

6	HKS	Halt and reset (Detener y reiniciar)
8	JMP	Jump (Saltar)
L	SUB	Subtract (Restar)
9	OTS	Store (Almacenar)
g	TUO	(sbils2) tuqtuO
Þ	SET	Shift (Cambiar)
3	DAT	Test Acumulator contents (Probar el contenido del acumulador)
7	ADD	Add (agregar)
l	CLA	Clear and add (Borrar y agregar)
0	dNI	Input (Entrada)
ogibòO	Abreviatura	Significado

15

11

 $\Diamond \Diamond$

21

20

16

 $\Diamond \Diamond$

Memory Cells

0	INP	Input	

1 CLA Clear and add

2 ADD Add

3 TAC Test Acumulator contents

3 TAC Test A 4 SFT Shift

5 OUT Output

6 STO Store

7 SUB Subtract

8 JMP Jump

9 HRS Halt and reset

	,,,,o,,	<u> </u>									
No.	Contents	No.	Contents	No.	Contents	No.	Contents	No.	Contents	No.	Contents
00	001	17		34		51		68		85	
01		18		35		52		69		86	
02		19		36		53		70		87	
03		20		37		54		71		88	
04		21		38		55		72		89	
05		22		39		56		73		90	
06		23		40		57		74		91	
07		24		41		58		75		92	
08		25		42		59		76		93	
09		26		43		60		77		94	
10		27		44		61		78		95	
11		28		45		62		79		96	
12		29		46		63		80		97	
13		30		47		64		81		98	
14		31		48		65		82		99	8
15		32		49		66		83			
16		33		50		67		84			



