

see similar files: <http://farbe.li.tu-berlin.de/AEZ2/AEZ2.HTM>  
technical information: <http://farbe.li.tu-berlin.de> or <http://130>.

arXiv:2006.02001v1 [cs.LG] 10 Jun 2020

Input: material: code=rh4ta

[illegible]

```

VG-PS without or with IMR and transfer from VG-PDF to PG-eps
File      IMR      filename      value      remark
AEZ2N-IPs No      Yes      1.000      VG original
AEZ2N-IPs Yes     Yes      1.000      VG original
AEZ2N-2N-eps No      Yes      1.000      VG original - p
AEZ2N-2N-eps Yes     Yes      1.000      VG with IMR - p
01 WNDP PG-code used in the files of this page AEZ2
03
03 [aprclos] 1 eq 0 AEZ21N-1N: 0 def, AEZ21N-1N: 1 def
04 4 IMR-00000 where [pg 100-00000] [IMR-00000] 1 def
05
06
07 Used in AEZ2N-2N-eps, AEZ21-1N-PG: no IMR
08 Used in AEZ2N-2N-eps, AEZ21-1N-PG: with IMR
09 Used for the above files in AEZ21N2P: no
10
11 WNDP PG-code used in the files of this page AEZ2
12
13 Remarks:
lines 01 to 05: possible PS Operators (not used)

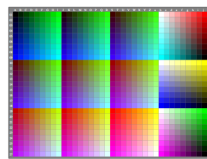
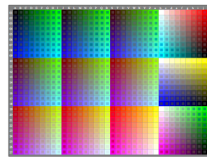
```

```

% Install VGG-16 PDF of AEZ211-1N to PG-net on AEZ20-2N
Source: Graphics Converter V3.2.0(2020) included in Mac OS-X V0.8.6
Download of V11 (2020) with optional output, see http://www.lindapost.se

01 #VGG-16A-0.1N DEF=V-3.0
02 %GraphicsConverter V3.2.0(2020)
03 %Title: AEZ211-1N
04 %CreationDate: 2020-03-14
05 %Pages : 1
06 %BoundingBox: 0 0 168 120
07 %Units/mm:
08 %BoundingBox:
09 %BoundingBox:
10 /readstring {
11   %convert each readstreaming pop
12 } bind def
13 /opdict 350 string def
14 /opdict 350 string def
15 /opdict 350 string def
16 %Widening
17 %Pages : 1 1
17 gsave
18 0 0 xtranslate
19 168 120 scale
20 350 252 8
21 { 350 0 -252 0 252 1
22   { opdict readstring
23     { opdict readstring
24       true 3
25       colorimage
26     }
27     %%%%%%%%%%%%%%%%%%%%%%%%%%%
28     ...
29     %about 6000 lines are AEZ211-n
30     ...
31     %%%%%%%%%%%%%%%%%%%%%%%%%%%
32     grestore
33     showpage
34   } WEOF
35 } loop
36 %%
Note:
line 06: the original WBoundingBox was 70 85 238 206 in not used.
line 18: The original shift of the core points is not used.
For all other sheet data use AEZ211-n.
Lines 27 to 31: only a few of the about 6000 lines are listed here.
```

ARJIS-76



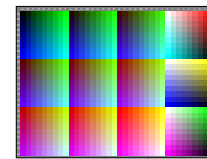
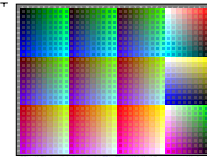
```

File: GnuPG-WoF of AEZ21--IN to PG-ops of AEZ20--2N
Software: GnuPG-WoF of AEZ21 (2020) included in Mac OS X10.6.8
Download of V11 (2020) with equal output, see http://www.linuxdaddy.com.

01 1190-Adobe-3.0 EPSF-3.0 UUID NAME: AEZ20--2N
02 WbWbComment: GraphicConverter V5.2.3 X
03 WbTitle: AEZ21--18.aps
04 WbCreateDate: 2020-03-14
05 WbPages: 1
06 WbNumberOfPages: 70 85 236 206 vc- 0 0 168 120
07 WbWbComments
08 WbWbOrigInfo
09 readwriting {
10     currentfile each readwriting pop
11 } bind def
12 /rpicstr 350 string def
13 /rpicstr 350 string def
14 /rpicstr 350 string def
15 WbWbOrigInfo
16 WbPages: 1 1
17 pages
18 /W 85 translate vc- 0 0 translate
19 /H 120 scale
20 200 252 8
21 { 250 0 0 -252 0 252 }
22 { rpicstr readwriting }
23 { rpicstr readwriting }
24 { rpicstr readwriting }
25 true 3
26 colorimage
27 #####
28 ...
29 About 6600 lines deleted here
30 ...
31 #####
32 greyscale
33 showpage
34 WbWb
#####
Remarks:
line 06: the original WbWbNumberOfPages 70 85 236 206 is used.
line 18: The original title of the core pages is used.
For all digital data use AEZ21--IN
lines 27 to 31: only a few of the about 6600 lines are listed here.

```

A8720-KY



```

File transfer: VFD20-AN of AEZ21--AN in PG-ops of AEZ20-AN
File name: Graphics/Concorder V5.2.2(2010) included to Max OSX V10.6.8
Download of V11 (2020) with equal output, see http://www.lindenlab.com
01 v19@-ADDER-3.0 RSPW-3.0
02 %VCrate: graphics/concorder V5.2.2 X
03 %Title: AEZ21--M-ops
04 %CreateAtime: 2020-03-14
05 %Pages: 3
06 %BoundingBox: 0 0 160 120
07 %VolumeName
08 %VolumeType
09 /readsting {
10     -currentline {each readstesting pop
11     } bind def
12     /%ipictr 350 string def
13     /%ipicstr 350 string def
14     /%ipictr 350 string def
15     %VolumeProc
16     %Pages: 1 3
17     %age
18     0 0 0 translate
19     160 120 scale
20     350 252 8
21     { 350 0 0 352 0 252 }
22     { %ipictr readsting
23       %ipictr readsting
24       %ipictr readsting
25     } true 3
26     colorimage
27     %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
28     ...
29     %about: 6600 lines deleted here
30     ...
31     %%%%%%%%%%%%%%%%%%%%%%%%%
32     %prestore
33     %showpage
34     %%%%%%%
35
36 Remarks:
37 line 06: the original %BoundingBox: 70 85 238 206 is not used.
38 line 18: The original shift of the zero point is not used.
39 For all original data use AEZ21--AN.
40 lines 27 to 31: only a few of the about 6600 lines are listed here.

```

ARX21-79

```

Main content of the two-coded V8-P8 files AEZ21-13JN
Reference: Adobe Systems. Postscript Language Reference Manual, see
http://www.adobe.com/products/postscript/pdfs/PLRM.pdf
01
02 11P0=Adobe-3.0 2 P8P=1.3 AEZ21-13JN
03 WBoundingBox: 72 52 238 206
04 ...
05 /asm_sctrygonal { sctrygonal } bind def
06 /ASM-0000 (/ASM0 procedure) ASM-0000
07 Vtransfer setcolor and sctrygonal to PVM.sctrygonal
08 ...
09 def VMD procedure ASM-0000
10 ...
11 /AProcM0 0 def 311--M1 0 def, 311--M1 0 def
12 /ASM-000000 where {pms 0000-0000} (/ASM-00000) ifalse
13 /ASM-1 (/ASM-0000) if true
14 ...
15 /73 66.7 move (AEZ11--1N) show
16 /73 66.7 move (/ASM-1N) show (/ASM) show ifalse
17 ...
18 72 90 translate
19 0.62527 MM dup scale
20 ...
21 0 6 strategy
22 ...
23 0 -46400 0 rlineto 0 16900 rlineto
24 0 -46400 0 rlineto closepath stroke
25 ...
26 /xas 600 def /yas 600 def
27 /xas 600 def /yas 600 def /xas 150 def
28 /xas 600 def /yas 600 def
29 /r 1 sub 2 sub 1 sub 0 sctrygonal
30 ...
31 as x1 add y1 x2 add y2 add dup rac fill
32 ...
33 showpage
34 /VMD
Remarks:
line 02: Definition of the original WBoundingBox: 72 52 238 206
line 03: Def. of the original AEZ21-13JN, compare AEZ20-13JN
line 10 to 12: Use of IMR for AEZ21-13JN.
line 16: The original shift of the core points is 72 90 translate.
line 17: The original shift of the core points is the rectangle
line 18 to 21: Draw of the rectangle in mm reduced by a factor 0.237.
line 22: Def. of the large rectangle in mm reduced by a factor 0.237.
line 23 to 28: Fill small squares with colors by smyk sctrygonal.

```

```
File transfer: WVDG of AE221-35 to PG-ups of AE223-48
Software: Google-Compiler V3.2 (2010) included in Mac OS V10.6.8
Download of V11 (2010) with equal output, see http://www.lemkeopt.com.

01 V1PP=Adobe-X 0 RPPF=3.0 VNAME NAME: AE220-48
02 V1Creactor=GraphicConverter V5.2.3.8
03 V1UTILE=AE221-30.wps
04 WVCreationdate= 2022-03-14
05 V1Wpages= 3
06 V1WVolumeNumber= 70 81 238 206 26 0 0 1 168 120
07 V1WPageInfo=
08 V1WPageInfo=
09 /readstring(
10     /currentfile each readstringtop pop
11 ) /bind def
12 /r1cstr 350 string def
13 /q1cstr 350 string def
14 /q1cstr 350 string def
15 V1WVolumeInfo
16 V1Wpages= 1
17 6 wgs
18 70 85 translate %c- 0 0 translate
19 168 120 scale
20 350 252 8
21 350 0 -252 0 252 2
22 (/r1cstr readstring)
23 (/q1cstr readstring)
24 /q1cstr readstring)
25 true 3
26 colorimage
27 #####
28 .....
29 Not found 6600 lines deleted here
30 .....
31 #####
32 .....
33 showpage
34 QUIT

Remarks:
line 06: the original WVDG of 70 85 238 206 is not used.
line 18: The original shift of the crop is not used.
For all other original data: AE221-30
lines 29 to 31: only a few of the about 6000 lines are listed here.
```

A1211-EN

TUB-test chart AEZ2; ; VG except PG in AEZ20-(2/4)N  
*PostScript*-output steering of test chart AE49 of ISO 9241-30

```
input: w/rgb/cmyk -> rgb(1MR)
output: gamma 2.2 = 1.000
```