

```
%!PS-Adobe-3.0
%%BoundingBox: 18 36 577 806
%%Title: Enscript Output
%%Creator: GNU Enscript 1.6.5.90
%%CreationDate: Thu Oct 12 22:39:06 2017
%%Orientation: Portrait
%%Pages: (atend)
%%DocumentMedia: A4 595 842 0 () ()
%%DocumentNeededResources: (atend)
%%EndComments
%%BeginProlog
%%BeginResource: procset Enscript-Prolog 1.6.5 90
%
% Procedures.
%

/_S {    % save current state
    /_s save def
} def
/_R {    % restore from saved state
    _s restore
} def

/S {     % showpage protecting gstate
    gsave
    showpage
    grestore
} bind def

/MF {    % fontname newfontname -> -      make a new encoded font
    /newfontname exch def
    /fontname exch def

    /fontdict fontname findfont def
    /newfont fontdict maxlength dict def

    fontdict {
        exch
        dup /FID eq {
            % skip FID pair
            pop pop
        } {
            % copy to the new font dictionary
            exch newfont 3 1 roll put
        } ifelse
    } forall

    newfont /FontName newfontname put

    % insert only valid encoding vectors
    encoding_vector length 256 eq {
        newfont /Encoding encoding_vector put
    } if

    newfontname newfont definefont pop
} def

/MF_PS { % fontname newfontname -> -      make a new font preserving its enc
    /newfontname exch def
    /fontname exch def

    /fontdict fontname findfont def
    /newfont fontdict maxlength dict def

    fontdict {
        exch
        dup /FID eq {
            % skip FID pair
```

```
    pop pop
  } {
    % copy to the new font dictionary
    exch newfont 3 1 roll put
  } ifelse
} forall

newfont /FontName newfontname put

newfontname newfont definefont pop
} def

/SF { % fontname width height -> -      set a new font
  /height exch def
  /width exch def

  findfont
  [width 0 0 height 0 0] makefont setfont
} def

/SUF { % fontname width height -> -      set a new user font
  /height exch def
  /width exch def

  /F-gs-user-font MF
  /F-gs-user-font width height SF
} def

/SUF_PS { % fontname width height -> -  set a new user font preserving its enc
  /height exch def
  /width exch def

  /F-gs-user-font MF_PS
  /F-gs-user-font width height SF
} def

/M {moveto} bind def
/s {show} bind def

/Box { % x y w h -> -      define box path
  /d_h exch def /d_w exch def /d_y exch def /d_x exch def
  d_x d_y moveto
  d_w 0 rlineto
  0 d_h rlineto
  d_w neg 0 rlineto
  closepath
} def

/bgs { % x y height blskip gray str -> -      show string with bg color
  /str exch def
  /gray exch def
  /blskip exch def
  /height exch def
  /y exch def
  /x exch def

  gsave
    x y blskip sub str stringwidth pop height Box
    gray setgray
    fill
  grestore
  x y M str s
} def

/bgcs { % x y height blskip red green blue str -> -  show string with bg color
  /str exch def
  /blue exch def
  /green exch def
```

```

/red exch def
/blskip exch def
/height exch def
/y exch def
/x exch def

gsave
  x y blskip sub str stringwidth pop height Box
  red green blue setrgbcolor
  fill
grestore
x y M str s
} def

% Highlight bars.
/highlight_bars {          % nlines lineheight output_y_margin gray -> -
  gsave
    setgray
    /ymarg exch def
    /lineheight exch def
    /nlines exch def

    % This 2 is just a magic number to sync highlight lines to text.
    0 d_header_y ymarg sub 2 sub translate

    /cw d_output_w cols div def
    /nrows d_output_h ymarg 2 mul sub lineheight div cvi def

    % for each column
    0 1 cols 1 sub {
      cw mul /xp exch def

      % for each rows
      0 1 nrows 1 sub {
        /rn exch def
        rn lineheight mul neg /yp exch def
        rn nlines idiv 2 mod 0 eq {
          % Draw highlight bar. 4 is just a magic indentation.
          xp 4 add yp cw 8 sub lineheight neg Box fill
        } if
      } for
    } for

  grestore
} def

% Line highlight bar.
/line_highlight {          % x y width height gray -> -
  gsave
    /gray exch def
    Box gray setgray fill
  grestore
} def

% Column separator lines.
/column_lines {
  gsave
    .1 setlinewidth
    0 d_footer_h translate
    /cw d_output_w cols div def
    1 1 cols 1 sub {
      cw mul 0 moveto
      0 d_output_h rlineto stroke
    } for
  grestore
} def

% Column borders.

```

```
/column_borders {
  gsave
    .1 setlinewidth
    0 d_footer_h moveto
    0 d_output_h rlineto
    d_output_w 0 rlineto
    0 d_output_h neg rlineto
    closepath stroke
  grestore
} def

% Do the actual underlay drawing
/draw_underlay {
  ul_style 0 eq {
    ul_str true charpath stroke
  } {
    ul_str show
  } ifelse
} def

% Underlay
/underlay {      % - -> -
  gsave
    0 d_page_h translate
    d_page_h neg d_page_w atan rotate

    ul_gray setgray
    ul_font setfont
    /dw d_page_h dup mul d_page_w dup mul add sqrt def
    ul_str stringwidth pop dw exch sub 2 div ul_h_ptsize -2 div moveto
    draw_underlay
  grestore
} def

/user_underlay {      % - -> -
  gsave
    ul_x ul_y translate
    ul_angle rotate
    ul_gray setgray
    ul_font setfont
    0 0 ul_h_ptsize 2 div sub moveto
    draw_underlay
  grestore
} def

% Page prefeed
/page_prefeed {      % bool -> -
  statusdict /prefeed known {
    statusdict exch /prefeed exch put
  } {
    pop
  } ifelse
} def

% Wrapped line markers
/wrapped_line_mark {  % x y charwidth charheight type -> -
  /type exch def
  /h exch def
  /w exch def
  /y exch def
  /x exch def

  type 2 eq {
    % Black boxes (like TeX does)
    gsave
      0 setlinewidth
      x w 4 div add y M
      0 h rlineto w 2 div 0 rlineto 0 h neg rlineto
```

```
    closepath fill
  grestore
} {
  type 3 eq {
    % Small arrows
    gsave
      .2 setlinewidth
      x w 2 div add y h 2 div add M
      w 4 div 0 rlineto
      x w 4 div add y lineto stroke

      x w 4 div add w 8 div add y h 4 div add M
      x w 4 div add y lineto
      w 4 div h 8 div rlineto stroke
    grestore
  } {
    % do nothing
  } ifelse
} ifelse
} def

% EPSF import.

/BeginEPSF {
  /b4_Inc_state save def          % Save state for cleanup
  /dict_count countdictstack def  % Count objects on dict stack
  /op_count count 1 sub def       % Count objects on operand stack
  userdict begin
  /showpage { } def
  0 setgray 0 setlinecap
  1 setlinewidth 0 setlinejoin
  10 setmiterlimit [ ] 0 setdash newpath
  /languagelevel where {
    pop languagelevel
    1 ne {
      false setstrokeadjust false setoverprint
    } if
  } if
} bind def

/EndEPSF {
  count op_count sub { pos } repeat % Clean up stacks
  countdictstack dict_count sub { end } repeat
  b4_Inc_state restore
} bind def

% Check PostScript language level.
/languagelevel where {
  pop /gs_languagelevel languagelevel def
} {
  /gs_languagelevel 1 def
} ifelse
%%EndResource
%%BeginResource: procset Enscript-Encoding-88591 1.6.5 90
/encoding_vector [
/.notdef      /.notdef      /.notdef      /.notdef
/.notdef      /.notdef      /.notdef      /.notdef
/.notdef      /.notdef      /.notdef      /.notdef
/.notdef      /.notdef      /.notdef      /.notdef
/.notdef      /.notdef      /.notdef      /.notdef
/.notdef      /.notdef      /.notdef      /.notdef
/.notdef      /.notdef      /.notdef      /.notdef
/.notdef      /.notdef      /.notdef      /.notdef
/space        /exclam       /quotedbl    /numbersign
/dollar       /percent       /ampersand   /quoteright
/parenleft    /parenright   /asterisk    /plus
/comma        /hyphen      /period      /slash
/zero         /one         /two         /three
```

```
/four          /five          /six           /seven
/eight         /nine          /colon         /semicolon
/less          /equal        /greater       /question
/at            /A             /B             /C
/D             /E             /F             /G
/H             /I             /J             /K
/L             /M             /N             /O
/P             /Q             /R             /S
/T             /U             /V             /W
/X             /Y             /Z             /bracketleft
/backslash     /bracketright /asciicircum  /underscore
/quoteleft    /a              /b             /c
/d             /e              /f             /g
/h             /i              /j             /k
/l             /m              /n             /o
/p             /q              /r             /s
/t             /u              /v             /w
/x             /y              /z             /braceleft
/bar           /braceright   /tilde         /.notdef
/.notdef       /.notdef       /.notdef       /.notdef
/.notdef       /.notdef       /.notdef       /.notdef
/.notdef       /.notdef       /.notdef       /.notdef
/.notdef       /.notdef       /.notdef       /.notdef
/.notdef       /.notdef       /.notdef       /.notdef
/.notdef       /.notdef       /.notdef       /.notdef
/.notdef       /.notdef       /.notdef       /.notdef
/space         /exclamdown    /cent          /sterling
/currency      /yen           /brokenbar     /section
/dieresis      /copyright     /ordfeminine   /guillemotleft
/logicalnot    /hyphen        /registered    /macron
/degree        /plusminus     /twosuperior   /threesuperior
/acute         /mu            /paragraph     /bullet
/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
] def
%%EndResource
%%EndProlog
%%BeginSetup
%%IncludeResource: font Courier-Bold
%%IncludeResource: font Courier
/HFpt_w 10 def
/HFpt_h 10 def
/Courier-Bold /HF-gs-font MF
/HF /HF-gs-font findfont [HFpt_w 0 0 HFpt_h 0 0] makefont def
/Courier /F-gs-font MF
/F-gs-font 10 10 SF
/#copies 1 def
% Pagedevice definitions:
gs_languagelevel 1 gt {
  <<
    /PageSize [595 842]
```

```
>> setpagedevice
} if
%%BeginResource: procset Enscript-Header-simple 1.6.5 90

/do_header {    % print default simple header
  gsave
    d_header_x d_header_y HFpt_h 3 div add translate

    HF setfont
    user_header_p {
      5 0 moveto user_header_left_str show

      d_header_w user_header_center_str stringwidth pop sub 2 div
      0 moveto user_header_center_str show

      d_header_w user_header_right_str stringwidth pop sub 5 sub
      0 moveto user_header_right_str show
    } {
      5 0 moveto fname show
      45 0 rmoveto fmodstr show
      45 0 rmoveto pagenumstr show
    } ifelse

  grestore
} def
%%EndResource
/d_page_w 559 def
/d_page_h 770 def
/d_header_x 0 def
/d_header_y 755 def
/d_header_w 559 def
/d_header_h 15 def
/d_footer_x 0 def
/d_footer_y 0 def
/d_footer_w 559 def
/d_footer_h 0 def
/d_output_w 559 def
/d_output_h 755 def
/cols 1 def
%%EndSetup
%%Page: (1) 1
%%BeginPageSetup
_S
18 36 translate
/pagenum 1 def
/fname (SearchDicho4Test.txt) def
/fdir (.) def
/ftail (SearchDicho4Test.txt) def
% User defined strings:
/fmodstr (Thu Oct 12 20:59:26 2017) def
/pagenumstr (1) def
/user_header_p false def
/user_footer_p false def
%%EndPageSetup
do_header
5 742 M
(PS-Adobe-3.0) s
5 731 M
(%%BoundingBox: 18 36 577 806) s
5 720 M
(%%Title: Enscript Output) s
5 709 M
(%%Creator: GNU Enscript 1.6.5.90) s
5 698 M
(%%CreationDate: Thu Oct 12 22:39:06 2017) s
5 687 M
(%%Orientation: Portrait) s
5 676 M
```

```
(%%Pages: \(\atend\)) s
5 665 M
(%%DocumentMedia: A4 595 842 0 \(\) \(\)) s
5 654 M
(%%DocumentNeededResources: \(\atend\)) s
5 643 M
(%%EndComments) s
5 632 M
(%%BeginProlog) s
5 621 M
(%%BeginResource: procset Enscript-Prolog 1.6.5 90) s
5 610 M
(%) s
5 599 M
(% Procedures.) s
5 588 M
(%) s
5 566 M
(/_S { % save current state) s
5 555 M
( /_s save def) s
5 544 M
({} def) s
5 533 M
(/_R { % restore from saved state) s
5 522 M
( _s restore) s
5 511 M
({} def) s
5 489 M
(/S { % showpage protecting gstate) s
5 478 M
( gsave) s
5 467 M
( showpage) s
5 456 M
( grestore) s
5 445 M
({} bind def) s
5 423 M
(/MF { % fontname newfontname -> - make a new encoded font) s
5 412 M
( /newfontname exch def) s
5 401 M
( /fontname exch def) s
5 379 M
( /fontdict fontname findfont def) s
5 368 M
( /newfont fontdict maxlength dict def) s
5 346 M
( fontdict {}) s
5 335 M
( exch) s
5 324 M
( dup /FID eq {}) s
5 313 M
( % skip FID pair) s
5 302 M
( pop pop) s
5 291 M
( } {}) s
5 280 M
( % copy to the new font dictionary) s
5 269 M
( exch newfont 3 1 roll put) s
5 258 M
( } ifelse) s
5 247 M
```



```
( } forall) s
5 225 M
( newfont /FontName newfontname put) s
5 203 M
( % insert only valid encoding vectors) s
5 192 M
( encoding_vector length 256 eq {}) s
5 181 M
( newfont /Encoding encoding_vector put) s
5 170 M
( } if) s
5 148 M
( newfontname newfont definefont pop) s
5 137 M
({} def) s
5 115 M
(/MF_PS { % fontname newfontname -> - make a new font preserving its enc) s
5 104 M
( /newfontname exch def) s
5 93 M
( /fontname exch def) s
5 71 M
( /fontdict fontname findfont def) s
5 60 M
( /newfont fontdict maxlength dict def) s
5 38 M
( fontdict {}) s
5 27 M
( exch) s
5 16 M
( dup /FID eq {}) s
5 5 M
( % skip FID pair) s
_R
S
%%Page: (2) 2
%%BeginPageSetup
_S
18 36 translate
/pagenum 2 def
/fname (SearchDicho4Test.txt) def
/fdir (.) def
/ftail (SearchDicho4Test.txt) def
% User defined strings:
/fmodstr (Thu Oct 12 20:59:26 2017) def
/pagenumstr (2) def
/user_header_p false def
/user_footer_p false def
%%EndPageSetup
do_header
5 742 M
( pop pop) s
5 731 M
( } {}) s
5 720 M
( % copy to the new font dictionary) s
5 709 M
( exch newfont 3 1 roll put) s
5 698 M
( } ifelse) s
5 687 M
( } forall) s
5 665 M
( newfont /FontName newfontname put) s
5 643 M
( newfontname newfont definefont pop) s
5 632 M
({} def) s
```

```
5 610 M
(/SF { % fontname width height -> -      set a new font) s
5 599 M
( /height exch def) s
5 588 M
( /width exch def) s
5 566 M
( findfont) s
5 555 M
( [width 0 0 height 0 0] makefont setfont) s
5 544 M
{} def) s
5 522 M
(/SUF { % fontname width height -> -      set a new user font) s
5 511 M
( /height exch def) s
5 500 M
( /width exch def) s
5 478 M
( /F-gs-user-font MF) s
5 467 M
( /F-gs-user-font width height SF) s
5 456 M
{} def) s
5 434 M
(/SUF_PS { % fontname width height -> -   set a new user font preserving its enc) s
5 423 M
( /height exch def) s
5 412 M
( /width exch def) s
5 390 M
( /F-gs-user-font MF_PS) s
5 379 M
( /F-gs-user-font width height SF) s
5 368 M
{} def) s
5 346 M
(/M {moveto} bind def) s
5 335 M
(/s {show} bind def) s
5 313 M
(/Box { % x y w h -> -                    define box path) s
5 302 M
( /d_h exch def /d_w exch def /d_y exch def /d_x exch def) s
5 291 M
( d_x d_y moveto) s
5 280 M
( d_w 0 rlineto) s
5 269 M
( 0 d_h rlineto) s
5 258 M
( d_w neg 0 rlineto) s
5 247 M
( closepath) s
5 236 M
{} def) s
5 214 M
(/bgs { % x y height blskip gray str -> -      show string with bg color) s
5 203 M
( /str exch def) s
5 192 M
( /gray exch def) s
5 181 M
( /blskip exch def) s
5 170 M
( /height exch def) s
5 159 M
( /y exch def) s
```

```
5 148 M
( /x exch def) s
5 126 M
( gsave) s
5 115 M
( x y blskip sub str stringwidth pop height Box) s
5 104 M
( gray setgray) s
5 93 M
( fill) s
5 82 M
( grestore) s
5 71 M
( x y M str s) s
5 60 M
({} def) s
5 38 M
(/bgcs { % x y height blskip red green blue str -> - show string with bg color) s
5 27 M
( /str exch def) s
5 16 M
( /blue exch def) s
5 5 M
( /green exch def) s
_R
S
%%Page: (3) 3
%%BeginPageSetup
_S
18 36 translate
/pagenum 3 def
/fname (SearchDicho4Test.txt) def
/fdir (.) def
/ftail (SearchDicho4Test.txt) def
% User defined strings:
/fmodstr (Thu Oct 12 20:59:26 2017) def
/pagenumstr (3) def
/user_header_p false def
/user_footer_p false def
%%EndPageSetup
do_header
5 742 M
( /red exch def) s
5 731 M
( /blskip exch def) s
5 720 M
( /height exch def) s
5 709 M
( /y exch def) s
5 698 M
( /x exch def) s
5 676 M
( gsave) s
5 665 M
( x y blskip sub str stringwidth pop height Box) s
5 654 M
( red green blue setrgbcolor) s
5 643 M
( fill) s
5 632 M
( grestore) s
5 621 M
( x y M str s) s
5 610 M
({} def) s
5 588 M
(% Highlight bars.) s
5 577 M
```

```
(/highlight_bars {          % nlines lineheight output_y_margin gray -> -) s
5 566 M
(  gsave) s
5 555 M
(    setgray) s
5 544 M
(    /ymarg exch def) s
5 533 M
(    /lineheight exch def) s
5 522 M
(    /nlines exch def) s
5 500 M
(    % This 2 is just a magic number to sync highlight lines to text.) s
5 489 M
(    0 d_header_y ymarg sub 2 sub translate) s
5 467 M
(    /cw d_output_w cols div def) s
5 456 M
(    /nrows d_output_h ymarg 2 mul sub lineheight div cvi def) s
5 434 M
(    % for each column) s
5 423 M
(    0 1 cols 1 sub {} s
5 412 M
(      cw mul /xp exch def) s
5 390 M
(      % for each rows) s
5 379 M
(      0 1 nrows 1 sub {} s
5 368 M
(        /rn exch def) s
5 357 M
(        rn lineheight mul neg /yp exch def) s
5 346 M
(        rn nlines idiv 2 mod 0 eq {} s
5 335 M
(          % Draw highlight bar.  4 is just a magic indentation.) s
5 324 M
(          xp 4 add yp cw 8 sub lineheight neg Box fill) s
5 313 M
(        } if) s
5 302 M
(      } for) s
5 291 M
(    } for) s
5 269 M
(  grestore) s
5 258 M
({} def) s
5 236 M
(% Line highlight bar.) s
5 225 M
(/line_highlight {          % x y width height gray -> -) s
5 214 M
(  gsave) s
5 203 M
(    /gray exch def) s
5 192 M
(    Box gray setgray fill) s
5 181 M
(    grestore) s
5 170 M
({} def) s
5 148 M
(% Column separator lines.) s
5 137 M
(/column_lines {} s
5 126 M
```

```
( gsave) s
5 115 M
( .1 setlinewidth) s
5 104 M
( 0 d_footer_h translate) s
5 93 M
( /cw d_output_w cols div def) s
5 82 M
( 1 1 cols 1 sub {}) s
5 71 M
( cw mul 0 moveto) s
5 60 M
( 0 d_output_h rlineto stroke) s
5 49 M
( } for) s
5 38 M
( grestore) s
5 27 M
{} def) s
5 5 M
(% Column borders.) s
_R
S
%%Page: (4) 4
%%BeginPageSetup
_S
18 36 translate
/pagenum 4 def
/fname (SearchDicho4Test.txt) def
/fdir (.) def
/ftail (SearchDicho4Test.txt) def
% User defined strings:
/fmodstr (Thu Oct 12 20:59:26 2017) def
/pagenumstr (4) def
/user_header_p false def
/user_footer_p false def
%%EndPageSetup
do_header
5 742 M
(/column_borders {}) s
5 731 M
( gsave) s
5 720 M
( .1 setlinewidth) s
5 709 M
( 0 d_footer_h moveto) s
5 698 M
( 0 d_output_h rlineto) s
5 687 M
( d_output_w 0 rlineto) s
5 676 M
( 0 d_output_h neg rlineto) s
5 665 M
( closepath stroke) s
5 654 M
( grestore) s
5 643 M
{} def) s
5 621 M
(% Do the actual underlay drawing) s
5 610 M
(/draw_underlay {}) s
5 599 M
( ul_style 0 eq {}) s
5 588 M
( ul_str true charpath stroke) s
5 577 M
( } {}) s
```

```
5 566 M
(   ul_str show) s
5 555 M
(   } ifelse) s
5 544 M
({} def) s
5 522 M
(% Underlay) s
5 511 M
(/underlay {      % - -> -) s
5 500 M
(   gsave) s
5 489 M
(   0 d_page_h translate) s
5 478 M
(   d_page_h neg d_page_w atan rotate) s
5 456 M
(   ul_gray setgray) s
5 445 M
(   ul_font setfont) s
5 434 M
(   /dw d_page_h dup mul d_page_w dup mul add sqrt def) s
5 423 M
(   ul_str stringwidth pop dw exch sub 2 div ul_h_ptsize -2 div moveto) s
5 412 M
(   draw_underlay) s
5 401 M
(   grestore) s
5 390 M
({} def) s
5 368 M
(/user_underlay {      % - -> -) s
5 357 M
(   gsave) s
5 346 M
(   ul_x ul_y translate) s
5 335 M
(   ul_angle rotate) s
5 324 M
(   ul_gray setgray) s
5 313 M
(   ul_font setfont) s
5 302 M
(   0 0 ul_h_ptsize 2 div sub moveto) s
5 291 M
(   draw_underlay) s
5 280 M
(   grestore) s
5 269 M
({} def) s
5 247 M
(% Page prefeed) s
5 236 M
(/page_prefeed {      % bool -> -) s
5 225 M
(   statusdict /prefeed known {}) s
5 214 M
(   statusdict exch /prefeed exch put) s
5 203 M
(   } {}) s
5 192 M
(   pop) s
5 181 M
(   } ifelse) s
5 170 M
({} def) s
5 148 M
(% Wrapped line markers) s
```

```
5 137 M
(/wrapped_line_mark {      % x y charwidth charheight type -> -) s
5 126 M
( /type exch def) s
5 115 M
( /h exch def) s
5 104 M
( /w exch def) s
5 93 M
( /y exch def) s
5 82 M
( /x exch def) s
5 60 M
( type 2 eq {} ) s
5 49 M
(      % Black boxes \ (like TeX does\)) s
5 38 M
(      gsave) s
5 27 M
(      0 setlinewidth) s
5 16 M
(      x w 4 div add y M) s
5 5 M
(      0 h rlineto w 2 div 0 rlineto 0 h neg rlineto) s
_R
S
%%Page: (5) 5
%%BeginPageSetup
_S
18 36 translate
/pagenum 5 def
/fname (SearchDicho4Test.txt) def
/fdir (.) def
/ftail (SearchDicho4Test.txt) def
% User defined strings:
/fmodstr (Thu Oct 12 20:59:26 2017) def
/pagenumstr (5) def
/user_header_p false def
/user_footer_p false def
%%EndPageSetup
do_header
5 742 M
(      closepath fill) s
5 731 M
(      grestore) s
5 720 M
(      } {} ) s
5 709 M
(      type 3 eq {} ) s
5 698 M
(      % Small arrows) s
5 687 M
(      gsave) s
5 676 M
(      .2 setlinewidth) s
5 665 M
(      x w 2 div add y h 2 div add M) s
5 654 M
(      w 4 div 0 rlineto) s
5 643 M
(      x w 4 div add y lineto stroke) s
5 621 M
(      x w 4 div add w 8 div add y h 4 div add M) s
5 610 M
(      x w 4 div add y lineto) s
5 599 M
(      w 4 div h 8 div rlineto stroke) s
5 588 M
```

```
( grestore) s
5 577 M
( } {} ) s
5 566 M
( % do nothing) s
5 555 M
( } ifelse) s
5 544 M
( } ifelse) s
5 533 M
({} def) s
5 511 M
(% EPSF import.) s
5 489 M
(/BeginEPSF {} ) s
5 478 M
( /b4_Inc_state save def % Save state for cleanup) s
5 467 M
( /dict_count countdictstack def % Count objects on dict stack) s
5 456 M
( /op_count count 1 sub def % Count objects on operand stack) s
5 445 M
( userdict begin) s
5 434 M
( /showpage { } def) s
5 423 M
( 0 setgray 0 setlinecap) s
5 412 M
( 1 setlinewidth 0 setlinejoin) s
5 401 M
( 10 setmiterlimit [ ] 0 setdash newpath) s
5 390 M
( /languagelevel where {} ) s
5 379 M
( pop languagelevel) s
5 368 M
( 1 ne {} ) s
5 357 M
( false setstrokeadjust false setoverprint) s
5 346 M
( } if) s
5 335 M
( } if) s
5 324 M
({} bind def) s
5 302 M
(/EndEPSF {} ) s
5 291 M
( count op_count sub { pos } repeat % Clean up stacks) s
5 280 M
( countdictstack dict_count sub { end } repeat) s
5 269 M
( b4_Inc_state restore) s
5 258 M
({} bind def) s
5 236 M
(% Check PostScript language level.) s
5 225 M
(/languagelevel where {} ) s
5 214 M
( pop /gs_languagelevel languagelevel def) s
5 203 M
({} {} ) s
5 192 M
( /gs_languagelevel 1 def) s
5 181 M
({} ifelse) s
5 170 M
```



```
(%%EndResource) s
5 159 M
(%%BeginResource: procset Enscript-Encoding-88591 1.6.5 90) s
5 148 M
(/encoding_vector []) s
5 137 M
(/.notdef /.notdef /.notdef /.notdef ) s
5 126 M
(/.notdef /.notdef /.notdef /.notdef ) s
5 115 M
(/.notdef /.notdef /.notdef /.notdef ) s
5 104 M
(/.notdef /.notdef /.notdef /.notdef ) s
5 93 M
(/.notdef /.notdef /.notdef /.notdef ) s
5 82 M
(/.notdef /.notdef /.notdef /.notdef ) s
5 71 M
(/.notdef /.notdef /.notdef /.notdef ) s
5 60 M
(/.notdef /.notdef /.notdef /.notdef ) s
5 49 M
(/space /exclam /quotedbl /numbersign ) s
5 38 M
(/dollar /percent /ampersand /quoteright ) s
5 27 M
(/parenleft /parenright /asterisk /plus ) s
5 16 M
(/comma /hyphen /period /slash ) s
5 5 M
(/zero /one /two /three ) s
_R
S
%%Page: (6) 6
%%BeginPageSetup
_S
18 36 translate
/pagenum 6 def
/fname (SearchDicho4Test.txt) def
/fdir (.) def
/ftail (SearchDicho4Test.txt) def
% User defined strings:
/fmodstr (Thu Oct 12 20:59:26 2017) def
/pagenumstr (6) def
/user_header_p false def
/user_footer_p false def
%%EndPageSetup
do_header
5 742 M
(/four /five /six /seven ) s
5 731 M
(/eight /nine /colon /semicolon ) s
5 720 M
(/less /equal /greater /question ) s
5 709 M
(/at /A /B /C ) s
5 698 M
(/D /E /F /G ) s
5 687 M
(/H /I /J /K ) s
5 676 M
(/L /M /N /O ) s
5 665 M
(/P /Q /R /S ) s
5 654 M
(/T /U /V /W ) s
5 643 M
(/X /Y /Z /bracketleft ) s
```

```
5 632 M
(/backslash      /bracketright  /asciicircum    /underscore    ) s
5 621 M
(/quoteleft      /a                /b              /c              ) s
5 610 M
(/d              /e                /f              /g              ) s
5 599 M
(/h              /i                /j              /k              ) s
_R
S
%%Trailer
%%Pages: 6
%%DocumentNeededResources: font Courier-Bold Courier
%%EOF
```