			7.1	- 6 1	r	G	070	AT .	MANN MAR
				01	\$R	S	L	R	(o) 5'-> S (1) S-> L=R
States	=	ì	X		1/2	1	2	3	(2) SOR
0	1= 4	55	3	4	Yo=accept			-	(3) ∠1→*R
P v I	172	<u> </u>	1				7		(4) L→ì
2	56				Y5	- 1	7	1	
3	, II.	2			1/2				(5) R->L
4	V.	155	13	S4	Li +	1 4	8	7	
5	1 v	- 3			Y4	3/2	EST	TI	
6	14	1	+	<u> </u>			10	9	annes de
	+-	Si	2	Sil	Y3	1			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
7	Y3		-			+			
8	Y	5		-	1/5	+			
9					Ti				(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10					15		-		
11			S12	SII	x-		10	13	(a) (b)
12	1				Y4				
13	-	7.0			13		4	1	

- (0) 5'-> 5
  - (1) S-16=R
  - (2) S->R
  - (3) LI +R
  - (4) L-)i
  - (5) R-7L