V8Ø.ZØ\$Ø.JEFFC.\$552XA.SHEET1

Enqueued:

9/18/1986 8:33 am (pdt)

9/18/1986 8:36 am (pdt) Printed: Magnification: Ø.617079 (auto-scaled)

COMPONENT VALUE CHART				
COMPONENT	5520A	5527A		
Y1	20 MHZ	15 MHZ		
Y2	NOT USED	12 MHZ		
R4	243 OHM	243 OHM		
R5	750 OHM	909 OHM		
W12	NOT USED	NOT USED		
W17	1-2	1-2		
W18	1-2	1-2		
W19	1-2	1-2		
W20	1-2	1-2		
W28	1-2	2-3		
W29	1-2	NOT USED		
W30	1-2	2-3		
W31	1-2	NOT USED		

NOTE Q J 1 = 34 PIN HEADER
ALL ODD PINS = GROUND
NOTE 3 J 2 = 20 PIN HEADER GROUND
2,4,6,8,11,12,15,16,19,20
NOTE 4 J 3 = 20 PIN HEADER GROUND
2,4,6,8,11,12,15,16,19,20
NOTE S NOT ALL COMPONENTS USED ON ALL
ASSYS. SEE APPROPRIATE B.O.M.
CONTRACTOR CHAT

BIRRIN	. 1 1	10/26/86	
KANT I	Lett	11-20-05	
1011.11.11		11-20-50	

REY DESCRIP	DATE	APPROVAL
A RELEASE B REV PER DCC	11/2/86	o Odia
B REV PER DC	5232 6/3/18/	Kriga
		<u> </u>
		ļ
		-
		<del></del>
<u> </u>		
		<del></del>
<del></del>		-
		-

REF POINT

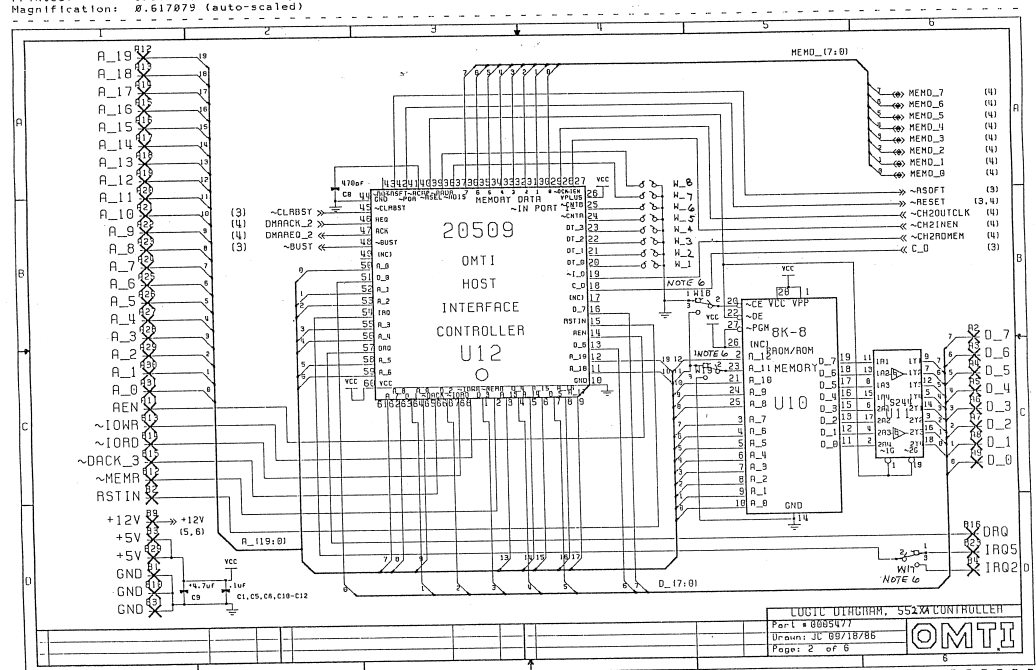
LUCIC DIAGRAM, 552 XA CUNTRULLER Parl # 0005477

Drawn: JC 09/18/86

Job:

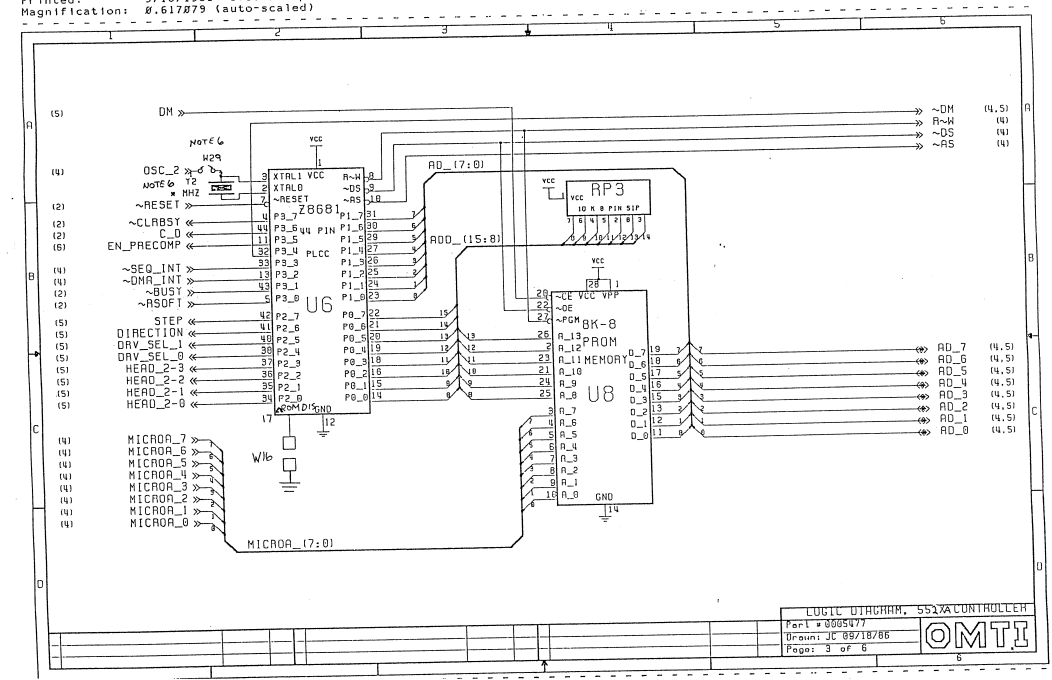
V80.Z0\$0.JEFFC.\$552NA.SHEET2

Enqueued: Printed: 9/18/1986 8:33 am (pdt) 9/18/1986 8:37 am (pdt) g 617079 (auto-scaled)



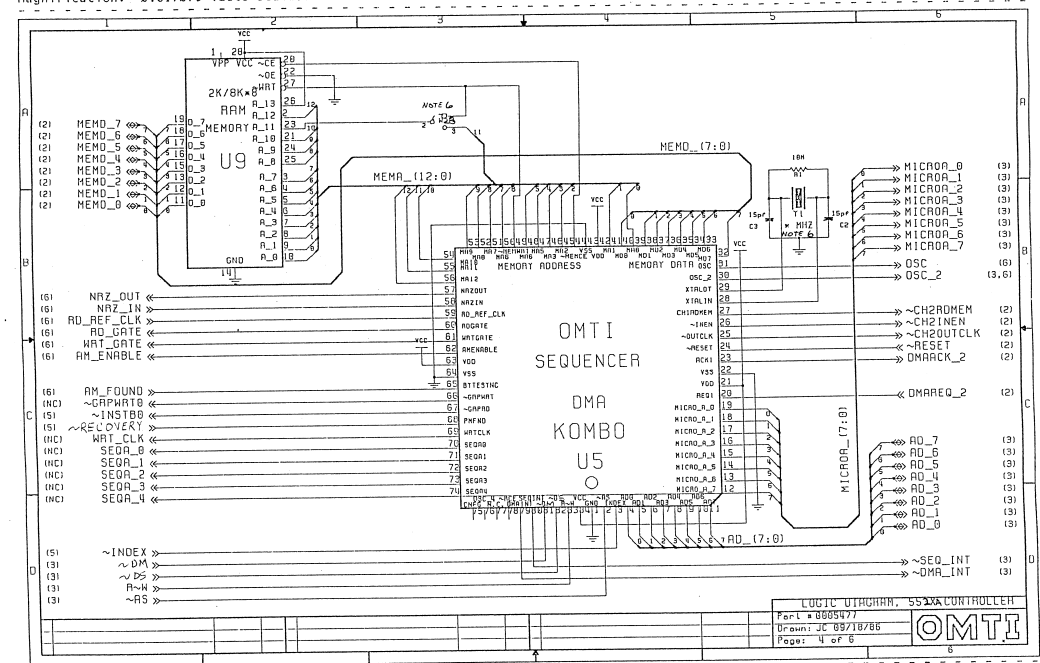
V80.Z0\$0.JEFFC.\$552%4.SHEET3

9/18/1986 8:33 am (pdt) Enqueued: 9/18/1986 8:38 am (pdt) Printed:



Enqueued: Printed:

9/18/1986 8:34 am (pdt) 9/18/1986 8:39 am (pdt) Magnification: Ø.617079 (auto-scaled)



Job:

V80.Z0\$0.JEFFC.\$552XA.SHEET5

9/18/1986 8:34 am (pdt)

Enqueued: 9/18/1986 8:40 am (pdt) Printed: Magnification: Ø.617079 (auto-scaled) J-4 ¥+12V +12V »---(5) ¥+12V 文 +12V\_RET 220/330 10 PIN SIP -**★** +5VDC J-2→> ~INDEX ~SEL\_D-1 \*-- J-3 -> ~ KECOVEK \ (A) -» ~SEL\_D-1 (6) ->> ~SEL\_D-2 (6) →> DM ~SEL\_D-2 \* W20 NOTE 6 J-111NLOUT | 11 -**X** ~HEAD\_2-3 ~DM >> (3) 16 /11/2016 65 9 WRT\_GATE >> -X ~HEAD\_2-2 (4) HEND\_5-3 >> (3) าบตัวหา บบตัวหา -X ~WRT\_GATE (3) HEAD\_2-1 >> ¥~HEAD\_2-0 HEAD 2-0 >> (3) **½** ~HEAD\_2-1 DRV\_SEL\_1 >> (3) DRV\_SEL\_0 >> (3) X ~STEP 1 - 13& ~DRV\_SEL\_1 TUDINI 10711 5368 9 ~SEK\_COMPLT \* ¾~DRV\_SEL\_2 ~TRACK\_0 🛠 ¾~DRV\_SEL\_3 THEOUT DE ~WRT\_FAULT ¥ ¾~DRV\_SEL\_4 ~ RECOVERY X ¥~DIRECTION ~INDEX 🛠 <₩ AD\_0 ~READY 32 228/938 8 PIH SIP (3) <₩> AD 1 (3) S\_GR < TINTOUT PIL (3) <⇒> AD\_3 STEP >> (3) าโกรายโอ (3) <del>(0)</del> AD 4 DIRECTION >> (3) w 12 - - - - -(3) <+> AU\_5 THIDUT NOTE 6 WILL (3) J-2<⇔> AD\_6 (3) ~WRT\_PROT-1 🛠 ~CART\_CHG-1 % 1 15 LOGIC DIAGRAM, 552XA CONTROLLER ~INSTB0 >>-(4) Part # 0005477 Drown: JC 09/18/86 Page: 5 of 6

Job:

V8Ø.ZØ\$Ø.JEFFC.\$552XA.SHEET6

Enqueued: Printed: Magnification: 9/18/1986 8:34 am (pdt) 9/18/1986 8:41 am (pdt) 0.617079 (auto-scaled)

