	NO.: DATE:
0 >6	
2 21 - 725 60	
(20) (1) (1)	
(1)	
Graph Qa Qb	
- 1 (21) - 1 (25) - 10 > (28)	
b	
p ((214)) - 2 20, 2 9, 15	
Create a unique end state	A COMPANY
2° 0b	h
	29 £ 212 -> 21 at 12 22x
6 ( 214) A 200	20
1 40/8	p C(SiA)
1+a* tb +a*b*	Bypass 214 & 28
- 1 (20) R	(1)
	Ata* tb* a*b*
	(70)
Graph Create an	Tule II
2 b	The State
20 20 20 - (21)	b 3 65
(25)	7 (3) 7 (3)
(25) K	

VICTORY