## **PUSH**

< Previous instruction: <u>POP</u> | Instruction <u>index</u> | Next instruction: <u>RCALL</u> >

PUSH	Push Top of Return Stack
	i don top of floralli otaon

Syntax: [label] PUSH

Operands: None

Operation:  $(PC+2) \rightarrow TOS$ 

Status Affected: None

Encoding: 0000 0000 0000 0101

Description: The PC+2 is pushed onto the top of

the return stack. The previous TOS value is pushed down on the stack. This instruction allows to implement a software stack by modifying TOS, and then push it onto the return

stack.

Words: 1

Cycles: 1

Q Cycle Activity:

Q1	Q2	Q3	Q4
Decode	PUSH PC+2 onto return stack	No operation	No operation

Example: PUSH

Before Instruction

TOS = 00345Ah PC = 000124h

After Instruction

PC = 000126h TOS = 000126h Stack (1 level down) = 00345Ah < Previous instruction:  $\underline{\mathsf{POP}}$  | Instruction  $\underline{\mathsf{index}}$  | Next instruction:  $\underline{\mathsf{RCALL}}$  >