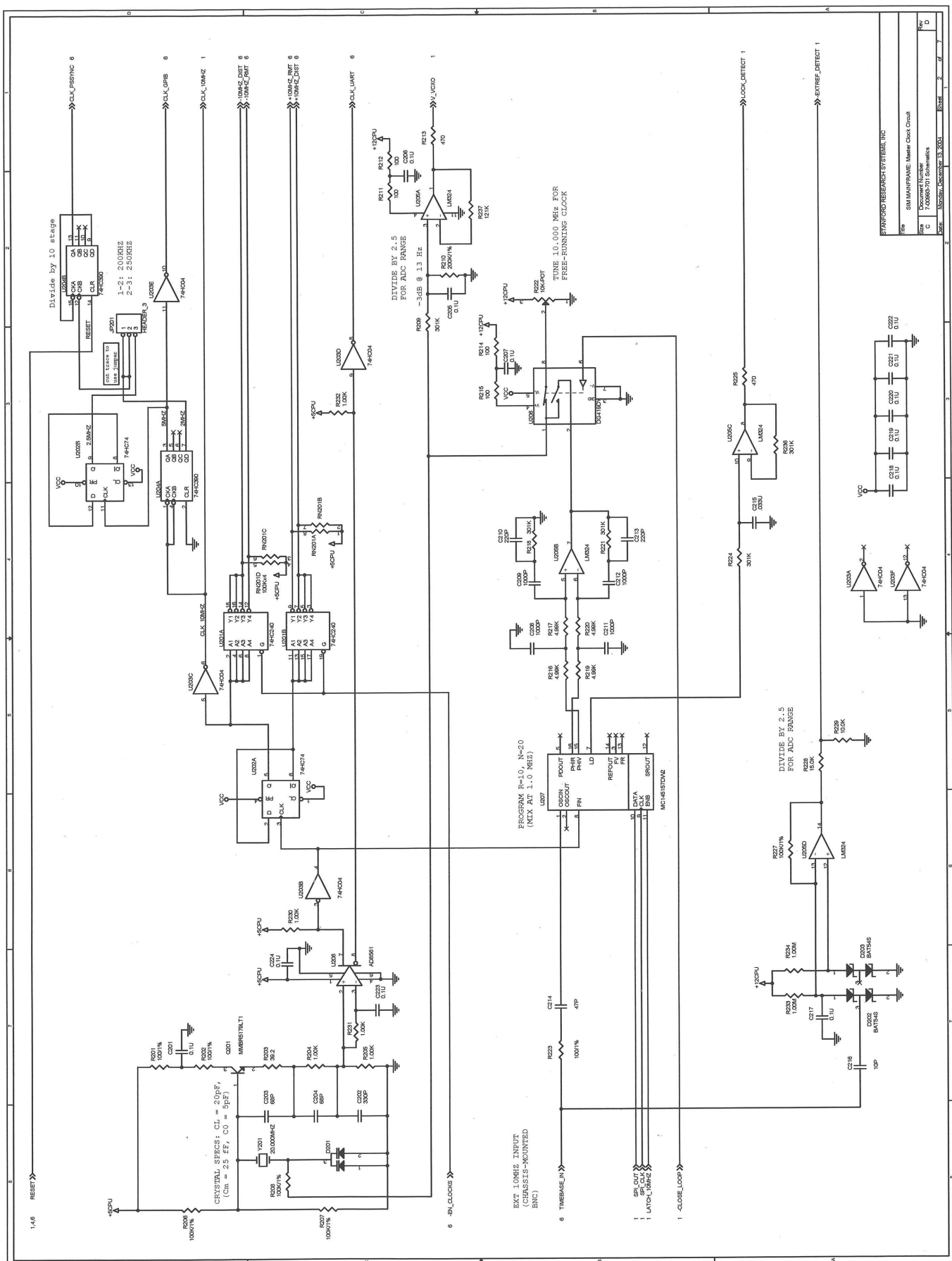
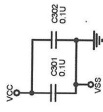
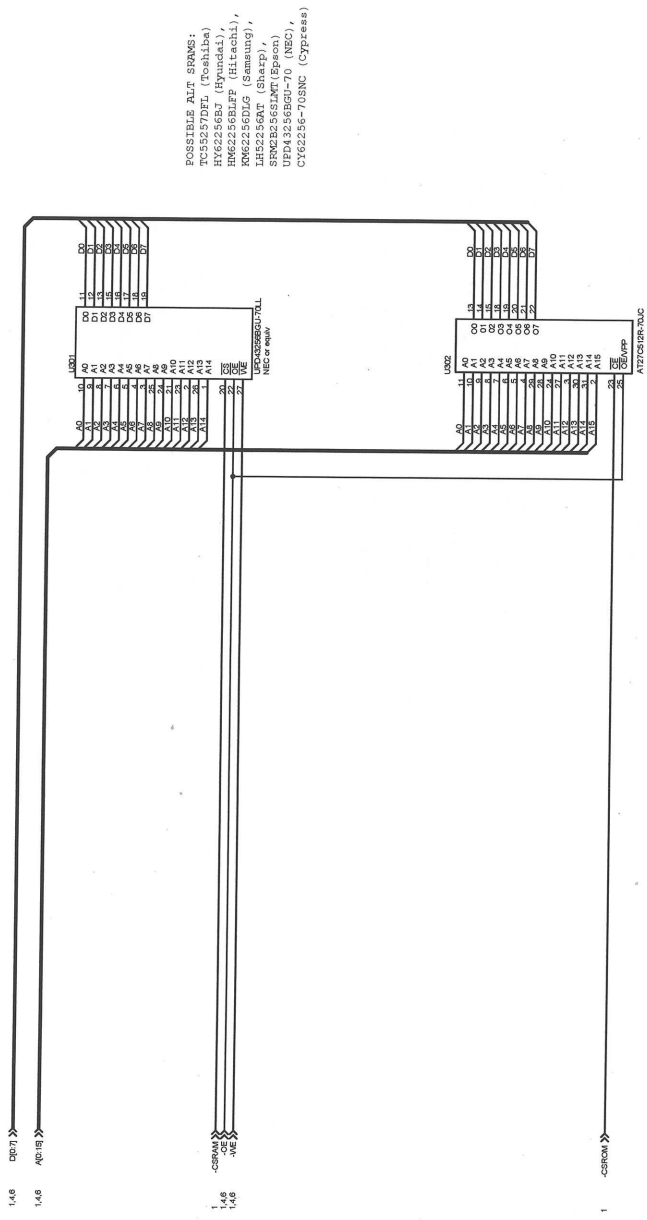


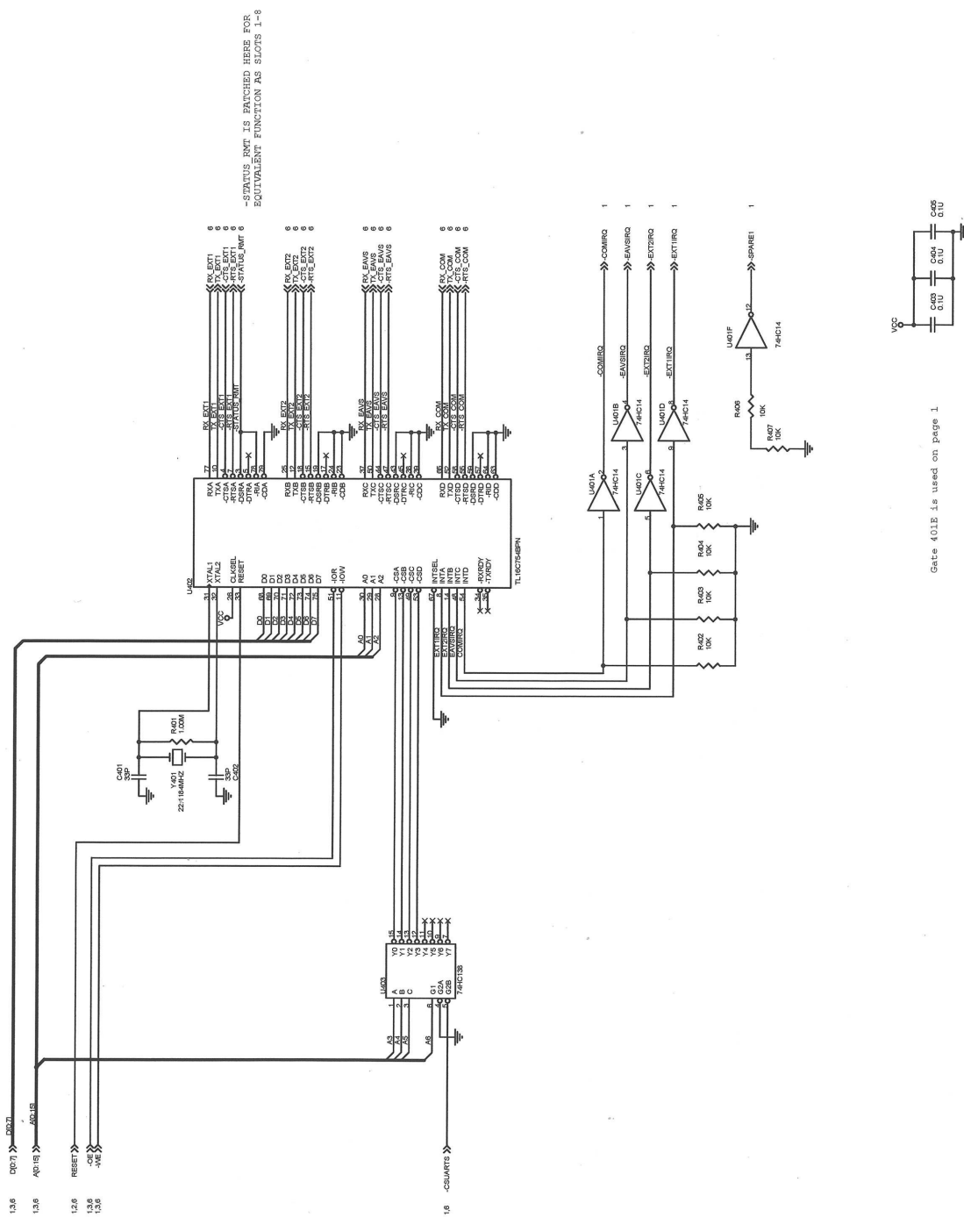
STANFORD RESEARCH SYSTEMS, INC.
File: SM-M4P.dwg
Document Number: 7-00000-01/Software
Size: C
Date: Monday, October 3, 2002
Sheet: 1 of 7
2
3
4
5
6
7
8
9
10



NOTE: BOTH SRAM AND EPROM MUST BE < 85NS ACCESS TIME.

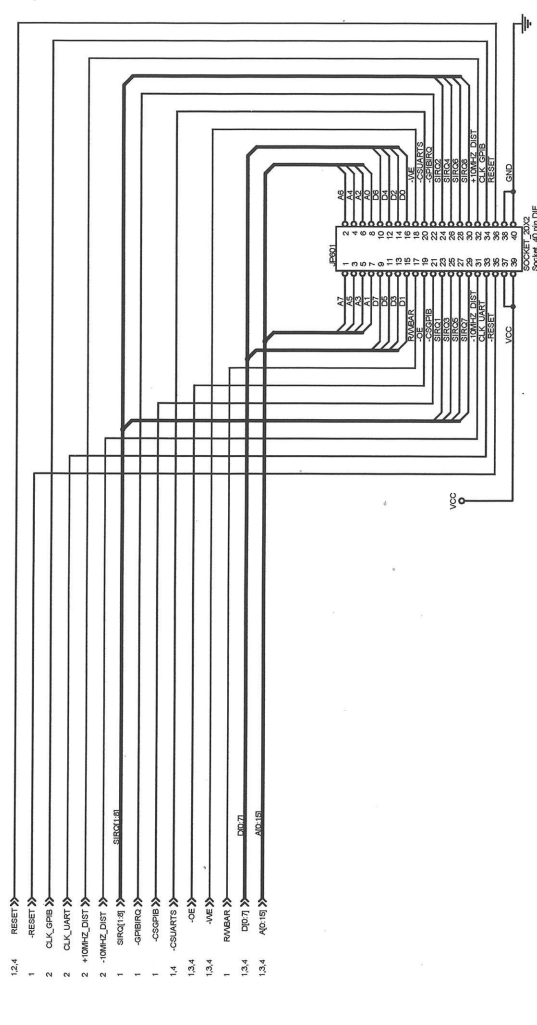


STANFORD RESEARCH SYSTEMS INC	
Title	SIM MAINFRAME Memory
Size	A2000-B1 Schematics
Rev	D
Date	March 13, 2004
Sheet	3 of 7

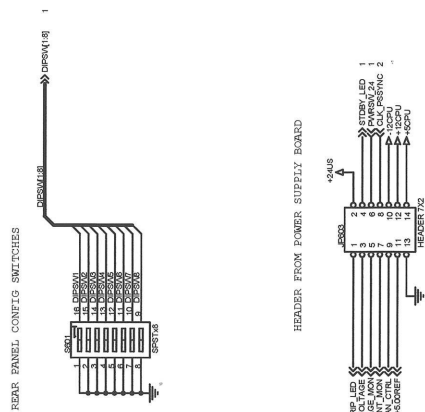
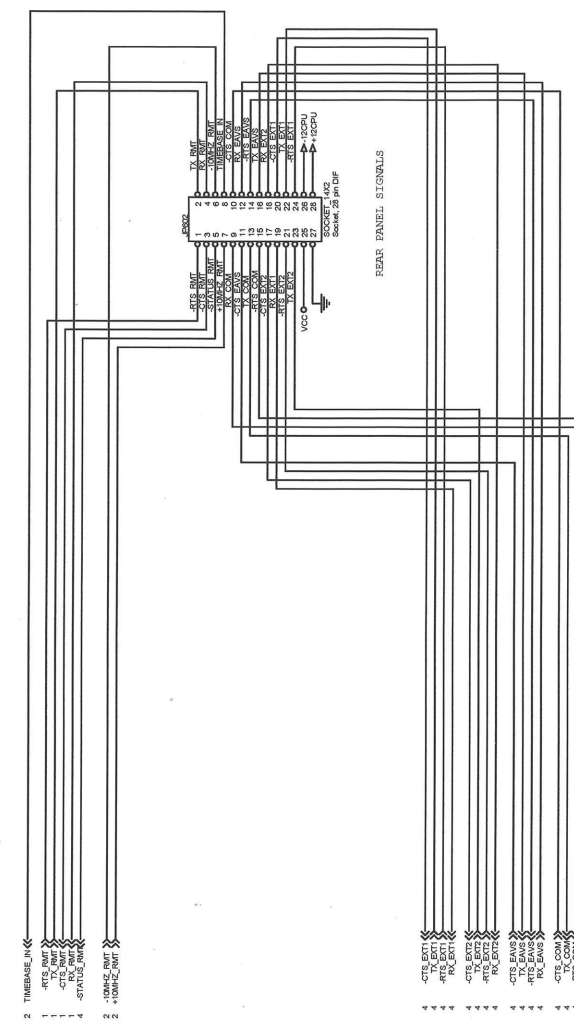


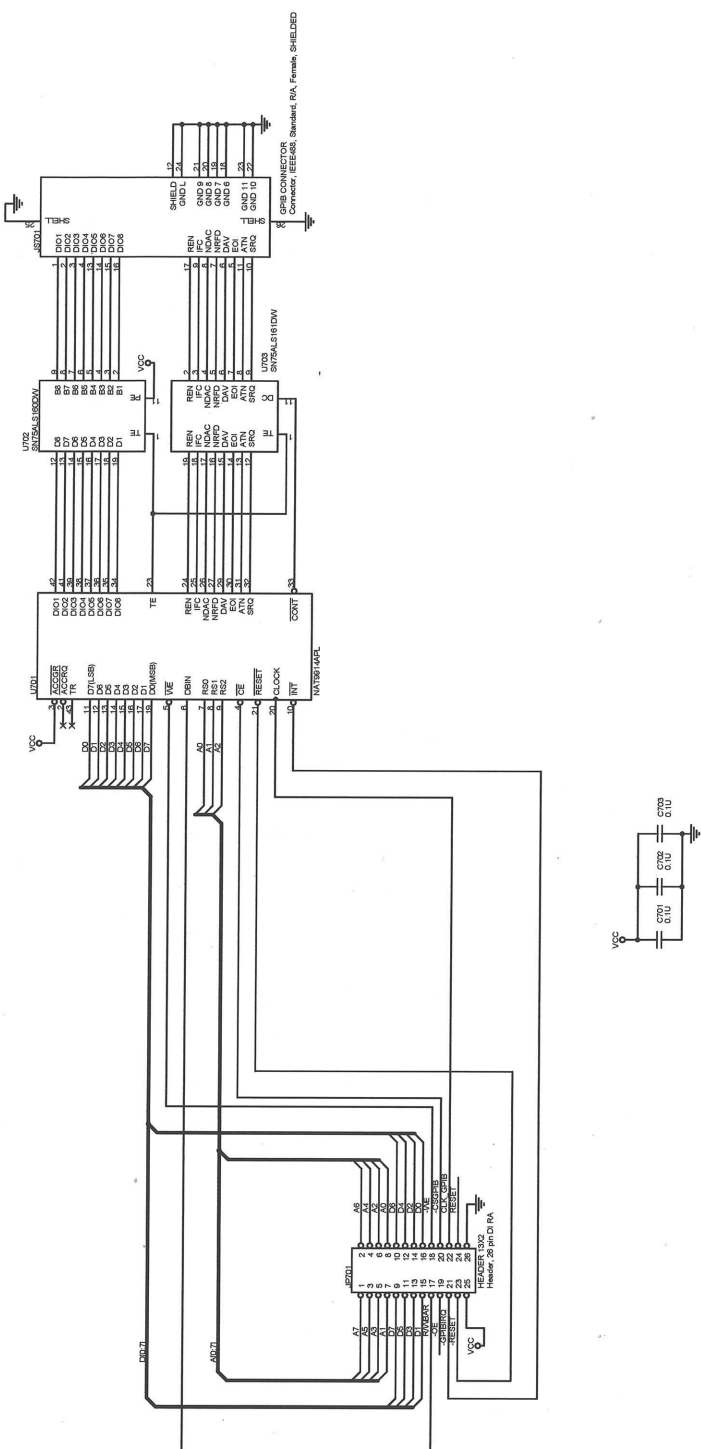
STANFORD RESEARCH SYSTEMS, INC	
File	SIMMANIFNAME (Blank page)
Size	Document Number
C	7-00088-701 Schematics
Date	Rev
2	D
Monday, December 13, 2004	Entered 5 of 7

This page intentionally left blank

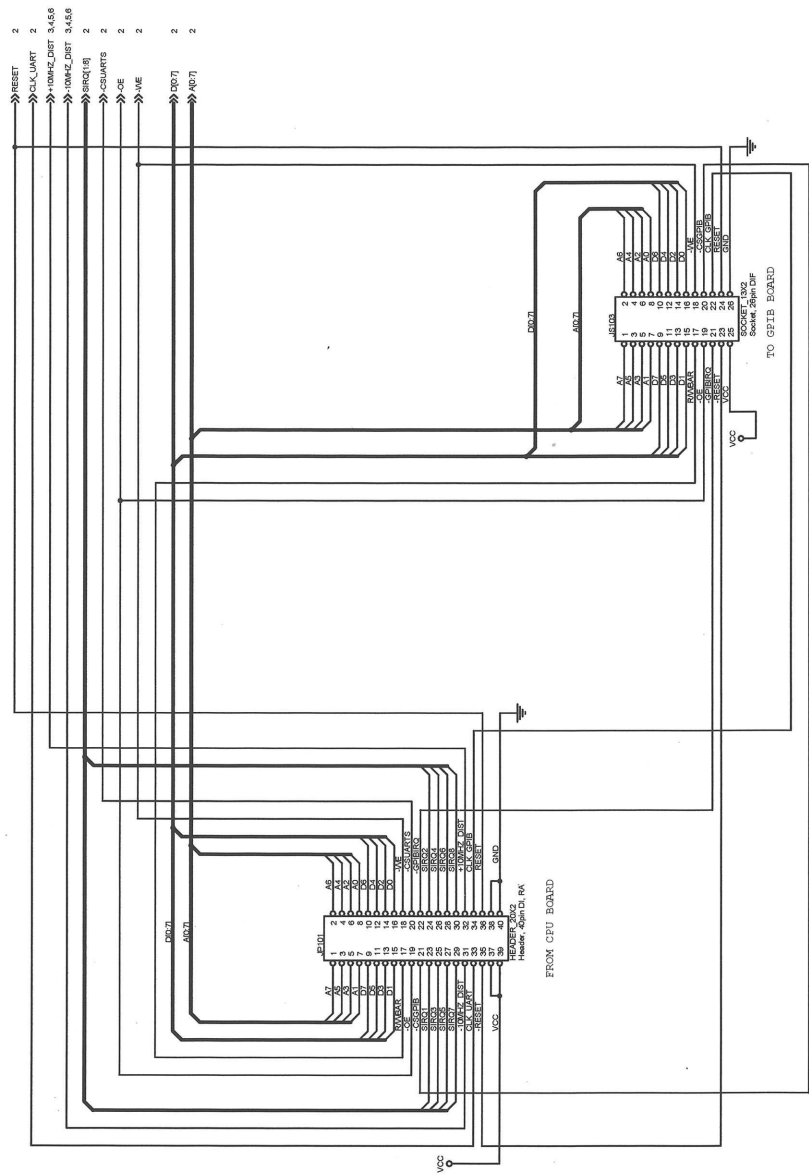


BACKPLANE SIGNALS

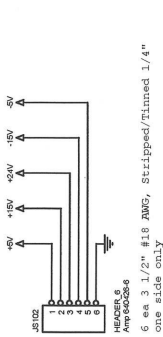


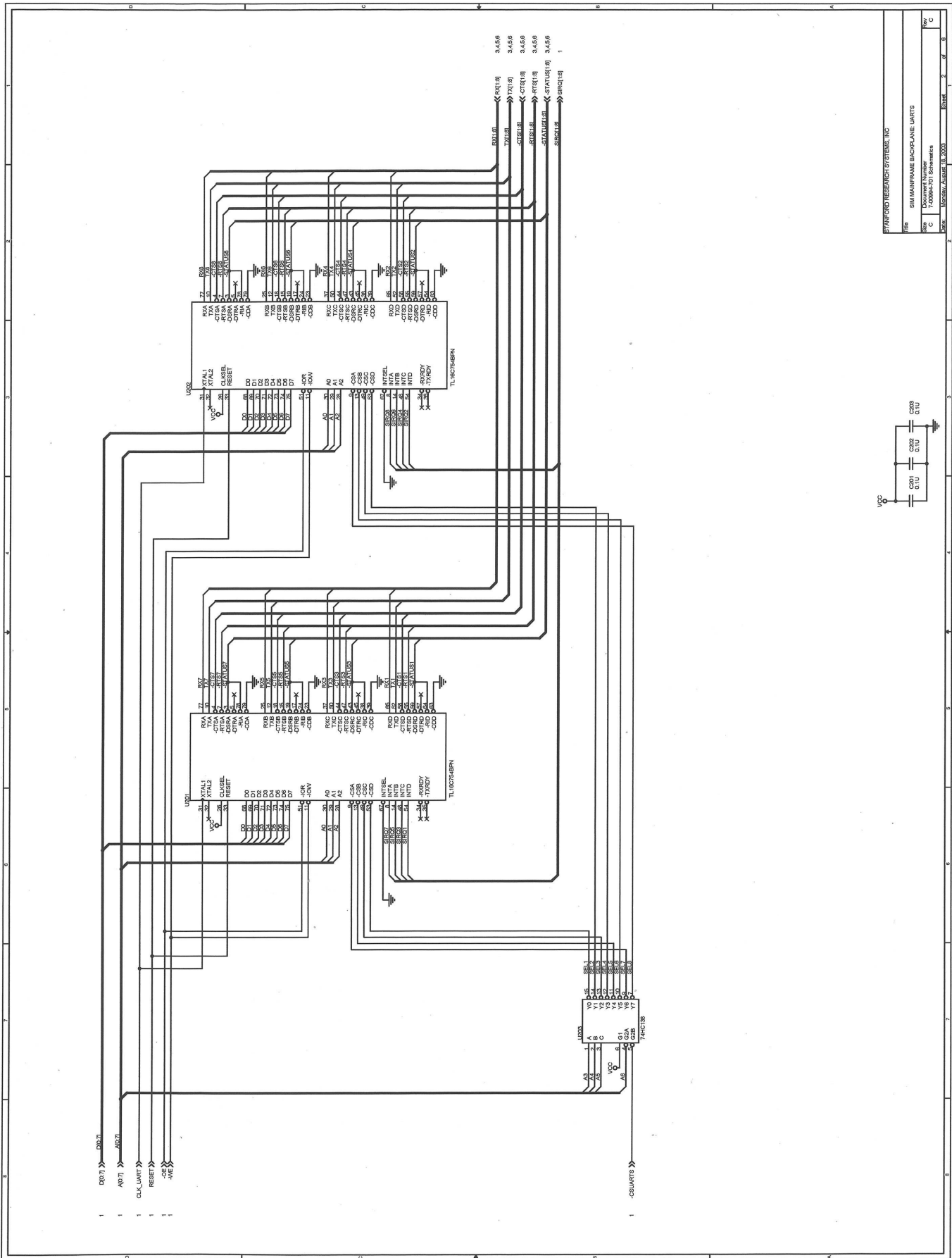


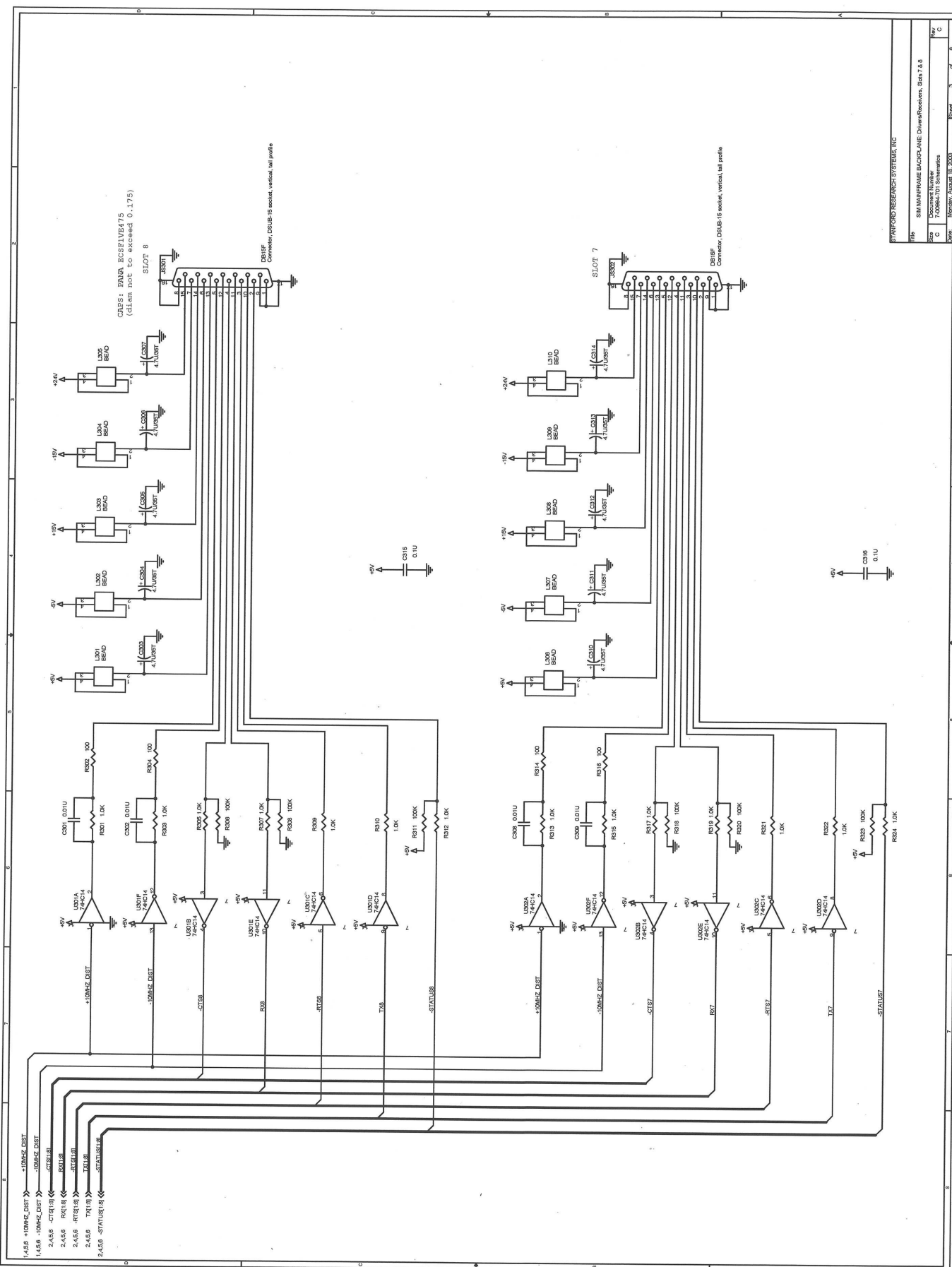
STANFORD RESEARCH SYSTEMS, INC.	
Site	SIMMANUFACTURE: GRB Option
DocID	Document Revision: 7.0000-0111 Schematics
Rev	C
Date	Mo/2001/2000
Model	Standard 13.5000
Page	7 of 7



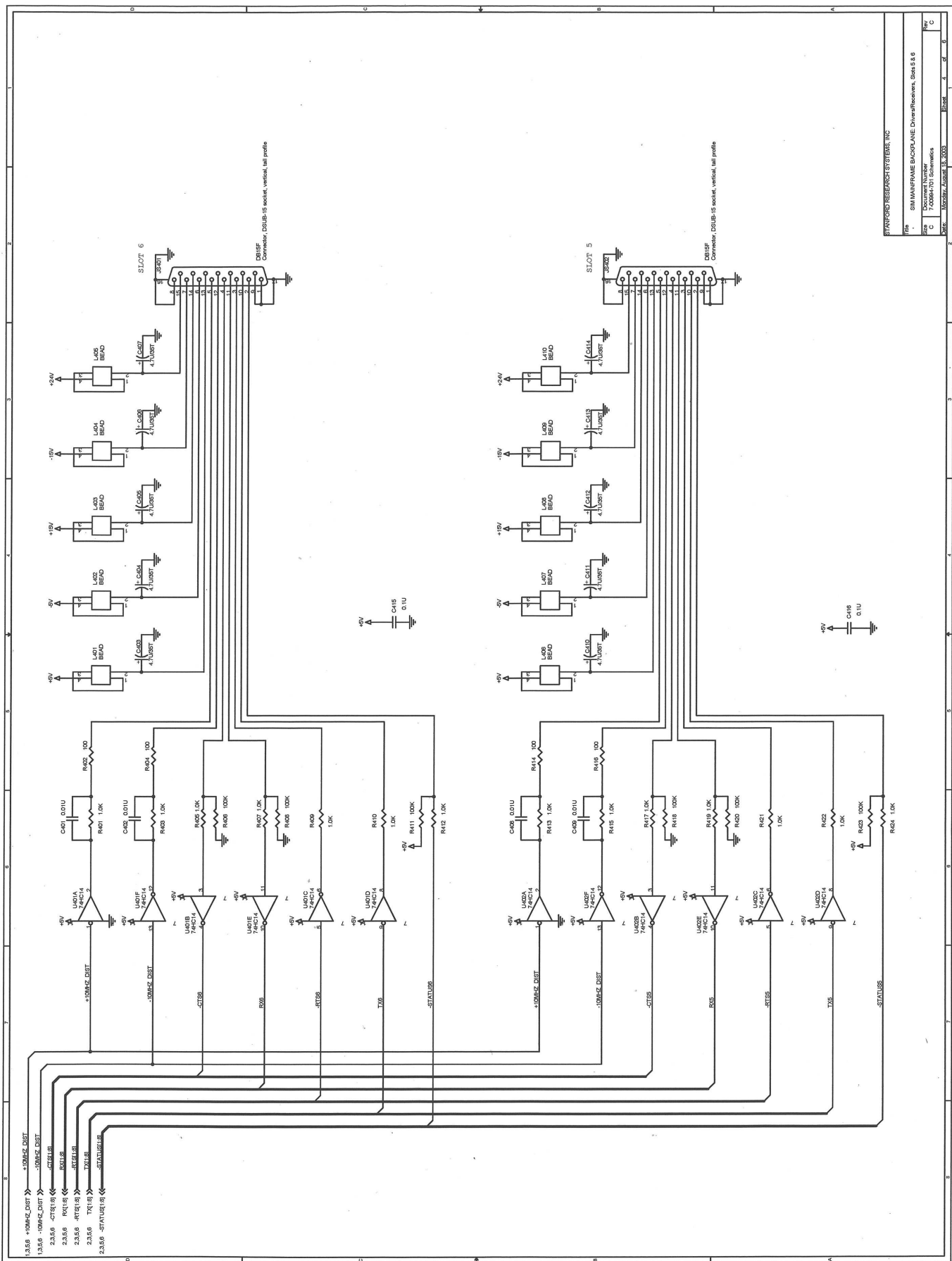
STANFORD RESEARCH SYSTEMS, INC	
File	SIM MAINFRAME BACKPLANE: Interconnects
Document Number	C
Date	7/2000-7/2003
Page	Monday, August 18, 2003
Page	1 of 8

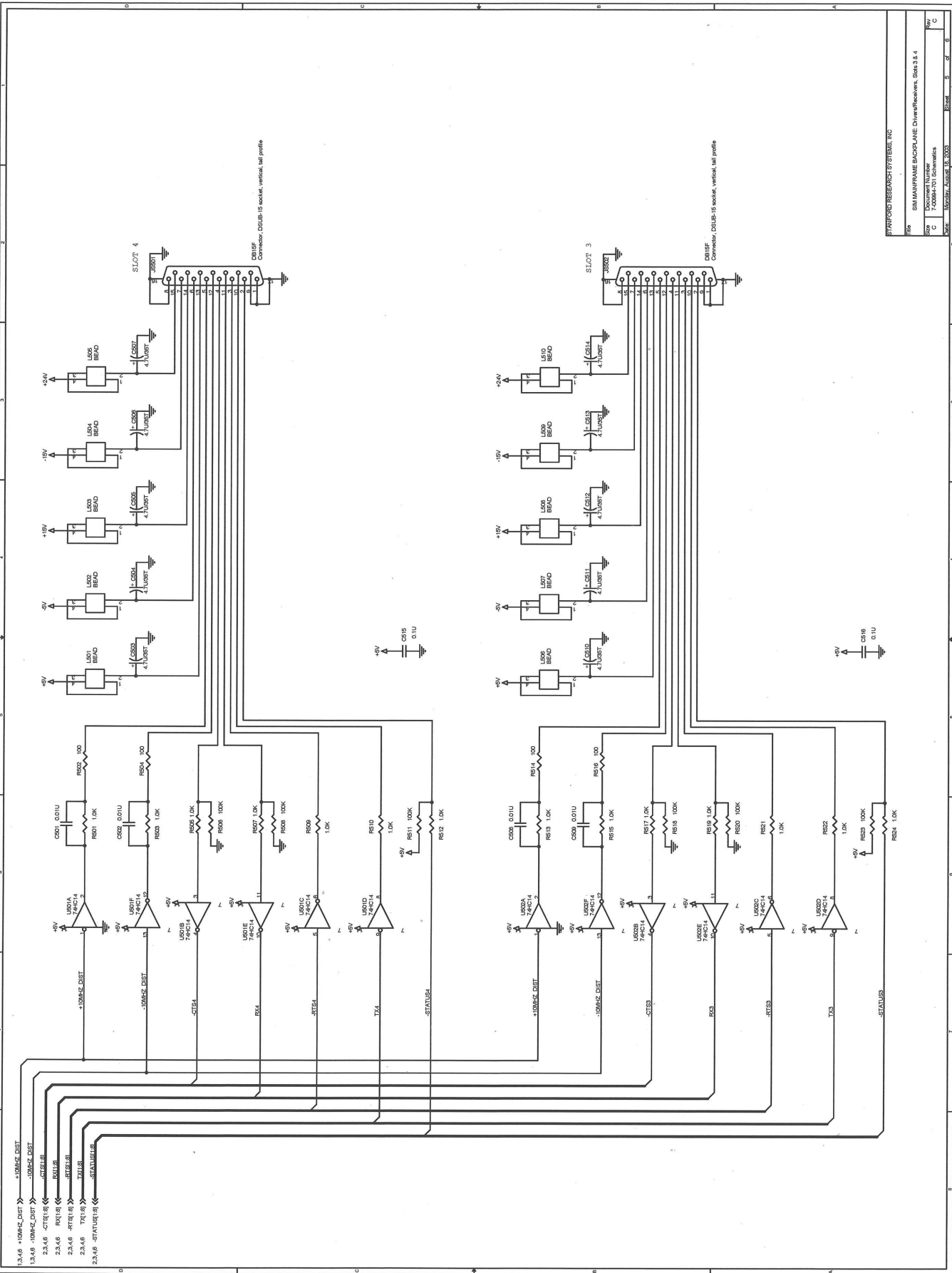


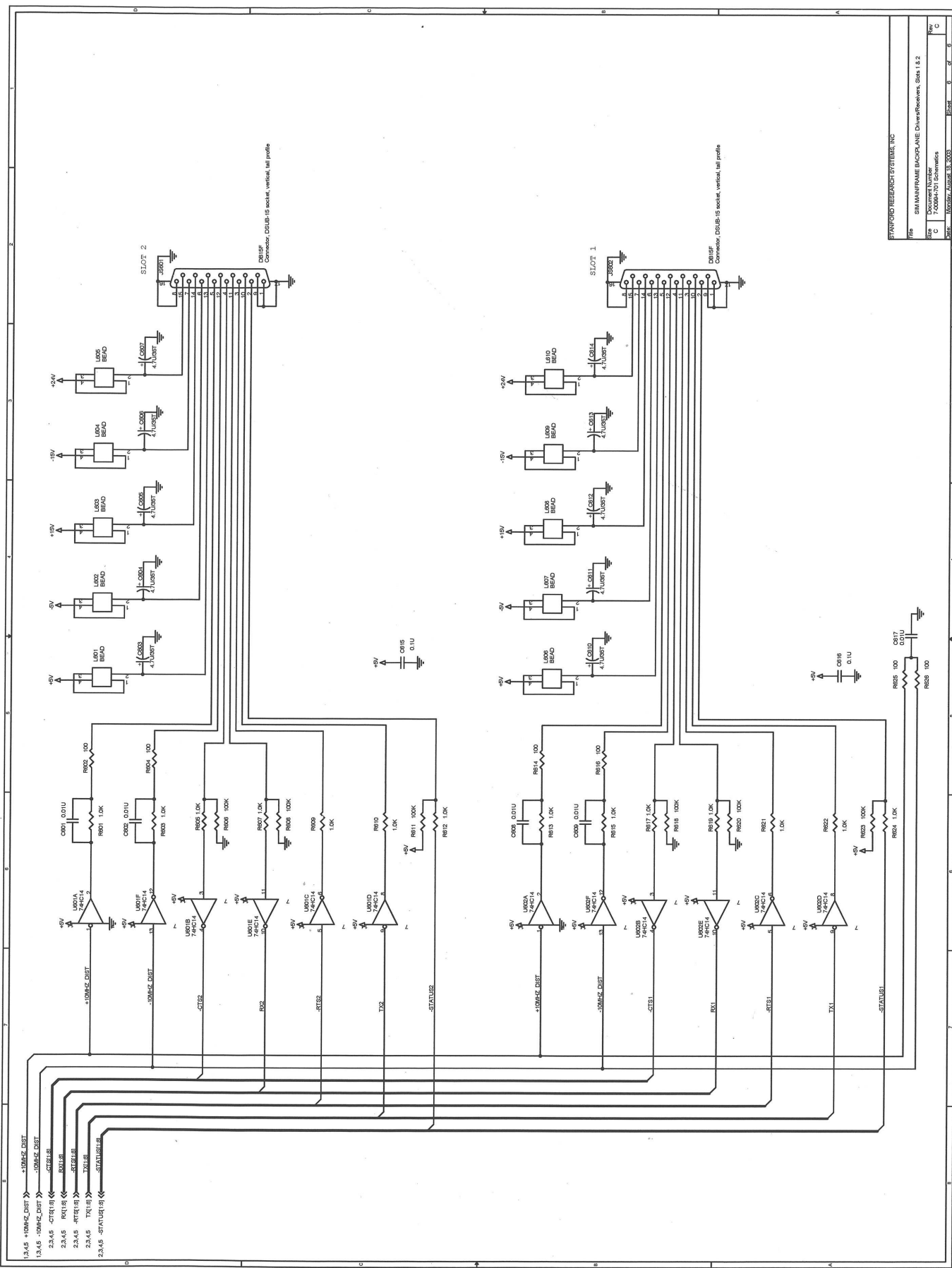




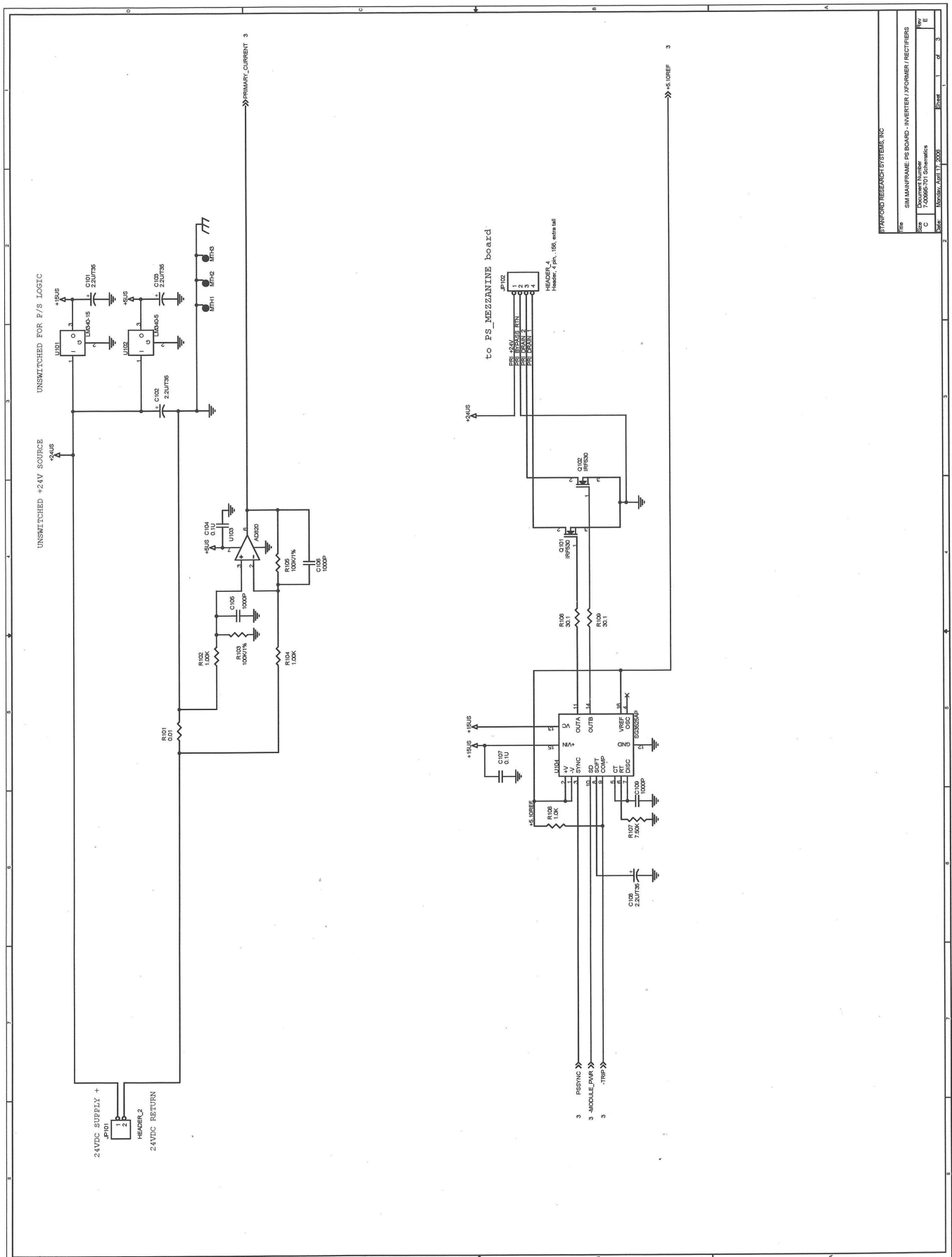
STANFORD RESEARCH SYSTEMS, INC.  
File: SHM MAINFRAME BACKPLANE Driver/Receiver, Sots 7 & 8  
Size: Document Number: Rev: C  
C Document Number: Rev: C  
Document Name: Schematic  
C Author: Name: Date: Month: Year: 2003  
C Date: Month: Year: 2003  
C



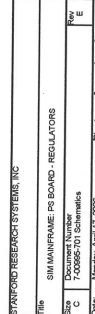
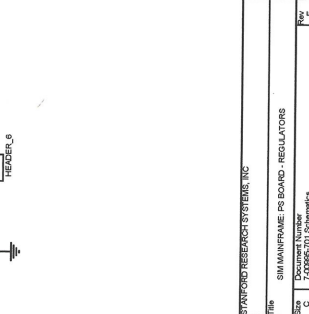
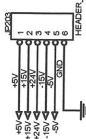
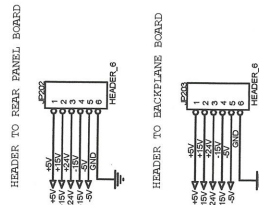
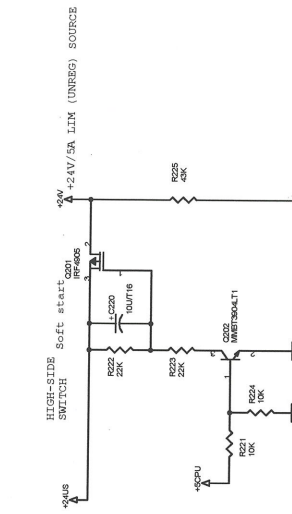
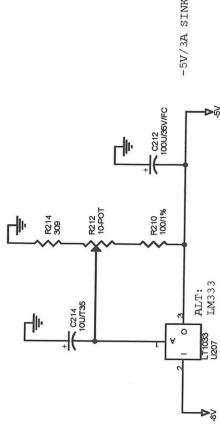
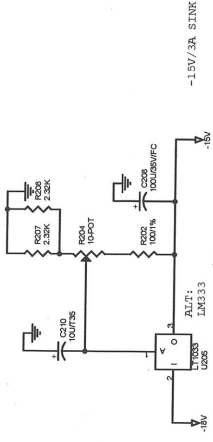
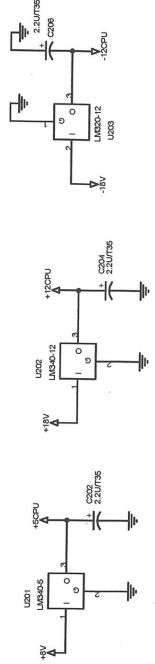
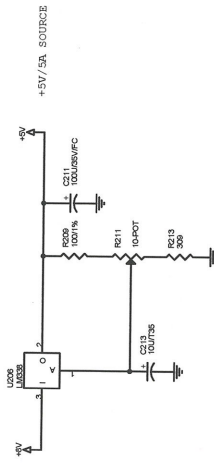
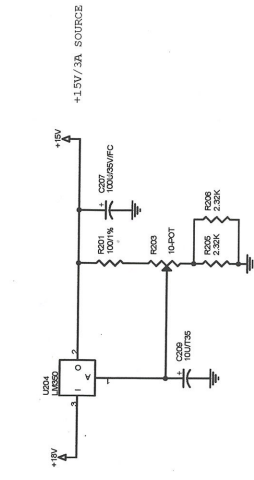
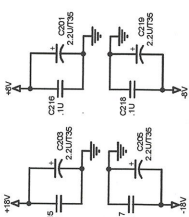
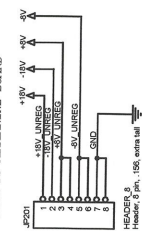


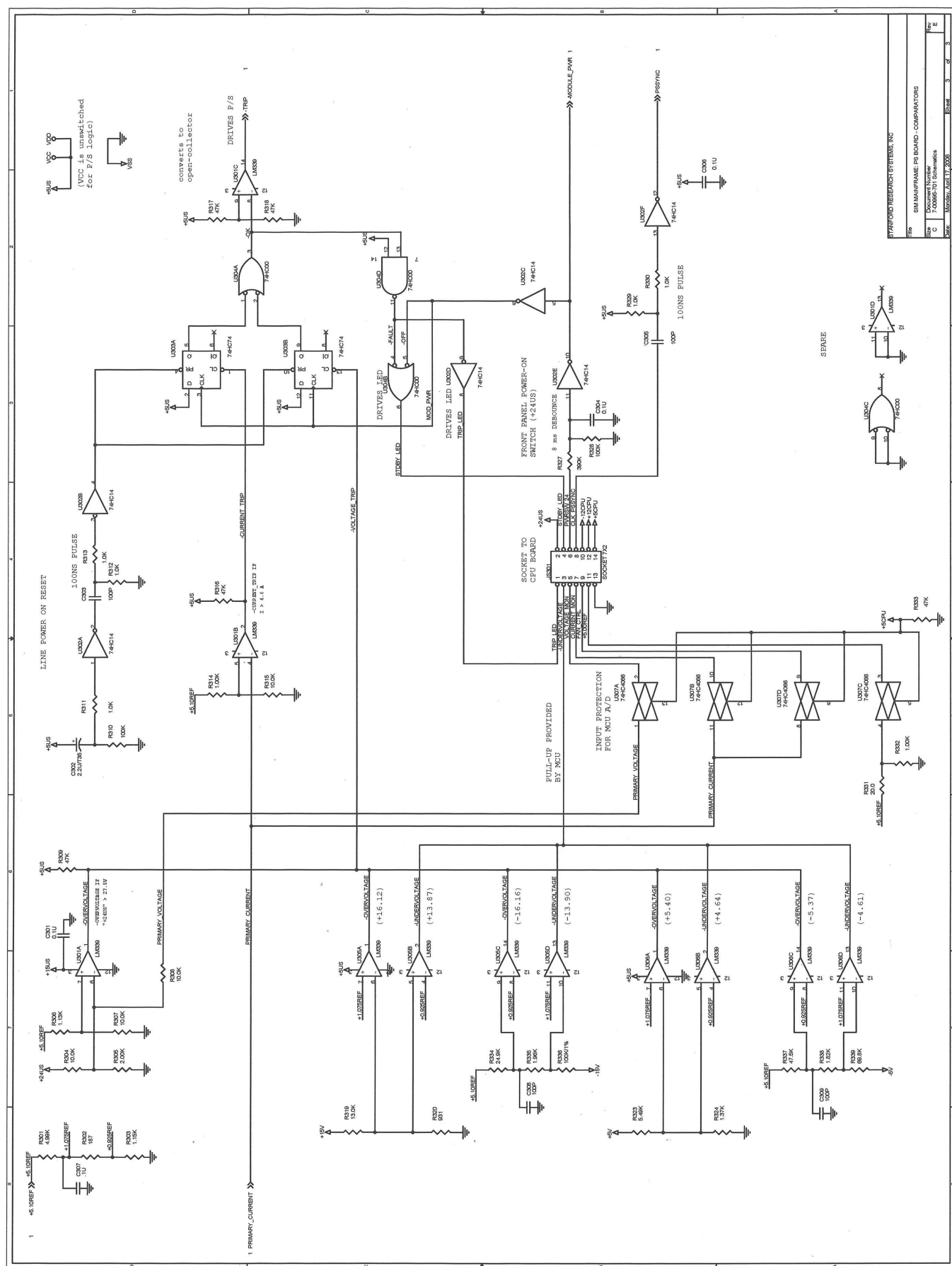


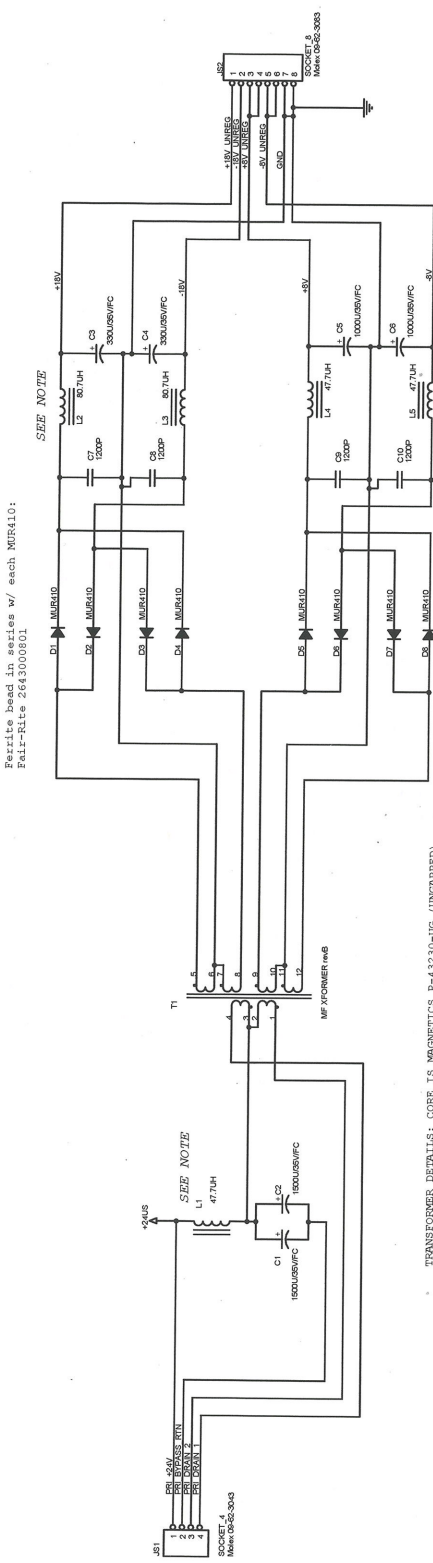
STANFORD RESEARCH SYSTEMS, INC  
File: SIMMANIP FRAME BACKPLANE, Drive/Receiver, Series 1 & 2  
Document Number: 7-0000-0100-01  
Rev: C  
Date: Monday, August 18, 2003  
Edition: 6 of 6



One Pin-Pin Tie 20401030101 Dead on each  
Pin of TPO1 except GRID Pins (7, 8)

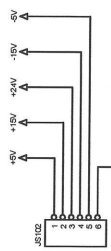
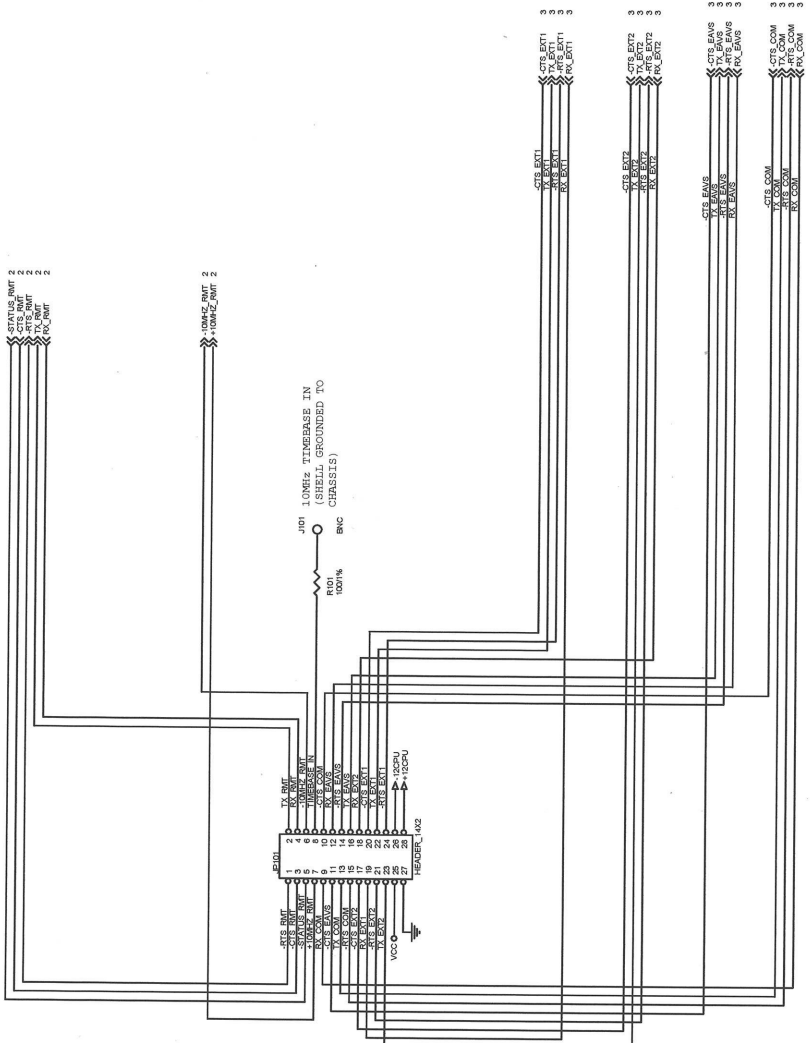






NOTE: 47.7UH (NOM) ==> ~20UH LOADED  
80.7UH (NOM) ==> ~40UH LOADED

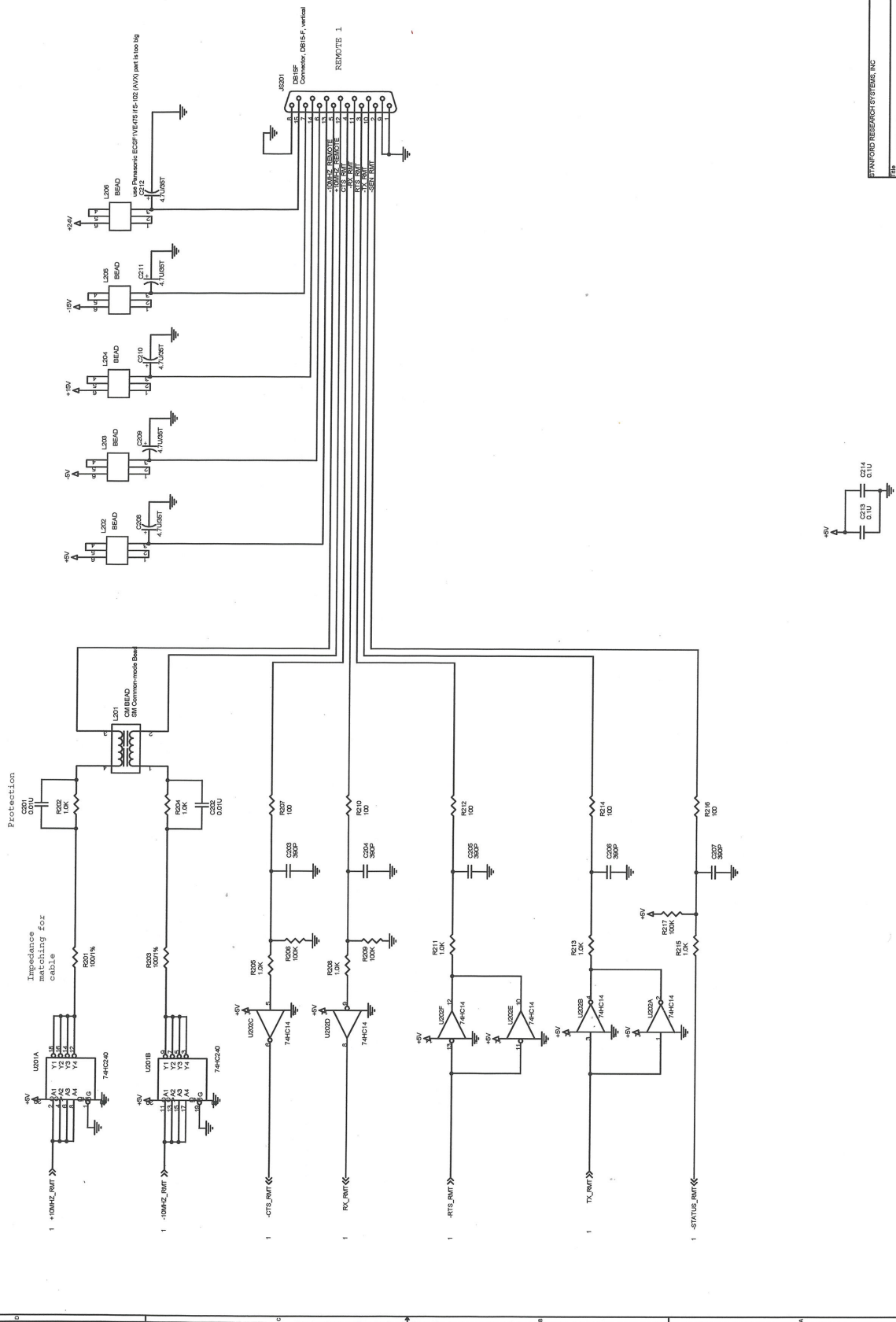
STANFORD RESEARCH SYSTEMS, INC	
ITEM	SIM MANIFOLD: PG MEZZANINE
REV	Document Number: C
DATE	7.2006-101 Submittals
REF	Model: Non-Rev. 2640000001
Page	E



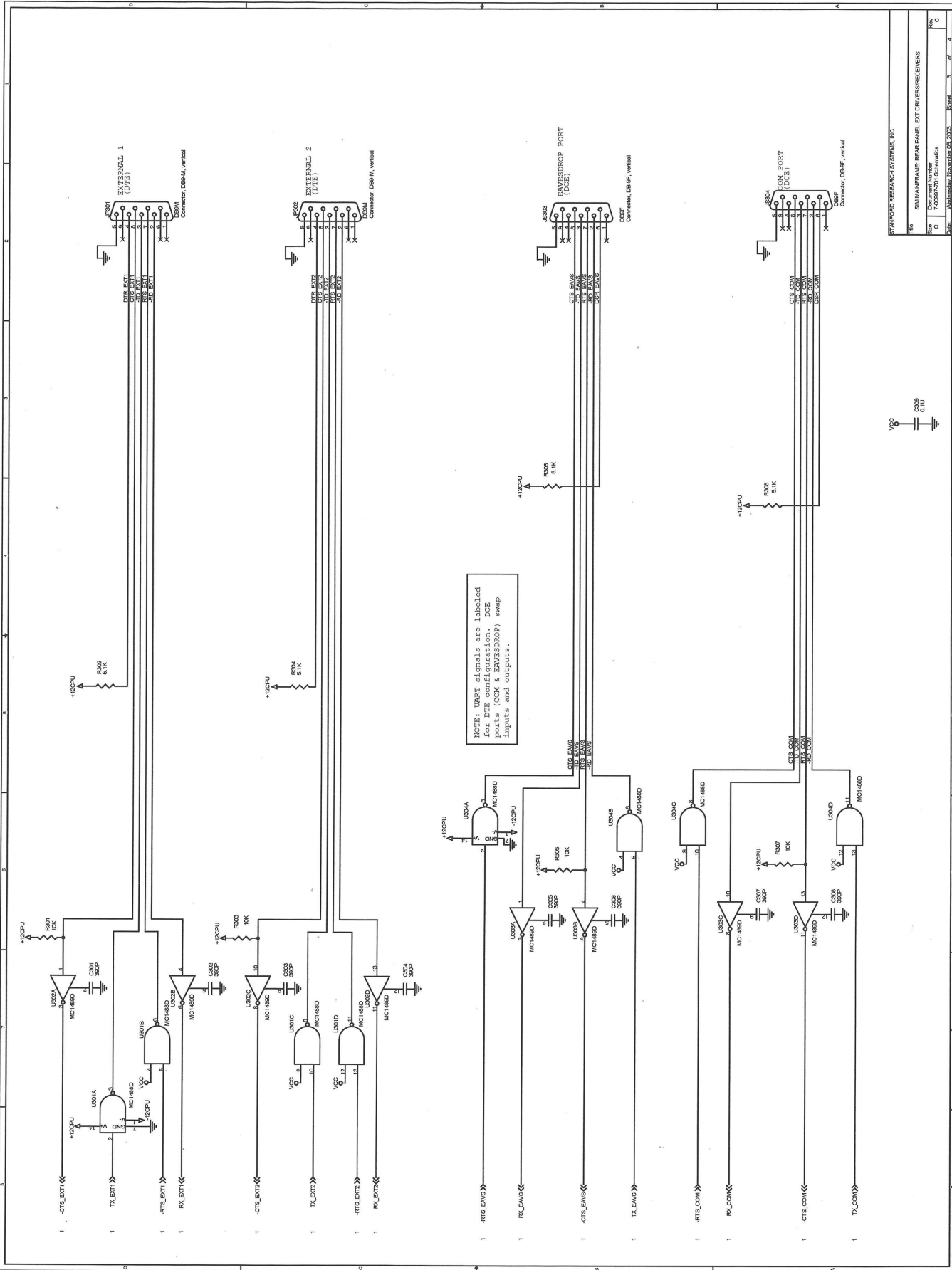
6 ea. 6" #18 AWG, stripped/tinned 1/4"

one side only

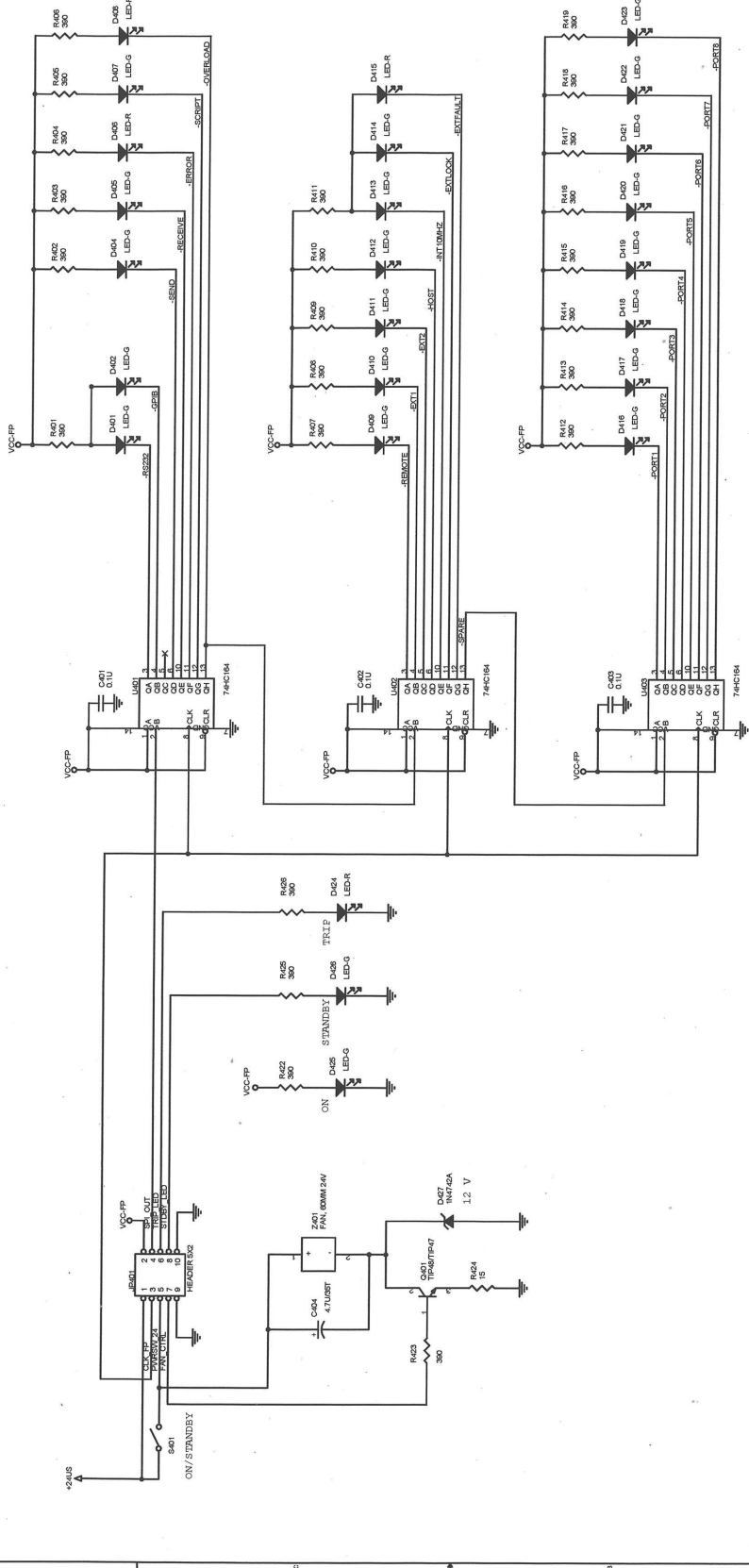
STAFFORD RESEARCH SYSTEMS INC	
Ref:	STM MAINFRAME: Rear Panel
Document Number:	C
Date:	7/2009/7/2009
Page:	1 of 4



STANFORD RESEARCH SYSTEMS, INC  
File: SIM MANTRAPNE REAR PANEL, RMT DRIVERS/RECEIVERS  
Document Number: C  
Date: 7-03-97/17-Schmittm  
Rev: C  
Sheet: 2 of 4



STANFORD RESEARCH SYSTEMS, INC.  
SUN MAINFRAME: REAR PANEL EXT. DIVERSERECEIVERS  
Document ID: 2009-70  
Date: 12/05/2009  
Version: 1.3  
Page: 1 of 4



STANFORD RESEARCH SYSTEMS, INC.		
Title	SIMMAN/FRONT PANEL	
Document Number	C-00081-01/Schematics	
Date	08/08/02	
Page	2	
Sheet	1 of 4	