

n00	module RUNNING/IDLE
n001	INITIATE MODE : RUN
n002	SEQUENCER : FREEZE (mask)
n003	SEQUENCER : RUN
n004	SEQUENCER : UNFREEZE (using SEQn UNFREEZE RESYNC)
n005	SERVO PWM output : RUN
n006	STOP
n007	SEQUENCER : EXECUTE STEPOUTPOINT
n008	
n009	special : OUTPUT BURST TTL DATA on INPUT B : ENABLE
n010	special : OUTPUT BURST TTL DATA on INPUT B : DISABLE
n01c	special : EXECUTE OUTPUT BURST : variable interval time mode
n01d	special : EXECUTE OUTPUT BURST : fixed interval time mode
n01e	config : WRITE
n01f	config : READ
n02	config : INITIAL

	IMMEDIATE	SEQUENCER	SERVO PWM
OUTPUTS	A+B	A+B	A+B

	inputs (A , B)		
IMMEDIATE	A,B	A,B	
COUNTER	A	A	
RECORDER	B	B	

		SEQ0	SEQ2
SEQUENCER	A+B		
	state	rise	rise+fall
COUNTER			

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26		
1	6	1	8		3	3	9	8	8	7	4	9	8	9	4	8	4	8	2		4	5	8	6	8		
3	1	4	1	5	9	2	6	5	3	5	8	9	7	9	3	2	3	8	4	6	2	6	4	3	3		
1	1	1	1		9	3	6	8	3	7	8	9	7	9	3	8	3	8	4		2	5	4	6	3		
				9 3 6 8 3 7 8																							
																			2 6 4				6 8 3		8		

[illegible]

A 20x20 grid with numbers and shapes. The grid contains numbers 1 through 20. A central cross-like shape is formed by squares. Some squares are shaded gray. A large square at the bottom contains the number 46. The grid is surrounded by numbers 1 through 14.

3	1	1	6	4
	1	1	5	
		9		
2	8	6		5
	3	3	5	
		8		
9	3	7	9	9
	3	8	2	
		3		
8	8	4	7	6
	2	4	6	
		4		
3	9	3	8	8
	3	8	2	
		7		
9	4	5	8	
	2	4	8	
		8		

66

27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
3	4	3	6	5	6	3	8	1	1	7	7	2		3		9	1	7	9	8		5	7	6	2
8	3	2	7	9	5		2	8	8	4	1	9	7	1	6	9	3	9	9	3	7	5	1		5

3	3	3	7	5	5	3	2	1	8	7	1	2	7	3	6	9	3	7	9	8	7	5	1	6	5
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

8	4	2	6	9	6	8	8	1	4	7	9		1		9	1	9	9	3		5	7		2
---	---	---	---	---	---	---	---	---	---	---	---	--	---	--	---	---	---	---	---	--	---	---	--	---

+1

+1

- 15
- 7
- 9
- 21
- 11
- 8
- 37
- 13
- 3
- 33
- 12
- 4
- 31
- 13
- 7
- 26
- 14
- 8

272

- 3
- 1
- 4
- 1
- 5
- 9
- 2
- 6
- 5
- 3
- 5
- 8
- 9
- 7
- 9
- 3
- 2
- 3
- 8
- 4
- 6
- 2
- 6
- 4
- 3
- 3
- 8
- 3
- 2
- 7
- 9
- 5
- 2
- 8
- 8

8	
8	2

8	2
---	---

8





144	666
-----	-----

36
36
36
36

