Estac	lo Produção	Goto	Closure
	0 {S = .Ea}		{S = .Ea; Ea = .Ea 'opa' Ta; Ea = .Ta; Ta = .Ta 'opm' Pa; Ta = .Pa; Pa = .Fa ** Pa; Pa = .Fa; Fa = .(Ea); Fa = ."id"; Fa = .'cten'}
	1 {S = Ea.; Ea = Ea.'opa' Ta}	goto(0, Ea)	{S = Ea.; Ea = Ea.'opa' Ta}
	2 {Ea = Ta.; Ta = Ta.opm Pa}	goto(0, Ta)	{Ea = Ta.; Ta = Ta.opm Pa}
	3 {Ta = Pa.}	goto(0, Pa)	{Ta = Pa.}
	4 {Pa = Fa.** Pa; Pa = Fa.}	goto(0, Fa)	{Pa = Fa.** Pa; Pa = Fa.}
	5 {Fa = (.Ea)}	goto(0, ()	{Fa = (.Ea); Ea = .Ea 'opa' Ta; Ea = .Ta; Ta = .Ta opm Pa; Ta = .Pa; Pa = .Fa ** Pa; Pa = .Fa; Fa = .(Ea); Fa = .'id'; Fa = .'cten'}
	6 {Fa = 'id'.}	goto(0, 'id')	{Fa = 'id'.}
	7 {Fa = cten.}	goto(0, cten)	{Fa = cten.}
)	8 {Ea = Ea 'opa'.Ta}	goto(1, 'opa')	{Ea = Ea 'opa'.Ta; Ta = .Ta opm Pa; Ta = .Pa; Pa = .Fa ** Pa; Pa = .Fa; Fa = .(Ea); Fa = .'id'; Fa = .cten}
	9 {Ta = Ta opm.Pa}	goto(2, opm)	{Ta = Ta opm.Pa; Pa = .Fa ** Pa; Pa = .Fa; Fa = .(Ea); Fa = .'id'; Fa = .cten}
2	10 {Pa = Fa **.Pa}	goto(4, **)	{Pa = Fa **.Pa; Pa = .Fa ** Pa; Pa = .Fa; Fa = .(Ea); Fa = .'id'; Fa = .cten}
3	11 {Fa = (Ea.); Ea = Ea.'opa' Ta}	goto(5, Ea)	{Fa = (Ea.); Ea = Ea.'opa' Ta}
1	2 {Ea = Ta.; Ta = Ta.opm Pa}	goto(5, Ta)	
5	3 {Ta = Pa.}	goto(5, Pa)	
5	4 {Pa = Fa.** Pa; Pa = Fa.}	goto(5, Fa)	
7	5 {Fa = (.Ea)}	goto(5, ()	
3	6 {Fa = 'id'.}	goto(5, 'id')	
)	7 {Fa = cten.}	goto(5, cten)	
)	12 {Ea = Ea 'opa' Ta.; Ta = Ta.opm Pa}	goto(8, Ta)	{Ea = Ea 'opa' Ta.; Ta = Ta.opm Pa}
	3 {Ta = Pa.}	goto(8, Pa)	
2	4 {Pa = Fa.** Pa; Pa = Fa.}	goto(8, Fa)	
3	5 {Fa = (.Ea)}	goto(8, ()	
1	6 {Fa = 'id'.}	goto(8, 'id')	
5	7 {Fa = cten.}	goto(8, cten)	
5	13 {Ta = Ta opm Pa.}	goto(9, Pa)	{Ta = Ta opm Pa.}
7	4 {Pa = Fa.** Pa; Pa = Fa.}	goto(9, Fa)	
3	5 {Fa = (.Ea)}	goto(9, ()	
)	6 {Fa = 'id'.}	goto(9, 'id')	

30	7	{Fa = cten.}	goto(9, cten)	
31	14	{Pa = Fa ** Pa.}	goto(10, Pa)	{Pa = Fa ** Pa.}
32	4	{Pa = Fa.** Pa; Pa = Fa.}	goto(10, Fa)	
33	5	{Fa = (.Ea)}	goto(10, ()	
34	6	{Fa = 'id'.}	goto(10, 'id')	
35	7	{Fa = cten.}	goto(10, cten)	
36	15	{Fa = (Ea).}	goto(11,))	{Fa = (Ea).}
37	8	{Ea = Ea 'opa'.Ta}	goto(11, 'opa')	
38	9	{Ta = Ta opm.Pa}	goto(12, opm)	
1	1			

				Aç	ão					Go	Goto	
Estado	ора	opm	**	()	Id	Cten	EOF	Ea	Та	Pa	Fa
0				e5		E6	E7		1	2	3	0
1	E8							aceita				
2	R2	E9			R2			R2				
3	R4	R4			R4			R4				
4	R6	R6	E10		R6			R6				
5				E5		E6	R7		11	2	3	4
6	R8	R8	R8		R8			R8				
7	R9	R9	R9		R9			R9				
8				E5		E6	E7			12	3	4
9				E5		E6	E7				13	4
10				E5		E6	E7				14	4
11	E8				E15							
12	R1	E9			R1			R1				
13	R3	R3			R3			R3				
14	R5	R5			R5			R5				
15	R7	R7	R7		R7			R7				