

## Define Printout Specifications

**Define Printout Specifications**

Type choices, press Enter.

Copies . . . . .	1	1-255
Print fidelity . . . . .	*CONTENT	*CONTENT, *ABSOLUTE
Print quality . . . . .	*STD	*STD, *DRAFT, *NLQ
Print on both sides. . . . .	*NO	*NO, *YES, *TUMBLE
Omit back side page layout . . . . .	N	Y=Yes, N=No
Form type . . . . .	*STD	Character value, *STD
Source drawer . . . . .	1	1-255, *E1, *CUT
Front side overlay:		
Overlay . . . . .	*NONE	Name, *NONE, F4 for list
Library . . . . .	*LIBL	Name, *LIBL, *CURLIB
Offset across . . . . .	.00	0.00-22.75
Offset down . . . . .	.00	0.00-22.75
Back side overlay:		
Overlay . . . . .	*NONE	Name, *NONE, F4 for list
Library . . . . .	*LIBL	Name, *LIBL, *CURLIB
Offset across . . . . .	.00	0.00-22.75
Offset down . . . . .	.00	0.00-22.75

**More...**

F3=Exit   F4=Prompt   F5=Refresh   F12=Cancel

**Define Printout Specifications**

Type choices, press Enter.

Form definition . . . . .	*DEV D	Name, *DEV D, *INLINE
Library . . . . .	*CONTENT	Name, *LIBL, *CURLIB

**Bottom**

F3=Exit   F4=Prompt   F5=Refresh   F12=Cancel

The Define Printout Specifications display allows you to define how the printout will be printed, such as:

- Number of copies
- Print quality
- Source drawer