4383fc8160fb6c23af57a51222b05b> ND  
/F

<10bf31704d4c0f09e47836b9586e887395280e8423b546a50f6cff751fee  
ac3f9206b7b8e6f9eace1ad8a0f1175e3ca518a21944675f4a060ecdd6cf  
bda216686c904787d88d710ccca88b0b0469c40614d1ee10e64c96d9dc3a  
817f55cbb28b592badbdc8c28c9128fe7e402ea0bf677fb19204e52aaa6f  
767c9aab146f43719c048b8dcdefc755f75ca5e8455a2b097010fddfde2d  
0e7a7ae12407360e0b> ND  
/G

<10bf31704c1ef07b514c4f05d2200733666bcdd7096a3ca92407c42924ab  
35acf21cccd0b5c2113fce44b61ee9e3182d9c594aef14ad8b914a6d617  
226b26ecbe2172272eb0f3aed0e90c91bee0b7080833bcde0a290504c74  
6ce2a1623eef4c223768f7902bea5bade7c132f8acb35a8f81a709705e2f  
7d04488f81c34363743cf4aca84c5565e50c55f67ab2f3b56506c28f8d3e  
e4964ffc22be288c1871d64730ff6cb1144c391424e2ea0356c21ba69282  
f49b6b035cc5c1085557563ce32896b9c90a8eeca62b0495c885cbf4fe9b  
3c36992a6bf0ee5f70> ND

/H

<10bf31704854453f0c840566bea5c466e60dfcffde11b73f41cc39846f4f1535814bc1559ea6cea326bf9b34b19598a88677935e6a0d02d65e9b7d8ef3cd67c06640476d6e8329cbf1f2e8ab9ab0eba9ffd6ae5ec0facbe8cc15212380130ad245e83902accdb751101a582cc7f0959812000fac4f8a7ccb085cfe80bbfe9beb7df02de5ee3e3d999024b40c71719bd3f69837efa9c2d3b04099936936abc779af137e4fbbc7ce1c9059bafc1b38232cd2004db9d74eb68e54064086242d9c5b972d7825196b67c9142ad256542b> ND

/I

<10bf3170422f308b2bd3046af1936c9294708aaa2705ffddc8b85f3e7c4a0ebf6d5e7aa51ac67a5f5cfb35cd539f873dd3fbb5f7953622bbafeea894fc3cea2748fb3cf0814fe07642d4c9273ce235582c681c82fe9e654a389690f5ddc69874c2> ND

/J

<10bf3170688303e75212dd67f43bc1bcd0e07e8eeaa7d477bb2c8cb69c1e1abad51d15e52bada412dd38680f45ba8cbcd4cda8c586c657f0c55a9add380f1ae091dc9a07336399c1bba1f175be29812599b203f7f18d3a806a672195a1e98bb5137c37a39f7532aebefe9f625653258fe40a233fe89310f86052ef4d8b089fe2f6008e2d2cfdda24ca1d1b96ff7b2c13b9d1b5ca44283e109c0e7663ddf7243dc80553de77fd7f545c5ceb8fd48670aa878ae92d36fcec351c65ee7415345728> ND

/K

<10bf317046e91e2b5f86749ced36a520b989dcf957a5db1c9755808f4985d90974fe5b315bc8dc7c12b9e81e2622a6a821c44516e878fcb5dfb90dc2cc87d78c13c188b1f9d5e9c96fed8e23c9309e2f6e3e214514810e02edcd5d4f5643ca31e12fed245ac6b18edd5e759465f6660ebf96dd125ad55390767ced2c9d792ecba044d0227c0eaa3b9ef1b3fef29dd25178db9368e8eb8a3cfbb262a62638553e81e6fdb09acf2cd8ec5facf361cf7f20bb7f685be094378feb125948c0045c639046cb674817afb7de589fcdd7455ab97e59b9023f8009c> ND

/L

<10bf3170586d70b3b41255b885179550fe9df1cc7850fe814f2937b625beb5f53830436696a1701168e951626f868770d4d15c032a9c5468566c5b1a2ec8cd84d2927f9856e71ba6aa90564c73456a5300283dcef07274b2db115c80aecf9f2c55503d1941513ab0e4ed42b4ee096e5190e05f> ND

/M

<10bf31706eabe68fe8c0175d7d68a12e7471bcf86265a170bd9b01a55c6d7e1234e6809af4013571e8abe5afd68797d741d34c71e64c006cd545246608ff82ab33abc138cd52cfd7eb595ec9208d12890185bf2462611ee02354861a1255cc87129849a99e6576e33b3031cea60aa120a912a6d4f29e24c9de94c5a6ec5b8144d63c530bb35ef5d934ec36006981b14d03b85f2dd81be34f59bfe487f5aa125598180aa7dfb7d0756248> ND

/N

<10bf317046e943f651f504ce8b3eeaf987cbcf7b9c201df3a51d56f5715811563bb1bf9f4fe0100239fced5d1af90372ce11e549cd7c91c2972548ea39bc9c1661070b12fbdc8f290121e8230e798025bb81d899511883fe4835

08ea2cdb4eb7f81f3aba12261a540753ead4e15c27e27667ad729746ec9f4467053772871467d2c6efc9efd970b6c2f1> ND

/O

<10bf31703347f7e55c87fb92e8eb003a39c2235aaae09d4b3c7542773c2bccc7f94c641ebcfb64cb684f36467ab25b0a1cd2d288282e4caa0c25bbde02f88e56dd29a1bdc9c6069936fd63c7b34ad056b71feae6889f46e502cb8adad5596ca9509071a937463f6e11c59a3dda37d5c53fa1946c75eaf142807b8cce2e60aff1a3ea74f0cd3a61cf3923d19a52661f491da1590a4afb642484c450d30560b3b51b7c98e2d5191462da2ded8416491a9a> ND

/P

<10bf317040c3115f399c5e45873a1a531b03c45c78ba93f8c2cf5935900b488efb0483527001e1d1feef308df12c32b03a71d423b711ae681c87c71135bec6afef2be784749a6abd0bbad956946e02b34100df2a24e22abc2c33c2565e02a287afb502b09975cc2bc99bf5d0f1d8ec522e0be326907a2e8c1a84575db77e96d73518e6322fe17479db516e095e70550d01728db868f64e2b65244b9a786a8eb1ee9b84fba01b727c1> ND

/Q

<10bf317036d02ff6405b60740263f313431f6145f34cf86a7bda81cb8edd654d655f9a53ef335a09c5dcfd6d7cc34a026abcde12e6f5e5c3ef074f59fba8a6366ec7064d46b15d70d63e069060e4f40ffaeff3ab277d08ee16f8293ba39e440a805f659ab4401a864cb60bb5a921f62a143203a7dd74c63495f401c47bdeee93b4bfa64a2a9f63abe17551e9a7bf04ff8a6a91d61e0c114a06002703c3a39e854ab17cda50a98f13ec78daf9bdca85f9e68706cfddd3b90c83851f98902f36574b8ab851885b8410ce9e3ebdb66d6f7939307f974e8ae7caacea1bef70ece73911a0c493676394a1b69e59245eea331e4b049f7df3bb584cd093ba9b6b986face73dc0c3eac9b0e824ae2e1c1124730d06b58065a0cdfb5f279b6d7e779bab160a169853127e352bd7f0f50321ec0b5bec180c34543be7279de295427cae5668264527ba0073dafbc020962681b8> ND

/R

<10bf3170560ef60834fe2134b014fbfbad00c85166446383958a9f6d28df9b08540c9c3d1b28a71d10d3d6c005a3b201f0b0597b9afe29a031ffb3f6677d74cc5081490de962a1229b9d358e42fbc9e944c3c74bfec3629b2c50c470bfe907ea31ee9dfecf09215c3aad87b28b7bad09682291be537bae517db1f4ff0e7021f0b810dc02086b8f094c579669e4ce71060a1825bef5917810bcc8a8ebe116bc01c3c48dc7520b5e98c517ae4bd638e5c41f96628c9e51f238f4e39fe1101d3388e88aad6c1054796110e6ada789dd39330549894f1446857e4de4f35245d4bf19cfb9fd83b0ac601c5f206f6b5fefc533faee4b106f1dd6d5fab2b97f5f4df688aacbe5971ab1946f301bda091c13a5c155802e3> ND

/S

<10bf31703e646474ce68833a6c1a0e1d9cac41b3abeb1ac38c0887d135a904b0e2a029dcae86866b913a979a467f2142c1e77ab5030d897f437ab3bd3fcd30c48c313257f0a1a40b014fd2fd2e9a6ca19362729d9894cc4e17891ce67d2e18850759af5630c672dbbc17f362b2d36bcfc43e270401b586b3f39c778c665bcd8ab28cbfb35cd2f5961b7d68c642c38d90441b4e437ac

ef2bcd547d27d6e34ec455ce856a8d371d33583dcc0bf447ec9c89508c9  
daf fa9f5f1535bb0ea1050311c4351a58d3635ebe86748a5314dd297a26c  
8be937455909b69a> ND

/T

<10bf317055d04be4f0bfff1712c1c50bf93336d832661cd6d7962070ba4e  
40350124ed65dc56c52d550e40eb3b6eed1a2b361a261a09de065ca3582  
95f22b9fc142572ba34921940206c912c7ae4ea33a5ed988f5a9bc994354  
88f35c9ac99312357ff78450369e3e95986b50d49e456293e7e1e95add95  
fe5df fb9> ND

/U

<10bf3170573f6e2b8bdca63d2dc0cc71fd9ede70db0536878862b4542edc  
94858d8c8a9b109001a5f0f16e21787ffa318fd625582065dcf6b515bc0f  
deb0c5d63bd86a667459fa97397ce3919166d783b269c34025bcc12ef54f  
f5353329a7c1bcd3dfe2bdab482f8dfe123d4d2500b60b76d3cd39769273  
735c829fdb1e7fd63ecc2970efe2af8eaaa392d0d552f5dbec86a1bd193  
1a1d117b73bc1c47073f4b597b0ab589844af761d59a8b0d34c40be25747  
135348f081f8> ND

/V

<10bf3170750f779cec0a1f5cdb0c5b2778dbb1219666ab74a81c712600d6  
a8dcb817db5ae0424539f4932ade86a322e31946144d2c547e3431794bfa  
927051c8e4723b09b378badb9abca616060a980dc7a8c0822633984d3414  
d693aeb48ab8ce466413a9893b20b1d14eaffc72a6447191ef96ce97cbcc  
3a04da01347eb2acef4e> ND

/W

<10bf31706eabcb1ca2ab4f88f1a2c0c5f70a7f840c7932d8d7b7bc54534  
bfc57da75823e081c15881b7ef493d41e74e37af8d61049b18aaa7b3c047  
50d53b34641d35091640f9fc8a014104c1ee7ed85eb11229ac16affccd2  
cd1f98887b02f81ad2ecc7bb4757a49acba8e18f80dfebf6c5e1f59d94db  
79185852ba5493a09149ac89f6faa7e4de7609029b3052eeaffb1f786490  
9767f0a10609bf58a3f808863a4427e94b57084d822554efc609cda319d7  
e3dd602f60711f9646cb6a14e8f5df29a06003d4e5> ND

/X

<10bf31706fd9000a799bed92adc1087b9fcdd335a63c0dd29271ecac7fa4  
2d47a83a38a6cc470666907265991e0b9074ec667d0cee548e73522b8af0  
da89e0b1a7a615bda0bc5651ead70c80812e5eca3982c4f1931fb3888a03  
8569b90484efd9d872b35350bed0778f4f99940174ef257d43aafaeedc98  
ccdf9601fede90df79a166fc5f588603fc462529d248e497e8deb35c72b5  
4ee7fe321c4af550b37cac67956f19cdc6d65ed2ba55f8c7593f7dd41402  
160a5f721f4248fe179a7e0ea7eed9edb89010b48350f97fe1611847dded  
3e14051fbb38c990c4ecf8f8dbd69364> ND

/Y

<10bf3170776af2113be0d8c3385789945555837e52dfc56767adcc524395  
4a92d21cbec3c33861c6b456b97847fce3ea04c24a2523e3bd212a82b87b  
d1816fbc6b9d97fd8589397ae4fee70a237fca120e3a06063695817349c2  
3d99cb8fbce19ea104a2453803c087e3cacc852010800b63953c4160e0d0  
634ec56afc180791a4c45f721fa5256566a3aae551163b5c85046af39b3e

4587a25443feb12d501c211cb43bcc25> ND  
/Z  
<10bf31705d64d6cd817cecabefa8f2f658933d77edf6483663b9f59ccc3c240a3529d48ad1993dfc17bb4b2bd0fcda5a9b60d06795bfc137b5a4ad4608b37b4a650f8778cbd486ff38ced922e36fb1de43acab29e81ce95520cd1538e11f> ND  
/bracket left  
<10bf317005ad1d5c1c372a886a34f17edde7c7a20fb95cfa0568633334315f32b846ed70f65be2a92a0c99c632523f542390ff156a987dbd43f7024367> ND  
/backslash  
<10bf31706ea9f70f5bc22dd3e5f8505f0285fdf537de59fd214889> ND  
/bracket right  
<10bf317064b698ed801c20adee704611ab2a47cbe69324f22efd4257fef794daa2c15151fe3469aa736d956d1d5faa197d163b51001bddd3971e794b7e93fa> ND  
/asciicircum  
<10bf31702d108056674cfbb2e6c3ca1efbdd74ad5db0ac351a160f2038982ca03f9cc5262cc5c5cac6> ND  
/underscore  
<10bf3170776bfd9886b24656d62c35b9c5585cd78ae350> ND  
/grave  
<10bf3170383151f553389c09caca450af74fd1c47b01c5e2b20cb05e0d82117723f7dd4bedbedcf89bacc6cae7666bc34890c9db84e> ND  
/a  
<10bf31704e7caf35bc92fc901887eddb5a099fd3b33c7d39f3469e62170b0c90d43afce158507c2ae44de7cac27f77cb5287b9647eb97129167f49d34fc5495514118d30c2a0ae4e522b5bc0b0278e23c2dec9abe2e8c116bf a31ce633c7cbfb9be0ecf4399893214ddd4d183498e26cfdb0ea2d3b97af3c3720b4a1f800d62a73cc6cdd623a104fcae42cb8077b05ae9b7e2ffcd9b5535bf2905d30f86d2910f595000616bac6362cf95a5f6b70253c15c089276c86aeef99c0ce3c7e9bcddf b347168339b99671eeb0745e46f05b2260af9acf6248da5d69642b7cbdae95b877a21c1a359d0359f32c5d8e390d51c635762368db6002a97ba8d39b4169> ND  
/b  
<10bf3170612ec06e8b054060e44e36a2194f146ae9fcf9e0013a56c5a36622ed0b0d1c3065b7f6c8fb2db77d0f3fb6001ab4405fcfaa7265d032bfa432f3b15dfaeba0c31bddc2a0639ba803aa46fcb1c740df952b6a743eb754d946ff6f6ded1d14dbc2b5846c106d5540843f66ae948efdcfa9db92a875cbad86c76b04f2e138c3c8b2e6259096c65b68b26a522b3ba655382c0411e74efa70847c24953da89fff841f428357031870d8fcc34064f> ND  
/c  
<10bf31705b07bfaff0c681fb7baa07999eaec644ff696a9e03962d71cfdae857a483f6f84d352723c21ba7a47e19a73a771a9c323ebfed7d2c7ad8efe3c2bba1e63c205ea1971e9f7c49f0220dad66abb2a1da473852c7404a3c5e57a4275ea199d69526ec035f30c389a28a8baf7ebbb111582db780f169

2bd2722420838548ff399cd78972a16835d9e77e929106956ea2da9a24ac  
ca08a71d7ecfe0> ND

/d

<10bf31703208d0340bdea30e55b6cfc2e5ef79f2e6e55d7e0780d18a7d35  
524cf15a4015e5d52e74aaa28200d8a7dc29bdd068ab3c7c662066bac95  
44cb3a0ae68a0a26eecfc0c15f64fbc4f39891b90639539ff133cda3b0ce  
fb4d2c9228cbcd09bcbcb6512430c3b370857e776ffa02156acf6eb3df53a  
767077284b10db9e81f81f2946f1d5b89120111a742869f721b33b2ce5cb  
5496bef4fcc77403e8c003297cb3e35a254f2ad21c95c573ce5601fd8e5f  
c12877a5> ND

/e

<10bf317047272438c914e47bb4322bcbdd7e9a6bc987dd562eef1f30df15  
c6425a719a9801212816611463bba44a665a598afb368809b00eed2dd4  
35319ba1ab8df515b1cdfda14e4418f3abeeaa1ba8f0513aa5a983b06d73  
52161c410e2e46976f2c304c13f98785c0246387ef632f641c87beb9aab7  
2f1eb6d52a72eaa4ca361b0222dec85d54c982c39428621dde228f66> ND

/f

<10bf317050d6d7317f4c33300129db6969eddeeb928a6adcfe30cf3fb166  
bc8a81b09059846ecdadab52a10865a62ecf82a0d23a0f2e5097c7bcf0b3  
0de09e72458c28d994637b2ee3fc4ee96eb65887601446a7540f81051e74  
0ecb7a35d92123e8ff8b64465c29a5fd1c288d14485d42e0b141a6e1f392  
dd7e014dcb3ed01ac40ba0736081aa61acf589be666a828132bd67f3c6b5  
a1ba433382315b7ae8e30789365a24d103aefa501c6f4200ebf9> ND

/g

<10bf3170498473774aa896294f4af734acc81386a4e87a7b5722523d2ef1  
20bdf41e5a304d6ce483170ff8455e4296016346dd5b0ef49b762c730b20  
977344ae97aab911e88f00870bb358579d96638d55e4f389921342f77a6c  
ab761fc435092fd175494e262eec6b9ff2a059ac2e5a94926f0fca94216a  
dba04bbf7f17e627b125c79a79f4aa0196a5faa5524c76a5ff36e5f92707  
6cc3c489c1eb818b8ef2499ad499b233d09b899fc9e1fc6282c383de4c12  
8a93a9eadf4c223e0daa785b3d53b33c1d563ad32007835a1ca9c8a65226  
e989763e2cd6b550b9e3f716965fd777dd28a06e3cf3d7beb91a66074742  
129b992be0a9c20fcbfb81a63beb59f7b9cacbd828c47faaf64e2e38b78d  
c75f8cfa0f2a550dfd5e186284c47d96d83c6d49bd85c26b9f29b7836043  
5a4afb0d674f1a40ba252a7957a694269921307a3d9a4ddf669509cbcdc6  
05815c5aeb394423a097dd68b0d5e262d6cc97a9f8ed0e4276b45a341b5f  
4c995accc991e981dc05a2fc1a156aa1ab0012d295b4804055af20bc80ab  
9b2e35ba> ND

/h

<10bf31705245888106402e150eb8f221b6f009ee9c86f4bb4b51e3246eb6  
4a2c5a29c484c431f0faa938c57321fc479394c07690983330288ed6f903  
7a62a1e7d143f8c4cc65bb841d5ea88267ba4113002974dc2a8a8e35afcb  
dbb7f726d411a6785ec5e0f963953ee0f8f3e0bd6527be86f63d69e4b8bd  
556f47341eca35b6cd6935492edbcfb9aabbf9058d055161720da2407076  
eb5dcb5aed3531440b7c2e796d7abd5ce6f9f287102fe63894e803b42318  
1500872f87667b5638ad41e825dc0dddc398> ND

/i

<10bf3170511853634af796610cc93545586d771671547639ee127c53d859  
8978344cc13bae9e8c23a66a6c40418be30a05ba9d969ebee45a2715fd8  
9127d7a6422ae822d4602b50e7fbcdac8c6ee7f85d779f84093436763b4  
9c9c375b422a9debc3912cb5366394cc7eb6ebd16aa7b3483463234e5257  
894463a8ffd0a80cf808ba21513edd580d5e6a600e1d> ND

/j

<10bf31709ef1b4c658d697e56d912e7503fda508892983839ee02cb512ed  
293b9a0d02cb3ea12201c9272d0d12177602a8943c562b1e039ee8517af5  
b4dc01abbda307dc4b92942a1fcd243ada29ef3a15124855bc8a317f8ff0  
d11aeb9ef1a4737da16cf5e61ab22092b7abf2d899bfedb4164bd29abc66  
42098c5c707254c37060b9748f92211b3a9aa8306a0fdc7f9b7ced680db  
a83a2d15ad5b748a8b3c9983c1ffdd11ecaba1b592268339b62853daa64b  
49005107283a70e0> ND

/k

<10bf3170560fbb0135e704c1106a1e5a77e2a6a60bffe56f183feb7b2477  
f169b6fbf25d96dd0275cb67ee38fbdfc292bf36a152628ac9883b56beb5  
ff5010a94930fe4dfad8d7477f0b24118b288103f2be67108d356998529c  
88221294019d1b28737012dfadf9de6bcacc9ac4f86aa88ea03b62280dd5  
1434849ca9d0c4f93e2d8238eb08f98952df46b51469637087a4481cd326  
a2d35be22c6aa8507d75ccadce6901ac5bbb9e689efbc55e99b5289618> ND

/l

<10bf317051185363558b501c8da1768da7db8bdf793ebf856e4f301fe7ff  
acb874ba19ae1a489b4039f2b56a2ae88faefafb422b79c4401c2be048c0  
f9fef3365f5f9905e55b001f6d5d2858fb504566> ND

/m

<10bf31704e7e011200a69067664dd72459dcea7f4fc03aa8b73093690a49  
c3b926101d337d9776aa7803b19fbb3354c071f4402de316943ddb762311  
1b4b84566f28bd722758c08922153c0544efd7cf0bbe693b34cd469408bb  
d6349402c996adb033478e9f0e6273f2d4738e084ba4c9b85910a5b98a43  
0073d376496bbdcf913c893d07a653948353feebc816979ec1abae0613cf  
b9243b32bc132842a990a36ee5ac4140c427738c953bb1d92bd558b64c20  
ee2d46b6a36910edd4f218cc24a3de37e3d7646c20006edb2c4d8f80cc7c  
290aa9cd7e247ba30350c0c17eeb1f759d45a6be6027fbd2cd3838b29f6  
421ff9e9f9f1ea600ed512878ea7c316cd4cb6934c1bb9f53f4df85e844d  
58a4c51ba3a61bab44a51722610d69969adc4b61cdd36ffada> ND

/n

<10bf31705e92243e2727b9cc0debb5d6625ae6ae70a9d65f650178342924  
afd6fcf7ea83c7835664ff920fd22b0b39dac2138291146d9dafca9f911d  
4e7aa2acc4e28388dd734840cca31d15f0cc95ce0ddf2594af0177f2eea3  
f3f7972c84e8f2ca459d8a0f1b36b7b68c3976980af97dbcae022cf3aff9  
65855f2d6394a6489f120f02bf5f425f877495dd82b2bec188eb7f078ea1e  
83edb26436257f0479d31643173e0044cf9d57f58a318f04ab07d4434a79  
afe7c139062273f7e3c0b9e9ffba94> ND

/o

<10bf31705fc1db5468b148eaa4962c78076bdcff12bb97b15240700457cd

9838ede2da1cabe4596e55066912395c85ce8e0d9059872e7d525f00c1f7  
c7df fe106c3cf503f158be1bd701fad2fbf21f23207b9504cbafad2a5d81  
d5280686e7f4d88be61736f1974b3c05684295119535608c5752d8ce5772  
a064feec2ccb9f0c09239068aa537ca5755> ND

/p

<10bf31705b073dc2081077b8ed7c0ea3e9414a65995adfdb362636cc8c78  
9f5a78343d181f156d326b0c7a1b27601bac3443f70c9153285fb8793ee2  
6d68314bfe8c2174c1f1e8e9228d3388530871df1d0acf7e7c351f38e7d4  
b0de6c593a4d6d8ec8cb801d571f9c11509cf03249f9e431659194a8375b  
f552ed0e989e0d4656db2c30f2faa012cd38d5d1e177f0f21679d218dfc0  
50c935c94b457969b684feac88769b449769dcbd34fb32b98b3c6f3f3f9  
fb790aca130f8582f3afc967924de431694d0835dfd80dab5cb45bba55> ND

/q

<10bf31704d4d2f611a665d3fda07cdf67d29017524a739a67bf8550ad09e  
fd3efd7c380f7a365438c33db7316c7a61acfa7d77425db839b511f4e235  
61fa198477a08546a130081f93ea2f04c1faedc6012e75866224515acdeb  
3669f22b6d471dd0aade7204ac08a5cc5f09297965ecdbfc0cb647aa8eae  
b76391cb4a5842e310e01982e8ef6863b58f0efa3b4b43a5ba3b70a35588  
9b8d17b44c0a7f894384fea4b606510bab209110f65e25c66b0af51a34e4  
68f5b373fad03969a9501674e5a0535de129db9ca6e1334b71340017a99d  
5c7687b0> ND

/r

<10bf3170560f0e803143d9dcf0c7b3159dc4af009e752e4468dad345c1e3  
61cffdc0c991ecc8ef5132785cf436271a3afcc5f53c0a14ae56ca2c95e  
a1d54d61e7e002920be952e63715d1efa39b3d6e73f16cb961f485b13d96  
57390de66c1ff283074907a635874c0b82b890436bc10fca89dbec041499  
11f2978f67998ca831d8356d8d479b8dfe2920d7b3aadd8971d435bb42ef  
e3a8ec01377b0c8c685a8b094c98f2778158d90d76ca0564f40d3327> ND

/s

<10bf317030ab5e29f35b41927abcc3be5842a7840398ab2e3ef02fc1e1b8  
3eda418adf1a304d088b6fa4665b90d4fdf5c7b6cabe2097bb6fa7e7c860  
ff2b3ba9360b01463ba98fbfcbb7023c441e675fd9b86da2a0b8c2ee72e8  
3ab9ac0570a6348314d7200398a6444404d43f7cf9a81348dcfc571efdc0  
b8d707356965e8a6f856eb41686e09f2973d247f7564642e37eeba9e6a40  
9134d020eeb2055ff7888cd19579522e2cebc91b71bdd017380c67386552  
945da34c032083644ca7f8a7584b3c766a0a1b43a762abf0511d0b08fe12  
> ND

/t

<10bf3170560f478eaa8e8fbfe5f956c05a761ae441f5c1ba2673fbd86f  
ea6fef8a854ad7c81ba005b1ebc1817269bf951182772c2d7d398f15f3  
1fe8ff63e6b76dff51c9563cc4909123fb75874ca5c7628130160b75d1e  
13f6e540e632c48067afcf5429278354aca93e> ND

/u

<10bf317054a2451a6b7664b4971948d0f7d52a1dfe9e2835df9428105c85  
a9f5b6950e497fc86ca4b3f79c92acdef72cb32eacdf6865b871af2653b8  
dc4513e6ba409feaa8b62abba08675daa3395ae3a9935aa0955ae85d6615

8dc775be6063f10d5c95915c03ffa7dbbb3d06061c6de66e63e600eb09c2  
7346b6556a70545f04240a3ebc04b2c3ca91e0f027421a1c1922> ND

/v

<10bf31706ae0580b6813af59025277184c363f542980cd29db4df10c5ed3  
78f0d1c7f82686dbb85c9e7b4cdab469841e6ee3af0308f69c6e5b8cc050  
0628ab2c66d0c668e61f15a2e68288d300d2547b6115f4a1667f9af990ce  
725c47b09f42d59ab6a5d10d86420b05788d88401df5> ND

/w

<10bf3170573f339ea7e03d6c6231b02bc7b9c79f6d3a800a31edc74cd8f4  
d163cd12c52cf395c7a490147c8a5b4f5b504999c34b3f91c37905551c8d  
108857bfc31cbc5b4cda7b8dc7b8e9f8fcec94c93c876ca9eb5d07cb255  
df5ab19722091551b192a1cb10c1da3c51204ba0804e5a2a8bf5780ca6d5  
66c63610368136e03cfff0049ba141948316f385e010bba3c5fe6f7bfe48  
eb2f39987cf0120a902d63bd6f0d2a3f5fba53b560ee9d78f64c6d580ad1  
b4ba7606> ND

/x

<10bf317050d90c5789f74b46b45abce63db69735f8c1d775204d6126bb47  
4792a173ac689d08542494dc4e6349f45d50dc7f74cebe8ae05f35040408  
b4626bd42a6a59778af55e9bb0b411fad2d25211ad55f7344649559f4600  
64b0db5902aad7d31bb70c3049922e0b41b61bd5365e86373b91b0b3f306  
f02e86def492aeeedc19d930be25bc64a7c2ca3029eed1ee64830edc73ecc  
52adabb6494d7fcfc29185d44013beb5773b61fd26e01528b67f982420f4  
a25c55448446> ND

/y

<10bf31705245d23aed07503851dee192f77071c200bf30e805f53350f2d5  
05287530fdbc660dc42b4cc8a988c86df0d7bc4d4c55ef521915c9f063c2  
c65aadf461acbb6ba0ca8542ba940f307128c3294d6087fac0bccd4342ee  
bf6b40455e4363059ed9e3673d98f9c2d54a9db2c159fe68e6bce5cc17f1  
607bad633fbd555f504f4e4826e818ff21f870f3a0c006e2dee481e5f431  
417f70a27176970e748464be906913c381fa558b2407df3061328e65b128  
4eefda70f468745c261ea22738e5d9cd904066cd9334946dc0ed2c4a> ND

/z

<10bf31704984abaf360b6345a1fd5ce8fc4b3bc83d105ff704710c616990  
9c2aadda9ac638c09111eaba923d635e733d6f3e89711d210284c1a14696  
9ac3204e21dc4eb3c3b639578be656af860fd9b8421c22268da2b0> ND

/braceleft

<10bf31703207d5aa1deb17be966c7eea4127b285adddf5d02fa30e5372e  
08558ef3f3c148d3c91b684323ddd9da79340941fc846dfcf2dc2e82e  
40cfd03b3db52feee11a62c96e1b4942a8c727a0ae66dc642d012464a078  
1790cd4ece238968d9ad7f4da79b981a0f7776b7f9a94d12aa5ecf11d405  
b80690ec43c04f02b082ea38f0903ebf0c740bac348b8b601e1dbfae27a6  
a5581c65e922ca0509ba2047692a7a014ab2511b0975626b5bdbc27ecf05  
cd> ND

/bar

<10bf317005045c68a728d7151e9deda790e83c67d3cc8b86> ND

/braceright

<10bf31707c6ca635deade4a4738068ab51d9094ac40cc64004349822be5a62a701b2ee19b9da60d6249526bb8ff91da91d597c0fca019c0e60db98ec379dbd7b1e0e3ff4ea4fe7d31409540c9ce8c0c23b7b0ac84884e569a06ba30f79e8f7c62ca490a6150aa059b4962468f58839644f17ad878732a7079b4ec5023cb55746d9f4fa3552092e4a3ad2691b84ee2422555ffd43b7f970c57ddf9e8075077a1cca860913dd4afe6e538a753e01f89e29c5a3f3> ND

/asciitilde

<10bf31705d64d3593256c19238a1860847793f68e38287f42967126dfa65675a32af3e3daf4d59e4c281a4abe96acd84c5ca11ad71bfffbb112abcb92d46fe0521a484189c84969b51893cc69cf37ba42f467d9b6e0783cc399856d3176d5e580edad7d7b70a88e6ff50311ed20b9cbc7a6c3a11d64> ND

/bullet

<10bf317005fb37326c28b37263951cd32f891766e970b28b9c336e8f1e101f0c5fc67d3942790e7f12f8dd260deb35145dee1efe6c21201da3f67db93d4733b5372ae755a25895> ND

/quotesinglbase

<10bf31705fcea9bbcdc162ab357047ddbed7a8961a96f3aec0667f481c1231183017282fd93bd5e067495eb79f95ae297340ced3ea61d820e5e2ffff69dc59d605a6b989ec5c41e0eb864786e151cac39110fd7cc5071584b8c22f221bb7bb3d8055bb514323a198> ND

/florin

<10bf3170560f9ea7ee98d99c5a7a36e34d9f979eb1b685b42088b1fc49216a6fc1bc17eed464f63baf4da5013033234189773707e5fd1f562f49b9911eb7d19219e3c7c244afa730d59b905095d40adc8325164976020fd2ff09e1ebbbcfcce8d03dc6285c985bd64cd562744a5ab210499452cd99706b96b4bb3bd5067f9908184de1eb3222515e93f2bfac02aa66548796c7f67a25fff5c6bd4dca57c7c0006160b3e701d6dc5095e7f8cf9e120c89896092bf59f1afb5a25748369e39b5c217de0292aa88d4bd52dc85a31a1a81c6875e3734741054abd00ff831c956dedb8e9ebc3ab5df25881ae1a1821af99dcbbb95cdd56c106edef9e295b67df6376980e25c379440cff756e80389de0b59> ND

/quotedblbase

<10bf3170638b2bc2adc3c9fcaeb080ca152b4036a24b19d0885684946dfa701ca28ce64242d29dc8279572d37ff006202cd2f2ca9f71caf1d4c1c6d017f7af2382c61156697f0cfb99aec03c1f84f9bdeeff76f871fa0d93e88daaab24c09f82618f1c70b0cda4461e73a7f2b68527b14b17665c791bb607de0d5bcae4d758e93140722025f1e1f239d071233eda7dbb1ba08ac8cf4d39d11aa3723c656674f1219fbd65ec7d0bac78f7690ef25dff05a7b7f74621d54baf41ec6ab074cf4e18aa2f0545444c70b0882b3efa9311> ND

/ellipsis

<10bf31701cc8f3049ea66d4171be419406487567b95addfdb0b60088318d684723b162df24911b3ba8cd003a38845b90a402684be93201a15a281571986775e473da5badd25718dd5df3d816b9ceb32276368721a0402c1adc8f2ce0c15858a55f7cfafeb5e56a7f4e168042c791b668c62f903b5f37d76e9d7aff579ada15def3e5576a1c56d2e7c690961560879036effd1be8e84b59a3f6cc6c51e84c793d00918bb63ff98c78a5b86b7b53524008cf2f65a17

131ea068a5c9e6bdc33e> ND

/dagger

<10bf317055d1ba08b111e9fd3a25e2ea85fbbd1e31764a111a0579c89f407e047beea634ccf6a010e61d74b11e52d71fac11ed03d466596926e4adb89905ffdeac5b535225c1186d1e61a7b122e7d9f8633692b12ed19d5257591a1d3af742ec448869653f0db5b0e32e85dfa7bf64cf7de65b8168bf5f70fb41fde3b2333925c83d5cab1dcc21ea12f6a12e1a7510d4148d0778da2aec1e1e93585c1295d8df192cd8da4e0a47d2b8241b686c55bbbcebf1652fb39f82ae7621ee9cef7a8406f4284e906213cbcb3e3de72473afc191b58f9cd142c6b6a966ccc54d9cc9ad39ac4ad56abb71615fdc922b9e6734211d9f76cf92f> ND

/daggerdbl

<10bf3170560fd6dff25e202011aeafd7ecdabe730213dad344536e63b450e053e033c576be7c85fb417d5219ed41d89b7a37fff157e0ba531be162478dac162f5e18ded51b0a9451b87d2df117772d374b8f78c51a46e72cfa79b6a9704465ff9b050b4a0834ec683042ce3f3e1c5e19ee65176f77313df4447b1a5e3cd9eb131048b96efdf8e0a6fa4bccb6e883207a38a981bfa38a80ceb6b681028b63a5379564a0cf8af8cfc53bcf87c250ce6960d2bcf55586f50b2ae74eb9624468f5ece4c79f9a8247702937f7feb2bb2db809a70c8c106c119e260e615d4e9f1311f7d6960e8f632df48a9cd79612708f3b3ee51d7570a3b5c63c66b37b53691cbf529b908daebc96b988000c9ae8a12393e9e9d322efab28be3af56874b8c010d923615510528218c8fbb858340dd2824e3a0ed8dab508cc79c264dc6caaced4c9ccd0a215c5360df2f6a4384f69341a94d85684b0df32b5c25d971037c12e21a83a801cc4075f006c4b8e71441cfeccda96a621139ae1f3fe399af94b009b3645167e65b5f2dee7fa2448c4a131a87b28fe688baba0ea56be4662e92765c5c05306d749c18f95dbf9e8008a032e3377e6fd8665b3337c71078ee611868fbc6673d41ae3cd9388dad0574cd38ca> ND

/circumflex

<10bf31705b085c6519028c6c21b8fc43674c6a77bac946f4c27d00eda2612f910da412> ND

/perthousand

<10bf31706d79ca8572ecbfa91c4d4be3d9b79b530122c34e7cf90b4336bb2b1d0b8df8d28416a67a91edbdee0345cdefc1608b7c89d1c5ee702398eeafb2b5d2b49f132d3015cebae562460a6dcab81b1a955cede5f2476a521723e28e377fc015069f0cae8acf040330c49003a8ce50ef9e3d27f9eaae05fb96a82cb14c3759e8d49a0287d74988c854fc838c3a6a0f1c222e06690c5bac7ea52600b07f98c49d0668e9d9de9ae8d0b12a71ef8db271995674b8a0ff97ead08715651a01d98cfb67f2293ee0f4cc16e0c520013714e08de725a37a10f466884734116d0d16ad693d8bb3082a6f96fa7f251e4a8e39e7ffee70a97b921576e2c3b02503e4d1af601a78abfd29a78a9323c2c4401652b971b1e1e3a1b6c596fb4ff2c677ad39147fbd905cd2ac27f304d249858cca99fb4743cec250530858b4ab20a3c297bbd14fd9282127ada6fa07182070597143c86d0c7ad1b54e26f2ced86b526c9dca312833c60e98e2a0cce5018aaa511405a4d74fbe508fef6a094fac3684fcfce146d3a608e48ed9b9688c533f> ND

/Scaron

<10bf31703e646474ce68833a6c1a0e1d9cac41b3abeb1ac38c0887d135a904b0e2a029dcae86866b913a979a467f2142c1e77ab5030d897f437ab3bd3fcd30c48c313257f0a1a40b014fd2fd2e9a6ca19362729d9894cc4e17891ce67d2e18850759af5630c672dbbc17f362b2d36bcfc43e270401b586b3f39c778c665bcd8ab28cbfb35cd2f5961b7d68c642c38d90441b4e437acef2bcd547d27d6e34ec455ce856a8d371d33583dcc0bf447ec9c89508c9daf fa9f5f1535bb0ea1050311c4351a58d3635ebe86748a5314dd297a26c8be937455909b6a0b3d85e2061553488b812cdedcef7d4701cacdc37126e0e3f80ee> ND

/guilsinglleft

<10bf31705fce588246f7fc379ec306806b5e1d66fa7f72cf6774dfc2376a4d804552b016> ND

/OE

<10bf31705e904aae581062c18087d7c1f52ead8a82b9d759687aa37e73d1e5128628902ebc681ea15037854565c65ec165fb679a34dcbaf7d5c5987504d6a3420bb92c3543027d1a8e0b330f20a6c58de42f557c4984682315c08998c1d23be9ef5f58022eefbd846f6047e815b491efa5c4a4bd5d18d6e0dca3e277d1206c211e0e27e7b6b7819845a5c6329f45474e9d71f1976e7645737928e4b309df3554af616d6f4a01ac55a23539daef54bdd01ebc04d93d0e05939d3ead6b819625ac2ec8c7e91d75ab6b11db90405d2c8d9319b2a65a0c4247a6d929b971c107623396f8e8cfa51a11d286beefa34f89ea8bde517f18e3e114feb0eda527635a90e57d35bebdab1b36a9786eda8> ND

/Zcaron

<10bf31705d64d6cd817ccebaf8f2f658933d77edf6483663b9f59ccc3c240a3529d48ad1993dfc17bb4b2bd0fcda5a9b60d06795bfc137b5a4ad4608b37b4a650f8778cbd486ff38ced922e36fb1de43acab29e81ce95520cd1538e1e6c2bcef3c7221bcf460490c00bbf3d525fd8ad667df01b9af8af6bb62> ND

/quoteleft

<10bf31705d6ba64990d67c163043d3f49b4d6e5d4abcc1b9fd831bba8d0d87bfede60fc9f815016c3073678866d00a733e9ccdd592ea66959fd6a59a152571001788ad57d29c3b3bf8a1acb10a19914bb8521804394927721122d80a> ND

/quoteright

<10bf317058632f4009b0c15e319f82e19a8a49d411e4ea549a62fd71cd6ff4d7f31ebf9eba701bd797dd19083059e4349a4f9226bce256ff6b16cbbd3d6de3dc8a7dcb57b8cec0f9a2e12610d83af5102aef536c53e1889fd2fef704cf23c163eed9f2fd2a7d63bfb0a9a60788f4977> ND

/quotedblleft

<10bf3170422f026324b8494adaa10bdecef0a45d7d5316f30574b48803f3437f40799b1644c90a226c3d4880ac20119e2e50398cf646ecb444cd65b89007e31cf2dcdabab5db3e98d355dcb22e34375ec4f1df0d6641cf5b067016e6f7a7dc516a6405b08090e56b7830899261c6ddd683488a79d81d99b7d19e120dd85a762ecdb16c33dccfd3a9891777a72fddb83856fa6b65e878b6b1211cf5c4f5139866dab6ae812f1f88395562753ff8c41fd4d9892> ND

/quotedbl right

<10bf3170638b2bc2adc3a6a6a522f7072a2851b56638c6c29b485f1973b51a79d3512bc81ba95b52c02cb32c2b75cc6a97f2d92a10d1c0e59ad4bc2c211ba1b4fd72c1dab845fa0b0987ed1ccf9686ab12e1d7ebb6f15fa377cd6969707090c0d4ede688bcb53857dfa154e766ae1bf4306f87f7477927bed0db261ec7c804179fdbab3add41d0298c3acc9dfb4b36d32029978473726aadcea56024a81084b7a08e5cf9f2c7f1d4af fcee3c3fac50a026091ff87eb870c28502379bdf1f098082afe0fcfd1089> ND

/endash

<10bf3170776bb58a31ff01e872cb3b3d9f7fd06dc5f8ca> ND

/emdash

<10bf31707769a49015f21678da0cee4b737bd52dfba9ab> ND

/tilde

<10bf31707ff066fc7950090f6183725942704ee2c99c7ae7dad7968db481e8475ade01e732ece9ee0c7a170e7e213a114b96c2995ce11b88a1d90fac7f0d6370aba838c3964c105502f113b5d52adc18c5d2> ND

/trademark

<10bf31706c4e0c2aee03b1722322b9a033de2c44221023d353cc476cdc3db6a9348a3a6f063355925b338216cfaba7cad71e567326edd33de7bb86f04a1e7bb88e59f51bc1fdb14d65701745b6ab9040c46482e757c2b298e6a672ab22ce5919d5412d9a940483d4026d95f8316aad0d9cd5f9d3f30952401ee5dbff0e6b3322c11d091a9e9e2099f35fb5f510ad863b5fa15a8668d2cb3b645e00c93bd5604e310644145bc4d20614ac47f4cae6b5eb7d637b24435719986391cc25125ce44b8f90797197af38c8761b6b52629fbda23853356539004750d94ffb7083846a53a5a5afb3f138de5a51d06be4dac69b2762b9dd2238c56930a9e0b5f1ce255d> ND

/scaron

<10bf317030ab5e29f35b41927abcc3be5842a7840398ab2e3ef02fc1e1b83eda418adf1a304d088b6fa4665b90d4dfd5c7b6cabe2097bb6fa7e7c860ff2b3ba9360b01463ba98fbfcbb7023c441e675fd9b86da2a0b8c2ee72e83ab9ac0570a6348314d7200398a6444404d43f7cf9a81348dcfc571efdc0b8d707356965e8a6f856eb41686e09f2973d247f7564642e37eeba9e6a409134d020eeb2055ff7888cd19579522e2cebc91b71bdd017380c67386552945da34c032083644ca7f8a7584b3c766a0a1b43a762abf0511d0b08feeb6a10fb32b29151f3a27d3b46c973ef0c1530ba0bb5a89b6e3d8cc4dc> ND

/guilsinglright

<10bf3170524a10c06a5d8611a9b77a0bfa8b6e195bcf3c0711546a2a11a9d8e49a54730e> ND

/oe

<10bf317040c3eb169855b32be41cd7748f0a9a5bdb01200f213be62f922f5edcc95c32b4752b7979963ec3846116c99b0a9a455017694457b93ff02b7e35c512efe22611594871b3ea7493ce6989314fb44809825d286da4e02a56b181ec0f09ec357abe6d9e4f88051a944dea2d80c0a55215b69e67df fa32dc34e243a13574e2de8dd514344052474036b976be36f2fec6f7d838448506f905a5bd15d618ff35b9e385c8c362b7d948ff88256ffac21aa605cfa9f1797581391a583cb7c800c2a7da5b0551fb30fe54e72ebe8e716e8500

c3693b6de96b2704ee9c0d55bea5f0b9567cd842c0181b761ba1f90f93f3  
58280121d00fd60a7c736b2e60dc63024c1abe614e1c2e7fc9f80272e89c  
36> ND

/zcaron

<10bf31704984abaf360b6345a1fd5ce8fc4b3bc83d105ff704710c616990  
9c2aadda9ac638c09111eaba923d635e733d6f3e89711d210284c1a14696  
9ac3204e21dc4eb3c3b639578be656af860fd9b8421c22268da249dead55  
4205e5b26c2f0cf5e6553150bbe9772cdd4c129ab4b8d8f419> ND

/Ydieresis

<10bf3170776af2113be0d8c3385789945555837e52dfc56767adcc524395  
4a92d21cbec3c33861c6b456b97847fce3ea04c24a2523e3bd212a82b87b  
d1816fbc6b9d97fd8589397ae4fee70a237fca120e3a06063695817349c2  
3d99cb8fbce19ea104a2453803c087e3cacc852010800b63953c4160e0d0  
634ec56afc180791a4c45f721fa5256566a3aae551163b5c85046af39b3e  
4587a25443feb12d501c211cb43bccdc1b77d8cd8f7e1aa06ccea5f9068e  
b878896c5bdef4692a6182f9b495e3044df0bab305ae85b8109d142d667  
817313ff9c200607e7c92b8e628dd919ec50c0ef8637d91a39320c79b72f  
9c8b0a4d939df084989fc10971d9cc9011446766b99c32a39cabf9563648  
ab5ad8c2cdf42bfff3c5dff13fc632aec3a3158> ND

/exclamdown

<10bf317017ddc6365e4228c1535e110a076693e3e2752599d4a193ea1260  
c04cbe827c8c3906a339c85ac9bbe0df7638e7c73caf664274782cd82a5a  
34bb012457d16c00402c428ebaa784f7bd81185754c1bd5a54ed20ed1d6b  
9e7a700363456aa6815d4f529eb89513f08d7d2730548dcc8ff8e9ad1b5f  
ae8a25e56cbbbdf913a5b31f55d68f0de6b567756ff4e85ed1c56> ND

/cent

<10bf317026bbdb3a04f6b82e6a6bf183b16b69b77c5eae698b0fd4047b2d  
e34cabcf9f98344ce147399a9d60385c6695c8a2d83d085bd24bcb293011  
4c826c5a24143c74c1181e3eb1c673545f882c48385f39af58374c433f76  
bbf3869870c110136b8380fdb90b44d5146684753fedca2ec389361b3066  
33d46ad41d1e048ad084888fd1d1c2c9c9f646c51c8acd6095b0eac403fb  
100e15787c043e9363c9e58684125f6d9bc615b7ec248059a4628c6a8b2a  
0e689afa38ebb3fea224013c73129aed540e722e21b071f057ff69630d16  
96190d9ea801978d36d5> ND

/sterling

<10bf31708f1556b3ff64c22557e728a92b8a6e42b844b471afadb775f573  
1df216600d4b920a5e06b6426344ad01edac2065e690e18489ca1dd48581  
44029d21910b48440288ad2c6a5a5d0473d0f0dca6f84a81516ed6dd0801  
f50ce9e929792a81ae08b2c52f15fbe18d9dec36a59aa902dfbd562b8cb5  
289c525b52831380f8bd494e405297bfbcc06679acddc6b55e14c38592188  
43dbd7314448129866776d07d0e3ccc886d861c57746f3696e42947209a1  
278fd50373763ec0bf7fc4d788b75fbcc4eadd421a7c5b40efa0b3880ab  
746eeb867a32cc11f741eccf58d4e77584c059ece8a42dd1d257b84923e7  
8086bbe07adc37b837e30e72890e2210206511c34996cca741961a328f58  
a77d247b3a4691de05ec6a07ce064938d242435caf2af7956758b36f745e  
a39655834c4eed7e2cc8a18597859d078a9b76238533c82d1e58eadab2c0

f931abc3f19a093ccb3af2> ND

/currency

<10bf31703bca2c2cdc79e0ef0b4108631e4c183b0ad6ff041bebb45eaa312d4ea91a446a7e7b53eca5f075647cb6bee7a322d3655ab68d668a96717a788a7284161ee880f24a3ecef538ada39a6230de8be2cf33758da75d181ae3b6bbd0b4f132abd94198dc635be1964bb529eada56e8aab0bf4433e2a21ab66f99737e830d7e8421f7df0cab61c33d9c56534902939667059bb44cbc053c9d409213b33f34c8e3d0342820d45079b4cdce52457d61399459899> ND

/yen

<10bf31706755452a744226dc4f4e9732084584bbc69c532591e2b9fcf73cc00eed4215a4cb3f29c1d7559428b1e7746f9eafc52f3d3b12a94c702b014c146a403f18f24c3293ab282e9923a77d2fadcd3133870c960f6a917802d2c13ad0a8f6e95edf41479482fdd26e79882c9383a773891cc839d15debcfbba17071396edf7b45f85ebf43f53b756a60d1b02f1589680ae2d0ee7e83bc5c26f5204254a367f25ce76a3377269b2dd46d92bfd55989b8d2cca3c9a50c91a70540cbd0f16be1c54e00fb415be784b7044> ND

/brokenbar

<10bf317005045c68a72b058ff2d24dbc8bae83fed3fbaf1a194ef5031b9622d53041c10504f1> ND

/section

<10bf31703e65b569855445f5e72610528985afb302f0c245933927c62e07cb239861dc769cd2734efdbe5b160141ced26255299fd18ebd89284c731281bd2ac56438069463a55306f65606bcf2e75d8e358ac35ad301ae033ca22c98be1e201ff204a9aa40e76208e7d7807fdd1d91acb1d545dec5bd6c155cfe5f6651476cf8f074f1e1672cc5625753a8aecc916ff92e60f245af99f6857fb275636962eeba2ca648f36f6ee03a4d6ae85c8bacf90e6e0627debda f c645fb48b78b58859996a1e5b7a0f33b58a1f00298b6085c31a6e4600cfbacbacd7be6aba61c21bf87e3b0713d583a8d96e654598b14b3920ec68284d40a9abe0eb3be22f60bb79950619da1e46a7597e81d659d82f99f6df01bb0b1d231e600dc8a8b3e7113a1921faebef842d7314c7b1a175d8d636a992871b7594546b83f46728ca7d841562d381a65ee59017acea5d441c7f08008ae7ca7d7fb43b22a03bda6000dc870b81805b60088b8becf2aea68414f6062577bc64d20193da5b14bb> ND

/dieresis

<10bf3170537b448bc31fe3ab7a9929b069a930e8ed4ed08964a1ee2548f9c6877009d6f1fdeb6b73126be5c00eb01f4cef737882349e80d690b7de720c09d8d4c8e57d4a52b2dd0753d42e392e438f6b21c46e71300438280aee d41e70414b2857b22c73e5319c0dc62f14c6306c333e145a9740a75093be03456fa5f5a144f762a10d> ND

/copyright

<10bf31706ea8427944d9a01b773044064a74f6adeb5a0076808b903327806a77fb731449f53a2986b1d6b50583ea66ffff408402c618dcf2c9c1250f0385d7395b6767acf7272212a5117371a508e1694ff8b0e833a0657b094a2e7a9e53b05b89d5fca345fd670894c68f4d90132c86699056ddbd40db6cb7dd51e54f85599ab6c3cb52137682bcfcc0886dbbfc691076b6aac1995

af fa456fabee9b50f2b83b75660a8acbf a8763e5b308d19a9257be297670  
d4d618b72c8049fd53c9f5d6d55ed54cf671211ad641f5da3b4618aa96aa  
ad067aec5af44f343925572c848fbd2ed9e3a4108a754e927915a4b53c3  
3b1b5a65555bd693ae9392c77f143548df9bd91d4fa057fb6dee2dc98379  
44379f162bb89bfd7a0fc1be211c32aa49c9cb466a3cf7aa1ba5c1029feb  
ceb4bad7e0e29f8514286126e78065> ND

/ordfeminine

<10bf3170688ce73c9d460f7de478e83b6b30f fdd7aa5fc68b8696df91506  
371c40d3a1613a37129efb0aed1cf f52f47a5aa811f608051ea08760b48f  
2fafbb6dd13e49e7f74130cc0f33adc1731ec96a71d4d7152710a0ef82c0  
0545a37f024e847905bfbdb00a2a1b6d70df cae4a16ecb9230c12a0def42e  
c86cb4e3f8ad9bd00bb2dac433f436552d15f f185ebb435a014868b32b2f  
aebfb8efac2b469cf79792bb837f408272ce9fc189a23d2a89cae870593d  
5f0880e84395a2baa3d722f12d634dc36d2e35f8bf7d23e055e3201eabb3  
34991e69e2b883bbb8462a5d723a0e876334572c61c989f06cc4644f8a6  
d1c640f90002153c903c8f3097> ND

/guillemotleft

<10bf317079c89989e805189b2084a282a038791802bd70b2924dba139894  
773a05cb4ebf0f59a71518977c8f0b183261ea64b5d19448cef04f4748b5  
a7> ND

/logicalnot

<10bf31705fc1a198f6f45f11b44dcba2c98f1cfc505b8148d1695d28b5ff  
> ND

/registered

<10bf31706ea8427944d9a01b773044064a74f6adeb5a0076808b90332780  
6a77fb731449f53a2986b1d6b50583ea66f f f f408402c618dcf2c9c1250  
f0385d7395b6767acf7272212a5117371a508e1694ff8b0e833a0657b094  
a2e7a9e53b05b89d5fca345fd670894c68f4d90132c86699056ddb40db6  
cb7dd51e54f85599ab6c3cb52137682bcfcc0886dbbfc691076b6aac1995  
af fa456fabee9b50f2b83b75660a8acbf a8763e5b308d19a9257be297670  
d4d618b72c8049835cbbbdd29e6d939b624488d8b5231364a90df56b4388  
a2d2be627068bd461b4a9f2da18b75374f029f6f7ba66a42abc453bebd70  
6e4180f237ca9efdc1b5a72c51566f55b930b61837d39552ea105f9e2db2  
689926fbea8d327a31c7a7c7b11f76f75e7358f5841897a9551abaca69d9  
2063368a861a99b4894267510ddda05fe6892bc015053658be789edcea5f  
4a81d6561e459b6e22501887df606bdacac74bd446b6d0a7156345a16f4a  
a0c4> ND

/macron

<10bf3170776bfd9884b712b2d130442787c9e6925a2f77> ND

/degree

<10bf31704984fa5b21e60833f5a220ac9f96a91a14996b8917b772f996ff  
6b3e767494fc7409ecc866c9407cd1576e299065def2600fdb61246d9324  
7ee08aca6eeea883be2185d176509cf9198e2e0bf3f420ee7fdd54e40d1b  
bbd768884de124678dc0c0111a66681e312ee26fc90988613d95fd96189e  
1dd7815ed6f475c088d547> ND

/plusminus

<10bf31707d923f5ea03c9ce3c4af515fb0fd2436f9b288910a77fa92ac1ae73007025e9fd1df00b17f1cae4d8111c03b723d1fd28eb87403c9> ND

/twosuperior

<10bf31706fd756268d584e8c5582091f984b77c191eee7ee7d001fc8ef546c228d8306c1ee4de08dee875f55d7c27baa2ca5b0361364e2e9338349f779a904e94c1752d467e30eb9547143cc9ecba3fd86369accb8bcf86bbd4007611fa37da13af7c15c7cba055772c934a4f8c457b38fbb1f3df5a9ed2660cab32995e8d5318fb2bb74c7eae504d5e29bfff2a06ab6e4b4837403c5f03c944adb8918e8b96ad9f5c28eb7dc11a4a2250cba179> ND

/threesuperior

<10bf317040cdafcf4c520af826978ab89767be736548eac6c1103209d0424d969edef753991e8fc47191850f16bca27c205f37d8eed97f477be678edd43e81a51038f7f03ac7e7ae2d3e7884b51d84a54200f24082b42afcc9c86956ff38683d7de7640fcd6fa87c0a0f89f6600f9e38fe9abe03d3bc4eea02a9299b1fb60bab222c7312c0983e198d13ae4b3017cd8b47ceb1815c84dfa29bd98b21b79e075bfd756e304bab06cd68b969c76e8d7e0885834f44e08023df44031b74eee78b3dfae91a6f2e9dd8e3507b593fd75fc0ace4b024857b9dd020d1ae0335488ca135e00f3e9602364112c02bc9a045c9e90f7aab5cf05d1fb44057c72114daad1bf0ba849644bc00f8bc5f2e990754b20e822847ed4b5591929ca72393c212d4006a4f8a969d04f76bd79436c6114ed5094a0de1c7f80c4dd> ND

/acute

<10bf31701cc5c52fcf5b68f2bdcc283f8b8e01b6fdd1cd88c75538f508facd59d70a90ee684d9854e4fc5ec1486b069551ac0bfa7c1846c80743572e158b> ND

/mu

<10bf31703e65e95f6a88d21653b1b67a50a8fba689514ff87f6e116b48d911b9d26a24d8e2ddf3791cf79e50a09106abfc390e0e9d79cb55f4cb98c03419494388f731eb8ddbc547bd90abdd01135749c1bdcb4e86f14470dae9df5c42135d9408839e2a8f8bd0763b8df9bab9a954f244ad00798c932a8cdfd8a85c5983d6308af9a139264fd523df7f0b354a9f5984a3b99123821fade1d5029f7432d2a648b7401916d4b51062bca707feb81996da369a0b453e55c94c35d1da3c6f8712e7f19e5ecb924b4128d9247512a8642920ac4737f945ad978e16818f195c421a28e789612ebd0d0f6921> ND

/paragraph

<10bf31704d4d1de575fbf5b978e002435d2002615031d4f6242d48454f37db6e8e9e4506acfc2d41d6a488169ec0f73a5aa65ade6a1e77d951b9b7c96723ecf5bea962d2dd7abcfe75ccc9d21e03f8e8816a03d7b43e26914ae9d5db66a45780b0e2b5bbe5cbf1> ND

/periodcentered

<10bf317005298d8f7c33b4894e58623fb4e8bea3c2722435cd6d18de91979792caa93186c9f017766cff72333e03df81874536ab2cf2960aaa1c2f5552f59450f258406cf18d11> ND

/cedilla

<10bf31704c10c5553406e84d76b2fb33f84d13c140b7352078e92c7372919abbb8884793064eee43ac215bbdb0be40b77afbf1929ec559f1be2779

a1a833f8e2ee1c18bbdcb923ba47ff76ee06ce487f23> ND  
/onesuperior  
<10bf31703a9458c0532c200f30eed2361b0122c4af00308cacfa71d07ac2  
ea68ea44b488c615ee759f445d086532fc4d09ea9e55c6eca85fbed8029f  
904baad8f1f12ef7a40453b26ab4b3e4c6de94b6559755ff233e7a577d33  
07c6> ND  
/ordmasculine  
<10bf317063844d0cc62ca4dd8ea29ed57899367103e2406abf62ba2320c5  
7bb352fecfe55d1f0ad12fb9f3b12f728dd0ff574cb35533ca040ac4ae10  
6c60ee2808317d139a482467a6e58c86b2fd290f560fb720a060bcf6943a  
3af4b5f04715babacf30bf76a7e01dda79f748d1b6cdd9b27587be6c9024  
abb543edcabb0458d1be91> ND  
/guillemotright  
<10bf317071450ce49cd831625337c73ef668beeda5880673e4780fd981fc  
ce729759521617a147401b59c9313b610ada338bdf6e974f9c14805afa2c  
ce5119> ND  
/onequarter  
<10bf31702f7d5e259a5a86e178a252c2cac5cea4ab92ccb7c2b9dbd20b3  
e3ffdf63e41592a8fb5f3707442180cca7948874037d160a8199880fc2fe  
1a401f4ebc295fbb022845ba8f161c35d0b6f538ecececc86c137a7fc746b  
5e36a346f63958915f83e7006cdc2bbfe7433be36286025ba84de3860b49  
037f40a3edf20dfd0deef3a0e3b5db2f189ca8000011237128204cf58210  
935e20c70c5b57cee5873663356b19b692aaade7fef1a82e446d094562d3  
fe9791d3a9429d31781e38e07002c276> ND  
/onehalf  
<10bf31702f7d5e259a5a86e178a252c2cac4fdff2a1f556158cc63557fdd  
241361b835417f7452850e8291de2d1de9016e04498e0b449155b5ba5027  
e7cd0cf36721d35a99a42da3326543435932c354a6d11f75e6e60a4f3d07  
d2d6801ea02cb5a1fa60dd409726dff121c7a85e34fba566adb7740dcb2  
93e3e495e86a31379357adc8fe612097eecee2b7fdaac96cb37d8fb82c38  
e15001023faa56fa0b8430ad7a7bd1989c3d90352e39a159d176c525a6c5  
2a63cf6c341854a19eb6efa4b6bdeaa3960925fd047a81f237d70f48e56e  
daae380631be04251c305afcf24ac000ab071ea12bf451934764106da24e  
5ace4db4d85cedb03c6b7bd44d876f84cbf928eeff663bad9f899c142f1be  
062829078a88e2e0290cc523> ND  
/threequarters  
<10bf317014463df40353ca5690b9ec5176a8c44de42389e46baef27c43f9  
452e9553c5f51517ac8b5a3989940136974b90ef8d24eef1d5a618619758  
663cdc06ceccc38238d04f386598824d3c0ab1cc6723e037b549209f10bd  
f1ffa9a1ec620c5583ed2bcc51247e1aaa2486e7f157668e480f34feca39  
4f8b5f6c6ece55e70f9eb0d3c48df978287b546321d3731b89feca379083  
398eeb60203550d5491b1d96d54fe4ee4532dfa59ea3e54a4970d95d6313  
809a8ea4ad3163c0feb3f2f3c031628f48058d84574bfc333af5d0f97eff  
f598ea60eaaed968f53e557e088e2d4595dc5dd9c7493dfef2b1071d4b2d  
db06d6b939bdfa6313be420340c4699c26af5120631839f7cda5b5d44fa3  
41ada5e054c6913946c1df76f3ac8a871e4d196e44e17e2d38620360dff

ab198ed8448e8a4882f3b53174370c349773a560986fe7cc9cf57511411e  
f7e1eb2dcc371234a3890cbd05d9633410171a89076bdc7b9c883df70f3d  
f2e46e6c724ca58d8c6879726c228905150fe66ae437a4c962a65b5b6c6f  
72b97e38f8bc6a319baeb7da16023de9c6bc9852c75afc9a9b19> ND

/quest iondown

<10bf31704ab2c0802f1c17057cda70252fdbd567e27f185358f6159f8956  
dd984bea753f6cc238bf8456ef1fc37a00dc03d39de0e4b1876344823434  
0c3377e314cfc9b19021c0176a3548f2469e71b672d227fcc4ddc3921146  
3530cbc9879ea87c2f8560d59fa523a38b44a5e140b281192d57309aad95  
203e8656631c8d04f5afc7ec1d4f27ae0c4df79d206a1835b32b877394f6  
6b01080043e4f149fee7a00be145d2bfd9a051fae0d32d21ff0a4dac8bfd  
8b8719843611f4aae516a0cd27c5f2f791846de6eb5cf962c314bb6e0ae9  
9791f28c61504d788345c8c2206c2678eb3ecfd1adaa80d0dde8f71b040b  
6405c270c476> ND

/Agrave

<10bf3170763c92b5460ee4a796d75970a84c747e8e17c95527a745f9a516  
8d66904375d4df fb58063f3d39f754cc45e73a35a0368adfb041b989ba5  
15277c9982053ed70d025a2727506ea9c0378ca9cfab4b82b8d20c4c12e7  
87a5ba906be8b44195d54d434fd509da3e4c145992f8cddc99a57fe5a440  
0959cdc1b86be9261967d8c72c30a832cfff9083e9d82b37bc4684a91e1d2  
b8309332629df70a7e5859fbc5a9d1aa63bbf61c6dae5daf88094189cdf9  
a831b3dc4a> ND

/Acute

<10bf3170763c92b5460ee4a796d75970a84c747e8e17c95527a745f9a516  
8d66904375d4df fb58063f3d39f754cc45e73a35a0368adfb041b989ba5  
15277c9982053ed70d025a2727506ea9c0378ca9cfab4b82b8d20c4c12e7  
87a5ba906be8b44195d54d434fd509da3e4c145992f8cddc99a57fe5a440  
0959cdc1b86be9261967d8c72c30a832cfff97b0b5e721e7243cb5e1c3e24  
7546e2fe3caac65ea8326c24ce5ff90e6006a4c197495391e85ee46a7112  
238676c04c04d28ac8b440> ND

/Acircumflex

<10bf3170763c92b5460ee4a796d75970a84c747e8e17c95527a745f9a516  
8d66904375d4df fb58063f3d39f754cc45e73a35a0368adfb041b989ba5  
15277c9982053ed70d025a2727506ea9c0378ca9cfab4b82b8d20c4c12e7  
87a5ba906be8b44195d54d434fd509da3e4c145992f8cddc99a57fe5a440  
0959cdc1b86be9261967d8c72c30a832cfff908475ef15f6cbf0826b6bbcd  
f857321a8d3d2f0c28e88791f32b09cc14> ND

/Atilde

<10bf3170763c92b5460ee4a796d75970a84c747e8e17c95527a745f9a516  
8d66904375d4df fb58063f3d39f754cc45e73a35a0368adfb041b989ba5  
15277c9982053ed70d025a2727506ea9c0378ca9cfab4b82b8d20c4c12e7  
87a5ba906be8b44195d54d434fd509da3e4c145992f8cddc99a57fe5a440  
0959cdc1b86be9261967d8c72c30a832cfff97c3acf0e67e93a748dd3eaf7  
d2565c0e8e659adf78df17b98c9f333fd9f92eab4a1cc0e8371b17114ce4  
49584356d67a58474a441134b25ad125a2c49338d88403b076fade5f89f6  
d2> ND

/Adieresis

<10bf3170763c92b5460ee4a796d75970a84c747e8e17c95527a745f9a5168d66904375d4df fb58063f3d39f754cc45e73a35a0368adfb041b989ba515277c9982053ed70d025a2727506ea9c0378ca9cfab4b82b8d20c4c12e787a5ba906be8b44195d54d434fd509da3e4c145992f8cddc99a57fe5a4400959cdc1b86be9261967d8c72c30a832cff90840f9ea6cd0814612df28acde531958a2fa291e9e33305d0c4a7a1dfdcbafaf8c28c5aed556261861fa37b9bd2be7f5e90d8e647f2300432b77c25b9c344510d082d2beb91c344d61faee60549eb3a0e00a865d20952ea58819718a6c5fb0a156668caa61a99bb9cfaaec9a1451c0770d8e077e953fcd3b2ecff30a> ND

/Aring

<10bf3170763c92b5460ee4a796d75970a84c747e8e17c95527a745f9a5168d66904375d4df fb58063f3d39f754cc45e73a35a0368adfb041b989ba515277c9982053ed70d025a2727506ea9c0378ca9cfab4b82b8d20c4c12e787a5ba906be8b44195d54d434fd509da3e4c145992f8cddc99a57fe5a4400959cdc1b86be9261967d8c72c30a832cff908790ec57f957aeef8c0382367496735db8444bb107877309fecadd277f41d999c02db2ab851b67132957f734574bedbfe5b616bd424db6b12d64f4e098762f24400baa26c1018cbeb46d7faadb0cab0421ded5ad07464c9f75079a58f94443bb1acc553d76990bdd47ae268459812f4712c3e2eae92c99bf2e64351> ND

/AE

<10bf31705247608df293069b04c1ccd8916538eea60dd11f4afb01f081fa35d0684e96e23191dce31dfbd2662ef47c76c7f7dc5e99a0f78891c5b4c0dcac604d7060332f184e1ca1f1b58c99215e0f3c2bd0ebe928d409fe6de0d4e8cc58352ef1fa6c75dea9502dd2421a751c0b69bf548c13be99f457d62707ba8b4805c24aa5a6749bfc3bcad9d5277bc71532a357757cc93091ceb377b65f266fa813c0e24ccbdec78563d9270966cca0bd2a930c17b84f2b6933abad94b4066b0fb4f3304b46f84efcc31ebf0f737aec6172f4e7396b1cc1901dbc645860b870630860fc21802667e345e68b4125645e9c62e8d51e1fa1a05423cb5049b14c1> ND

/Ccedilla

<10bf317022f0081596c70737076c6859c36edf9b02e4bc036f02352e5112ea8148502792908ae33793d4ec43b006d54aec3f3c67477ea97baf9ce49738a0498718c278f1bc368f08d33dcda80ae78b01fdab9d2008f87bf192a55c353d726c86fd4e8af867a91a02ab70ebd539d470fff200744164181ac8b2b1906434ecc70b31c149475ec1fbef3e121ac6b3ee9680acc43260df3c46204592bb9a3993bfb956753d244d8e684efa3982cc9ec5ed71320b682dfa86c745a24ba0683c955f40be0d3c7ae23f4f313695a7034e92926cb08485d5381014330d3> ND

/Egrave

<10bf31703e6408478be9bbe169ce67aac6de9db85e2fae0f0272e5f508f0e14881a01d5e798fc28341528a3f187d64a0ef40000c1dfe064a4e1dd818c2751a83d3722411cdca58f5e808f5b10b5ae6cc03b8b5c8e7056c702636ed1ccbe73fd4b56e524709deaa5d4401c800ccd215647b331a031324104b41e3f3ab866886c925d4a695ec2369288b068c66fcdb99d4c173dda1a30ae70d64987d4efe4383fc8160fb6c23af57a51222b0a2791f4bf2d74b6517

bc261f6c5db581a0d22f99292ac86e4dbe7ef379be277294c77e34972e23  
034a0ebe9ecf3b22> ND

/Eacute

<10bf31703e6408478be9bbe169ce67aac6de9db85e2fae0f0272e5f508f0  
e14881a01d5e798fc28341528a3f187d64a0ef4000c1dfe064a4e1dd818  
c2751a83d3722411cdca58f5e808f5b10b5ae6cc03b8b5c8e7056c702636  
ed1ccbe73fd4b56e524709deaa5d4401c800ccd215647b331a031324104b  
41e3f3ab866886c925d4a695ec2369288b068c66fcdb99d4c173dda1a30a  
e70d64987d4efe4383fc8160fb6c23af57a51222b0ada886b4588c83fc31  
092a61c1b642bd7d147bfe2145f24d6ef9c6f65f38c7b8b6869390e7fab8  
f9d5930683922daa04bf14bfb18fe3> ND

/Ecircumflex

<10bf31703e6408478be9bbe169ce67aac6de9db85e2fae0f0272e5f508f0  
e14881a01d5e798fc28341528a3f187d64a0ef4000c1dfe064a4e1dd818  
c2751a83d3722411cdca58f5e808f5b10b5ae6cc03b8b5c8e7056c702636  
ed1ccbe73fd4b56e524709deaa5d4401c800ccd215647b331a031324104b  
41e3f3ab866886c925d4a695ec2369288b068c66fcdb99d4c173dda1a30a  
e70d64987d4efe4383fc8160fb6c23af57a51222b0a2e4c7d858d6b8f9cf  
85b5b97431899a8e0391ba6bd530f2177a3d52e8> ND

/Edieresis

<10bf31703e6408478be9bbe169ce67aac6de9db85e2fae0f0272e5f508f0  
e14881a01d5e798fc28341528a3f187d64a0ef4000c1dfe064a4e1dd818  
c2751a83d3722411cdca58f5e808f5b10b5ae6cc03b8b5c8e7056c702636  
ed1ccbe73fd4b56e524709deaa5d4401c800ccd215647b331a031324104b  
41e3f3ab866886c925d4a695ec2369288b068c66fcdb99d4c173dda1a30a  
e70d64987d4efe4383fc8160fb6c23af57a51222b0a2ed856e3d19b22d21  
44f16c2d9ec9517c5e50344071788c3b0ba7aa45f905ef623068e59d7816  
60f2bcce0d570fffa0618bb482a6ba261e697233f6a0e96b23a262331b25  
36f5da0c26aff78cbb18680015d29bad4d6ab496b4852ba897d471acaae9  
967e7af970507bd2df4a35d9c0512960aef79c8a3a40e5f828> ND

/lgrave

<10bf3170422f308b2bd3046af1936c9294708aaa2705ffddc8b85f3e7c4a  
0ebf6d5e7aa51ac67a5f5cfb35cd539f873dd3fbb5f7953622bbafeea894  
fc3cea2748fb3cf0814fe07642d4c9273ce235582c681c82fe9e654a3896  
90f5ddc698743b4c5c7dfbd2d96c66cf858e60e56bcf2e96f286a3f7f112  
7233313f303a2eb6b7537c4921d2c5a895543688def31b> ND

/lacute

<10bf3170422f308b2bd3046af1936c9294708aaa2705ffddc8b85f3e7c4a  
0ebf6d5e7aa51ac67a5f5cfb35cd539f873dd3fbb5f7953622bbafeea894  
fc3cea2748fb3cf0814fe07642d4c9273ce235582c681c82fe9e654a3896  
90f5ddc698743b4c5c7dfbd2d96c66cf858e60e56bcf2e96f286a3f7f112  
a33819189623f0779a8f12e46d283a0fb37057622d14cdb7b54e785ea7e6  
> ND

/Icircumflex

<10bf3170422f308b2bd3046af1936c9294708aaa2705ffddc8b85f3e7c4a  
0ebf6d5e7aa51ac67a5f5cfb35cd539f873dd3fbb5f7953622bbafeea894

fc3cea2748fb3cf0814fe07642d4c9273ce235582c681c82fe9e654a3896  
90f5ddc6987465b74265b72d043996e9bc0a45ed271f4612e588169aa557  
7842da4f> ND

/Idieresis

<10bf3170422f308b2bd3046af1936c9294708aaa2705fddc8b85f3e7c4a  
0ebf6d5e7aa51ac67a5f5cfb35cd539f873dd3fbb5f7953622bbafeea894  
fc3cea2748fb3cf0814fe07642d4c9273ce235582c681c82fe9e654a3896  
90f5ddc698747d6d7083eba5e74f3a1bf9ab40a1e56c01b226095d17f7dc  
63953027fe9570472eeb84827de15fc7a290649bacc08091d21370b73aa7  
4501385782baf2c64af59e95aaa18ee1fab0011081afdf10c7845ae699e  
3c24b3d1c0eecd37094842892e81939a31131b141a91617967fca32cccd  
d8107e8ef6d28de868> ND

/Eth

<10bf317069b038055eb402bae9479bc6ab8cef6d07a8893725436fd0cd2c  
4a9372b4ee199c38ffd4ff2da645c4905d2343fd127b41999561465978c  
f8dbc57d418f4d25436bad2c35f97d5f2aa0196d93e866ac73a74d0fb883  
089e6aae102a724c59f620a0ab165aa3ccf419fdc1dae7c80cc6315b7d69  
71a4c96a73e041f4ac92db2ab6611ece67dd5ecc84f6d4335b230d79b2e0  
dc48c86aa9ba2382d561e62d9992f4e0c8b89e62c95f4232684bb3598076  
f51c749cb0223448f0c4f2423d5ebb6acad25fcb26cd068d379b47> ND

/Ntilde

<10bf317046e943f651f504ce8b3eeaf987bcfb7b9c201df3a51d56f57158  
11563bb1bf9f4fe0100239fced5d1af90372ce11e549cd7c91c2972548ea  
39bc9c1661070b12fbdc8f290121e8230e798025bb81d899511883fe4835  
08ea2c2db4eb7f81f3aba12261a540753ead4e15c27e27667ad729746ec9f  
4467053772871467d2c6efc9efd970b6c207ba795cbf2c6c490a4b28acab  
0df891338af860ed7477c626133ba8138ee1c8285060061c768430a3f55c  
b1a744c7b59dde4103c0d2f9db5b15ff3cfa0a64f76063bbdd37ec357a28  
01> ND

/Ograve

<10bf31703347f7e55c87fb92e8eb003a39c2235aaa09d4b3c7542773c2b  
ccc7f94c641ebcfb64cb684f36467ab25b0a1cd2d288282e4caa0c25bbde  
02f88e56dd29a1bdc9c6069936fd63c7b34ad056b71feae6889f46e502cb  
8adad5596ca9509071a937463f6e11c59a3dda37d5c53fa1946c75eaf142  
807b8cce2e60aff1a3ea74f0cd3a61cf3923d19a52661f491da1590a4afb  
642484c450d30560b3b51b7c98e2d5191462da2ded8416491a6fa224e157  
e2ca4e1a7458b8e38a777c40700ac2002774e572d12815e9b7bc7c15ec26  
20861c3380d63f85138fe5ea> ND

/Oacute

<10bf31703347f7e55c87fb92e8eb003a39c2235aaa09d4b3c7542773c2b  
ccc7f94c641ebcfb64cb684f36467ab25b0a1cd2d288282e4caa0c25bbde  
02f88e56dd29a1bdc9c6069936fd63c7b34ad056b71feae6889f46e502cb  
8adad5596ca9509071a937463f6e11c59a3dda37d5c53fa1946c75eaf142  
807b8cce2e60aff1a3ea74f0cd3a61cf3923d19a52661f491da1590a4afb  
642484c450d30560b3b51b7c98e2d5191462da2ded8416491af040e9b691  
f1567c4b78b481ef13351ae94998a1b3822bd9e5f0d271345f9e44abcbee

54acf8da34fc85dd70f9724a73c836015cc5> ND

/Ocircumflex

<10bf31703347f7e55c87fb92e8eb003a39c2235aaae09d4b3c7542773c2bccc7f94c641ebcfb64cb684f36467ab25b0a1cd2d288282e4caa0c25bbde02f88e56dd29a1bdc9c6069936fd63c7b34ad056b71feae6889f46e502cb8adad5596ca9509071a937463f6e11c59a3dda37d5c53fa1946c75eaf142807b8cce2e60aff1a3ea74f0cd3a61cf3923d19a52661f491da1590a4afb642484c450d30560b3b51b7c98e2d5191462da2ded8416491a6f39dfdc0b267a09c648fe3edf5b32cd8cfa0fb38438b7432a5085ae35> ND

/Otilde

<10bf31703347f7e55c87fb92e8eb003a39c2235aaae09d4b3c7542773c2bccc7f94c641ebcfb64cb684f36467ab25b0a1cd2d288282e4caa0c25bbde02f88e56dd29a1bdc9c6069936fd63c7b34ad056b71feae6889f46e502cb8adad5596ca9509071a937463f6e11c59a3dda37d5c53fa1946c75eaf142807b8cce2e60aff1a3ea74f0cd3a61cf3923d19a52661f491da1590a4afb642484c450d30560b3b51b7c98e2d5191462da2ded8416491a124349dc5a6dbd97a1bef60aa05d87c21e80578079b52ebd9eba4ace7ecb84a42a3f45f80c2397d44eebcc642d977f8b9fe103a740dde832fae37ecbbd0b1a7981d71b4f631d223795> ND

/Odieresis

<10bf31703347f7e55c87fb92e8eb003a39c2235aaae09d4b3c7542773c2bccc7f94c641ebcfb64cb684f36467ab25b0a1cd2d288282e4caa0c25bbde02f88e56dd29a1bdc9c6069936fd63c7b34ad056b71feae6889f46e502cb8adad5596ca9509071a937463f6e11c59a3dda37d5c53fa1946c75eaf142807b8cce2e60aff1a3ea74f0cd3a61cf3923d19a52661f491da1590a4afb642484c450d30560b3b51b7c98e2d5191462da2ded8416491a6f364ab5034160fc2d2f7d44a981bb76581733dc6f7b0d6fd01c1d5c721998bec60d51b220da55ff4c75cf162a9dbe18d60b77c64480685b5ddaccbd396a71951639d1730178adb1869acff510496d2e60b04116d091143a869fbbc29199d7e21614f6f6f9ec8ea1039a0702670f1995a2631666ec551466794719d> ND

/multiply

<10bf317031d91dbb091f6a5d9b391e8f0f04541474690d3c704fe88b5b1a32ae70926e75b3afdd0ed1f75ca2989a7d7c8f2b97024a3c3338ee9b4aed03c0c68a3> ND

/Oslash

<10bf317041f16e469c5e1b8c2a36e457170996329f07ffe406eb910da7f872ee2d437fa577df49c17ee6630e24328045abb61d09d940bc0cbb601fe13bd9670d226e89acf89f9eaff5ed1f508836191a2dccf00057e42172bb2cb83ab0ec490fd4e4c8bcea2506bfcc74604391070050a67798c776b6efd84abb33d33aadffc3cb95e85e51b2c16089e7f025d89baf25531b51977ed08b0351c095437ac83900d23d13dce89b346ab81ed4983e66aaaf fe769993ee45cecfc845795cfae7fbf3048589610d1721cd25eca56754fe9d737f30d63f> ND

/Ugrave

<10bf3170573f6e2b8bdca63d2dc0cc71fd9ede70db0536878862b4542edc94858d8c8a9b109001a5f0f16e21787ffa318fd625582065dcf6b515bc0f

deb0c5d63bd86a667459fa97397ce3919166d783b269c34025bcc12ef54f  
f5353329a7c1bcd3dfe2bdab482f8dfe123d4d2500b60b76d3cd39769273  
735c829fdb1e7fd63ecc2970efe2af8eaaa392d0d552f5dbec86a1bd193  
1a1d117b73bc1c47073f4b597b0ab589844af761d59a8b0d34c40be25747  
135348f0810e2228107f18955a64a71d64638c579d53e94df515083f48d  
5a2dad00677f9bb1916b4a927e264b62c120c5f855ef> ND

/Uacute

<10bf3170573f6e2b8bdca63d2dc0cc71fd9ede70db0536878862b4542edc  
94858d8c8a9b109001a5f0f16e21787ffa318fd625582065dcf6b515bc0f  
deb0c5d63bd86a667459fa97397ce3919166d783b269c34025bcc12ef54f  
f5353329a7c1bcd3dfe2bdab482f8dfe123d4d2500b60b76d3cd39769273  
735c829fdb1e7fd63ecc2970efe2af8eaaa392d0d552f5dbec86a1bd193  
1a1d117b73bc1c47073f4b597b0ab589844af761d59a8b0d34c40be25747  
135348f0810ea94dad420c72e0123324c8ccd7a049bef33fe64f0363e27b  
3220bd9c73ac592812585d1d49e60dfa6084eb345977234d7af61c8c5b> ND

/Ucircumflex

<10bf3170573f6e2b8bdca63d2dc0cc71fd9ede70db0536878862b4542edc  
94858d8c8a9b109001a5f0f16e21787ffa318fd625582065dcf6b515bc0f  
deb0c5d63bd86a667459fa97397ce3919166d783b269c34025bcc12ef54f  
f5353329a7c1bcd3dfe2bdab482f8dfe123d4d2500b60b76d3cd39769273  
735c829fdb1e7fd63ecc2970efe2af8eaaa392d0d552f5dbec86a1bd193  
1a1d117b73bc1c47073f4b597b0ab589844af761d59a8b0d34c40be25747  
135348f081013701a73893ff13d15bfe442ff99c81fd1c34d8131bac745  
24994a89> ND

/Udieresis

<10bf3170573f6e2b8bdca63d2dc0cc71fd9ede70db0536878862b4542edc  
94858d8c8a9b109001a5f0f16e21787ffa318fd625582065dcf6b515bc0f  
deb0c5d63bd86a667459fa97397ce3919166d783b269c34025bcc12ef54f  
f5353329a7c1bcd3dfe2bdab482f8dfe123d4d2500b60b76d3cd39769273  
735c829fdb1e7fd63ecc2970efe2af8eaaa392d0d552f5dbec86a1bd193  
1a1d117b73bc1c47073f4b597b0ab589844af761d59a8b0d34c40be25747  
135348f081010e106cf828622ef3c8c1fe30242f519ceed39704c460e28b  
3af34fe67665374b9159f8ee16c74d9533ebf34b33d10f40b50e82d3ff7e  
9fcea0d9e553cf105f04452904fd2a2df563e04cb3d31a444fe16b063a7d  
9fa50cd3bf1070bcef206fd047a94a78c9d9aa9c8a47a7e068c23a28e2d4  
0d2c72b985a05bc4cb> ND

/Yacute

<10bf3170776af2113be0d8c3385789945555837e52dfc56767adcc524395  
4a92d21cbec3c33861c6b456b97847fce3ea04c24a2523e3bd212a82b87b  
d1816fbc6b9d97fd8589397ae4fee70a237fca120e3a06063695817349c2  
3d99cb8fbce19ea104a2453803c087e3cacc852010800b63953c4160e0d0  
634ec56af180791a4c45f721fa5256566a3aae551163b5c85046af39b3e  
4587a25443feb12d501c211cb43bccd326064056a85df30ca9fda2301be3  
0d0c77d46b5b added45754351836270548222c0f686c0734ebda89e3f8b87c  
848ce862c90ef93dce> ND

/Thorn

<10bf317052449ea25469cb895549673480ff79d2b95e7a02401aedec400685884897aa4e7e3ad16ae42346280e762b4d118283cc7099f880b42b8365196109cd0a268b46fed00375128f73a480630076f7e4d62c0126b5330bba45d71b1cbaad3bfd271aaf7c874069725d8408b3dcfd8d06526ec518273384b0b48ae7c207223f27b1ba2d9e62cddb608ba804ea93e490ea39cd8235c20daeac9459457dff5bd8b18df65d5fbbe2d8b911828d532684e21f7c53ff680b> ND

/germandbls

<10bf31705b073dc20801a3c7ebdf6d04d9f7c3d3dfd636e6afc3af68f1544646a93382bca3ac9ec03176698a26c37cdd7771a452a7e2cbca628923a01c30465acab3c175cd923736a0159b0bac4c7b8b6b8a5a2ad74761ef5ae63ebfbf7b8115ba6b901886d2e6680f1117ef7c49a158fc69177a46561838777f87b06ee76912f5c8e367acfe6780e609038e670873dd05bb7fcaaf1f1b9c8049bc191cb20c5debbf682fd74ee57bfa173be1fe0aead148e42011dfa66199841dce1f0b6968ed39e7341f945379852294f1c2ad24d24407c9fb9483092b2a031e2c1c4394ee6994c52710186592c4c9b6ad1f71a20f1bc0f49c776d76aa1f44626c552f2685a8fcfe57edf7bc2452e0942082bb7f865ab3a44e82024ee3f7e34c77a> ND

/agrave

<10bf31704e7caf35bc92fc901887eddb5a099fd3b33c7d39f3469e62170b0c90d43afce158507c2ae44de7cac27f77cb5287b9647eb97129167f9113f422d4b49badf5e5de94f9cf86e71e71622dda267eae1cafd56ff8a51edc2a64ad101e4db7d16337de60b102e087a2ae5fbfcafe66414caa36a8587c437a2251d5905df7a0efee54b40e18849f63f2a122e19df510abffa3d7a6b330e958e178aa7d04f61bb4706503858abf25911221cfd248c39fcd9de89e291058f5c88162000bfe01bd523cbfc0054e46282393f30cbf15c5f025705c3ea2015e7ea2de39c8798632ef4744a3bcbfc7095ec703d41b5dc839e2865806113e5d3f443ff315c3d8f49c0ce40a5cc2284c0dfd339ed9a603073d9629d6de89e68de9ccf9b6ca70bf53dab120e22d33504f92f92818a> ND

/acute

<10bf31704e7caf35bc92fc901887eddb5a099fd3b33c7d39f3469e62170b0c90d43afce158507c2ae44de7cac27f77cb5287b9647eb97129167f252d4973c1e298fb8a3da186cb7a045d5b157cc8cfcb8e135ce3c914cce3102441a4fd1981b379341ed06503cdc907e3c9e45a1ef22bc0d9207067ce808be9e0614256232c2e4b45952aa46f6d40a037bf91af880550a3020454488312e7621ea1a26859ba8036147a7482ffa9929344a005775f3a2d1565a74a8803ed278bdba3fa6b9839fb1a5e5e1ec8df6dd9033ab09c0711286c9918fa996fd82cd0db3427bebfef7757adfae2d966f6022d1f2f310d3f00f494b05e92eba4e604ffdd2ce58f860ef54d7d3cc4fd70a23af8f4e72e812e40f051a82c6d02f851513cc0e73b9c752b00ab0d4187cc7771bf80ee7b18d6553f95e3d3b> ND

/acircumflex

<10bf31704e7caf35bc92fc901887eddb5a099fd3b33c7d39f3469e62170b0c90d43afce158507c2ae44de7cac27f77cb5287b9647eb97129167f45d4e15c172b957c227a6806f7ca09e896aa7bd4b36a8cf288fd3d8cfb449b86

a4dbeb60337e688e0198a95b134c277c6cb431c31a1ebf0e605f6622e25e  
ad44d7f2871965c8572ed1328e422aed0c8db9a84403d2d78c501b52e419  
a4f361286b12803e5acc53890d8eef66ac6ee583916d53eb23568688da1  
ba529758f14fba65aeaa1d76a3a207cf8dd6c4731ac87f941e9a7e889175  
1bfef0bc7a7df1428e6e052a7af02f5e80f6f03fda740b08cd6f8646b2d3  
8821c5a37b97634722f5b78ed7fb019f4fb41baf13803337c267362b686f  
1138e2f4cd898b4cd77533117c> ND

/atilde

<10bf31704e7caf35bc92fc901887eddb5a099fd3b33c7d39f3469e62170b  
0c90d43afce158507c2ae44de7cac27f77cb5287b9647eb97129167f24ff  
8038cbfd6732da8ad2a6fdf22a50b04072b4397cd9e6cfd2781f52e0f7ef  
5a17742da866aec12cfd4eeca0c372e1e7c40e63fadc89579456ff88e918  
0b1f947f7c7d73efb78aaabd0065d503c77181860d62dac453b8e0cb86f3  
2696d4f37fa44538b10df268e2873392f40dc15c1e9138e37c51f2abc003  
307e793b41564d1c900a5eb56bee94ab4f93a4f04003f377cde031361725  
d730f636b49d1a897a7d7b1770078523d94d59fd1e9260b51c293eff7699  
d628e0daa1987b7e0daf49943f77c764694e93a5d0afdd020ad65b06a905  
1cea322f326ec4e8f1536e14247ae300d076755ebbca1b8eb7c6f680885b  
2d540fefc04e4c7d6bb2a020f82ed374d0e03335201f9eab760f> ND

/adieresis

<10bf31704e7caf35bc92fc901887eddb5a099fd3b33c7d39f3469e62170b  
0c90d43afce158507c2ae44de7cac27f77cb5287b9647eb97129167f45d3  
b2b88ecef286769134df19213064a3be9d7230c4cacf4c6881e6a26e07d  
253156ab885b1474aed2ebd6f1c7a34e53c9477ba32ee63c6fe221cc490e  
970719d8216b2126dba60b2afb68210cb1afd7cb16381e41f630efd992cb  
0a4cfad08add2a3975120693a6bfd54a47a18fd8e1e8b97d7d5f7492c037  
368509237c69e41bca7187da1c5fc03ae95334a62068c1a8095eec24750b  
ca1d6db0e060b2d18e35eac20ffaf6d2b7c2ca14366b9cf10c6d539320b0  
08f171e3872ebfedcaefc8cd3b7a7a42ada4c786575f311a44bb33fbcfa7  
da630011378846a69ee22a9fb1a387644c9f439d1e8696bb94153f922392  
ca759708e2213177fd2fd055d1a8eedd337bbc8b429254b018a9dcabbb31  
8dacf17502db6d89c1ae941df4ee9fc6d3e65459fb897bed2b0316dbbf5  
47fcd2c3948e31859486e52fa4dc266a2c61> ND

/aring

<10bf31704e7caf35bc92fc901887eddb5a099fd3b33c7d39f3469e62170b  
0c90d43afce158507c2ae44de7cac27f77cb5287b9647eb97129167f458a  
95f374a548a9c8ccfdaecce7681c44cd1416d8696e372a02ac01111d7564  
b5b06d5f5e405e688c176ca7641c675df31055770c0f25bc55367bf926f7  
6fd3da5f702f3c27913e8b747df3e6011ff78a7d86b5783ba2af16ad4543  
7d5fb66149bd5694922267b3df8e8c39c39eb901ba61b06157416663f514  
21aa34baa1929b08bec1fd3adbabd49f3dbbc54c4600f56f7b7a0fb53152  
d1be9f6c68f9b90c67647327412792a4f3a659ad4c59443194fed5273f0d  
ea7f20fb86dc47d80f651c815187dfc8c1ec69707152547f2031faad3ce2  
8b167c6cbfaaac1ac3ee611eb95e0b3aba9a8151e840c9f15867f9e612df  
9e277d43c0f59459f5f612d9f708ee02a4ce51802b8093aaf7ca4e2aca76  
b86a65a3489a1adebb25de2084c66eb0465ff1006a7a7eb6e4cfdb6a2903

965aa9d04955aa428fffd98dc10b85c7a69b> ND

/ae

<10bf317030aadecdc8b4a3847bb91ca6a7e0495837d53dc6e9a4dc8d69e  
c8337f1186a5f5fd2e0fbfc34171635128cd8439d4b9d848dc3c6fbf52e6  
f95cdf03f454fa201c7d81003be8cb843c21254e0a7b9e80a04790faf10  
e325ccac394d779cb48259a8a119efaad6a84f22e6fe7df9c826e24bbdc2  
c9d7937c1a0bb3c457a512776bba97536890390736a009b2131fe776d73e  
20383c64c47df1bac35ec0d1eeaf00e34ebb1aeadb880abc6606206bd0b4  
3e9be05bb07eef87cb6e2b1d277276dd07d451951f5f0fb4c050d4f62060  
85ceb49c0850f28565f05918e215ff7e82c41a504c24dbe975f81b5390f4  
c620c6dfb6c7beb72e5c119516d88f22f7ce675567d136f031ca6533cde7  
85df72bd7d6b31f196b4d8c44f89ff5c00a344a7588fcd2622a27a98cb83  
4cdc03a791bf1d32771108bcebbcc918b582d2d94a05d1a248ed7d8bf3c8  
f1b318590c3587c369908da9fed268d385f3> ND

/ccedi11a

<10bf31705b07bfaff0c681fb7baa07999eaec644ff696a9e03962d71cfda  
e857a483f6f84d352723c21ba7a47e19a73a771a9c323ebfed7d2c7ad8ef  
e3c2bba1e63c205ea1971e9f7c49f0220dad66abb2a1da473852c7404a3c  
5e57a4275ea199d69526ec035f30c389a28a8baf7ebbb111582db780f169  
2bd2722420838548ff399cceed86ae6d962f2ea6e93759c9695def41e897  
c92b1cfcb3ae8cef8ec903409a9fa95737f19ee613b7a37447d501c996b2  
9b6e3ca09752258a7439bd62751da9d14a303e82b8ad2a377679091b59b7  
c71a0168c838b9e4a362d3273f> ND

/egrave

<10bf317047272438c914e47bb4322bcbdd7e9a6bc987dd562eef1f30df15  
c6425a719a9801212816611463bba44a665a598afbd368809b00eefd2df7  
3d393498593ca4cb4a588a65ec6d0263d6ec5e7ef28c8dd24cc178d2cd3b  
12c05307da29ba1cb995a76f54420869aecb8e34e67fef3635324798f849  
c0a7cb291fac9f915f76ba0def3b03c441dc432c18244feb8bd657974df0  
2057006d1b1a04274745b6cdd5000f26612bedb6b0a221e951afe8583e6f  
77bcfc93b720b85e9c6ecd444bfd> ND

/eacute

<10bf317047272438c914e47bb4322bcbdd7e9a6bc987dd562eef1f30df15  
c6425a719a9801212816611463bba44a665a598afbd368809b00eefd2dd4  
d9692eb58f2932f9700846071a03299c855331657cd3fa0cd38cce8dfad9  
2d65daedc30116c3522e5f8856a48859e8c2e66269d262477cdd3b2d361f  
3a6bc642dfcd9028c082c67bf317330b15f4c3bc7546771ecff86405647  
32b16574d595dc18fc503b02eefea439016ff7a07543b67f9955ace23b0  
cc023eedb6f3ee232247d355b1cf26d222799df0fa> ND

/ecircumflex

<10bf317047272438c914e47bb4322bcbdd7e9a6bc987dd562eef1f30df15  
c6425a719a9801212816611463bba44a665a598afbd368809b00eefd2d74  
de865642d1a9686f3812322c39031f9d25f764a5b6e1fcb79385d8feb4e  
c78d116f7730ab93a8587533f811890ebc2302a1fcb4fcd14e639665a7a3  
25580698bf9db2494e00ce2c36139e0457dee55df1c38e1f40f6616fe2c4  
e2e94cc29ecaa27fb51308a112343226f574807eccb500b561a6> ND

/edieresis

<10bf317047272438c914e47bb4322bcbdd7e9a6bc987dd562eef1f30df15c6425a719a9801212816611463bba44a665a598afb368809b00eefd2d7763f55ff17e8d5f575d469bbc3e712c0c087f04dcbac1693027d96fa7e45034e3e3a34a3dd2e7708124c39d7549b905188d2fde6ffbb194f823893c47c05e5ff81d6654b9dc9cb61b81689b16c4ce9b1e0a90fb6b91b0aa5e63a0a0a8768e207b957150743c5a5a9e9b1cef2f7babf62b86d8500f710d6edd1633e7a472ee8a7963a7166fe37cf57b56216996fc9af43fdb39c637ba2caf4af1f782232c3f4943839a8823c4568da834cbb5bf89fc2278cf2bf1ce771a5f2c93c218d8e403095d59838aaa46863d76c7d753ecbcdc012a8e0603> ND

/igrave

<10bf31705118536320c8b5313c33e026673f46361931735c04d0950a68d1673cdf30bf7486120274f6b6511f35d242e2fef043fd485ebef28d395a58483f8f1a6b5f8b3ada76f19f46de6b7993bd186cc445898fb625306ede07359a83d15112a7e8fe2bd8bf7d21dc7d8d0e190b9dfdfa21bf10c096797310a7a129c> ND

/iacute

<10bf31705118536320c8b5313c33e026673f46361931735c04d0950a68d1673cdf30bf7486120274f6b6511f35d242e2fef043fd485ebef28d395a58483f8f1a6b5f8b3ada76f19f46de6b7993bd187608e66a67261a528b3d5bcc36543da77ebbeac9a53d2197f0d601de83e0538e26cd85c78a2e5449c3a0009f05a32da4df608830b81> ND

/icircumflex

<10bf3170537b6a272c2d2461e103e211fbec72ec36a2075f82e21c02b4b2aaca4e9750825610022e69e13d4c84890a115b14359dd2a06dcb1d4f474e1566d6fc73df9ff8884aeaacba903ea8122f0f230e6f8fe926c108ca57b72f114948c5c6c9133439736a9f8dad99b20b> ND

/idieresis

<10bf3170675b286ef3c33d77d5e81b0c4e3419b139c9e3c23a8378f64eae1a46152a72cae95cc9f73a57dda28d24dbddd79d36748ca2ddf2e6c6b81d84f2a4e3041fc32108b95477cc7ae8cb91193d39728a05f18988b6439406c558ea987436a3af5f40675638ad198949a68e39e060312281735f04bce85ac9b590e7c7328afb87ae54577156e5c1c266a712115708edeeec3d25c27391d2e5c1ba58896e7c9bfe5d92435842abf8d1358c05a106c0b7d39b157dda80da4fe5c7d98238a548f71e64d0f0eca51a4873> ND

/eth

<10bf31705b0767a02d3d2ff73fdb4defcba9fcc2f7b94ba7009d56ee708e81f4bf46226cb13087afb2bf8ef15881f98d37560490320a9bbabdb95588736ae8c2a616f2f11013c607a6a2aab04129796417f78da02472a4e5e682dd2645de9c9ef4519fe1d7f536a6cd6cd9765e810ece0361edff785f959c788beca07396c2bb40f0cf3cc8b1e10f9d22605f6084640b6fb9766b66c1ed3b2e39d3371966e58b4441230de0ed1fd472c88a4a85cf17c310ca9f79458284268f40cf1e088be6755eafb051dc2942e0> ND

/ntilde

<10bf31705e92243e2727b9cc0debb5d6625ae6ae70a9d65f650178342924

a fd6fcf7ea83c7835664ff920fd22b0b39dac2138291146d9dafca9f911d  
4e7aa2acc4e28388dd734840cca31d15f0cc95ce0ddf2594af0177f2eea3  
f3f7972c84e8f2ca459d8a0f1b36b7b68c3976980af97dbcae022cf3aff9  
65855f2d6394a6489f120f02bf5f425f877495dd82bbec188eb7f078ea1e  
83edb26436257f0479d31643173e0044cf9d57f58a318f04ab07d4434a79  
afe7c139062273f7e3c0b9e9f fba620916f f3d99481d965567d133a50a52  
2ba42923e308641b9674dc5049c060c45d4371d511c3c7eae70dd7c2f4a8  
b6f3e222a42488d03a0fd219329d971a9f0213145a43aa117241ddf6> ND  
/ograde

<10bf31705fc1db5468b148eaa4962c78076bdcff12bb97b15240700457cd  
9838ede2da1cabe4596e55066912395c85ce8e0d9059872e7d525f00c1f7  
c7df fe106c3cf503f158be1bd701fad2fbf21f23207b9504cbafad2a5d81  
d5280686e7f4d88be61736f1974b3c05684295119535608c5752d8ce5772  
a064feec2ccb9f9f0c09239068aa537ca577f624ce50ebb07e3499dcb90d6  
0f2d947b7dfc2c980382bfd4d0777c5031da3520075f98a548b1103bbc63  
201e47> ND

/oacute  
<10bf31705fc1db5468b148eaa4962c78076bdcff12bb97b15240700457cd  
9838ede2da1cabe4596e55066912395c85ce8e0d9059872e7d525f00c1f7  
c7df fe106c3cf503f158be1bd701fad2fbf21f23207b9504cbafad2a5d81  
d5280686e7f4d88be61736f1974b3c05684295119535608c5752d8ce5772  
a064feec2ccb9f9f0c09239068aa537ca57cb2adaba7f00e36251fd4bccfd  
2df7a5de47089c7f920b9640edce02d451ba1e86091ba478b6c6bbcb0ade2  
24335306fe2583aeb3ec> ND

/ocircumflex  
<10bf31705fc1db5468b148eaa4962c78076bdcff12bb97b15240700457cd  
9838ede2da1cabe4596e55066912395c85ce8e0d9059872e7d525f00c1f7  
c7df fe106c3cf503f158be1bd701fad2fbf21f23207b9504cbafad2a5d81  
d5280686e7f4d88be61736f1974b3c05684295119535608c5752d8ce5772  
a064feec2ccb9f9f0c09239068aa537ca57a05b178c7bbc7b6afbfb3bafad1  
b54e9c2f2f4402a38d309a527147b180> ND

/otilde  
<10bf31705fc1db5468b148eaa4962c78076bdcff12bb97b15240700457cd  
9838ede2da1cabe4596e55066912395c85ce8e0d9059872e7d525f00c1f7  
c7df fe106c3cf503f158be1bd701fad2fbf21f23207b9504cbafad2a5d81  
d5280686e7f4d88be61736f1974b3c05684295119535608c5752d8ce5772  
a064feec2ccb9f9f0c09239068aa537ca57f8d1912d9221806b4a9fa11eb9  
600b451af0a6446892a2548e121530fa405ba0fa7c19d410d268f0d948b5  
de9dad55eb896fe4961b405d7bdf05b12a3c2686d9632292793ff754e5df  
> ND

/odieresis  
<10bf31705fc1db5468b148eaa4962c78076bdcff12bb97b15240700457cd  
9838ede2da1cabe4596e55066912395c85ce8e0d9059872e7d525f00c1f7  
c7df fe106c3cf503f158be1bd701fad2fbf21f23207b9504cbafad2a5d81  
d5280686e7f4d88be61736f1974b3c05684295119535608c5752d8ce5772  
a064feec2ccb9f9f0c09239068aa537ca57a05882dbe3fa34ca97b4d587e5

a92d5fa14b40cd09c212867ddf9c5744ee1ccfd60c7e7568426e9dd6fafc  
1296e8890a135591a10bcd19fce2589fd2d58dedc39dc58ae0e937289360  
167976f1b9b59d591db8369b84158002075e1a7a89909305bf62f79dcf0  
a261c12faca6b7a00caf874acae103d520bfb71732> ND

/divide

<10bf317064b95d11c6c7204a85af59be5ee615399451451c6f509d3efa23  
61fa14f603c8e62845372f725b0afc6e14948153bbc71e8ba33eb6abb735  
3be804c56a2bba7aa1da940f953107c48a0b35554f349553574997857d1f  
0c344612b9aa5b946d6e7bc5e33dea831a6c0518b1ef98bcfc94c8928342  
dc0ad71e99acb167832928febe01105bc3a8e5339c66bc99b5a26c2c60> ND

/oslash

<10bf31705fc1db542a5cc83b5bb9cc5949315f4a478152fbf05e3c308223  
d9c7608b8da0843b2b040b0c31407d2e4429a13dd3dc8fcfab2a2d7826d6  
99591741e8ccc184f1681ae49851758dd43fb3956df29a94ae99a4de90cb  
0c369630a6cb5327ff8fa477d87725780351419009506bda2d4f277437f5  
87eadc254481c769d4dffdf0fe7ae1269c9140d7ca8a6e0f9b3d8edfa2  
151af49b3433a458cdfcbcd566953fcf6ab> ND

/ugrave

<10bf317054a2451a6b7664b4971948d0f7d52a1dfe9e2835df9428105c85  
a9f5b6950e497fc86ca4b3f79c92acdef72cb32eacdf6865b871af2653b8  
dc4513e6ba409feaa8b62abba08675daa3395ae3a9935aa0955ae85d6615  
8dc775be6063f10d5c95915c03ffa7dbbb3d06061c6de66e63e600eb09c2  
7346b6556a70545f04240a3ebc04b2c3ca91e0f027421a1c19dbf39dbb1b  
9a8495bf3238d2d2d2be693a57bf3d1e26ac39d73aa4c4a397e7264cf087  
3f5ab0b83059c959b511022c> ND

/uacute

<10bf317054a2451a6b7664b4971948d0f7d52a1dfe9e2835df9428105c85  
a9f5b6950e497fc86ca4b3f79c92acdef72cb32eacdf6865b871af2653b8  
dc4513e6ba409feaa8b62abba08675daa3395ae3a9935aa0955ae85d6615  
8dc775be6063f10d5c95915c03ffa7dbbb3d06061c6de66e63e600eb09c2  
7346b6556a70545f04240a3ebc04b2c3ca91e0f027421a1c19d4d9cdc628  
a7b44b10d82f9be5474843567e3459db318d449b32d60ef5e7c985efd3bc  
59562bf5cafffcc136c6123e775f96f7e5a4156> ND

/ucircumflex

<10bf317054a2451a6b7664b4971948d0f7d52a1dfe9e2835df9428105c85  
a9f5b6950e497fc86ca4b3f79c92acdef72cb32eacdf6865b871af2653b8  
dc4513e6ba409feaa8b62abba08675daa3395ae3a9935aa0955ae85d6615  
8dc775be6063f10d5c95915c03ffa7dbbb3d06061c6de66e63e600eb09c2  
7346b6556a70545f04240a3ebc04b2c3ca91e0f027421a1c19db5eb69583  
d6ef61ae9d4854502602d4b79e1c0cfc2c5531888103da> ND

/udieresis

<10bf317054a2451a6b7664b4971948d0f7d52a1dfe9e2835df9428105c85  
a9f5b6950e497fc86ca4b3f79c92acdef72cb32eacdf6865b871af2653b8  
dc4513e6ba409feaa8b62abba08675daa3395ae3a9935aa0955ae85d6615  
8dc775be6063f10d5c95915c03ffa7dbbb3d06061c6de66e63e600eb09c2  
7346b6556a70545f04240a3ebc04b2c3ca91e0f027421a1c19db5899d850

be4af4ace1388542500a1b95b8b3260686ad5028ceacbf c441305af27c5a  
f42c67c216c662723cccc032f14e57ed99b1559788b734ad593fd45a131e  
6e31906a43cb498290aa6a6c8b59fd3003bbaa2b86036cf6805420d3e7de  
32ed9c94f48faa74c5eb8035115e23e00658715384e5dc4234e7281f15> ND

/yacute

<10bf31705245d23aed07503851dee192f77071c200bf30e805f53350f2d5  
05287530fdb660dc42b4cc8a988c86df0d7bc4d4c55ef521915c9f063c2  
c65aadf461acbb6ba0ca8542ba940f307128c3294d6087fac0bccd4342ee  
bf6b40455e4363059ed9e3673d98f9c2d54a9db2c159fe68e6bce5cc17f1  
607bad633fbd555f504f4e4826e818ff21f870f3a0c006e2dee481e5f431  
417f70a27176970e748464be906913c381fa558b2407df3061328e65b128  
4eefda70f468745c261ea22738e5d9cd904066cd9334946dc0ed2cb3f54c  
e5e8a07dd0e3f980e006ae4ef526d37f9e23d70e74e130c7ec2ad9a63e6f  
db525e4b06d556e4575bd162d35ef9b1c9d475de6e> ND

/thorn

<10bf317064b936a4be4bef98e2dbb7d43bc39483eaec4737cb2ab5f88503  
c0aa276884f07977c0c73d74cf5f2526032ef007c0d535f1af99673e10c  
8f7d7171c0cacdb50c843505625b645bda87e7e3f70dbab4322fae1f5ba1  
ea62c6f2c356d043823ecf3cc8daac09a190a8ac5533c33e9ed9335ad7a0  
9e78c3607cef5686429d2c9c0c70539d8d9c1e5bf3dba997382e302dbdfb  
c7731c5de9a770ebcdd08043918d3ef951fe2ab19960e8e9970e798d2359  
d70dcc9d81049d05cfebeb5cb013c7b9339bc09f27cee0864006ae> ND

/ydieresis

<10bf31705245d23aed07503851dee192f77071c200bf30e805f53350f2d5  
05287530fdb660dc42b4cc8a988c86df0d7bc4d4c55ef521915c9f063c2  
c65aadf461acbb6ba0ca8542ba940f307128c3294d6087fac0bccd4342ee  
bf6b40455e4363059ed9e3673d98f9c2d54a9db2c159fe68e6bce5cc17f1  
607bad633fbd555f504f4e4826e818ff21f870f3a0c006e2dee481e5f431  
417f70a27176970e748464be906913c381fa558b2407df3061328e65b128  
4eefda70f468745c261ea22738e5d9cd904066cd9334946dc0ed2cb31b05  
a1b7f1430af61be8b12a10b0c34b24c4aab3fd01779171900666d922c64e  
1b7c92a828d8c629dcbb51c8353be60567d18c5e60e8dead81cdf112314  
a6dd7629134aac7461b1fde8210010ab54b36bebb949f938290fddd0826  
d81e30f64a4d748afb56344a5fe94c3b953430572d7a18f69d0aad04f94  
e9> ND

end

end

put

put

dup /FontName get exch definefont pop

end

/Century findfont /Encoding get

dup 0 /.notdef put

dup 1 /dotlessi put

dup 2 /caron put

dup 32 /space put

dup 33 /exclam put  
dup 34 /quotedbl put  
dup 35 /numbersign put  
dup 36 /dollar put  
dup 37 /percent put  
dup 38 /ampersand put  
dup 39 /quotesingle put  
dup 40 /parenleft put  
dup 41 /parenright put  
dup 42 /asterisk put  
dup 43 /plus put  
dup 44 /comma put  
dup 45 /hyphen put  
dup 46 /period put  
dup 47 /slash put  
dup 48 /zero put  
dup 49 /one put  
dup 50 /two put  
dup 51 /three put  
dup 52 /four put  
dup 53 /five put  
dup 54 /six put  
dup 55 /seven put  
dup 56 /eight put  
dup 57 /nine put  
dup 58 /colon put  
dup 59 /semicolon put  
dup 60 /less put  
dup 61 /equal put  
dup 62 /greater put  
dup 63 /question put  
dup 64 /at put  
dup 65 /A put  
dup 66 /B put  
dup 67 /C put  
dup 68 /D put  
dup 69 /E put  
dup 70 /F put  
dup 71 /G put  
dup 72 /H put  
dup 73 /I put  
dup 74 /J put  
dup 75 /K put  
dup 76 /L put  
dup 77 /M put  
dup 78 /N put

dup 79 /O put  
dup 80 /P put  
dup 81 /Q put  
dup 82 /R put  
dup 83 /S put  
dup 84 /T put  
dup 85 /U put  
dup 86 /V put  
dup 87 /W put  
dup 88 /X put  
dup 89 /Y put  
dup 90 /Z put  
dup 91 /bracketleft put  
dup 92 /backslash put  
dup 93 /bracketright put  
dup 94 /asciicircum put  
dup 95 /underscore put  
dup 96 /grave put  
dup 97 /a put  
dup 98 /b put  
dup 99 /c put  
dup 100 /d put  
dup 101 /e put  
dup 102 /f put  
dup 103 /g put  
dup 104 /h put  
dup 105 /i put  
dup 106 /j put  
dup 107 /k put  
dup 108 /l put  
dup 109 /m put  
dup 110 /n put  
dup 111 /o put  
dup 112 /p put  
dup 113 /q put  
dup 114 /r put  
dup 115 /s put  
dup 116 /t put  
dup 117 /u put  
dup 118 /v put  
dup 119 /w put  
dup 120 /x put  
dup 121 /y put  
dup 122 /z put  
dup 123 /braceleft put  
dup 124 /bar put

dup 125 /braceright put  
dup 126 /asciitilde put  
dup 127 /bullet put  
dup 129 /bullet put  
dup 130 /quotesinglbase put  
dup 131 /florin put  
dup 132 /quotedblbase put  
dup 133 /ellipsis put  
dup 134 /dagger put  
dup 135 /daggerdbl put  
dup 136 /circumflex put  
dup 137 /perthousand put  
dup 138 /Scaron put  
dup 139 /guilsinglleft put  
dup 140 /OE put  
dup 141 /bullet put  
dup 142 /Zcaron put  
dup 143 /bullet put  
dup 144 /bullet put  
dup 145 /quoteleft put  
dup 146 /quoteright put  
dup 147 /quotedblleft put  
dup 148 /quotedblright put  
dup 149 /bullet put  
dup 150 /endash put  
dup 151 /emdash put  
dup 152 /tilde put  
dup 153 /trademark put  
dup 154 /scaron put  
dup 155 /guilsinglright put  
dup 156 /oe put  
dup 157 /bullet put  
dup 158 /zcaron put  
dup 159 /Ydieresis put  
dup 160 /space put  
dup 161 /exclamdown put  
dup 162 /cent put  
dup 163 /sterling put  
dup 164 /currency put  
dup 165 /yen put  
dup 166 /brokenbar put  
dup 167 /section put  
dup 168 /dieresis put  
dup 169 /copyright put  
dup 170 /ordfeminine put  
dup 171 /guillemotleft put

dup 172 /logicalnot put  
dup 173 /hyphen put  
dup 174 /registered put  
dup 175 /macron put  
dup 176 /degree put  
dup 177 /plusminus put  
dup 178 /twosuperior put  
dup 179 /threesuperior put  
dup 180 /acute put  
dup 181 /mu put  
dup 182 /paragraph put  
dup 183 /periodcentered put  
dup 184 /cedilla put  
dup 185 /onesuperior put  
dup 186 /ordmasculine put  
dup 187 /guillemotright put  
dup 188 /onequarter put  
dup 189 /onehalf put  
dup 190 /threequarters put  
dup 191 /questiondown put  
dup 192 /Agrave put  
dup 193 /Aacute put  
dup 194 /Acircumflex put  
dup 195 /Atilde put  
dup 196 /Adieresis put  
dup 197 /Aring put  
dup 198 /AE put  
dup 199 /Ccedilla put  
dup 200 /Egrave put  
dup 201 /Eacute put  
dup 202 /Ecircumflex put  
dup 203 /Edieresis put  
dup 204 /Igrave put  
dup 205 /Iacute put  
dup 206 /Icircumflex put  
dup 207 /Idieresis put  
dup 208 /Eth put  
dup 209 /Ntilde put  
dup 210 /Ograve put  
dup 211 /Oacute put  
dup 212 /Ocircumflex put  
dup 213 /Otilde put  
dup 214 /Odieresis put  
dup 215 /multiply put  
dup 216 /Oslash put  
dup 217 /Ugrave put

dup 218 /Uacute put  
dup 219 /Ucircumflex put  
dup 220 /Udieresis put  
dup 221 /Yacute put  
dup 222 /Thorn put  
dup 223 /germandbls put  
dup 224 /agrave put  
dup 225 /aacute put  
dup 226 /acircumflex put  
dup 227 /atilde put  
dup 228 /adieresis put  
dup 229 /aring put  
dup 230 /ae put  
dup 231 /ccedilla put  
dup 232 /egrave put  
dup 233 /eacute put  
dup 234 /ecircumflex put  
dup 235 /edieresis put  
dup 236 /igrave put  
dup 237 /iacute put  
dup 238 /icircumflex put  
dup 239 /idieresis put  
dup 240 /eth put  
dup 241 /ntilde put  
dup 242 /ograve put  
dup 243 /oacute put  
dup 244 /ocircumflex put  
dup 245 /otilde put  
dup 246 /odieresis put  
dup 247 /divide put  
dup 248 /oslash put  
dup 249 /ugrave put  
dup 250 /uacute put  
dup 251 /ucircumflex put  
dup 252 /udieresis put  
dup 253 /yacute put  
dup 254 /thorn put  
dup 255 /ydieresis put  
pop

userdict /pdf\_svglb get setglobal  
[/N1390/Century 1 TZG  
/N1387 [/CIEBasedABC 9 dict  
dup /CreationDate (19980209064900) put  
dup /RenderingIntent (RelativeColorimetric) put  
dup /Description (sRGB IEC61966-2.1) put

```
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [
```

```
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
```

```
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
```

0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144

```

0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put
/ColorSpace defineRes pop

userdict /pdf_svglb currentglobal put true setglobal
Adobe_CoolType_Utility begin ct_MakeOCF begin ct_saveCIDInit
%!PS-Adobe-3.0 Resource-CIDFont
%%DocumentNeededResources: procset CIDInit
%%IncludeResource: procset CIDInit
%%BeginResource: CIDFont MS-Mincho
%%Title: (MS-Mincho Adobe Identity 0)
%%Version: 1
/CIDInit /ProcSet findresource begin
20 dict begin
/CIDFontName /MS-Mincho def
/CIDFontVersion 1 def
/CIDFontType 0 def
/CIDSystemInfo 3 dict dup begin
/Registry (Adobe) def
/Ordering (Identity) def

```

```

    /Supplement 0 def
end def
/CIDMapOffset 0 def
/FDBytes 0 def
/GDBytes 3 def
/FontBBox [0 -137 1000 859] def
/FontInfo 2 dict dup begin
/FSType 0 def
/OrigFontType /TrueType def
end readonly def
/CIDCount 65535 def
/FDArray 1 array
dup 0
    %ADOBeginFontDict
    10 dict begin
    /FontType 1 def
    /PaintType 0 def
    /FontName /MS-Mincho def
/FontMatrix [1 1000 div 0 0 1 1000 div 0 0 ] def
    %ADOBeginPrivateDict
    /Private 8 dict dup begin
    /BlueValues [-15 0 600 650] def
    /MinFeature {16 16} def
    /LanguageGroup 1 def
    /password 5839 def
    /lenIV 4 def
    end def
    %ADOEndPrivateDict
currentdict end
%ADOEndFontDict
put def
/GlyphDirectory 1 dict def
ct_GlyphDirProcs begin GlyphDirectory +
0 <10bf31700ab469119f4e> |
!
end
%%BeginData: 21 Binary Bytes
(Binary) 0 StartData
%%EndData
%%EndResource
ct_restoreCIDInit /MS-Mincho-Identity-H /Identity-H 0 [/MS-Mincho] ct_ComposeFont pop end
end
Adobe_CoolType_Utility begin ct_MakeOCF begin ct_saveCIDInit
%!PS-Adobe-3.0 Resource-CIDFont
%%DocumentNeededResources: ProcSet (CIDInit)
%%IncludeResource: ProcSet (CIDInit)

```

```
%%BeginResource: CIDFont (KozMinPro-Regular-Acro)
%%Title: (Kozuka Mincho Pro OpenType Regular Acrobat Adobe Japan1 4)
%%Version: 1.01

/CIDInit /ProcSet findresource begin

20 dict begin

/CIDFontName /KozMinPro-Regular-Acro def
/CIDFontVersion 1.01 def
/CIDFontType 0 def

/CIDSystemInfo 3 dict dup begin
/Registry (Adobe) def
/Ordering (Japan1) def
/Supplement 4 def
end def

/FontBBox [-195 -272 1110 1075 ] def

/FontInfo 3 dict dup begin
/Notice (Copyright 1997-2000 Adobe Systems Incorporated. All Rights Reserved. Kozuka Mincho
is either a registered trademark or trademark of Adobe Systems Incorporated in the United
States and/or other countries.) def
/FullName (Kozuka Mincho Pro OpenType Regular Acrobat) def
/FSType 8 def
end def

/CIDMapOffset 0 def

/GDBytes 4 def
/FDBytes 1 def
/CIDCount 15444 def

/FDArray 15 array
dup 0

%ADOBeginFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-AlphaNum def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def
```

```

%ADOBeginPrivateDict
/Private 26 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def
/LanguageGroup 1 def
/RndStemUp false def
/BlueValues [ -250 -250 1100 1100 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 28 ] def
/StdVW [ 59 ] def
/StemSnapH [ 28 ] def
/StemSnapV [ 59 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strlck known { /strlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} {} } def
/Erode{
7.375 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
59 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

/password 5839 def

/SubrMapOffset 0 def
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOEndPrivateDict

currentdict
end
%ADOEndFontDict

put
dup 1

%ADOBeginFontDict
14 dict
begin

```

```

/FontName /KozMinPro-Regular-Acro-Alphabetic def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def

%ADOBEGINPRIVATE
/Private 25 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def
/BlueValues [ -15 0 740 755 501 514 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 31 ] def
/StdVW [ 80 ] def
/StemSnapH [ 31 ] def
/StemSnapV [ 80 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} {} ] def
/Erode{
10 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
80 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

/password 5839 def

/SubrMapOffset 24 def
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOENDPRIVATE

currentdict
end
%ADOENDFONTDICT

put
dup 2

```

```

%ADOBEGINFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-Dingbats def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def

%ADOBEGINPrivateDict
/Private 26 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def
/LanguageGroup 1 def
/RndStemUp false def
/BlueValues [ -250 -250 1100 1100 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 24 ] def
/StdVW [ 38 ] def
/StemSnapH [ 24 ] def
/StemSnapV [ 38 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} {} ] def
/Erode{
4.75 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
38 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

/password 5839 def

/SubrMapOffset 48 def
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOENDPrivateDict

currentdict
end

```

```

%ADOEndFontDict

put
dup 3

%ADOBEGINFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-DingbatsRot def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def

%ADOBEGINPrivateDict
/Private 26 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def
/LanguageGroup 1 def
/RndStemUp false def
/BlueValues [ -250 -250 1100 1100 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 38 ] def
/StdVW [ 24 ] def
/StemSnapH [ 38 ] def
/StemSnapV [ 24 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} {} ] def
/Erode{
3 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
24 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

/password 5839 def

/SubrMapOffset 72 def
/SDBytes 4 def
/SubrCount 5 def

```

```

end def
%ADOEndPrivateDict

currentdict
end
%ADOEndFontDict

put
dup 4

%ADOBeginFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-Generic def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def

%ADOBeginPrivateDict
/Private 26 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def
/LanguageGroup 1 def
/RndStemUp false def
/BlueValues [ -250 -250 1100 1100 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 50 ] def
/StdVW [ 50 ] def
/StemSnapH [ 50 ] def
/StemSnapV [ 50 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} ] def
/Erode{
6.25 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
50 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

```

```

/password 5839 def

/SubrMapOffset 96 def
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOEndPrivateDict

currentdict
end
%ADOEndFontDict

put
dup 5

%ADOBEGINFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-GenericRot def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def

%ADOBEGINPrivateDict
/Private 26 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def
/LanguageGroup 1 def
/RndStemUp false def
/BlueValues [ -250 -250 1100 1100 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 50 ] def
/StdVW [ 50 ] def
/StemSnapH [ 50 ] def
/StemSnapV [ 50 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} {} ] def

```

```

/Erode{
6.25 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
50 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

/password 5839 def

/SubrMapOffset 120 def
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOEndPrivateDict

currentdict
end
%ADOEndFontDict

put
dup 6

%ADOBEGINFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-HKana def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def

%ADOBEGINPrivateDict
/Private 26 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def
/LanguageGroup 1 def
/RndStemUp false def
/BlueValues [ -250 -250 1100 1100 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 35 ] def
/StdVW [ 41 ] def
/StemSnapH [ 35 ] def
/StemSnapV [ 41 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup

```

```

/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} {} {} } def
/Erode{
5.125 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
41 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

/password 5839 def

/SubrMapOffset 144 def
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOEndPrivateDict

currentdict
end
%ADOEndFontDict

put
dup 7

%ADOBEGINFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-HKanaRot def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def

%ADOBEGINPrivateDict
/Private 26 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def
/LanguageGroup 1 def
/RndStemUp false def
/BlueValues [ -250 -250 1100 1100 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 41 ] def
/StdVW [ 35 ] def

```

```

/StemSnapH [ 41 ] def
/StemSnapV [ 35 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} {} {} ] def
/Erode{
4.375 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
35 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

/password 5839 def

/SubrMapOffset 168 def
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOEndPrivateDict

currentdict
end
%ADOEndFontDict

put
dup 8

%ADOBeginFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-HRoman def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def

%ADOBeginPrivateDict
/Private 25 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def
/BlueValues [ -15 0 740 755 501 514 ] def
/BlueScale 0.039625 def
/BlueShift 7 def

```

```

/BlueFuzz 1 def
/StdHW [ 30 ] def
/StdVW [ 72 ] def
/StemSnapH [ 30 ] def
/StemSnapV [ 72 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} {} ] def
/Erode{
9 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
72 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

/password 5839 def

/SubrMapOffset 192 def
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOEndPrivateDict

currentdict
end
%ADOEndFontDict

put
dup 9

%ADOBEGINFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-HRomanRot def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def

%ADOBEGINPrivateDict
/Private 25 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def

```

```

/BlueValues [ -250 -250 1100 1100 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 72 ] def
/StdVW [ 30 ] def
/StemSnapH [ 72 ] def
/StemSnapV [ 30 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} } def
/Erode{
3.75 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
30 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

/password 5839 def

/SubrMapOffset 216 def
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOEndPrivateDict

currentdict
end
%ADOEndFontDict

put
dup 10

%ADOBeginFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-Kana def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def

%ADOBeginPrivateDict
/Private 26 dict dup

```

```

begin
/MinFeature {16 16} def
/lenIV 4 def
/LanguageGroup 1 def
/RndStemUp false def
/BlueValues [ -250 -250 1100 1100 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 37 ] def
/StdVW [ 55 ] def
/StemSnapH [ 37 ] def
/StemSnapV [ 55 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} {} } def
/Erode{
6.875 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
55 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

/password 5839 def

/SubrMapOffset 240 def
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOEndPrivateDict

currentdict
end
%ADOEndFontDict

put
dup 11

%ADOBeginFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-Kanji def
/FontType 1 def

```

```

/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def

%ADOBeginPrivateDict
/Private 26 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def
/LanguageGroup 1 def
/RndStemUp false def
/BlueValues [ -250 -250 1100 1100 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 24 ] def
/StdVW [ 59 ] def
/StemSnapH [ 24 ] def
/StemSnapV [ 59 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} ] def
/Erode{
7.375 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
59 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

/password 5839 def

/SubrMapOffset 264 def
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOEndPrivateDict

currentdict
end
%ADOEndFontDict

put
dup 12

```

```

%ADOBEGINFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-Proportional def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def

%ADOBEGINPrivateDict
/Private 26 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def
/BlueValues [ -15 0 740 755 501 514 723 736 772 772 ] def
/OtherBlues [ -268 -257 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 35 ] def
/StdVW [ 78 ] def
/StemSnapH [ 35 ] def
/StemSnapV [ 78 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} {} } def
/Erode{
9.75 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
78 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

/password 5839 def

/SubrMapOffset 288 def
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOENDPrivateDict

currentdict
end
%ADOENDFontDict

```

```
put
dup 13
```

```
%ADOBEGINFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-ProportionalRot def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def
```

```
%ADOBEGINPrivateDict
/Private 25 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def
/BlueValues [ -250 -250 1100 1100 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 78 ] def
/StdVW [ 35 ] def
/StemSnapH [ 78 ] def
/StemSnapV [ 35 ] def
```

```
/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} {} } def
/Erode{
4.375 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
35 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def
```

```
/password 5839 def
```

```
/SubrMapOffset 312 def
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOENDPrivateDict
```

```

currentdict
end
%ADOEndFontDict

put
dup 14

%ADOBEGINFontDict
14 dict
begin
/FontName /KozMinPro-Regular-Acro-Ruby def
/FontType 1 def
/FontMatrix [0.001 0 0 0.001 0 0 ] def
/PaintType 0 def

%ADOBEGINPrivateDict
/Private 26 dict dup
begin
/MinFeature {16 16} def
/lenIV 4 def
/LanguageGroup 1 def
/RndStemUp false def
/BlueValues [ -250 -250 1100 1100 ] def
/BlueScale 0.039625 def
/BlueShift 7 def
/BlueFuzz 1 def
/StdHW [ 35 ] def
/StdVW [ 50 ] def
/StemSnapH [ 35 ] def
/StemSnapV [ 50 ] def

/OtherSubrs [ {} {} {} { systemdict /internaldict known not
{ pop 3 } { 1183615869 systemdict /internaldict get exec dup
/startlock known { /startlock get exec }
{ dup /strtlck known { /strtlck get exec } { pop 3 } ifelse } ifelse } ifelse } bind
{} {} {} {} {} {} {} {} {} {}
{ 2 {cvi { { pop 0 lt { exit } if } loop } repeat } repeat } bind
{} {} {} {} {} {} {} {} {} {} {} {} {} {} ] def
/Erode{
6.25 dup 3 -1 roll 0.1 mul exch 0.5 sub mul cvi sub dup mul
50 0 dtransform dup mul exch dup mul add
le{pop pop 1.0 1.0}{pop pop 0.0 1.5}ifelse}def

/password 5839 def

/SubrMapOffset 336 def

```

```
/SDBytes 4 def
/SubrCount 5 def
end def
%ADOEndPrivateDict
```

```
currentdict
end
%ADOEndFontDict
```

```
put
def
/GlyphDirectory 1 dict def
ct_GlyphDirProcs begin
GlyphDirectory
+
0 <0268CCB9B776DB9675EA> |
!
end
%%BeginData: 2277 Binary Bytes
(Hex) 1125 StartData
```

```
000001680000017700000180000001890000018E0000019B000001680000017700000180000001890000018E
0000019B000001680000017700000180000001890000018E0000019B00000168000001770000018000000189
0000018E0000019B000001680000017700000180000001890000018E0000019B000001680000017700000180
000001890000018E0000019B000001680000017700000180000001890000018E0000019B0000016800000177
00000180000001890000018E0000019B000001680000017700000180000001890000018E0000019B00000168
0000017700000180000001890000018E0000019B000001680000017700000180000001890000018E0000019B
000001680000017700000180000001890000018E0000019B000001680000017700000180000001890000018E
0000019B000001680000017700000180000001890000018E0000019B00000168000001770000018000000189
0000018E0000019B68CCB9B7733DBF957B5C4F6827AC8A68CCB9B776ADDED83668CCB9B776AC088F0468CCB9
B7F668CCB9B7733AC657EC3EB6EC2F68CCB9B7733DBF957B5C4F6827AC8A68CCB9B776ADDED83668CCB9B776
AC088F0468CCB9B7F668CCB9B7733AC657EC3EB6EC2F68CCB9B7733DBF957B5C4F6827AC8A68CCB9B776ADDE
D83668CCB9B776AC088F0468CCB9B7F668CCB9B7733AC657EC3EB6EC2F68CCB9B7733DBF957B5C4F6827AC8A
68CCB9B776ADDED83668CCB9B776AC088F0468CCB9B7F668CCB9B7733AC657EC3EB6EC2F68CCB9B7733DBF95
7B5C4F6827AC8A68CCB9B776ADDED83668CCB9B776AC088F0468CCB9B7F668CCB9B7733AC657EC3EB6EC2F68
CCB9B7733DBF957B5C4F6827AC8A68CCB9B776ADDED83668CCB9B776AC088F0468CCB9B7F668CCB9B7733AC6
57EC3EB6EC2F68CCB9B7733DBF957B5C4F6827AC8A68CCB9B776ADDED83668CCB9B776AC088F0468CCB9B7F6
68CCB9B7733AC657EC3EB6EC2F68CCB9B7733DBF957B5C4F6827AC8A68CCB9B776ADDED83668CCB9B776AC08
8F0468CCB9B7F668CCB9B7733AC657EC3EB6EC2F68CCB9B7733DBF957B5C4F6827AC8A68CCB9B776ADDED836
68CCB9B776AC088F0468CCB9B7F668CCB9B7733AC657EC3EB6EC2F68CCB9B7733DBF957B5C4F6827AC8A68CC
B9B776ADDED83668CCB9B776AC088F0468CCB9B7F668CCB9B7733AC657EC3EB6EC2F68CCB9B7733DBF957B5C
4F6827AC8A68CCB9B776ADDED83668CCB9B776AC088F0468CCB9B7F668CCB9B7733AC657EC3EB6EC2F68CCB9
B7733DBF957B5C4F6827AC8A68CCB9B776ADDED83668CCB9B776AC088F0468CCB9B7F668CCB9B7733AC657EC
3EB6EC2F68CCB9B7733DBF957B5C4F6827AC8A68CCB9B776ADDED83668CCB9B776AC088F0468CCB9B7F668CC
B9B7733AC657EC3EB6EC2F68CCB9B7733DBF957B5C4F6827AC8A68CCB9B776ADDED83668CCB9B776AC088F04
68CCB9B7F668CCB9B7733AC657EC3EB6EC2F68CCB9B7733DBF957B5C4F6827AC8A68CCB9B776ADDED83668CC
B9B776AC088F0468CCB9B7F668CCB9B7733AC657EC3EB6EC2F>
```

```

%%EndData
%%EndResource
  ct_restoreCIDInit /KozMinPro-Regular-Acro-Identity-H /Identity-H 0
[/KozMinPro-Regular-Acro] ct_ComposeFont pop end end

userdict /pdf_svglb get setglobal
%PDF_BeginEncoding: N1389 (MS-Mincho-Identity-H)
/N1389 (MS-Mincho-Identity-H) /Identity-H [ (MS-Mincho) ]
  /Adobe-Japan1 [ /Serif ] 0 TZzero
%PDF_BeginEncoding: N1389Component1 (MS-Mincho-Identity-H)
/N1389Component1 (MS-Mincho-Identity-H) /Identity-H [ (MS-Mincho) ]
  /Adobe-Japan1 [ /Serif ] 0 TZzero
%PDF_BeginEncoding: N1389Component2 (MS-Mincho-Identity-H)
/N1389Component2 (MS-Mincho-Identity-H) /Identity-H [ (MS-Mincho) ]
  /Adobe-Japan1 [ /Serif ] 0 TZzero
%PDF_BeginEncoding: N1389Component3 (MS-Mincho-Identity-H)
/N1389Component3 (MS-Mincho-Identity-H) /Identity-H [ (MS-Mincho) ]
  /Adobe-Japan1 [ /Serif ] 0 TZzero
%PDF_BeginEncoding: N1389Component4 (KozMinPro-Regular-Acro-Identity-H)
/N1389Component4 (KozMinPro-Regular-Acro-Identity-H) /Identity-H
[ (KozMinPro-Regular-Acro) ]
  /Adobe-Japan1 [ /Serif ] 0 TZzero
PDFVars/TermAll get exec end end
%%EndProlog

%%BeginSetup
Pscript_WinNT_Min dup /min_initialize get exec
featurebegin{
%%BeginNonPPDFeature: JobTimeout 0
0 /languagelevel where{pop languagelevel}{1}ifelse 2 ge{1 dict dup/JobTimeout 4 -1 roll put
setuserparams}{statusdict/setjobtimeout get exec}ifelse
%%EndNonPPDFeature
}featurecleanup

featurebegin{
%%BeginNonPPDFeature: WaitTimeout 300
300 /languagelevel where{pop languagelevel}{1}ifelse 2 ge{1 dict dup/WaitTimeout 4 -1 roll
put setuserparams}{statusdict/waittimeout 3 -1 roll put}ifelse
%%EndNonPPDFeature
}featurecleanup

featurebegin{
%%BeginFeature: *Resolution 600dpi
1 dict dup /HWResolution [600 600] put setpagedevice
%%EndFeature
}featurecleanup

```



a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b  
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece  
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2  
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46  
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e  
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2  
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322  
6641d3dbc7cda5576ac556416da0051814c2705e

exec

save

-0.5 0 translate

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[ /CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

dup /RenderingIntent (RelativeColorimetric) put

dup /Description (sRGB IEC61966-2.1) put

dup /ColorSpace (RGB ) put

dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put

dup /DecodeLMN [

{ { 0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125

0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388

0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}

```
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E1 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
Adobe_CoolType_Utility begin ct_MakeOCF begin ct_GlyphDirProcs begin
/MS-Mincho 1
GetGlyphDirectory
14813 <10bf3170056a1965087b49f11f76df821d5787a146779e5ba02366500c89
c8b0712b9aa9aaef0a18d7e83e1aff062fe952c15f8b95fb2491037bd361
9e43e4dd838bfda5eb6a52bfd891c44bf895c8c9145c53e2019d4e6e9906
b3c38359746e> |
!
end end end
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9¥335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

LH
(%%[Page: 1]%%) =
%%PageTrailer

%%Page: 2 2
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup

%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
```

```
6641d3dbc7cda5576ac556416da0051814c2705e
exec
save
-0.5 0 translate
0 0 595 842 true PDF begin PDFVars begin AS end end
0 0 595 842 re
W
n
false setSA
{} settransfer
[/CIEBasedABC 9 dict
dup /CreationDate (19980209064900) put
dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [

{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
```

0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get

```

dup 4 1 roll sub mul add}
ifelse}ifelse}bind
){0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put
/E2 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m

```

```
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9¥335) show
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
```

```
(%%[Page: 2]%%) =
%%PageTrailer
```

```
%%Page: 3 3
```

```
%%PageBoundingBox: 0 0 595 842
```

```
%%EndPageComments
```

```
%%BeginPageSetup
```

```
/DeviceRGB dup setcolorspace /colspABC exch def
```

```
mysetup concat colspRefresh
```

```
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
```

```
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
```

```
6ebb4949d640ad13b78a1bb8e40ddda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
```

```
exec
```

```
save
```

```
-0.5 0 translate
```

```
0 0 595 842 true PDF begin PDFVars begin AS end end
```

```
0 0 595 842 re
```

```
W
```

```
n
```

```
false setSA
```

```
{ } settransfer
```

```
[/CIEBasedABC 9 dict
```

```
dup /CreationDate (19980209064900) put
```

```
dup /RenderingIntent (RelativeColorimetric) put
```

```
dup /Description (sRGB IEC61966-2.1) put
```

```
dup /ColorSpace (RGB ) put
```

```
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
```

dup /DecodeLMN [

```
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
```

0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590

```

0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E3 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

LH
(%%[Page: 3]%%) =
%%PageTrailer

%%Page: 4 4
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def

```

```
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
```

```
6ebb4949d640ad13b78a1bb8e40ddda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
```

```
exec
```

```
save
```

```
-0.5 0 translate
```

```
0 0 595 842 true PDF begin PDFVars begin AS end end
```

```
0 0 595 842 re
```

```
W
```

```
n
```

```
false setSA
```

```
{ } settransfer
```

```
[/CIEBasedABC 9 dict
```

```
dup /CreationDate (19980209064900) put
```

```
dup /RenderingIntent (RelativeColorimetric) put
```

```
dup /Description (sRGB IEC61966-2.1) put
```

```
dup /ColorSpace (RGB ) put
```

```
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
```

```
dup /DecodeLMN [
```

```
{ {0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
```

```
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
```

```
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
```

```
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
```

```
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
```

```
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
```

```
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
```

0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287

0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632

```
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put
/E4 exch /ColorSpace defineRes
```

```
cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
```

```
(%%[Page: 4]%%) =
%%PageTrailer
```

```
%%Page: 5 5
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
exec
```

```
save
-0.5 0 translate
0 0 595 842 true PDF begin PDFVars begin AS end end
0 0 595 842 re
W
n
false setSA
{} settransfer
[/CIEBasedABC 9 dict
dup /CreationDate (19980209064900) put
dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [

{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
```

0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind

```

{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put
/E5 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show

```

```
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
```

```
(%%[Page: 5]%%) =
%%PageTrailer
```

```
%%Page: 6 6
```

```
%%PageBoundingBox: 0 0 595 842
```

```
%%EndPageComments
```

```
%%BeginPageSetup
```

```
/DeviceRGB dup setcolorspace /colspABC exch def
```

```
mysetup concat colspRefresh
```

```
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
```

```
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
```

```
currentfile eexec
```

```
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
```

```
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
```

```
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
```

```
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
```

```
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c0caeea46
```

```
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
```

```
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
```

```
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
```

```
6641d3dbc7cda5576ac556416da0051814c2705e
```

```
exec
```

```
save
```

```
-0.5 0 translate
```

```
0 0 595 842 true PDF begin PDFVars begin AS end end
```

```
0 0 595 842 re
```

```
W
```

```
n
```

```
false setSA
```

```
{ } settransfer
```

```
[/CIEBasedABC 9 dict
```

```
dup /CreationDate (19980209064900) put
```

```
dup /RenderingIntent (RelativeColorimetric) put
```

```
dup /Description (sRGB IEC61966-2.1) put
```

```
dup /ColorSpace (RGB ) put
```

```
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
```

```
dup /DecodeLMN [
```

```

{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497

```

0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122

```

0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E6 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

LH
(%%[Page: 6]%%) =
%%PageTrailer

%%Page: 7 7
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup

```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40ddda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
exec
save
-0.5 0 translate
0 0 595 842 true PDF begin PDFVars begin AS end end
0 0 595 842 re
W
n
false setSA
{} settransfer
[/CIEBasedABC 9 dict
dup /CreationDate (19980209064900) put
dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [

{ { 0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
```

0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210

0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }

```
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E7 exch /ColorSpace defineRes
```

```
cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
```

```
(%%[Page: 7]%%) =
%%PageTrailer
```

```
%%Page: 8 8
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
exec
save
-0.5 0 translate
```

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[ /CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

dup /RenderingIntent (RelativeColorimetric) put

dup /Description (sRGB IEC61966-2.1) put

dup /ColorSpace (RGB ) put

dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put

dup /DecodeLMN [

{ { 0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 } }

```

dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048

```

```

0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E8 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

```

%%EndDocument

LH

(%%[Page: 8]%%) =

%%PageTrailer

%%Page: 9 9

%%PageBoundingBox: 0 0 595 842

%%EndPageComments

%%BeginPageSetup

/DeviceRGB dup setcolorspace /colspABC exch def

mysetup concat colspRefresh

%%EndPageSetup

%%BeginDocument: Pscript\_Win\_PassThrough

% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.

currentfile eexec

6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef

a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b

65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece

e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2

858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46

233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e

c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2

3f38cd9d077436b46d5e5048bc0f4eb0c79c842bb074e92be0717220322

6641d3dbc7cda5576ac556416da0051814c2705e

exec

save

-0.5 0 translate

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[/CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

dup /RenderingIntent (RelativeColorimetric) put

dup /Description (sRGB IEC61966-2.1) put

dup /ColorSpace (RGB ) put

dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put

dup /DecodeLMN [

{ {0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048

0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782

0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747

```

0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E9 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

LH
(%%[Page: 9]%%) =
%%PageTrailer

%%Page: 10 10
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup

%%BeginDocument: Pscript_Win_PassThrough

```

% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.  
currentfile eexec

```
6ebb4949d640ad13b78a1bb8e40ddda64d5017a356a3e054d4e1051a6bef  
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b  
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece  
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2  
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46  
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e  
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2  
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322  
6641d3dbc7cda5576ac556416da0051814c2705e
```

exec

save

-0.5 0 translate

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[ /CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

dup /RenderingIntent (RelativeColorimetric) put

dup /Description (sRGB IEC61966-2.1) put

dup /ColorSpace (RGB ) put

dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put

dup /DecodeLMN [

```
{ { 0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747
```

0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240

0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}

```
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E10 exch /ColorSpace defineRes
```

```
cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9¥335) show
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
```

```
(%%[Page: 10]%%) =
%%PageTrailer
```

```
%%Page: 11 11
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
exec
save
-0.5 0 translate
0 0 595 842 true PDF begin PDFVars begin AS end end
0 0 595 842 re
```

```

W
n
false setSA
{} settransfer
[/CIEBasedABC 9 dict
dup /CreationDate (19980209064900) put
dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [

  {0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
  0.0040 0.0044 0.0048
  0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
  0.0123 0.0130 0.0137
  0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
  0.0262 0.0273 0.0284
  0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
  0.0467 0.0482 0.0497
  0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
  0.0742 0.0762 0.0782
  0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
  0.1095 0.1119 0.1144
  0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
  0.1529 0.1559 0.1590
  0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
  0.2051 0.2086 0.2122
  0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
  0.2664 0.2705 0.2747
  0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
  0.3372 0.3419 0.3467
  0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
  0.4179 0.4233 0.4287
  0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
  0.5089 0.5149 0.5210
  0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
  0.6105 0.6172 0.6240
  0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
  0.7231 0.7305 0.7379
  0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
  0.8469 0.8550 0.8632
  0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
  0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}

```

```
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
```

```

0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E11 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

```

LH

(%%[Page: 11]%%) =  
%%PageTrailer

%%Page: 12 12  
%%PageBoundingBox: 0 0 595 842  
%%EndPageComments  
%%BeginPageSetup  
/DeviceRGB dup setcolorspace /colspABC exch def  
mysetup concat colspRefresh  
%%EndPageSetup

%%BeginDocument: Pscript\_Win\_PassThrough  
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.  
currentfile eexec

6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef  
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b  
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece  
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2  
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46  
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e  
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2  
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322  
6641d3dbc7cda5576ac556416da0051814c2705e

exec

save

-0.5 0 translate

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[/CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

dup /RenderingIntent (RelativeColorimetric) put

dup /Description (sRGB IEC61966-2.1) put

dup /ColorSpace (RGB ) put

dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put

dup /DecodeLMN [

{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137

0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144

0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467

```

0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put
/E12 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

LH
(%%[Page: 12]%%) =
%%PageTrailer

%%Page: 13 13
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup

%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec

```

6ebb4949d640ad13b78a1bb8e40ddda64d5017a356a3e054d4e1051a6bef  
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b  
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece  
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2  
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46  
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e  
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2  
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322  
6641d3dbc7cda5576ac556416da0051814c2705e

exec

save

-0.5 0 translate

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[ /CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

dup /RenderingIntent (RelativeColorimetric) put

dup /Description (sRGB IEC61966-2.1) put

dup /ColorSpace (RGB ) put

dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put

dup /DecodeLMN [

{ { 0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467

0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379

0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get

```
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E13 exch /ColorSpace defineRes
```

```
cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
(%%[Page: 13]%%) =
%%PageTrailer
```

```
%%Page: 14 14
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
exec
save
-0.5 0 translate
0 0 595 842 true PDF begin PDFVars begin AS end end
0 0 595 842 re
W
n
```

```

false setSA
{} settransfer
[/CIEBasedABC 9 dict
dup /CreationDate (19980209064900) put
dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [

{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get

```

```

dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284

```

```

0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put
/E14 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

```

LH

(%%[Page: 14]%%) =  
%%PageTrailer

%%Page: 15 15  
%%PageBoundingBox: 0 0 595 842  
%%EndPageComments  
%%BeginPageSetup  
/DeviceRGB dup setcolorspace /colspABC exch def  
mysetup concat colspRefresh  
%%EndPageSetup

%%BeginDocument: Pscript\_Win\_PassThrough  
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.  
currentfile eexec

6ebb4949d640ad13b78a1bb8e40ddda64d5017a356a3e054d4e1051a6bef  
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b  
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece  
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2  
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46  
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e  
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2  
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322  
6641d3dbc7cda5576ac556416da0051814c2705e

exec

save

-0.5 0 translate

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[/CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

dup /RenderingIntent (RelativeColorimetric) put

dup /Description (sRGB IEC61966-2.1) put

dup /ColorSpace (RGB ) put

dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put

dup /DecodeLMN [

{ { 0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284

0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590

0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287

```

0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E15 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

LH
(%%[Page: 15]%%) =
%%PageTrailer

%%Page: 16 16
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup

%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b

```

65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece  
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2  
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46  
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e  
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2  
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322  
6641d3dbc7cda5576ac556416da0051814c2705e

exec

save

-0.5 0 translate

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[ /CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

dup /RenderingIntent (RelativeColorimetric) put

dup /Description (sRGB IEC61966-2.1) put

dup /ColorSpace (RGB ) put

dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put

dup /DecodeLMN [

{ { 0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287

0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632

0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind] put

```
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E16 exch /ColorSpace defineRes
```

```
cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9¥335) show
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
(%%[Page: 16]%%) =
%%PageTrailer
```

```
%%Page: 17 17
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
exec
save
-0.5 0 translate
0 0 595 842 true PDF begin PDFVars begin AS end end
0 0 595 842 re
W
n
false setSA
{} settransfer
```

```

[/CIEBasedABC 9 dict
dup /CreationDate (19980209064900) put
dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [

  {0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
  0.0040 0.0044 0.0048
  0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
  0.0123 0.0130 0.0137
  0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
  0.0262 0.0273 0.0284
  0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
  0.0467 0.0482 0.0497
  0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
  0.0742 0.0762 0.0782
  0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
  0.1095 0.1119 0.1144
  0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
  0.1529 0.1559 0.1590
  0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
  0.2051 0.2086 0.2122
  0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
  0.2664 0.2705 0.2747
  0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
  0.3372 0.3419 0.3467
  0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
  0.4179 0.4233 0.4287
  0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
  0.5089 0.5149 0.5210
  0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
  0.6105 0.6172 0.6240
  0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
  0.7231 0.7305 0.7379
  0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
  0.8469 0.8550 0.8632
  0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
  0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind

```

```
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
```

```

0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put
/E17 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

LH
(%%[Page: 17]%%) =
%%PageTrailer

```

```
%%Page: 18 18
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
```

```
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
```

```
exec
```

```
save
```

```
-0.5 0 translate
```

```
0 0 595 842 true PDF begin PDFVars begin AS end end
```

```
0 0 595 842 re
```

```
W
```

```
n
```

```
false setSA
```

```
{ } settransfer
```

```
[/CIEBasedABC 9 dict
```

```
dup /CreationDate (19980209064900) put
```

```
dup /RenderingIntent (RelativeColorimetric) put
```

```
dup /Description (sRGB IEC61966-2.1) put
```

```
dup /ColorSpace (RGB ) put
```

```
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
```

```
dup /DecodeLMN [
```

```
{ { 0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
```

```
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
```

```
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
```

```
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
```

0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122

0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210

```

0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put
/E18 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

LH
(%%[Page: 18]%%) =
%%PageTrailer

%%Page: 19 19
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup

%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2

```

858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46  
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e  
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2  
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322  
6641d3dbc7cda5576ac556416da0051814c2705e

exec

save

-0.5 0 translate

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[ /CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

dup /RenderingIntent (RelativeColorimetric) put

dup /Description (sRGB IEC61966-2.1) put

dup /ColorSpace (RGB ) put

dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put

dup /DecodeLMN [

{ { 0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210

0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }

```

dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]

```

/E19 exch /ColorSpace defineRes

cs 0 0 0 sc  
85.08 729.77 m  
/N1389 [10.5 0 0 10.5 0 0.21] Tf  
(9¥335) show  
PDFVars/TermAll get exec end end  
restore

%%EndDocument

LH

(%%[Page: 19]%%) =  
%%PageTrailer

%%Page: 20 20  
%%PageBoundingBox: 0 0 595 842  
%%EndPageComments  
%%BeginPageSetup  
/DeviceRGB dup setcolorspace /colspABC exch def  
mysetup concat colspRefresh  
%%EndPageSetup

%%BeginDocument: Pscript\_Win\_PassThrough

% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.

currentfile eexec

6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef  
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b  
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece  
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2  
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c0caeea46  
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e  
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2  
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322  
6641d3dbc7cda5576ac556416da0051814c2705e

exec

save

-0.5 0 translate

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[/CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

```

dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [

  {0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
  0.0040 0.0044 0.0048
  0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
  0.0123 0.0130 0.0137
  0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
  0.0262 0.0273 0.0284
  0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
  0.0467 0.0482 0.0497
  0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
  0.0742 0.0762 0.0782
  0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
  0.1095 0.1119 0.1144
  0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
  0.1529 0.1559 0.1590
  0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
  0.2051 0.2086 0.2122
  0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
  0.2664 0.2705 0.2747
  0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
  0.3372 0.3419 0.3467
  0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
  0.4179 0.4233 0.4287
  0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
  0.5089 0.5149 0.5210
  0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
  0.6105 0.6172 0.6240
  0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
  0.7231 0.7305 0.7379
  0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
  0.8469 0.8550 0.8632
  0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
  0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048

```

0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782

```

0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E20 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

LH
(%%[Page: 20]%%) =
%%PageTrailer

%%Page: 21 21

```

```
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup

%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bc0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
exec
save
-0.5 0 translate
0 0 595 842 true PDF begin PDFVars begin AS end end
0 0 595 842 re
W
n
false setSA
{} settransfer
[/CIEBasedABC 9 dict
dup /CreationDate (19980209064900) put
dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [

{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
```

0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747

0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240

```
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E21 exch /ColorSpace defineRes
```

```
cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
```

```
(%%[Page: 21]%%) =
%%PageTrailer
```

```
%%Page: 22 22
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
```

```
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
```

```
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
```

c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2  
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322  
6641d3dbc7cda5576ac556416da0051814c2705e

exec

save

-0.5 0 translate

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[ /CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

dup /RenderingIntent (RelativeColorimetric) put

dup /Description (sRGB IEC61966-2.1) put

dup /ColorSpace (RGB ) put

dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put

dup /DecodeLMN [

{ { 0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240

0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}

```

{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E22 exch /ColorSpace defineRes

```

```
cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9¥335) show
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
(%%[Page: 22]%%) =
%%PageTrailer
```

```
%%Page: 23 23
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40ddda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
exec
save
-0.5 0 translate
0 0 595 842 true PDF begin PDFVars begin AS end end
0 0 595 842 re
W
n
false setSA
{} settransfer
[/CIEBasedABC 9 dict
dup /CreationDate (19980209064900) put
dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
```

```
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [
```

```
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
```

```
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
```

0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144

```

0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put
/E23 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9¥335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

LH
(%%[Page: 23]%%) =
%%PageTrai ler

%%Page: 24 24
%%PageBoundingBox: 0 0 595 842
%%EndPageComments

```

```
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
```

```
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c0caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
```

```
exec
save
```

```
-0.5 0 translate
0 0 595 842 true PDF begin PDFVars begin AS end end
0 0 595 842 re
```

```
W
n
```

```
false setSA
{} settransfer
[/CIEBasedABC 9 dict
dup /CreationDate (19980209064900) put
dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [
```

```
{ {0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
```

0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467

0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379

```
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E24 exch /ColorSpace defineRes
```

```
cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9¥335) show
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
(%%[Page: 24]%%) =
%%PageTrailer
```

```
%%Page: 25 25
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
```

```
6641d3dbc7cda5576ac556416da0051814c2705e
exec
save
-0.5 0 translate
0 0 595 842 true PDF begin PDFVars begin AS end end
0 0 595 842 re
W
n
false setSA
{} settransfer
[/CIEBasedABC 9 dict
dup /CreationDate (19980209064900) put
dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [

{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
```

0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get

```

dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put
/E25 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m

```

```
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9¥335) show
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
```

```
(%%[Page: 25]%%) =
%%PageTrailer
```

```
%%Page: 26 26
```

```
%%PageBoundingBox: 0 0 595 842
```

```
%%EndPageComments
```

```
%%BeginPageSetup
```

```
/DeviceRGB dup setcolorspace /colspABC exch def
```

```
mysetup concat colspRefresh
```

```
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
```

```
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
```

```
6ebb4949d640ad13b78a1bb8e40ddda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
```

```
exec
```

```
save
```

```
-0.5 0 translate
```

```
0 0 595 842 true PDF begin PDFVars begin AS end end
```

```
0 0 595 842 re
```

```
W
```

```
n
```

```
false setSA
```

```
{ } settransfer
```

```
[/CIEBasedABC 9 dict
```

```
dup /CreationDate (19980209064900) put
```

```
dup /RenderingIntent (RelativeColorimetric) put
```

```
dup /Description (sRGB IEC61966-2.1) put
```

```
dup /ColorSpace (RGB ) put
```

```
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
```

dup /DecodeLMN [

```
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
```

0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590

```

0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E26 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

LH
(%%[Page: 26]%%) =
%%PageTrailer

%%Page: 27 27
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def

```

```
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
```

```
6ebb4949d640ad13b78a1bb8e40ddda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
```

```
exec
```

```
save
```

```
-0.5 0 translate
```

```
0 0 595 842 true PDF begin PDFVars begin AS end end
```

```
0 0 595 842 re
```

```
W
```

```
n
```

```
false setSA
```

```
{ } settransfer
```

```
[/CIEBasedABC 9 dict
```

```
dup /CreationDate (19980209064900) put
```

```
dup /RenderingIntent (RelativeColorimetric) put
```

```
dup /Description (sRGB IEC61966-2.1) put
```

```
dup /ColorSpace (RGB ) put
```

```
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
```

```
dup /DecodeLMN [
```

```
{ {0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
```

```
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
```

```
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
```

```
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
```

```
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
```

```
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
```

```
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
```

0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287

0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632

```
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put
/E27 exch /ColorSpace defineRes
```

```
cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9¥335) show
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
```

```
(%%[Page: 27]%%) =
%%PageTrailer
```

```
%%Page: 28 28
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40ddda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
exec
```

```
save
-0.5 0 translate
0 0 595 842 true PDF begin PDFVars begin AS end end
0 0 595 842 re
W
n
false setSA
{} settransfer
[/CIEBasedABC 9 dict
dup /CreationDate (19980209064900) put
dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [

{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
```

0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind

```

{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put
/E28 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show

```

```
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
```

```
(%%[Page: 28]%%) =
%%PageTrailer
```

```
%%Page: 29 29
```

```
%%PageBoundingBox: 0 0 595 842
```

```
%%EndPageComments
```

```
%%BeginPageSetup
```

```
/DeviceRGB dup setcolorspace /colspABC exch def
```

```
mysetup concat colspRefresh
```

```
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
```

```
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
```

```
currentfile eexec
```

```
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
```

```
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
```

```
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
```

```
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
```

```
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c0caeea46
```

```
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
```

```
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
```

```
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
```

```
6641d3dbc7cda5576ac556416da0051814c2705e
```

```
exec
```

```
save
```

```
-0.5 0 translate
```

```
0 0 595 842 true PDF begin PDFVars begin AS end end
```

```
0 0 595 842 re
```

```
W
```

```
n
```

```
false setSA
```

```
{ } settransfer
```

```
[/CIEBasedABC 9 dict
```

```
dup /CreationDate (19980209064900) put
```

```
dup /RenderingIntent (RelativeColorimetric) put
```

```
dup /Description (sRGB IEC61966-2.1) put
```

```
dup /ColorSpace (RGB ) put
```

```
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
```

```
dup /DecodeLMN [
```

```
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
```

0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122

```

0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E29 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

LH
(%%[Page: 29]%%) =
%%PageTrailer

%%Page: 30 30
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup

```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40ddda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
exec
save
-0.5 0 translate
0 0 595 842 true PDF begin PDFVars begin AS end end
0 0 595 842 re
W
n
false setSA
{} settransfer
[/CIEBasedABC 9 dict
dup /CreationDate (19980209064900) put
dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [

  {0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
  0.0040 0.0044 0.0048
  0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
  0.0123 0.0130 0.0137
  0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
  0.0262 0.0273 0.0284
  0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
  0.0467 0.0482 0.0497
  0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
  0.0742 0.0762 0.0782
  0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
  0.1095 0.1119 0.1144
  0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
  0.1529 0.1559 0.1590
  0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
  0.2051 0.2086 0.2122
```

0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210

0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }

```
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E30 exch /ColorSpace defineRes
```

```
cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
```

```
(%%[Page: 30]%%) =
%%PageTrailer
```

```
%%Page: 31 31
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40ddda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
exec
save
-0.5 0 translate
```

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[ /CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

dup /RenderingIntent (RelativeColorimetric) put

dup /Description (sRGB IEC61966-2.1) put

dup /ColorSpace (RGB ) put

dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put

dup /DecodeLMN [

{ { 0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 } }

```

dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048

```

```

0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E31 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

```

%%EndDocument

LH

(%%[Page: 31]%%) =

%%PageTrailer

%%Page: 32 32

%%PageBoundingBox: 0 0 595 842

%%EndPageComments

%%BeginPageSetup

/DeviceRGB dup setcolorspace /colspABC exch def

mysetup concat colspRefresh

%%EndPageSetup

%%BeginDocument: Pscript\_Win\_PassThrough

% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.

currentfile eexec

6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef

a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b

65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece

e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2

858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46

233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e

c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2

3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322

6641d3dbc7cda5576ac556416da0051814c2705e

exec

save

-0.5 0 translate

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[/CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

dup /RenderingIntent (RelativeColorimetric) put

dup /Description (sRGB IEC61966-2.1) put

dup /ColorSpace (RGB ) put

dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put

dup /DecodeLMN [

{ {0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037

0.0040 0.0044 0.0048

0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782

0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747

```

0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E32 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

LH
(%%[Page: 32]%%) =
%%PageTrailer

%%Page: 33 33
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup

%%BeginDocument: Pscript_Win_PassThrough

```

% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.  
currentfile eexec

```
6ebb4949d640ad13b78a1bb8e40ddda64d5017a356a3e054d4e1051a6bef  
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b  
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece  
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2  
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46  
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e  
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2  
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322  
6641d3dbc7cda5576ac556416da0051814c2705e
```

exec

save

-0.5 0 translate

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

[ /CIEBasedABC 9 dict

dup /CreationDate (19980209064900) put

dup /RenderingIntent (RelativeColorimetric) put

dup /Description (sRGB IEC61966-2.1) put

dup /ColorSpace (RGB ) put

dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put

dup /DecodeLMN [

```
{ { 0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747
```

0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240

0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}  
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255  
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get  
dup 4 1 roll sub mul add}  
ifelse}ifelse}bind  
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037  
0.0040 0.0044 0.0048  
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116  
0.0123 0.0130 0.0137  
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252  
0.0262 0.0273 0.0284  
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452  
0.0467 0.0482 0.0497  
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723  
0.0742 0.0762 0.0782  
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070  
0.1095 0.1119 0.1144  
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500  
0.1529 0.1559 0.1590  
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016  
0.2051 0.2086 0.2122  
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622  
0.2664 0.2705 0.2747  
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325  
0.3372 0.3419 0.3467  
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125  
0.4179 0.4233 0.4287  
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029  
0.5089 0.5149 0.5210  
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038  
0.6105 0.6172 0.6240  
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157  
0.7231 0.7305 0.7379  
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388  
0.8469 0.8550 0.8632  
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734  
0.9822 0.9911 1.0000 }  
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge  
{pop pop pop pop pop 255 get}

```
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E33 exch /ColorSpace defineRes
```

```
cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore
```

```
%%EndDocument
```

```
LH
```

```
(%%[Page: 33]%%) =
%%PageTrailer
```

```
%%Page: 34 34
%%PageBoundingBox: 0 0 595 842
%%EndPageComments
%%BeginPageSetup
/DeviceRGB dup setcolorspace /colspABC exch def
mysetup concat colspRefresh
%%EndPageSetup
```

```
%%BeginDocument: Pscript_Win_PassThrough
% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.
currentfile eexec
6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef
a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b
65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece
e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2
858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46
233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e
c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2
3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322
6641d3dbc7cda5576ac556416da0051814c2705e
exec
save
-0.5 0 translate
0 0 595 842 true PDF begin PDFVars begin AS end end
0 0 595 842 re
```

```
W
n
false setSA
{} settransfer
[/CIEBasedABC 9 dict
dup /CreationDate (19980209064900) put
dup /RenderingIntent (RelativeColorimetric) put
dup /Description (sRGB IEC61966-2.1) put
dup /ColorSpace (RGB ) put
dup /Copyright (Copyright (c) 1998 Hewlett-Packard Company) put
dup /DecodeLMN [

  {0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
  0.0040 0.0044 0.0048
  0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
  0.0123 0.0130 0.0137
  0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
  0.0262 0.0273 0.0284
  0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
  0.0467 0.0482 0.0497
  0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
  0.0742 0.0762 0.0782
  0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
  0.1095 0.1119 0.1144
  0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
  0.1529 0.1559 0.1590
  0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
  0.2051 0.2086 0.2122
  0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
  0.2664 0.2705 0.2747
  0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
  0.3372 0.3419 0.3467
  0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
  0.4179 0.4233 0.4287
  0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
  0.5089 0.5149 0.5210
  0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
  0.6105 0.6172 0.6240
  0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
  0.7231 0.7305 0.7379
  0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
  0.8469 0.8550 0.8632
  0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
  0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
```

```
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind
{0.0000 0.0003 0.0006 0.0009 0.0012 0.0015 0.0018 0.0021 0.0024 0.0027 0.0030 0.0034 0.0037
0.0040 0.0044 0.0048
0.0052 0.0056 0.0060 0.0065 0.0070 0.0075 0.0080 0.0086 0.0091 0.0097 0.0103 0.0110 0.0116
0.0123 0.0130 0.0137
```

```

0.0144 0.0152 0.0160 0.0168 0.0176 0.0185 0.0194 0.0203 0.0212 0.0222 0.0232 0.0242 0.0252
0.0262 0.0273 0.0284
0.0296 0.0307 0.0319 0.0331 0.0343 0.0356 0.0369 0.0382 0.0395 0.0409 0.0423 0.0437 0.0452
0.0467 0.0482 0.0497
0.0513 0.0529 0.0545 0.0561 0.0578 0.0595 0.0612 0.0630 0.0648 0.0666 0.0685 0.0704 0.0723
0.0742 0.0762 0.0782
0.0802 0.0823 0.0844 0.0865 0.0886 0.0908 0.0931 0.0953 0.0976 0.0999 0.1022 0.1046 0.1070
0.1095 0.1119 0.1144
0.1170 0.1195 0.1221 0.1248 0.1274 0.1301 0.1329 0.1356 0.1384 0.1413 0.1441 0.1470 0.1500
0.1529 0.1559 0.1590
0.1620 0.1651 0.1683 0.1714 0.1746 0.1779 0.1812 0.1845 0.1878 0.1912 0.1946 0.1981 0.2016
0.2051 0.2086 0.2122
0.2159 0.2195 0.2232 0.2270 0.2307 0.2346 0.2384 0.2423 0.2462 0.2502 0.2542 0.2582 0.2622
0.2664 0.2705 0.2747
0.2789 0.2832 0.2874 0.2918 0.2961 0.3005 0.3050 0.3095 0.3140 0.3185 0.3231 0.3278 0.3325
0.3372 0.3419 0.3467
0.3515 0.3564 0.3613 0.3663 0.3712 0.3763 0.3813 0.3864 0.3916 0.3967 0.4020 0.4072 0.4125
0.4179 0.4233 0.4287
0.4342 0.4397 0.4452 0.4508 0.4564 0.4621 0.4678 0.4735 0.4793 0.4851 0.4910 0.4969 0.5029
0.5089 0.5149 0.5210
0.5271 0.5333 0.5395 0.5457 0.5520 0.5583 0.5647 0.5711 0.5776 0.5841 0.5906 0.5972 0.6038
0.6105 0.6172 0.6240
0.6308 0.6376 0.6445 0.6514 0.6584 0.6654 0.6724 0.6795 0.6867 0.6939 0.7011 0.7084 0.7157
0.7231 0.7305 0.7379
0.7454 0.7529 0.7605 0.7682 0.7758 0.7835 0.7913 0.7991 0.8069 0.8148 0.8228 0.8308 0.8388
0.8469 0.8550 0.8632
0.8714 0.8796 0.8879 0.8963 0.9047 0.9131 0.9216 0.9301 0.9387 0.9473 0.9560 0.9647 0.9734
0.9822 0.9911 1.0000 }
dup 3 -1 roll 0.0000 1.0000 3 copy 3 -1 roll exch ge
{pop pop pop pop pop 255 get}
{pop 3 copy pop le{pop pop pop pop 0 get}{exch dup 4 -1 roll exch sub 3 1 roll sub div 255
mul dup floor dup 3 1 roll sub exch cvi dup 1 add 4 -1 roll exch get 4 -1 roll 3 -1 roll get
dup 4 1 roll sub mul add}
ifelse}ifelse}bind] put
dup /MatrixLMN [0.4361 0.2225 0.0139 0.3851 0.7169 0.0971 0.1431 0.0606 0.7141] put
dup /WhitePoint [0.9642 1.0000 0.8249] put]
/E34 exch /ColorSpace defineRes

cs 0 0 0 sc
85.08 729.77 m
/N1389 [10.5 0 0 10.5 0 0.21] Tf
(9#335) show
PDFVars/TermAll get exec end end
restore

%%EndDocument

```

LH

(%%[Page: 34]%%) =

%%PageTrai ler

%%Page: 35 35

%%PageBoundingBox: 0 0 595 842

%%EndPageComments

%%BeginPageSetup

/DeviceRGB dup setcolorspace /colspABC exch def

mysetup concat colspRefresh

%%EndPageSetup

%%BeginDocument: Pscript\_Win\_PassThrough

% Removing the following ten lines is illegal, subject to the Digital Copyright Act of 1998.

currentfile eexec

6ebb4949d640ad13b78a1bb8e40dda64d5017a356a3e054d4e1051a6bef

a74a655154d80bc1e572a832e3a113270ca21bc7f22bb0d921288f9fdb1b

65980fc8986fd90f583455f2d67b7cddc1be414b1a01e4209d1c1e5a5ece

e16abdf9dc96d5b3286d08b880b27069f230eb17c6f5ffc4c814730800a2

858b048265b04bc3145f63150f12ba7b03c273e367942289c4c00caeea46

233185aa941a68a65553e43f51aef1632b74d2d237320932e572ba2c9a0e

c068f285c48e9bdb0d645fbd86fb46c8cb99f2bb0d2d4db8b8d8f6be99f2

3f38cd9d077436b46d5e5048bcf0f4eb0c79c842bb074e92be0717220322

6641d3dbc7cda5576ac556416da0051814c2705e

exec

save

-0.5 0 translate

0 0 595 842 true PDF begin PDFVars begin AS end end

0 0 595 842 re

W

n

false setSA

{ } settransfer

PDFVars/TermAll get exec end end

restore

%%EndDocument

LH

(%%[Page: 35]%%) =

%%PageTrai ler

%%Trailer

%%BoundingBox: 0 0 595 842

%%DocumentNeededResources:

```
%%DocumentSuppliedResources:  
%%+ procset Pscript_WinNT_ErrorHandler 5.0 0  
%%+ procset Pscript_WinNT_Min 5.0 0  
%%+ procset Pscript_Win_Basic 5.0 0  
%%+ procset Pscript_Win_Utills_L2 5.0 0  
Pscript_WinNT_Min dup /min_terminate get exec  
%%EOF
```