

IBM 600-PRIME'S PRINTERINTERMEDIATE SUPERVISOR

The following sequences can be used under the Intermediate Supervisor to enable a program to use the card reader, card punch, TR7, and Creed 3000.

In the case of input devices, the job is assumed to be read in on a TR5 and to terminate with warning symbols ***F. Sequences A, B cause the selected input stream to become the Card Reader or TR7. The previous input mechanism can be reselected by sequence C. If sequence C is not used, its effect will be implemented automatically when the job ends.

In the case of output devices, the card punch or Creed 3000 can be selected by sequences D, E. Any existing output in the well is printed on the standard output channel, and further output will use the card punch or Creed 3000. The original output channel can be re-selected by use of sequence F. This sequence is obeyed automatically when the job ends. Note that if the job monitors before use of sequence F, monitor information will also appear on the output device currently selected.

A. Select Card Reader

121	91	0	5*7
121	96	0	9*3415
1477	0	0	0

B. Select TR7

121	91	0	5*7
121	96	0	44*3415
1477	0	0	0

C. Release Card Reader, TR7

121	91	0	5*7
121	96	0	*3415
1477	0	0	0

D. Select Card Punch

121	91	0	137*3411
1477	0	0	0

E. Select Creed 3000

121	91	0	135*3411
1477	0	0	0

F. Release Card Punch, Creed 3000

121	91	0	128*3411
1477	0	0	0