

```

%!PS-Adobe-3.0 EPSF-3.0
%%Creator: Adobe Illustrator(TM) for Windows, version 4.0
%%For: (glen ) (dpi
)
%%Title: (TEST.AI)
%%CreationDate: (10/14/93) (12:06 PM)
%%BoundingBox: 0.00 0.00 174.00 220.50
%%DocumentProcessColors: Black
%%DocumentSuppliedResources: procset Adobe_packedarray 2.0 0
%%+ procset Adobe_cmykcolor 1.1 0
%%+ procset Adobe_cshow 1.1 0
%%+ procset Adobe_customcolor 1.0 0
%%+ procset Adobe_IllustratorA_AI3 1.0 0
%AI3_ColorUsage: Black&White
%AI3_TTemplateBox: 0.00 0.00 612.00 792.00
%AI3_TileBox: 17 15 593 767
%AI3_DocumentPreview: Header
%%Template:
%%PageOrigin:17 15
%AI3_PaperRect:-18.0004 775.9378 594.0136 -16.8004
%AI3_Margin:18.0004 -24.7206 -18.0004 16.8004
%%EndComments
%%BeginProlog
%%BeginResource: procset Adobe_packedarray 2.0 0
%%Title: (Packed Array Operators)
%%Version: 2.0
%%CreationDate: (8/2/90) ( )
%%Copyright: ((C) 1987-1990 Adobe Systems Incorporated All Rights
Reserved)

```

```

userdict /Adobe_packedarray 5 dict dup begin put
/initialize % - initialize -
{
/packedarray where
{
pop
}
{
Adobe_packedarray begin
Adobe_packedarray
{
dup xcheck
{
bind
} if
userdict 3 1 roll put
} forall
end
} ifelse
} def
/terminate % - terminate -
{
} def
/packedarray % arguments count packedarray array

```

```

{
array astore readonly
} def
/setpacking          % boolean setpacking -
{
pop
} def
/currentpacking      % - setpacking boolean
{
false
} def
currentdict readonly pop end
%%EndResource
Adobe_packedarray /initialize get exec
%%BeginResource: procset Adobe_cmykcolor 1.1 0
%%Title: (CMYK Color Operators)
%%Version: 1.1
%%CreationDate: (1/23/89) ( )
%%Copyright: ((C) 1987-1990 Adobe Systems Incorporated All Rights
Reserved)

currentpacking true setpacking
userdict /Adobe_cmykcolor 4 dict dup begin put
/initialize          % - initialize -
{
/setcmykcolor where
  {
  pop
  }
  {
  userdict /Adobe_cmykcolor_vars 2 dict dup begin put
  /_setrgbcolor
    /setrgbcolor load def
  /_currentrgbcolor
    /currentrgbcolor load def
  Adobe_cmykcolor begin
  Adobe_cmykcolor
    {
    dup xcheck
      {
      bind
    } if
    pop pop
  } forall
  end
  end
  Adobe_cmykcolor begin
  } ifelse
} def
/terminate          % - terminate -
{
currentdict Adobe_cmykcolor eq
  {
  end

```

```

    } if
  } def
/setcmykcolor      % cyan magenta yellow black setcmykcolor -
{
1 sub 4 1 roll
3
  {
    3 index add neg dup 0 lt
      {
        pop 0
      } if
    3 1 roll
  } repeat
Adobe_cmykcolor_vars /_setrgbcolor get exec
pop
} def
/currentcmykcolor% - currentcmykcolor cyan magenta yellow black
{
Adobe_cmykcolor_vars /_currentrgbcolor get exec
3
  {
    1 sub neg 3 1 roll
  } repeat
0
} def
currentdict readonly pop end
setpacking

%%EndResource
%%BeginResource: procset Adobe_cshow 1.1 0
%%Title: (cshow Operator)
%%Version: 1.1
%%CreationDate: (1/23/89) ( )
%%Copyright: ((C) 1987-1990 Adobe Systems Incorporated All Rights
Reserved)

currentpacking true setpacking
userdict /Adobe_cshow 3 dict dup begin put
/initialize      % - initialize -
{
/cshow where
  {
    pop
  }
  {
    userdict /Adobe_cshow_vars 1 dict dup begin put
    /_cshow      % - _cshow proc
      {} def
    Adobe_cshow begin
    Adobe_cshow
      {
        dup xcheck
          {
            bind

```

```

        } if
        userdict 3 1 roll put
        } forall
    end
    end
    } ifelse
} def
/terminate          % - terminate -
{
} def
/cshow              % proc string cshow -
{
exch
Adobe_cshow_vars
    exch /_cshow
    exch put
    {
        0 0 Adobe_cshow_vars /_cshow get exec
    } forall
} def
currentdict readonly pop end
setpacking

%%EndResource
%%BeginResource: procset Adobe_customcolor 1.0 0
%%Title: (Custom Color Operators)
%%Version: 1.0
%%CreationDate: (5/9/88) ( )
%%Copyright: ((C) 1987-1990 Adobe Systems Incorporated All Rights
Reserved)

currentpacking true setpacking
userdict /Adobe_customcolor 5 dict dup begin put
/initialize          % - initialize -
{
/setcustomcolor where
    {
    pop
    }
    {
    Adobe_customcolor begin
    Adobe_customcolor
        {
        dup xcheck
            {
            bind
            } if
        pop pop
        } forall
    end
    Adobe_customcolor begin
    } ifelse
} def
/terminate          % - terminate -

```

```

{
currentdict Adobe_customcolor eq
    {
        end
    } if
} def
/findcmykcustomcolor % cyan magenta yellow black name
findcmykcustomcolor object
{
5 packedarray
} def
/setcustomcolor % object tint setcustomcolor -
{
exch
aload pop pop
4
    {
    4 index mul 4 1 roll
    } repeat
5 -1 roll pop
setcmykcolor
} def
/setoverprint % boolean setoverprint -
{
pop
} def
currentdict readonly pop end
setpacking

%%EndResource
%%BeginResource: procset Adobe_IllustratorA_AI3 1.0 0
%%Title: (Adobe Illustrator (R) Version 3.0 Abbreviated Prolog)
%%Version: 1.0
%%CreationDate: (7/22/89) ( )
%%Copyright: ((C) 1987-1990 Adobe Systems Incorporated All Rights
Reserved)

currentpacking true setpacking
userdict /Adobe_IllustratorA_AI3 61 dict dup begin put
% initialization
/initialize % - initialize -
{
userdict /Adobe_IllustratorA_AI3_vars 46 dict dup begin put

% paint operands
/_lp /none def
/_pf {} def
/_ps {} def
/_psf {} def
/_pss {} def
/_pjsf {} def
/_pjss {} def
/_pola 0 def
/_doClip 0 def

```

```

% paint operators
/cf currentflat def % - cf flatness

% typography operands
/_tm matrix def
/_renderStart [/e0 /r0 /a0 /o0 /i0 /i0 /i0 /i0] def
/_renderEnd [null null null null /e1 /r1 /a1 /clip] def
/_render -1 def
/_rise 0 def
/_ax 0 def % x character spacing (_ax, _ay, _cx, _cy follows
awidthshow naming convention)
/_ay 0 def % y character spacing
/_cx 0 def % x word spacing
/_cy 0 def % y word spacing
/_leading [0 0] def
/_ctm matrix def
/_mtx matrix def
/_sp 16#020 def
/_hyphen (-) def
/_fScl 0 def
/_cnt 0 def
/_hs 1 def
/_nativeEncoding 0 def
/_useNativeEncoding 0 def
/_tempEncode 0 def
/_pntr 0 def

% typography operators
/Tx {} def
/Tj {} def

% compound path operators
/CRender {} def

% printing
/_AI3_savepage {} def

% color operands
/_gf null def
/_cf 4 array def
/_if null def
/_of false def
/_fc {} def
/_gs null def
/_cs 4 array def
/_is null def
/_os false def
/_sc {} def
/_i null def
Adobe_IllustratorA_AI3 begin
Adobe_IllustratorA_AI3
{
dup xcheck

```

```

        {
        bind
        } if
    pop pop
} forall
end
end
Adobe_IllustratorA_AI3 begin
Adobe_IllustratorA_AI3_vars begin
newpath
} def
/terminate          % - terminate -
{
end
end
} def
% definition operators
/_                  % - _ null
null def
/ddef              % key value ddef -
{
Adobe_IllustratorA_AI3_vars 3 1 roll put
} def
/xput             % key value literal xput -
{
dup load dup length exch maxlength eq
    {
        dup dup load dup
        length 2 mul dict copy def
    } if
load begin def end
} def
/npop            % integer npop -
{
    {
        pop
    } repeat
} def
% marking operators
/sw             % ax ay string sw x y
{
dup length exch stringwidth
exch 5 -1 roll 3 index 1 sub mul add
4 1 roll 3 1 roll 1 sub mul add
} def
/swj           % cx cy fillchar ax ay string swj x y
{
dup 4 1 roll
dup length exch stringwidth
exch 5 -1 roll 3 index 1 sub mul add
4 1 roll 3 1 roll 1 sub mul add
6 2 roll /_cnt 0 ddef
{1 index eq {/_cnt _cnt 1 add ddef} if} forall pop

```

```

exch _cnt mul exch _cnt mul 2 index add 4 1 roll 2 index add 4 1 roll pop
pop
} def
/ss % ax ay string matrix ss -
{
4 1 roll
{ % matrix ax ay char 0 0 {proc} -
2 npop
(0) exch 2 copy 0 exch put pop
gsave
false charpath currentpoint
4 index setmatrix
stroke
grestore
moveto
2 copy rmoveto
} exch cshow
3 npop
} def
/jss % cx cy fillchar ax ay string matrix jss -
{
4 1 roll
{ % cx cy fillchar matrix ax ay char 0 0
{proc} -
2 npop
(0) exch 2 copy 0 exch put
gsave
_sp eq
{
exch 6 index 6 index 6 index 5 -1 roll widthshow
currentpoint
}
{
false charpath currentpoint
4 index setmatrix stroke
}ifelse
grestore
moveto
2 copy rmoveto
} exch cshow
6 npop
} def

% path operators
/sp % ax ay string sp -
{
{
2 npop (0) exch
2 copy 0 exch put pop
false charpath
2 copy rmoveto
} exch cshow
2 npop
} def

```



```

/jsp                                % cx cy fillchar ax ay string jsp -
{
  {                                  % cx cy fillchar ax ay char 0 0 {proc}
-
  2 npop
  (0) exch 2 copy 0 exch put
  _sp eq
  {
    exch 5 index 5 index 5 index 5 -1 roll widthshow
  }
  {
    false charpath
  }ifelse
  2 copy rmoveto
  } exch cshow
5 npop
} def

% path construction operators
/pl                                  % x y pl x y
{
transform
0.25 sub round 0.25 add exch
0.25 sub round 0.25 add exch
itransform
} def
/setstrokeadjust where
{
pop true setstrokeadjust
/c                                  % x1 y1 x2 y2 x3 y3 c -
{
curveto
} def
/C
/c load def
/v                                  % x2 y2 x3 y3 v -
{
currentpoint 6 2 roll curveto
} def
/V
/v load def
/y                                  % x1 y1 x2 y2 y -
{
2 copy curveto
} def
/Y
/y load def
/l                                  % x y l -
{
lineto
} def
/L
/l load def
/m                                  % x y m -

```

```

    {
    moveto
    } def
    }
    {%else
    /c
    {
    pl curveto
    } def
    /C
    /c load def
    /v
    {
    currentpoint 6 2 roll pl curveto
    } def
    /V
    /v load def
    /y
    {
    pl 2 copy curveto
    } def
    /Y
    /y load def
    /l
    {
    pl lineto
    } def
    /L
    /l load def
    /m
    {
    pl moveto
    } def
    }ifelse

% graphic state operators
/d                                % array phase d -
{
setdash
} def
/cf {} def                       % - cf flatness
/i                                % flatness i -
{
dup 0 eq
{
pop cf
} if
setflat
} def
/j                                % linejoin j -
{
setlinejoin
} def
/J                                % linecap J -

```



```

/S                                     % - S -
{
_pola 0 eq
  {
    _doClip 1 eq
      {
        gsave _ps grestore clip newpath /_lp /none ddef _sc
        /_doClip 0 ddef
      }
      {
        _ps
      }ifelse
    }
  {
    /CRender {S} ddef
  }ifelse
} def
/s                                     % - s -
{
closepath
S
} def
/B                                     % - B -
{
_pola 0 eq
  {
    _doClip 1 eq      % F clears _doClip
    gsave F grestore
      {
        gsave S grestore clip newpath /_lp /none ddef _sc
        /_doClip 0 ddef
      }
      {
        S
      }ifelse
    }
  {
    /CRender {B} ddef
  }ifelse
} def
/b                                     % - b -
{
closepath
B
} def
/W                                     % - W -
{
/_doClip 1 ddef
} def
/*                                     % - [string] * -
{
count 0 ne
  {
    dup type (stringtype) eq {pop} if

```

```

    } if
    _pola 0 eq {newpath} if
  } def

% group operators
/u          % - u -
{} def
/U          % - U -
{} def
/q          % - q -
{
  _pola 0 eq {gsave} if
} def
/Q          % - Q -
{
  _pola 0 eq {grestore} if
} def
/*u        % - *u -
{
  _pola 1 add /_pola exch ddef
} def
/*U        % - *U -
{
  _pola 1 sub /_pola exch ddef
  _pola 0 eq {CRender} if
} def
/D          % polarized D -
{pop} def
/*w        % - *w -
{} def
/*W        % - *W -
{} def

% place operators
/`          % matrix llx lly urx ury string ` -
{
  /_i save ddef
  6 1 roll 4 npop
  concat
  userdict begin
  /showpage {} def
  false setoverprint
  pop
} def
/~          % - ~ -
{
  end
  _i restore
} def

% color operators
/O          % flag 0 -
{
  0 ne

```

```

/_of exch ddef
/_lp /none ddef
} def
/R                                % flag R -
{
0 ne
/_os exch ddef
/_lp /none ddef
} def
/g                                % gray g -
{
/_gf exch ddef
/_fc
{
_lp /fill ne
    {
        _of setoverprint
        _gf setgray
        /_lp /fill ddef
    } if
} ddef
/_pf
{
_fc
fill
} ddef
/_psf
{
_fc
ashow
} ddef
/_pjsf
{
_fc
awidthshow
} ddef
/_lp /none ddef
} def
/G                                % gray G -
{
/_gs exch ddef
/_sc
{
_lp /stroke ne
    {
        _os setoverprint
        _gs setgray
        /_lp /stroke ddef
    } if
} ddef
/_ps
{
_sc
stroke

```

```

} ddef
/_pss
{
_sc
ss
} ddef
/_pjss
{
_sc
jss
} ddef
/_lp /none ddef
} def
/k          % cyan magenta yellow black k -
{
_cf astore pop
/_fc
{
_lp /fill ne
    {
        _of setoverprint
        _cf aload pop setcmykcolor
        /_lp /fill ddef
    } if
} ddef
/_pf
{
_fc
fill
} ddef
/_psf
{
_fc
ashow
} ddef
/_pjsf
{
_fc
awidthshow
} ddef
/_lp /none ddef
} def
/K          % cyan magenta yellow black K -
{
_cs astore pop
/_sc
{
_lp /stroke ne
    {
        _os setoverprint
        _cs aload pop setcmykcolor
        /_lp /stroke ddef
    } if
} ddef

```

```

/_ps
{
_sc
stroke
} ddef
/_pss
{
_sc
ss
} ddef
/_pjss
{
_sc
jss
} ddef
/_lp /none ddef
} def
/x                                     % cyan magenta yellow black name gray x -
{
/_gf exch ddef
findcmykcustomcolor
/_if exch ddef
/_fc
{
_lp /fill ne
    {
        _of setoverprint
        _if _gf 1 exch sub setcustomcolor
        /_lp /fill ddef
    } if
} ddef
/_pf
{
_fc
fill
} ddef
/_psf
{
_fc
ashow
} ddef
/_pjsf
{
_fc
awidthshow
} ddef
/_lp /none ddef
} def
/X                                     % cyan magenta yellow black name gray X -
{
/_gs exch ddef
findcmykcustomcolor
/_is exch ddef
/_sc

```



```

{
_lp /stroke ne
  {
    _os setoverprint
    _is _gs 1 exch sub setcustomcolor
    /_lp /stroke ddef
  } if
} ddef
/_ps
{
_sc
stroke
} ddef
/_pss
{
_sc
ss
} ddef
/_pjss
{
_sc
jss
} ddef
/_lp /none ddef
} def

% locked object operator
/A                               % value A -
{
pop
} def

currentdict readonly pop end
setpacking

% annotate page operator
/annotatepage
{
} def
%%EndResource
%AI3-Grid.0 18 18 3 0.833333 0.833333 0.833333 3
%%EndProlog
%%BeginSetup
Adobe_cmykcolor /initialize get exec
Adobe_cshow /initialize get exec
Adobe_customcolor /initialize get exec
Adobe_IllustratorA_AI3 /initialize get exec
%%EndSetup
0 A
0 O
0 g

0 i 0 J 0 j 1 w 4 M []0 d
%%AI3_Note:

```

0 g						
31.50	197.25	m				
31.62	197.25	31.85	197.12	31.87	197.25	c
32.37	199.72	33.90	202.39	33.00	204.74	c
32.35	206.42	29.90	206.81	28.12	206.99	c
27.22	207.09	26.04	206.38	25.87	205.49	c
25.35	202.79	26.12	199.99	26.25	197.25	C
f						
0 g						
60.37	163.50	m				
60.49	163.49	60.62	163.49	60.74	163.49	c
62.50	163.49	66.78	161.93	66.00	163.49	c
65.15	165.19	62.24	164.00	60.37	164.25	C
f						
0 g						
47.25	150.75	m				
48.25	150.25	50.00	149.75	50.25	150.75	c
50.47	151.63	48.50	151.25	47.62	151.50	C
f						
0 g						
65.62	151.50	m				
65.50	151.50	65.37	151.50	65.25	151.50	c
63.75	151.50	61.92	152.43	60.74	151.50	c
59.96	150.87	62.50	150.50	63.37	150.00	C
f						
0 g						
62.25	147.75	m				
62.37	147.75	62.74	147.71	62.62	147.75	c
61.76	148.03	60.91	148.50	59.99	148.50	c
58.84	148.50	55.98	148.70	56.62	147.75	c
57.56	146.33	59.87	146.75	61.49	146.25	C
f						
0 g						
132.37	147.75	m				
132.49	147.75	132.62	147.75	132.75	147.75	c
134.50	147.75	138.78	146.18	138.00	147.75	c
137.15	149.44	134.25	148.25	132.37	148.50	C
f						
0 g						
109.50	142.50	m				
109.62	142.50	109.99	142.46	109.87	142.50	c
109.01	142.78	108.09	142.91	107.25	143.25	c
105.58	143.91	104.15	145.67	102.37	145.50	c
101.39	145.89	101.18	143.35	100.12	143.25	c
98.31	143.06	96.16	146.03	94.87	144.75	c
93.68	143.56	97.73	142.85	99.37	142.50	c
101.33	142.08	103.37	142.50	105.37	142.50	C
f						
0 g						
124.87	144.75	m				
124.75	144.75	124.62	144.78	124.49	144.75	c
123.61	144.52	121.23	144.64	121.87	144.00	c
123.07	142.79	125.12	143.00	126.75	142.50	C
f						

0 g							
66.37	144.00	m					
66.25	144.00	66.12	144.00	66.00	144.00	c	
65.00	144.00	62.16	144.55	63.00	144.00	c	
64.51	142.99	66.50	143.00	68.25	142.50	C	
f							
0 g							
70.50	127.50	m					
70.62	127.50	70.99	127.47	70.87	127.50	c	
69.37	127.77	67.89	128.25	66.37	128.25	c	
65.10	128.25	61.72	128.40	62.62	127.50	c	
63.87	126.24	66.12	126.99	67.87	126.75	C	
f							
0 g							
78.00	126.75	m					
78.12	126.75	78.25	126.71	78.37	126.75	c	
79.25	126.97	81.28	126.63	80.99	127.50	c	
80.61	128.66	78.75	128.50	77.62	129.00	C	
f							
0 g							
132.37	120.75	m					
132.25	120.74	132.12	120.74	132.00	120.74	c	
130.62	120.74	128.84	121.72	127.87	120.74	c	
127.16	120.03	129.62	119.75	130.50	119.24	C	
f							
0 g							
31.87	111.75	m					
31.87	112.00	32.09	112.38	31.87	112.50	c	
30.95	112.96	29.90	113.35	28.87	113.25	c	
27.30	113.09	22.80	111.97	24.37	111.75	c	
22.61	111.57	27.87	111.25	29.62	111.00	C	
f							
0 g							
126.75	108.75	m					
126.87	108.75	127.00	108.75	127.12	108.75	C	
121.87	108.00	l					
123.62	107.75	125.37	107.50	127.12	107.25	C	
f							
0 g							
150.37	94.50	m					
150.25	94.50	150.12	94.52	150.00	94.50	c	
148.62	94.27	145.70	95.13	145.87	93.75	c	
146.08	92.08	148.87	92.24	150.37	91.49	C	
f							
0 g							
84.00	93.00	m					
84.12	93.00	84.49	93.01	84.37	93.00	c	
85.28	93.00	82.64	93.88	81.74	93.75	c	
80.85	93.61	80.25	92.74	79.50	92.24	C	
f							
0 g							
113.25	88.50	m					
113.37	88.50	113.74	88.47	113.62	88.50	c	
112.38	88.77	111.12	89.00	109.87	89.25	c	

```
108.62 89.50 105.22 90.90 106.12 90.00 c
107.47 88.65 109.62 88.50 111.37 87.75 C
f
0 g
149.25 72.75 m
151.62 72.49 155.28 71.32 156.37 73.50 c
157.27 75.30 152.37 73.99 150.37 74.25 C
f
0 g
39.75 57.00 m
41.12 56.75 43.22 56.44 43.87 57.75 c
44.33 58.67 41.87 58.25 40.87 58.50 C
f
0 g
2.25 6.75 m
1.99 10.25 1.75 13.75 1.50 17.25 c
1.25 20.75 0.98 24.24 0.75 27.75 c
0.61 29.74 0.34 35.75 0.37 33.75 c
0.52 22.49 0.87 11.25 1.12 0.00 C
f
%%PageTrailer
gsave annotatepage grestore showpage
%%Trailer
Adobe_IllustratorA_AI3 /terminate get exec
Adobe_customcolor /terminate get exec
Adobe_cshow/terminate get exec
Adobe_cmykcolor /terminate get exec
Adobe_packedarray /terminate get exec
%%EOF
```