No	7	Ciguianta
No	Σ	Siguiente
1	-	2
2	0 - 9	2,44
3	-	4
4	0 - 9	4,5
5		6
6	0 - 9	6,44
7	34	8,9,10
8	0 - 33	8,9,10
9	35 - 255	8,9,10
10	34	44
11	+	12
12	+	44
13	-	14
14	-	44
15	*	44
16	/	44
17	=	19
18	!	19
19	=	44
20	>	22,44
21	<	22,44
22	=	44
23		24
24		44
25	&	26
26	&	44
27	!	44
28	(44
29)	44
30	=	44
31	;	44
32	char	44
33	Let	33,34,44
34	_	33,34,44
35	/	36
36	*	37,38
37	char	37,38
38	*	39
39	/	44
40	/	41
41	/	42,43
42	char	42,43
43	\n	44
44	\$	
	,	

Q/Σ	Siguientes	Transición
~~~	Sig(1)={2}=S1	δ(S0,-)=S1
	Sig(2)={2,44}=S2	δ(S0,0-9)=S2
	Sig(3)={4}=S3	δ(S0,-)=S3
	Sig(4)={4,5}=S4	δ(S0,0-9)=S4
	Sig(7)={8,9,10}=S5	δ(S0,34)=S5
	Sig(11)={12}=S6	δ(S0,+)=S6
	Sig(12)={44}=S7	δ(S0,+)=S7
	Sig(13)={14}=S8	δ(S0,-)=S8
	Sig(14)={44}=S7	δ(S0,-)=S7
	Sig(15)={44}=S7	$\delta(S0,*)=S7$
	Sig(16)={44}=S7	δ(S0,/)=S7
	Sig(17)={19}=S9	δ(S0,=)=S9
	Sig(18)={19}=S9	δ(S0,!)=S9
SO =	Sig(20)={22,44}=S10	δ(S0,>)=S10
	Sig(21)={22,44}=S10	δ(S0,<)=S10
<u></u>	Sig(23)={24}=S11	δ(S0, <) = S10
	Sig(25)={24}=311 Sig(25)={26}=S12	δ(S0, ξ) = S12
	Sig(27)={44}=S7	δ(S0,\d)=S12 δ(S0,'!)=S7
	Sig(27)={44}=57 Sig(28)={44}=S7	δ(S0, !)=S7 δ(S0, '(')=S7
	Sig(29)={44}=S7 Sig(30)={44}=S7	$\delta(S0,')')=S7$ $\delta(S0,=)=S7$
		δ(S0,;)=S7
	Sig(31)={44}=S7 Sig(32)={44}=S7	δ(S0,,)=37 δ(S0,char)=S7
	Sig(33)={33,34,44}=S13	
	Sig(34)={33,34,44}=S13	
		δ(S0,/)=S14
	Sig(35)={36}=S14	0(30,/)=314
	Sig(40)=(41)=S16	δ(S0,/)=S16
S1 = {2}	Sig(40)={41}=S16 Sig(2)={2,44}=S2	δ(S1,0-9)=S2
S2 = {2,44}	Sig(2)={2,44}=S2	δ(S2,0-9)=S2
S3 = {4}	Sig(4)={4,5}=S4	δ(S3,0-9)=S4
33 - (4)	Sig(4)={4,5}=S4	δ(S4,0-9)=S4
S4 = {4,5}	Sig(5)={6}=S19	δ(S4,.)=S19
	Sig(8)={8,9,10}=S5	δ(S5,0-33)=S5
S5 = {8,9,10}	Sig(9)={8,9,10}=S5	δ(S5,35-255)=S5
33 - (0,3,10)	Sig(10)={44}=S7	δ(S5,34)=S7
S6 = {12}	Sig(12)={44}=S7	δ(S6,+)=S7
S7 = {44}	31g(12)-(44)-37	0(30,1)=37
S8 = {14}	Sig(14)={44}=S7	δ(S8,-)=S7
S9 = {19}	Sig(14)={44}=\$7	δ(S9,=)=S7
S10 = {22,44}	Sig(22)={44}=S7	δ(S10,=)=S7
S10 - {22,44} S11 = {24}	Sig(24)={44}=S7	δ(S10,-)-S7
S11 - {24} S12 = {26}	Sig(24)={44}=57	δ(S12,&)=S7
312 - (20)	Sig(33)={33,34,44}=S13	
S13 = {33,34,44}		
S14 = {36}	Sig(34)={33,34,44}=S13 Sig(36)={37,38}=S17	δ(S13,_)=S13 δ(S14,*)=S17
S14 - {56} S16 = {41]	Sig(41)={42,43}=S18	δ(S14, /)=S17
210 – [41]	Sig(37)={37,38}=S17	δ(S17,char)=S17
S17 = {37,38}	Sig(38)={39}=S21	δ(S17,Clial)=S17
	Sig(42)={42,43}=S18	$\delta($17, 1) = $21$ $\delta($18, char) = $18$
S18 = {42,43}	Sig(43)={44}=S7	δ(S18,\n)=S7
S10 = [6]		δ(S18,\frac{11}{31}=37
S19 = {6}	Sig(6)={6,44}=S20	$\delta($19,0-9)=$20$ $\delta($20,0-9)=$20$
S20 = {6,44} S21 = {39}	Sig(6)={6,44}=S20	
5/1 = {39}	Sig(39)={4}=S7	δ(S21,/)=S7