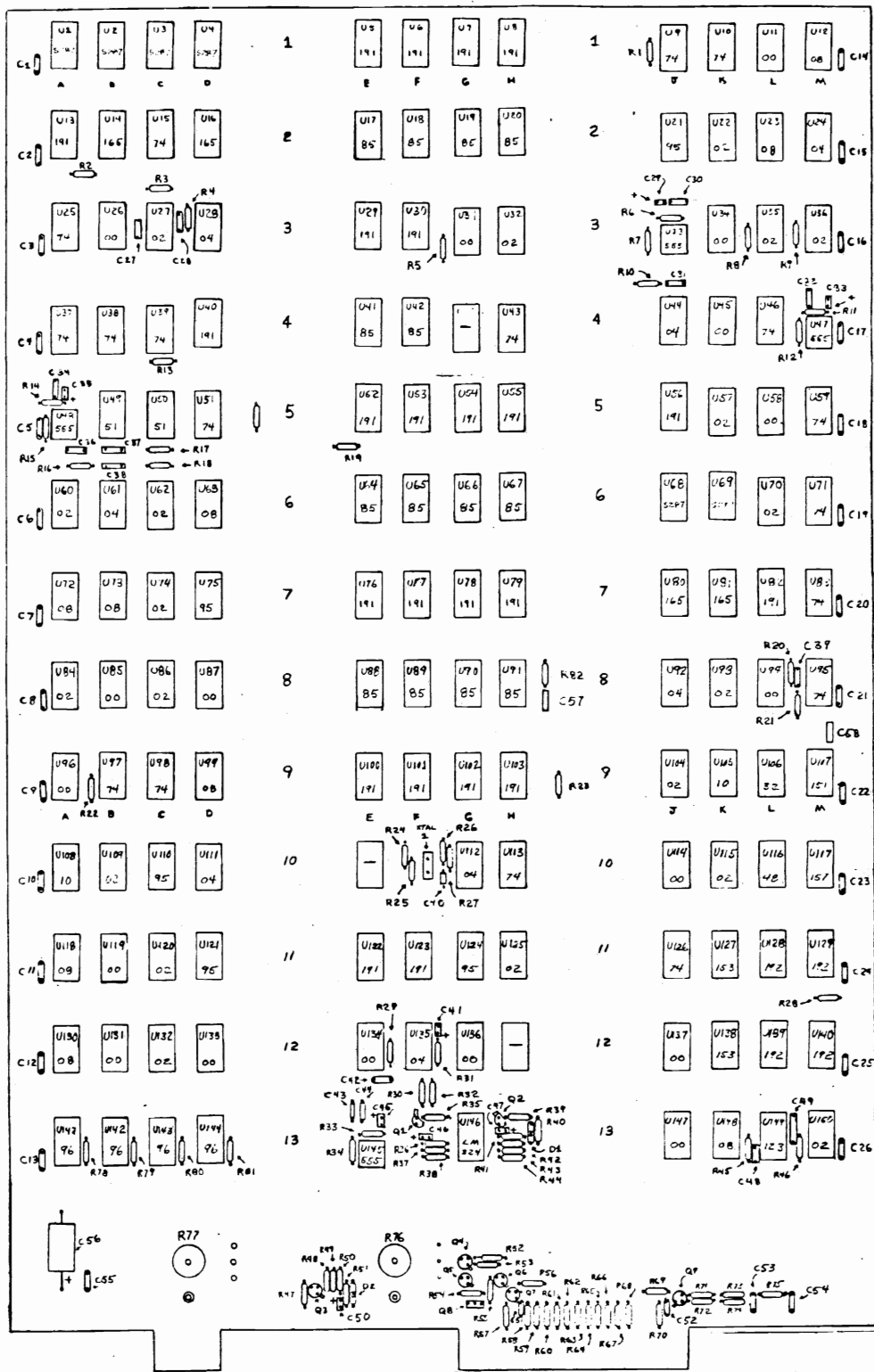


ATTACK

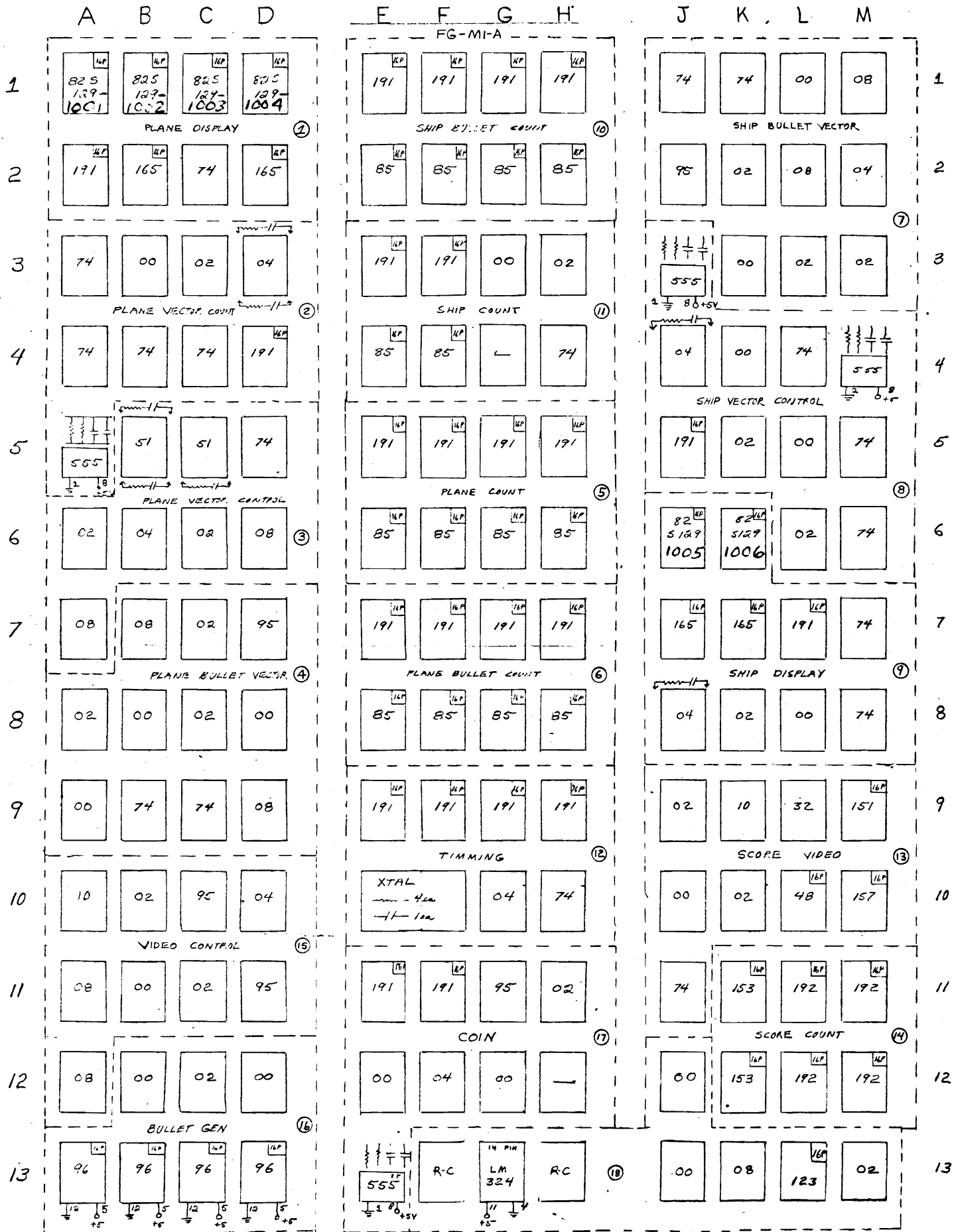
BY *Evidy*

LOGIC DIAGRAM 1A



COMPONENT LOCATION

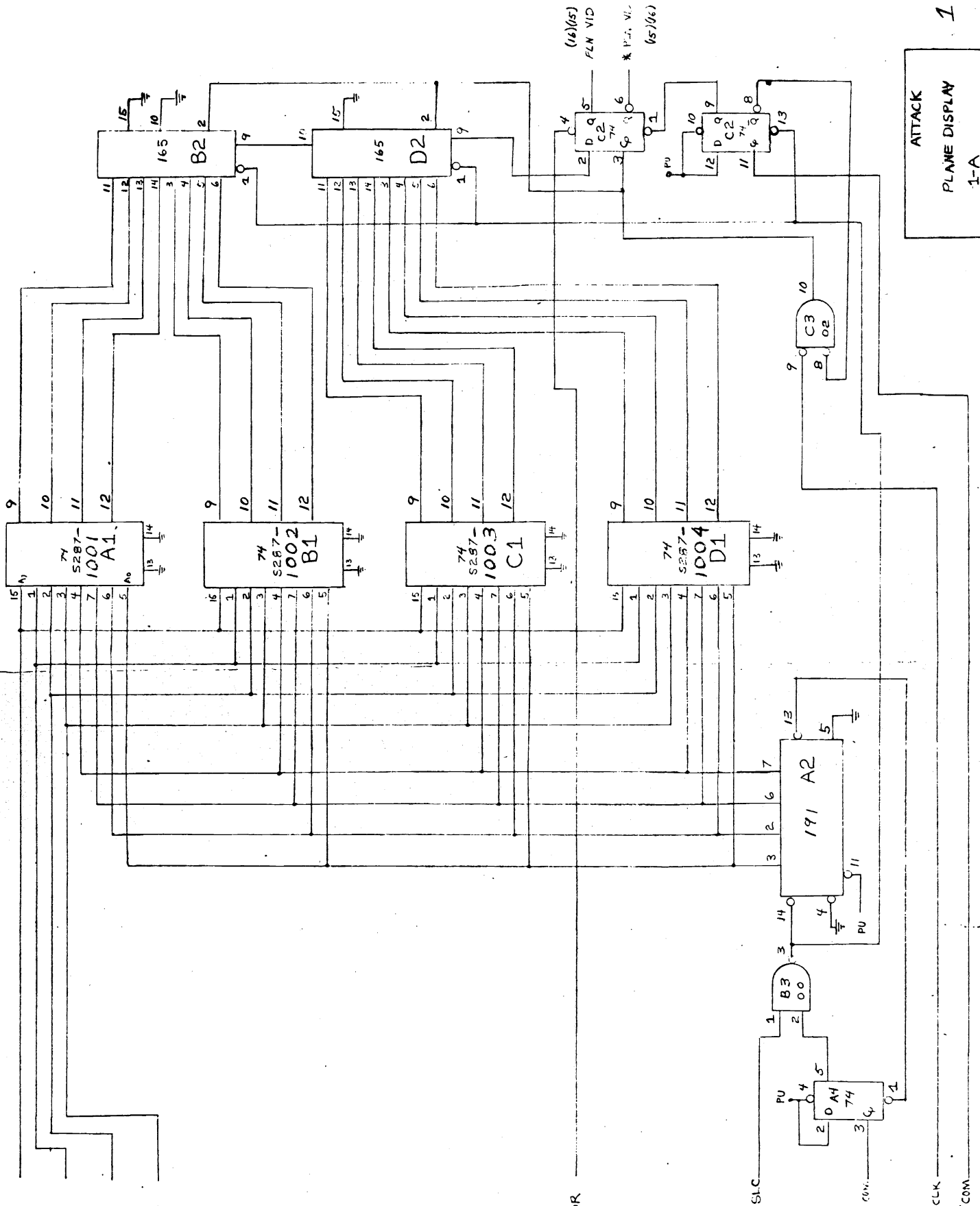
1-A ATTACK



1-A
ATTACK

IC LOCATION

- (2) PV-D
- (2) PV-C
- (2) PV-B
- (2) PV-A



(17) * POR

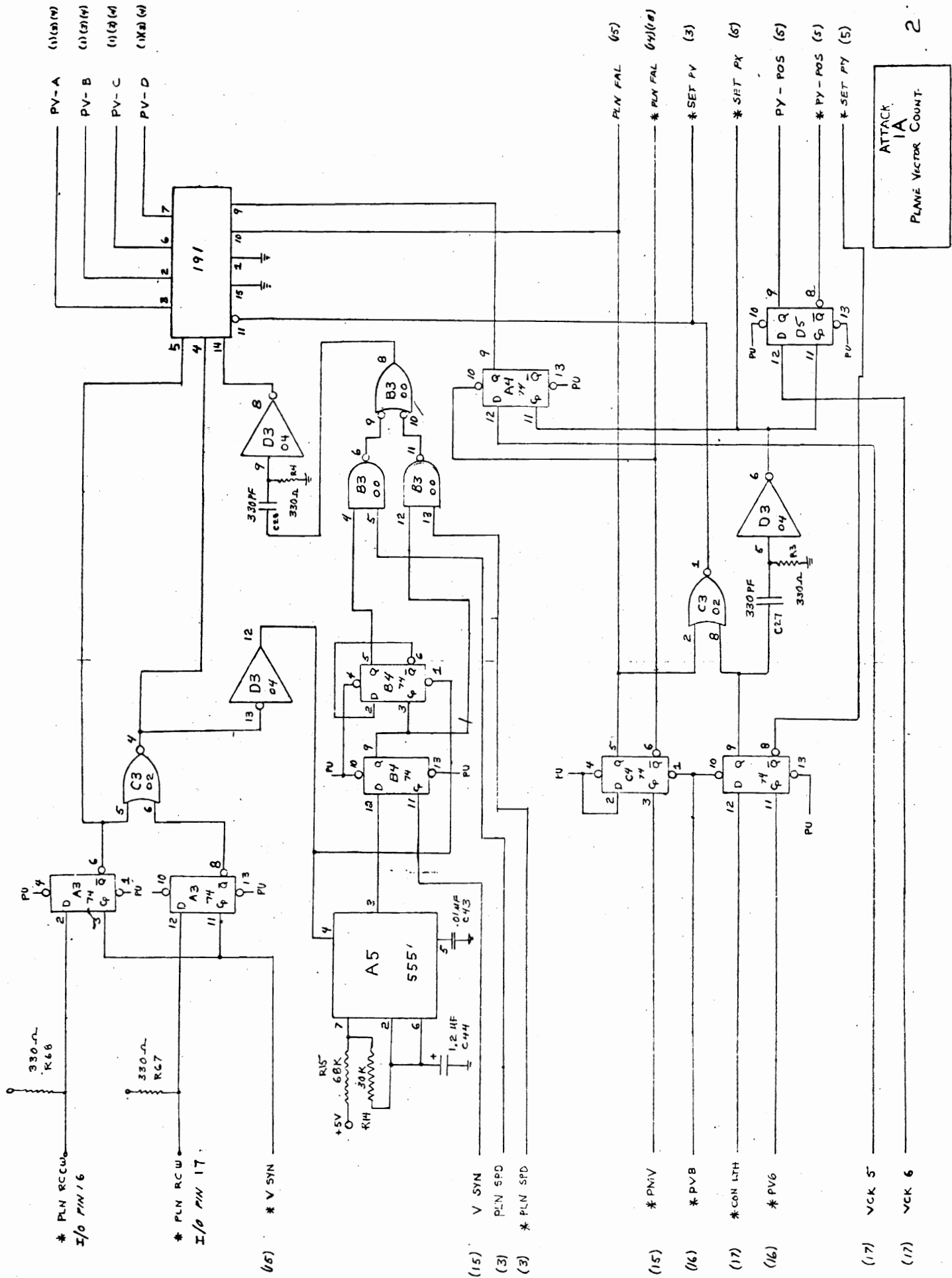
(12) SLC

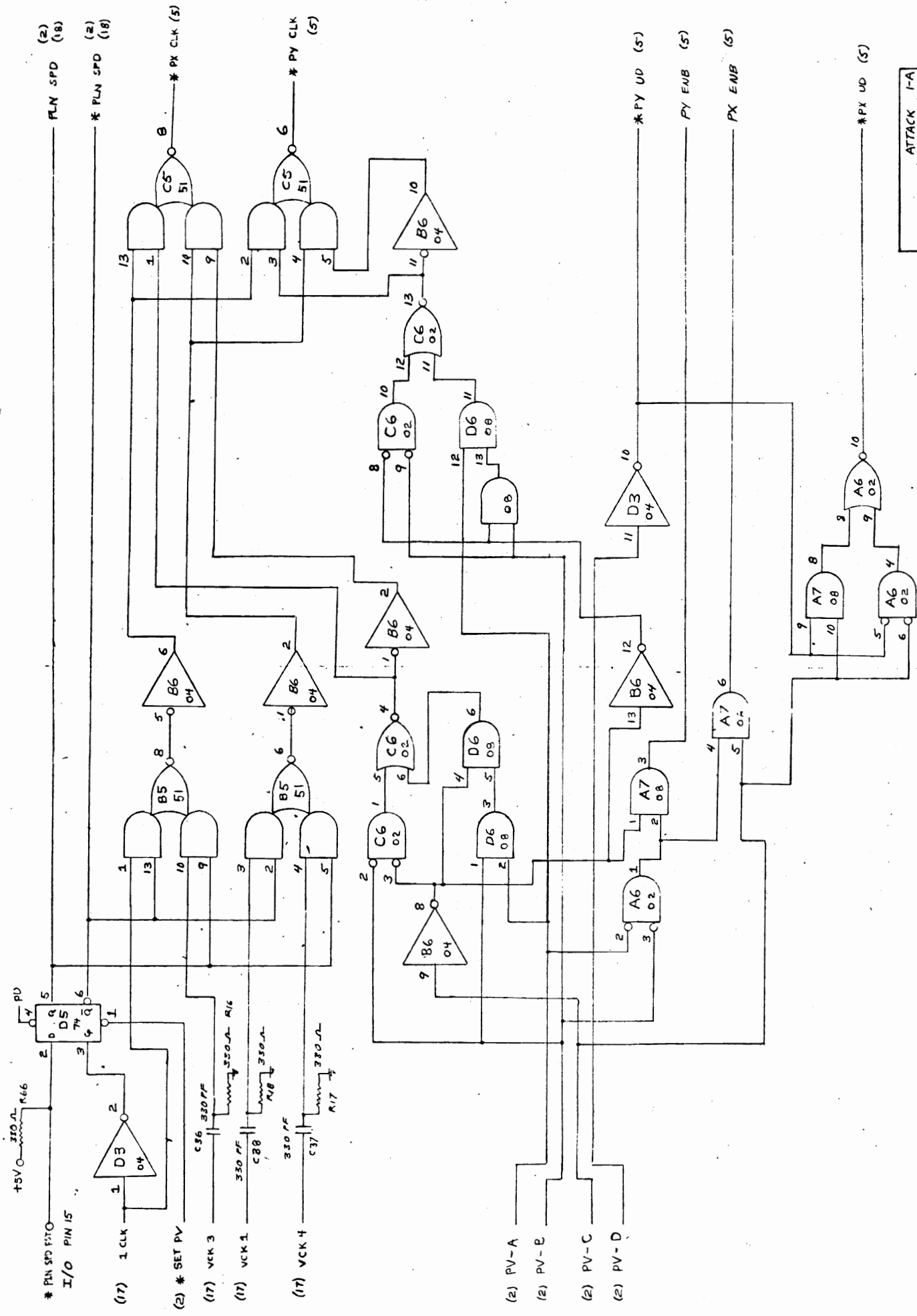
(5) PY COM

(12) * BIT CLK

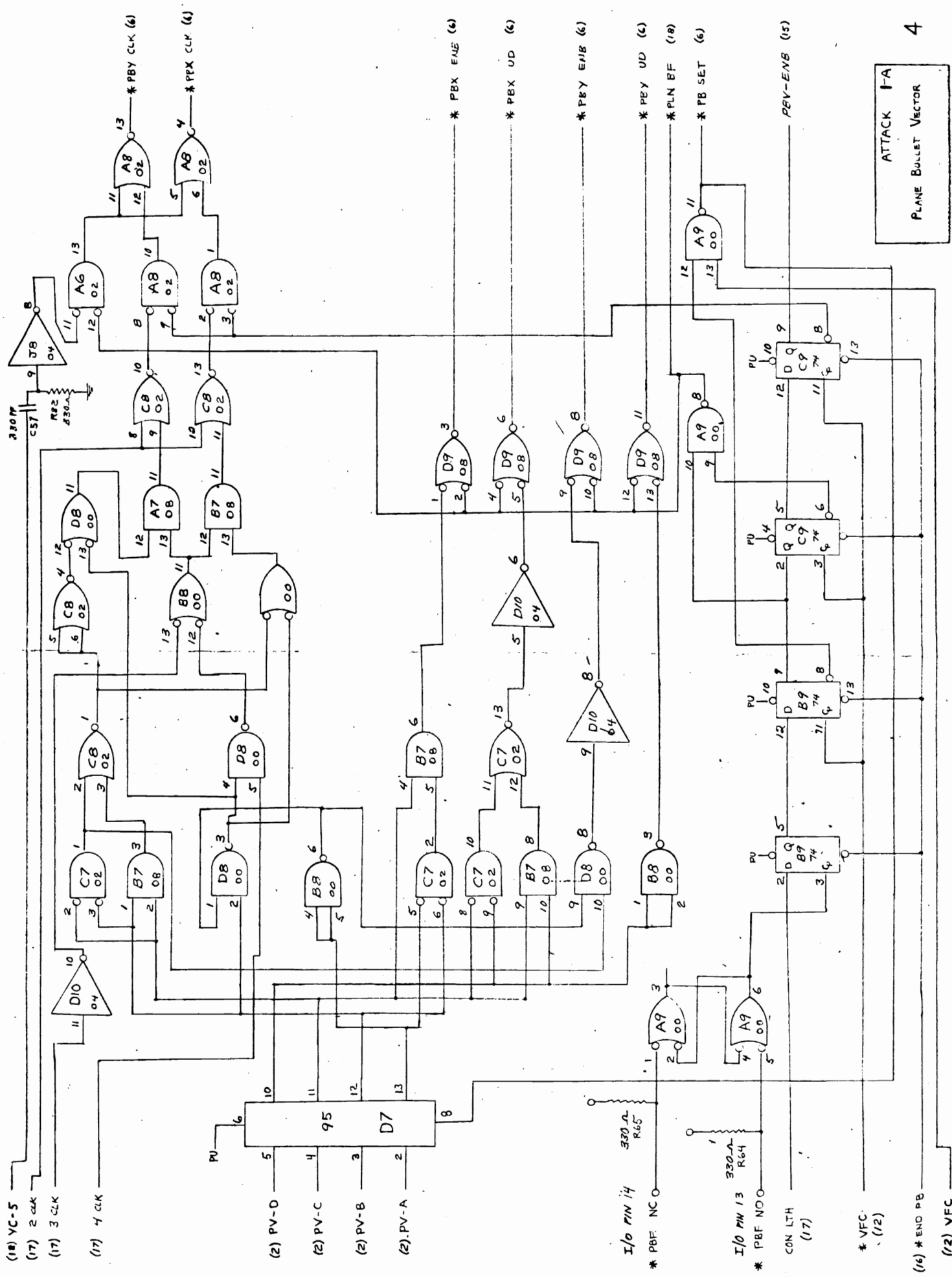
(5) PX COM

ATTACK
PLANE DISPLAY
1-A

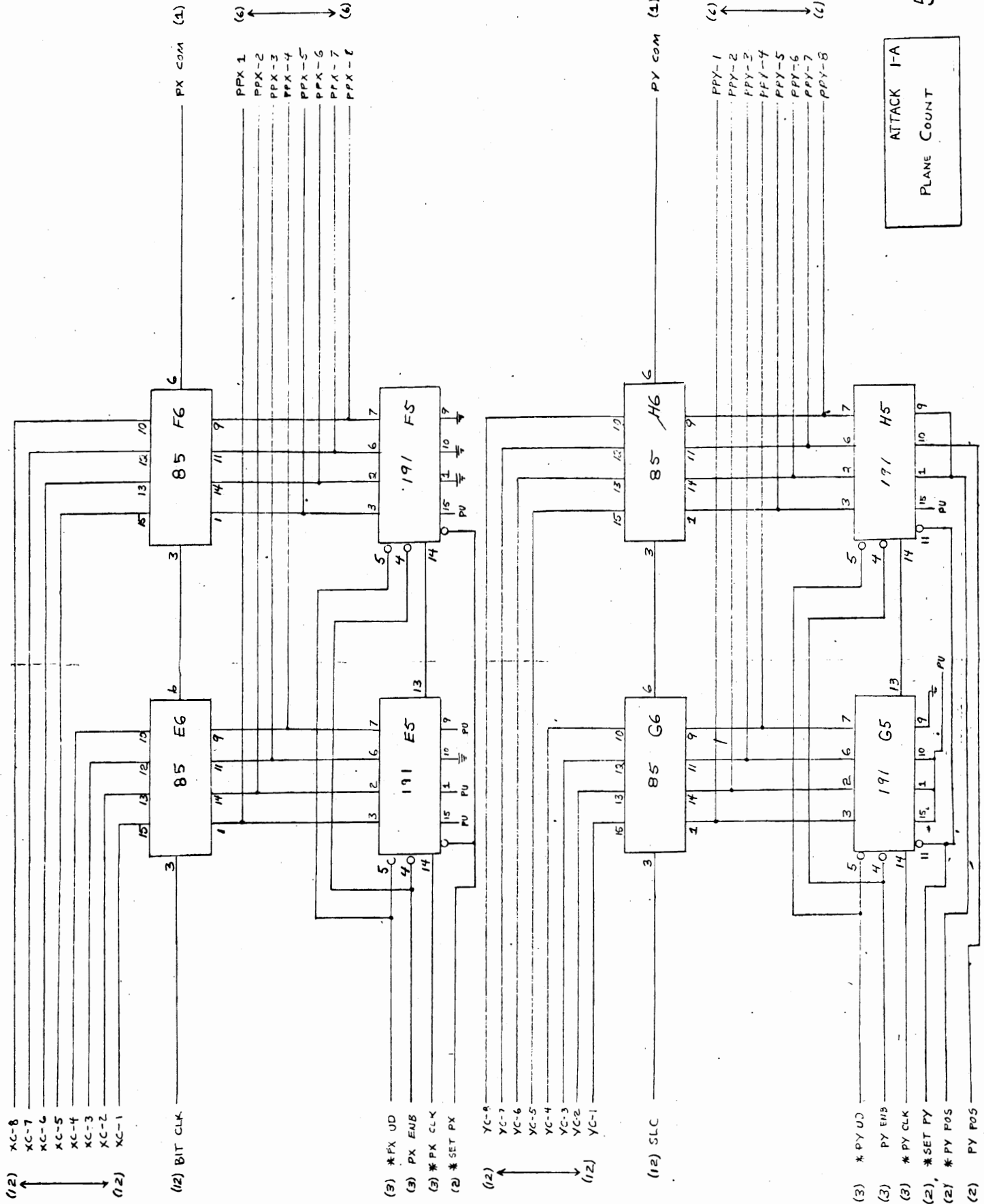


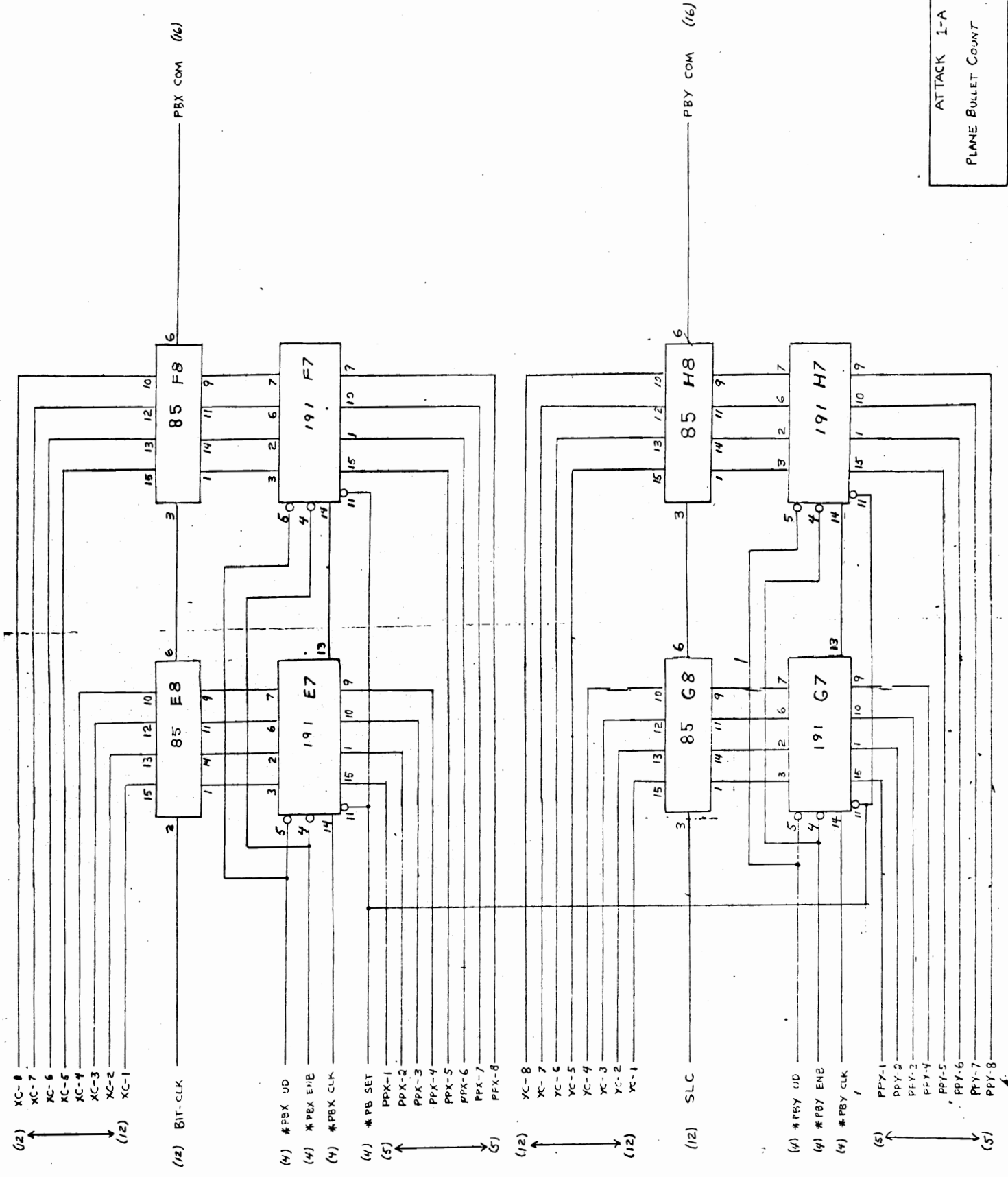


ATTACK 1-A
PLANE VECTOR CONTROL

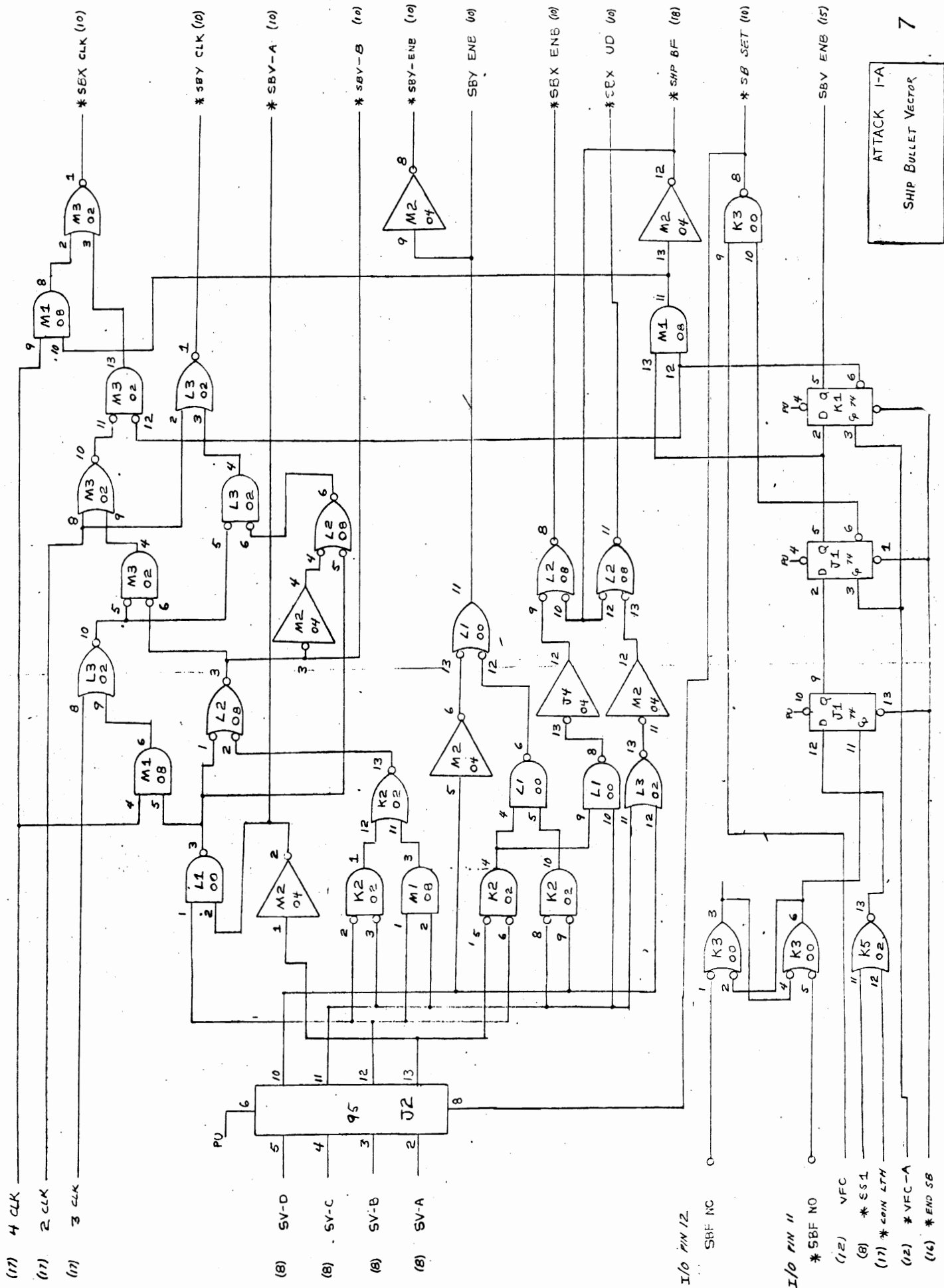


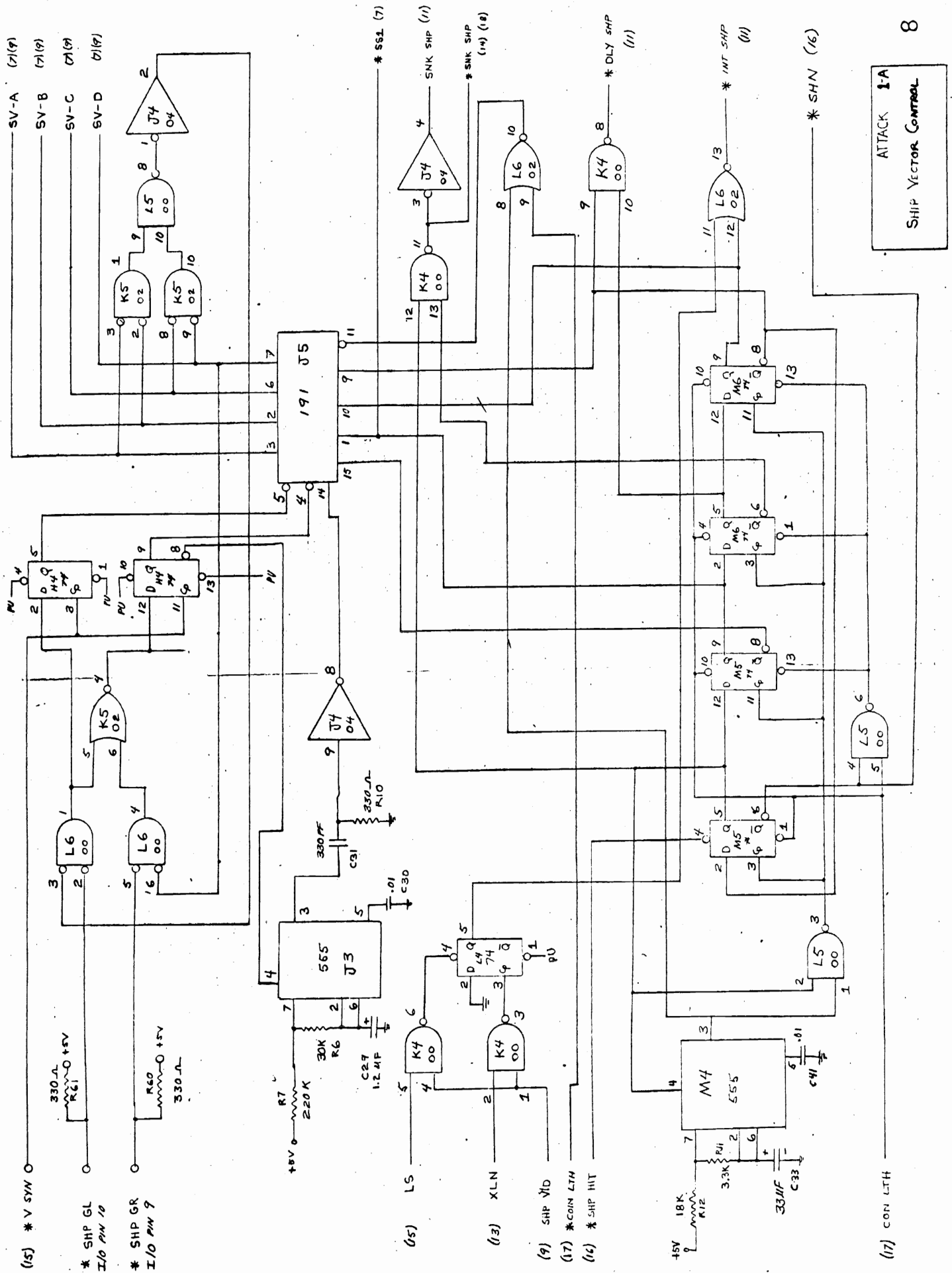
ATTACK I-A
PLANE BULLET VECTOR



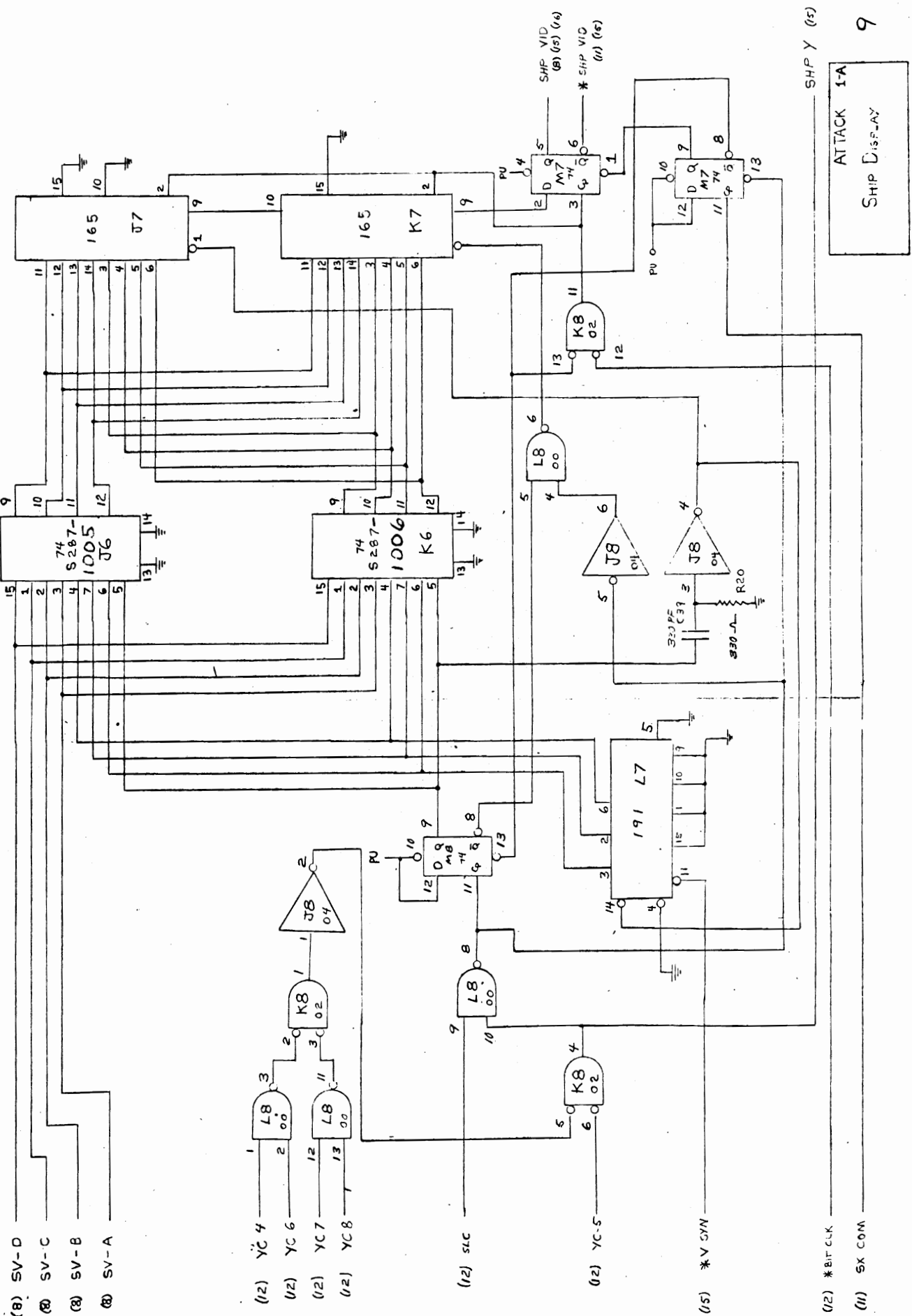


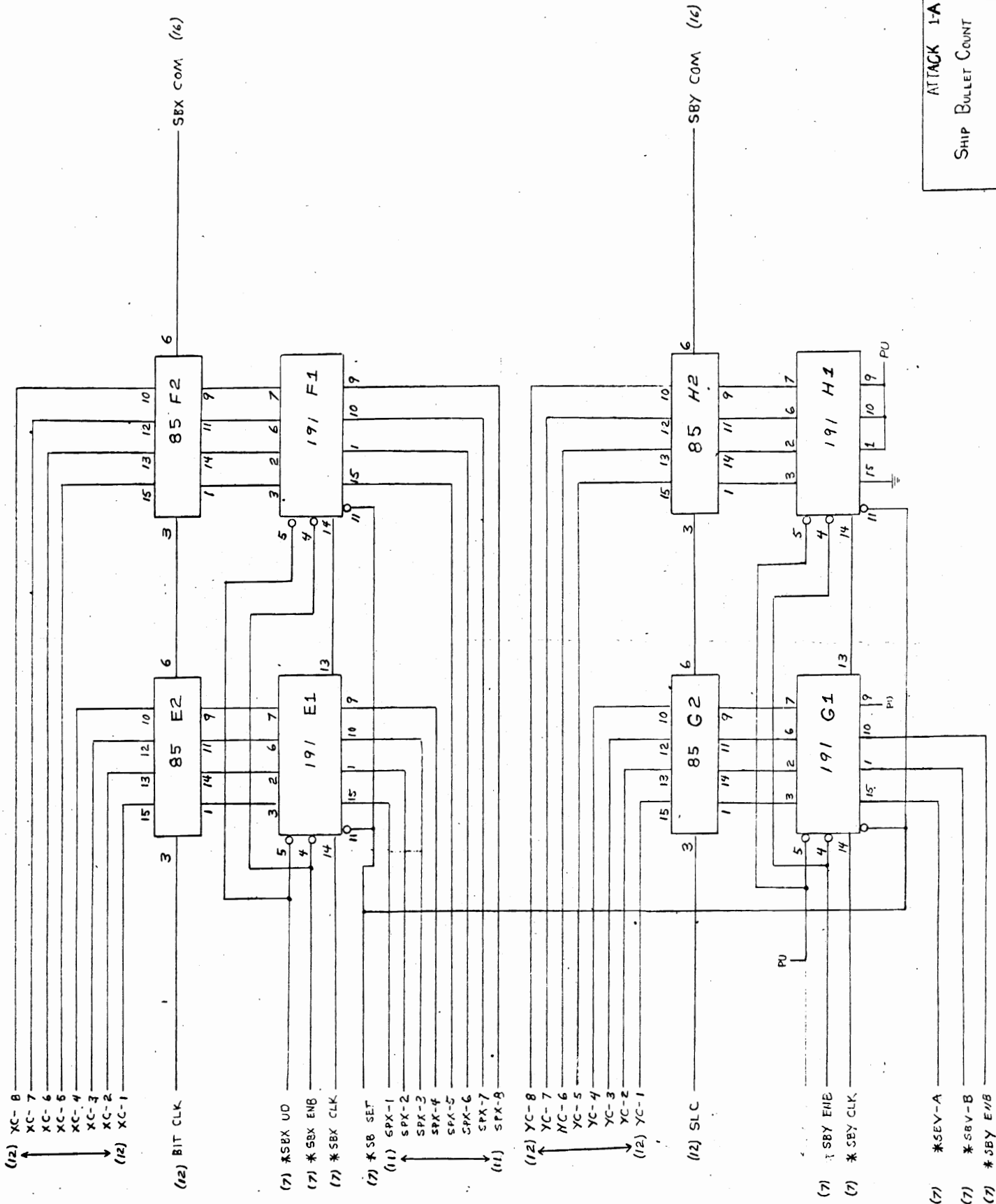
ATTACK 1-A
PLANE BULLET COUNT



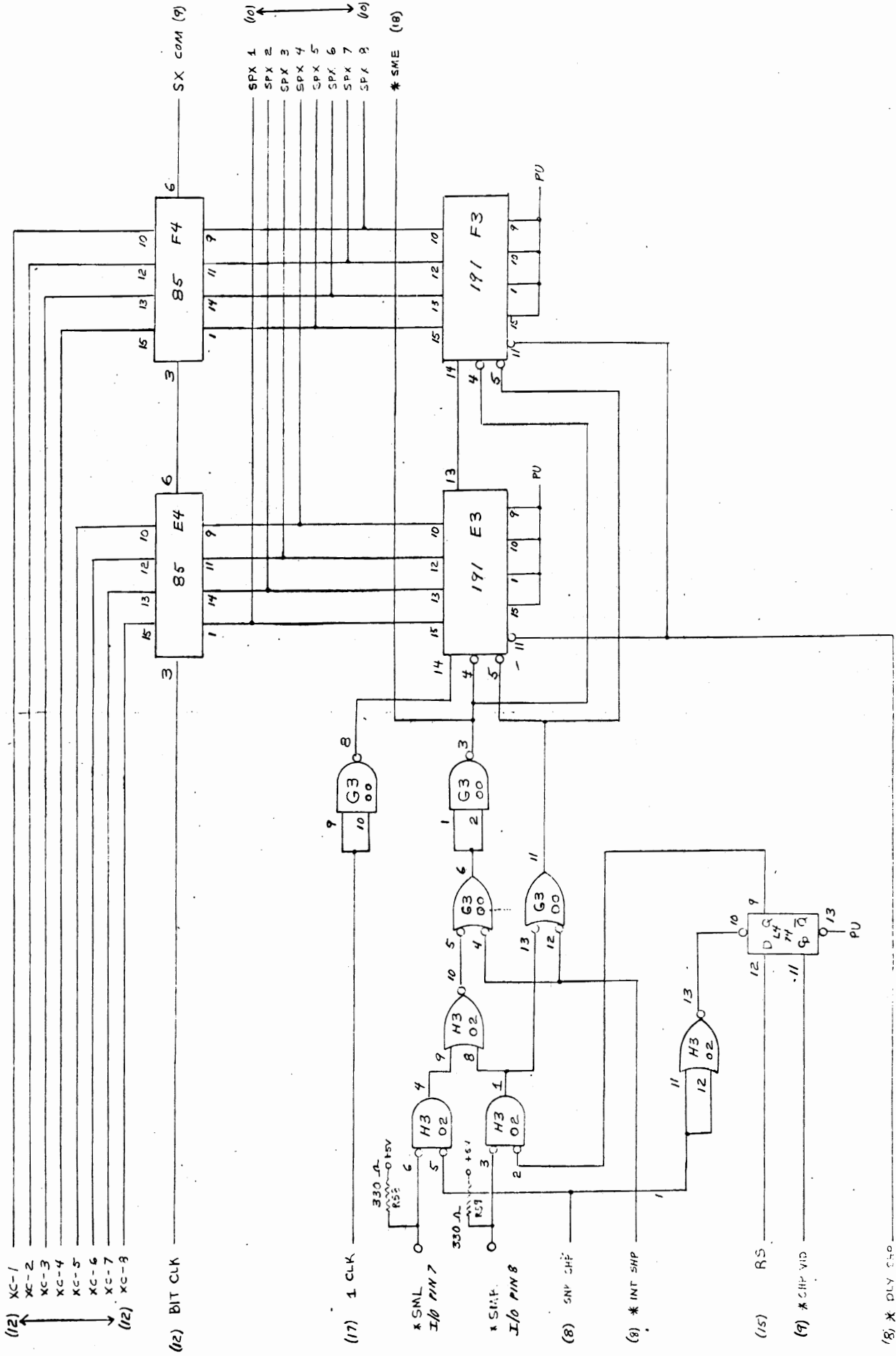


ATTACK 1-A
SHIP VECTOR CONTROL

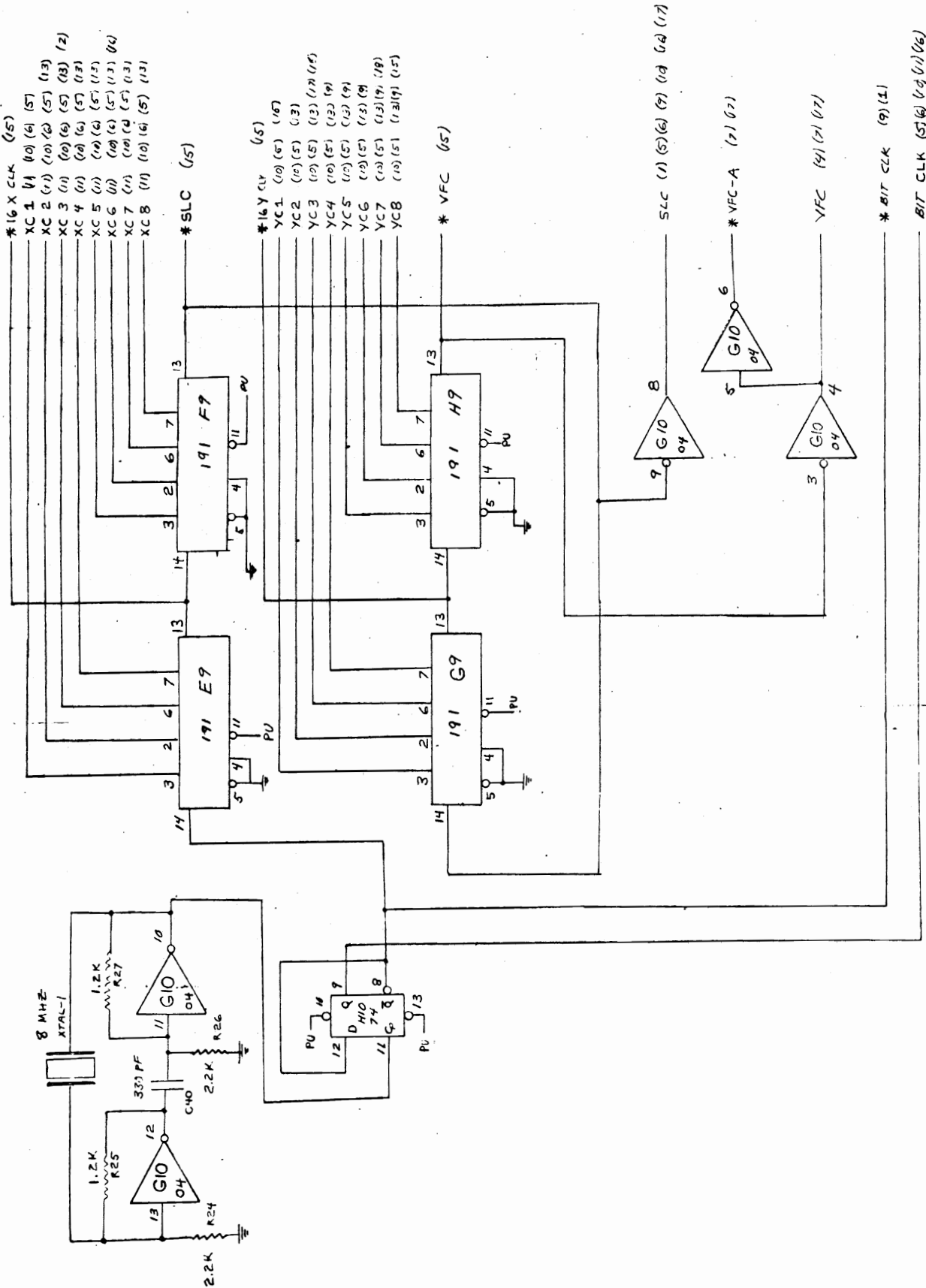




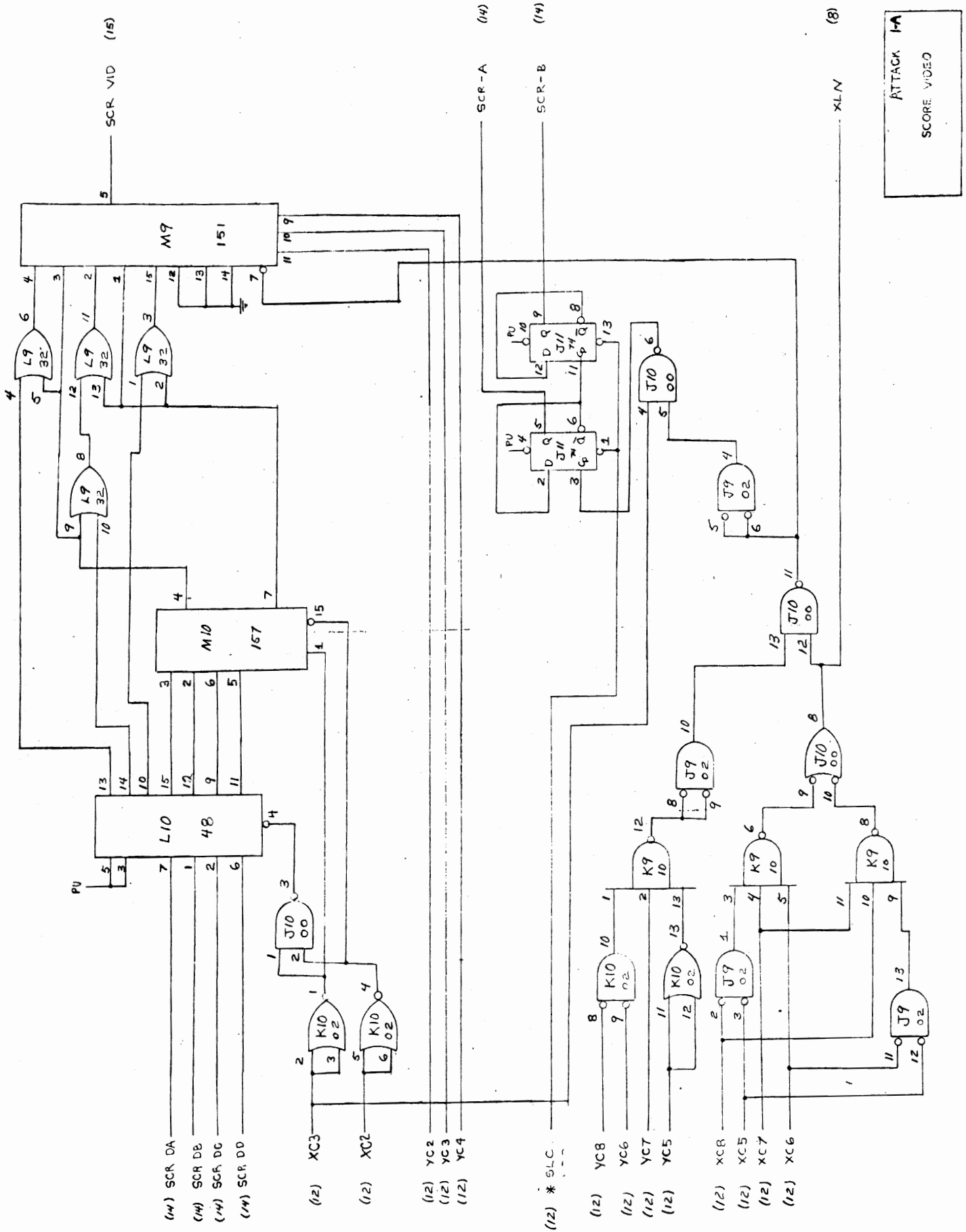
ATTACK 1-A
SHIP BULLET COUNT



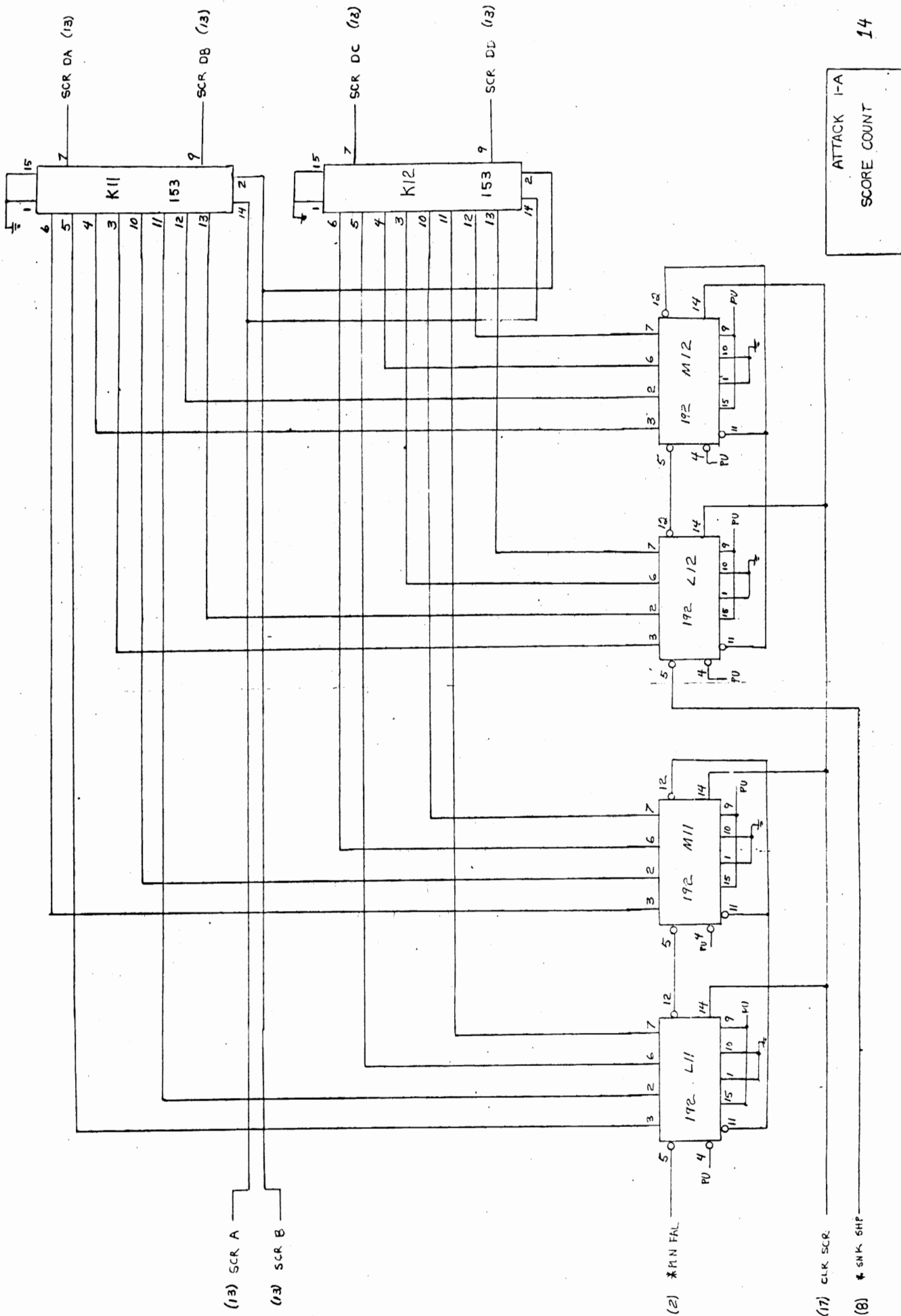
ATTACK 1-A
 SHIP X COUNT

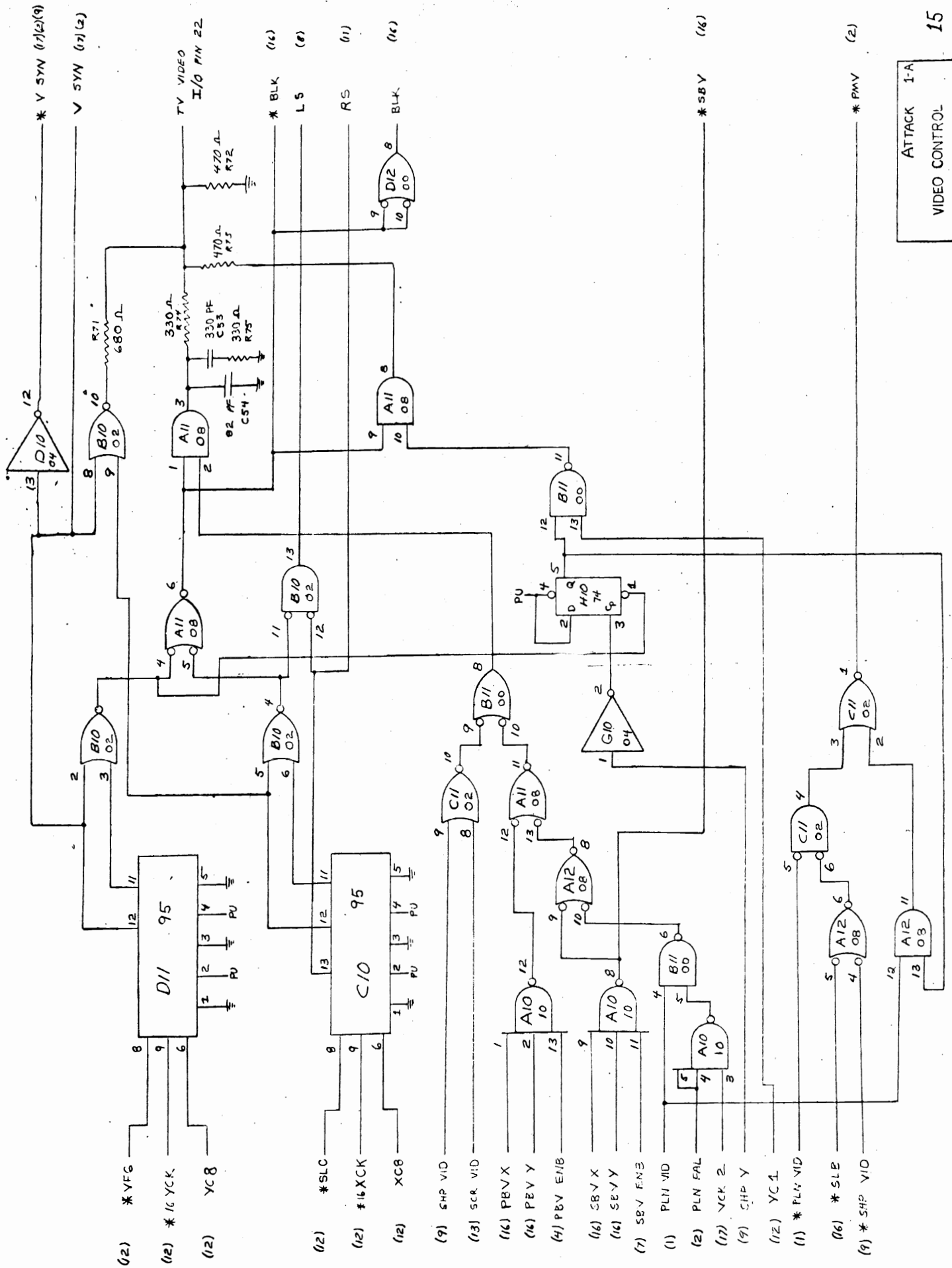


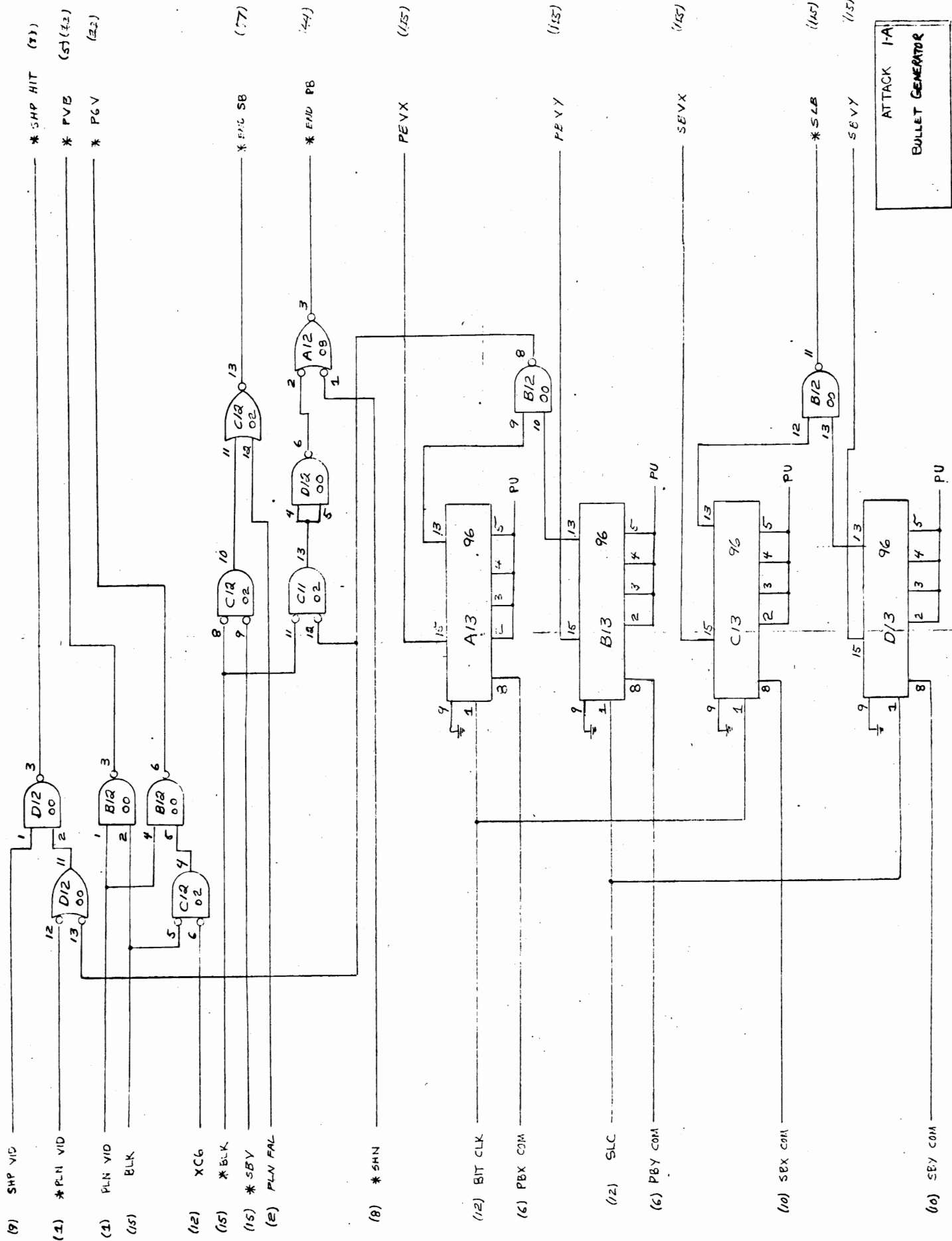
ATTACK
TIMING



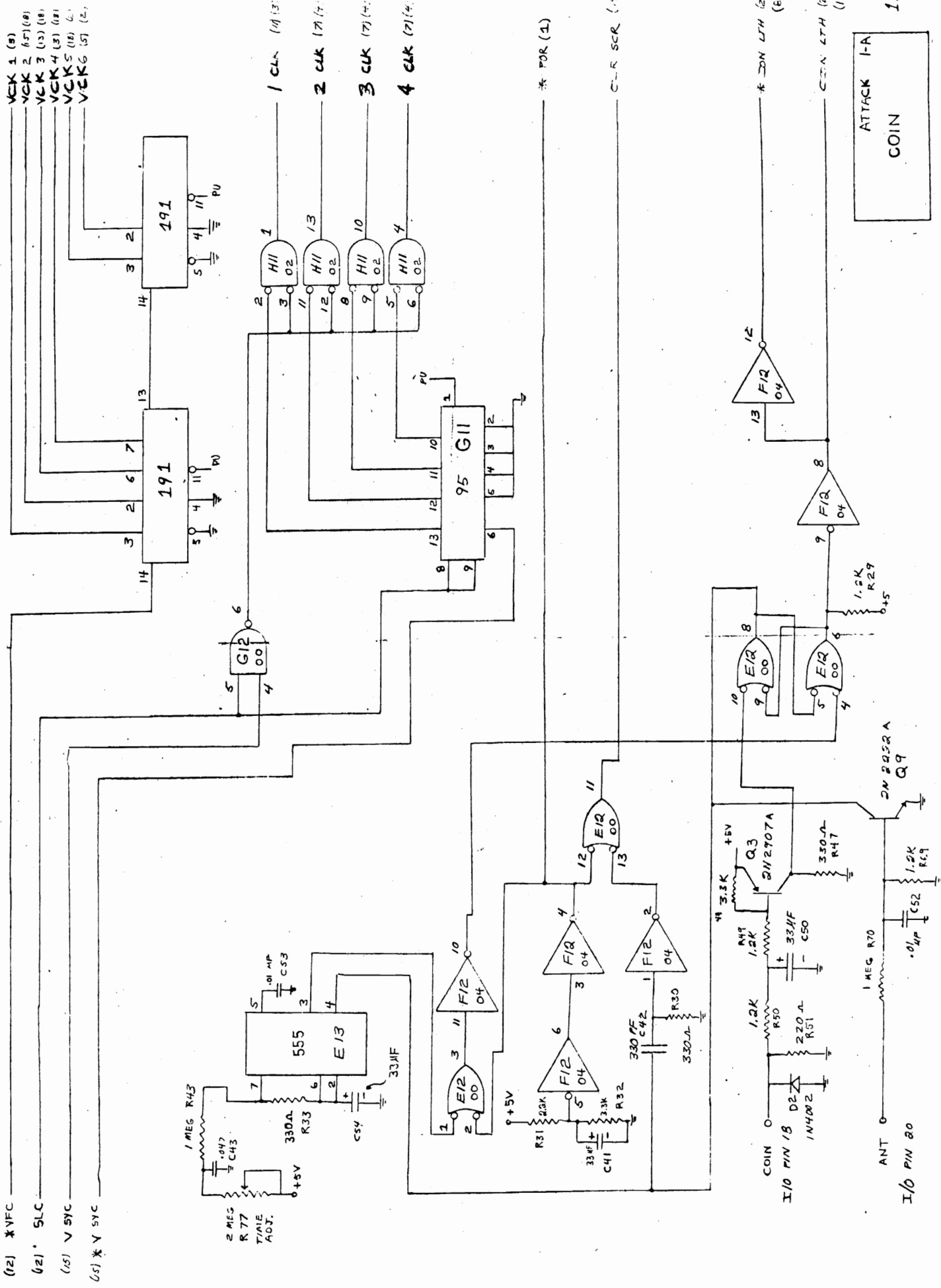
ATTACK
SCORE VIDEO

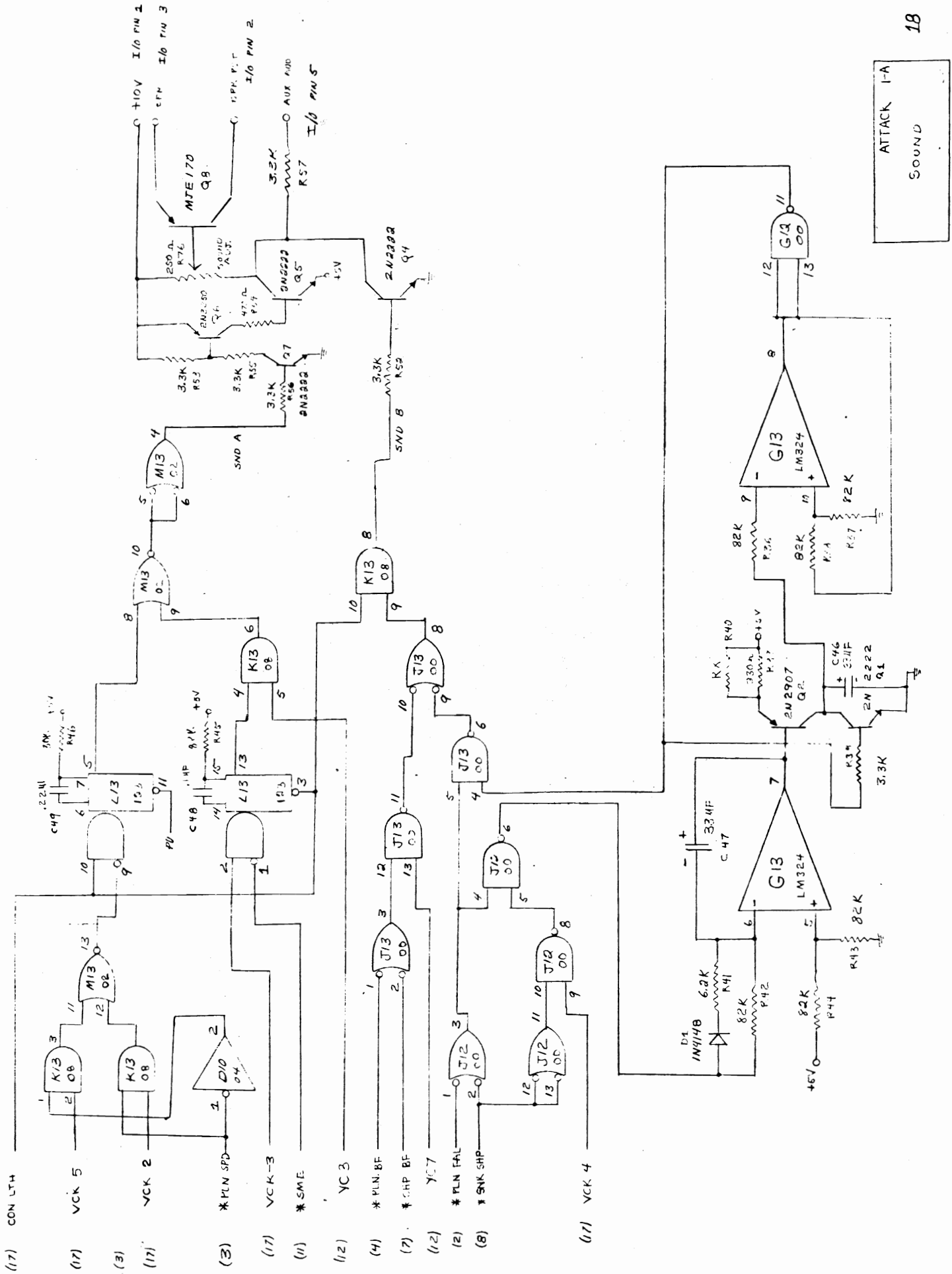






ATTACK 1-A
 BULLET GENERATOR





ATTACK 1-A
SOUND