Chapter 20. Work with Page Segments Function

The work with page segments function allows you to copy, delete, rename, and print a page segment, display and change the description of a page segment, and convert a page segment to a physical file member from the list of page segments found in the selected libraries.

To use the work with page segments function, type 23 on the Selection or command line on the IBM Advanced Function Printing Utilities for iSeries menu on page 324 and press Enter. The Work with Page Segments display appears:

```
Work with Page Segments
                                               Name, *LIBL, *CURLIB
                           *LIBL
Library . . . . . . . .
                                               *ALL, *USRLIBL, *ALLUSR
                           *ALL
                                              Name, generic*, *ALL
Page segment . . . . .
Position to . . . . . .
                                              Starting character(s)
Type options, press Enter.
 3=Copy 4=Delete 6=Print 7=Rename 8=Display description 9=Convert to file 13=Change text
     Page
Opt Segment Library
     QFCPAGS
                          SAMPLE PAGE SEGMENT - IM1 FORMAT
              OAFP
     QFCPAGS2 QAFP
                          SAMPLE PAGE SEGMENT - IOCA FUNCTION SET 10 FORMAT
    BEAR
               QGPL
                          bear
     QFCLOGO QGPL
                          SAMPLE PAGE SEGMENT - IM1 FORMAT
                          SAMPLE PAGE SEGMENT - IOCA FUNCTION SET 10 FORMAT
     QFCLOGO2 QGPL
                                                                       Bottom
Parameters or command
F3=Exit F4=Prompt F5=Refresh F9=Retrieve F11=Display names only
F12=Cancel
```

The Work with Page Segments display shows a list of page segments in the libraries that you specified. If you specified a page segment name or generic name for the *Page segment* prompt, only those page segments that match the specified values are included in the list.

You can copy, delete, rename, and print a page segment, display and change the description text of a page segment, and convert a page segment to a physical file member from the list of page segments.

The following tables describe the Work with Page Segments display.