	Memory	CPU Registers	Memory	CPU Registers
	300 3005 -	300 PC	300 3005	301 Pc
	301 59 40	Ac	301 5940	70003 Ac
	302 7006	> 30021 IS	302 7006	3005 IR
	2	We are loading I/o beatron ous	;	
	940 0002	from program counter300 outs the	940 0002	
	941 0001	IR and the PC & incremented	941 0001	
-	I/O Devices	IR and the 10 s recembed	I/o Devices	
	000 000 3		10 Devices	J
	005 0 0 0 0		006 0000	
	W 8 10 0 0 0 0	STEP 1.	(0 0 0 0	STEP2
1	Mexory	CPU Registers	Memory	
	2008 005	[3 0 1] PC	300 300 3	≥ 0 ≥ PC
	301 59 40 -	00031 Ac	301 59 40	0005 AC
	302 7006	L> 59 40 IR	302 7006	[5940] IR
	2	*3		3 +2-5
	alto 0002		940002 -	
	041 0 0 0 1		941 0001	
	I/o Devices	, ÷	I/o Derices	
	005 0003		000 0 0 3	1
-	06000	OT-	006 0000	
-		STEP3	И	STEP4
-	Memory 300 5	CPU Registers 3 0 2 PC	Memory 300 5	3 0 3 PC
	301 59 40	0005 AC	301 59 4 0	0005 Ac
	301 7006	→ 7°°° 6 IR	302 7 0 0 6	1006 IR
1	3-2		2	
	94,0002		9400021	
1	041 0001		941 0001	
	21			
	_I/o Derites		Ilo Derice	
	005 000 2		000 000 3	
	006 0000		006 0005	
		STE > 5		STEP 6