

IN-STACK

5. The IB sends "branch in" to the IA.
The IB sends "go branch" and "parcel pointers" to the JA.
The IB loads the P register.
6. The JA clears the instruction queue and waits for instruction data from the IA.
The IB drops "hold issue" to the JA.
The IA reads the selected word and sends it to the JA with a "data ready".
7. The JA accepts the instruction word and responses with a "resume" to the IA.