

(1)

			← new SP
2.	10		- nop at 0xF01FE
3.	00		
4.	EF		← new FB ← old FB - inside main, instr after jsr & compute
5.	DF		
6.	FC		
7.	03		next instr
8.	0F		
9.	64		← new SP
A.	00		z
B.	0a		x
C.	00		
D.	10		y
E.	00		← new FB
DFEF	FA		← old FB
0	DF		
1	02		← addr of next instr
2	03		
3.	0F		← new SP
4.	.		
5.	.		{ c
6.	10		b = 16
7.	00		
DFF8	DA		
DFF9	00		a = 10
DFFA	FF		← new FB
DFFB	DF		← old FB
DFFC	FE		
DFFD	01		← addr of nop
DFFE →	0F		
DFFF			FB = SP
0xE000			