

DISC BOARD ONLY WBS +5V

OBS. FROM TAP

CHUCK EPROMS NOT ~~THE~~ REV NUMBERED.
27045

MY 33C95 IS
SOCKETED

74LSM SCSI SOLDERED ON CHUCK.

CHUCK WAS TAPPED THE GREEN LED

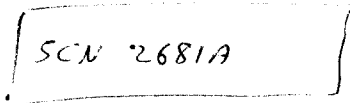
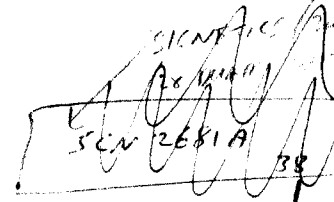
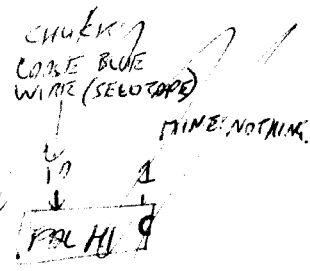
BOTH RAM SETS ARE 256-15, ~~same as before?~~ 211

CPU SAME
 ON BOARD
 S8640
 NS32016D12
 AR
 J-S8632 K-S8636
 NS32082
 N P-10

J-S8652 C-F8632A
 NS32081D
 F-FPU

J-S8620
 NS32016D12
 TEU

RATE PCB'S
 REV 3A
 5375

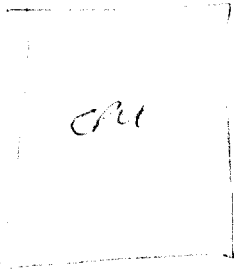


5 PINS
 BLUE WIRE
 CHUCK'S

5 ON C
 NOT IN THIS CHIP

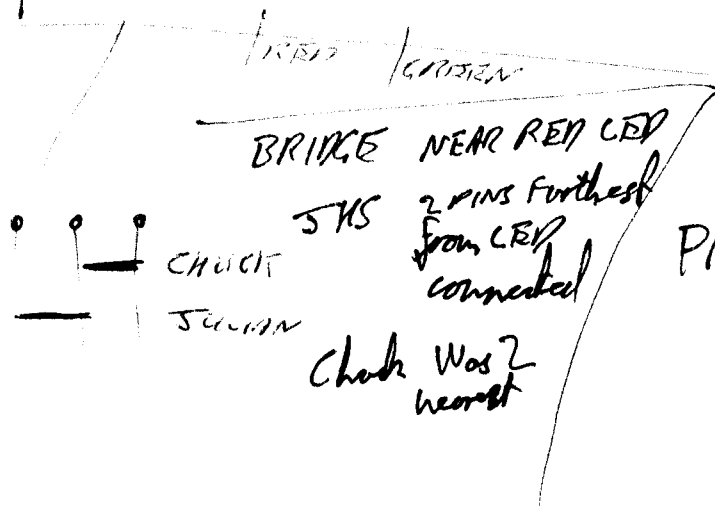
74LS374
 PIN 6 CONNECTED
 PIN 17 OF CPU
 24-HOLE SOCKET
 CHUCK'S
 17 WASN?
 15 NOW

PTO



2 BRIDGES CLOSE TO EACH OTHER
 WERE
 S/C ON CHUCK (NOW O/C)
 O/C ON JULIAN

2681 Furthest From CPU
 Chuck had no Pin 38 to
 Coprocessor (presumably O/C)
 Wire: I gave him one



PAL HI: Chuck had a loose
 wire on Pin 10, had
 been disconnected from Pin
 12 & insulated with self tape
 5KS removed: &

Operating Manual OMN

55 ETHER CARD

AMD
AM7900DC

20M crystal $\frac{1}{3}$
8643

60
8541 GP

AM7992 BDC
8618 DP

74LS74AN

74LS11N

74LS74AN

74LS08N

74LS74AN

"

74LS04N

74LS125N

74LS74AN

1 POWER UNIT +12V 1A

2x

TMS

2x 2732A-455L

1x RESET SWITCH.

CLOCK CONSTANT
= 9600

9 PIN FEMALE

PINBOARD FIXTURE