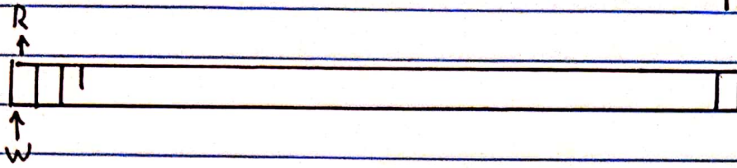


BINBB — Bios Input Buffer Base

— BINBE Bios Input Buffer End



INIT: BINBS - Bios Input Buffer Size, Assign, Typ 80d
BINBE - Assign, typ STACKT - STACKS (stack top - stack size)
BINBB = BINBE - BINBS
BINBRP = BINBWP = BINBB

BINBRD: ~~RTN~~
IF BINBRP == BINBWP, ~~RTN~~ RET w/ no-char flag
~~RTN~~ GRAB retval @ BINBRP
BINBRP ++. IF BINBRP > BINBE then BINBRP = BINBB
RET retval

BINBWR: STORE ~~RTN~~ TO BINBWP
~~BINBWR~~ BINBWP ++. IF BINBWP > BINBE THEN BINBWP = BINBB