	[
BIN	BB - BIOS INPUT BUFFR BASE LATING PORT B
	BINBE BIOS INPUT BUFFER END
	<u>↑</u>
, , , , , , , , , , , , , , , , , , ,	
	1
	W
INIT:	BINBS - BIOG INPUT BUFFER SIZE, ASSIGN, TYP. 801
	BINBE - ASSIGN, typ. STACKT - STACKS (Stack top - stack size)
	BINBB = BINBE - BINBS
	BINBRP = BINBWP = BINBB
-	
BINBRD:	ACTIVE.
	IF BINBRP == BINBWP MONTHUM RET W/ NO- char flag
	MENNESSES ELAB retual @ BINBRP
	BINBRP ++ . IF BINBRP > BINBE then BINBRP = BINBB
	RET retual
	KET retual
BINB WR	STORE MO TO BINBUP
Consignati	BINBWP++ JF BINBWP > BINBE THEN BINBWP = BINBB
	H - C