

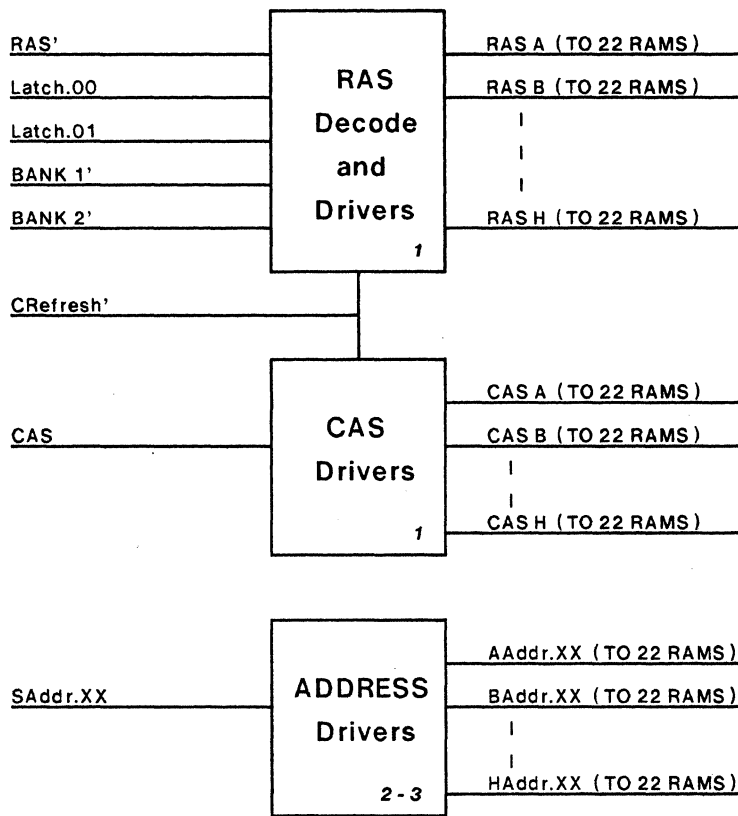
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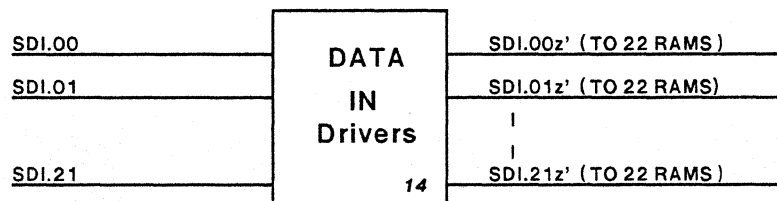
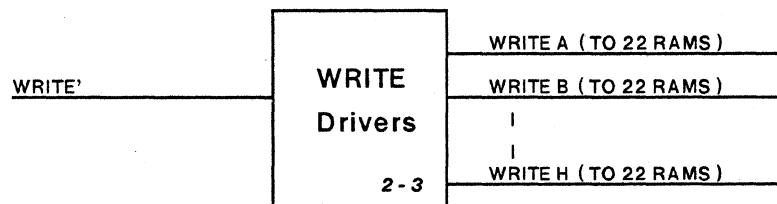
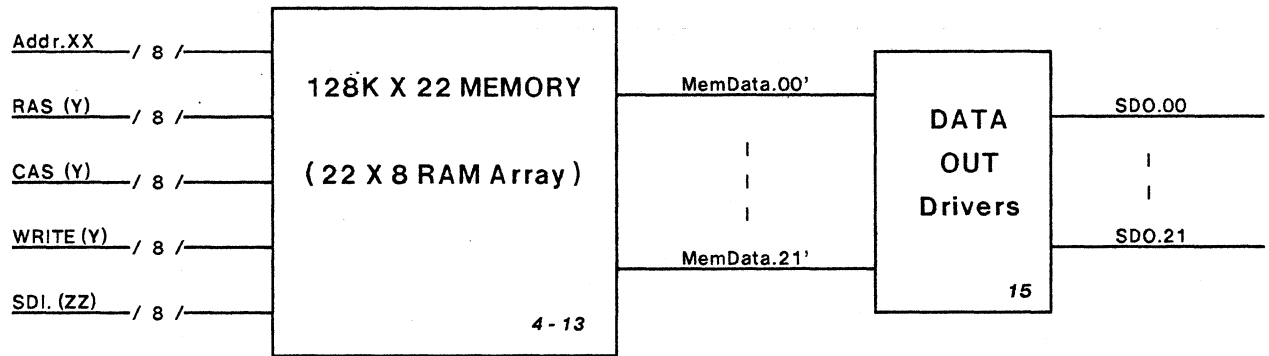
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MSC-0.3.SIL

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[Note : XX = 00 Thru 07]

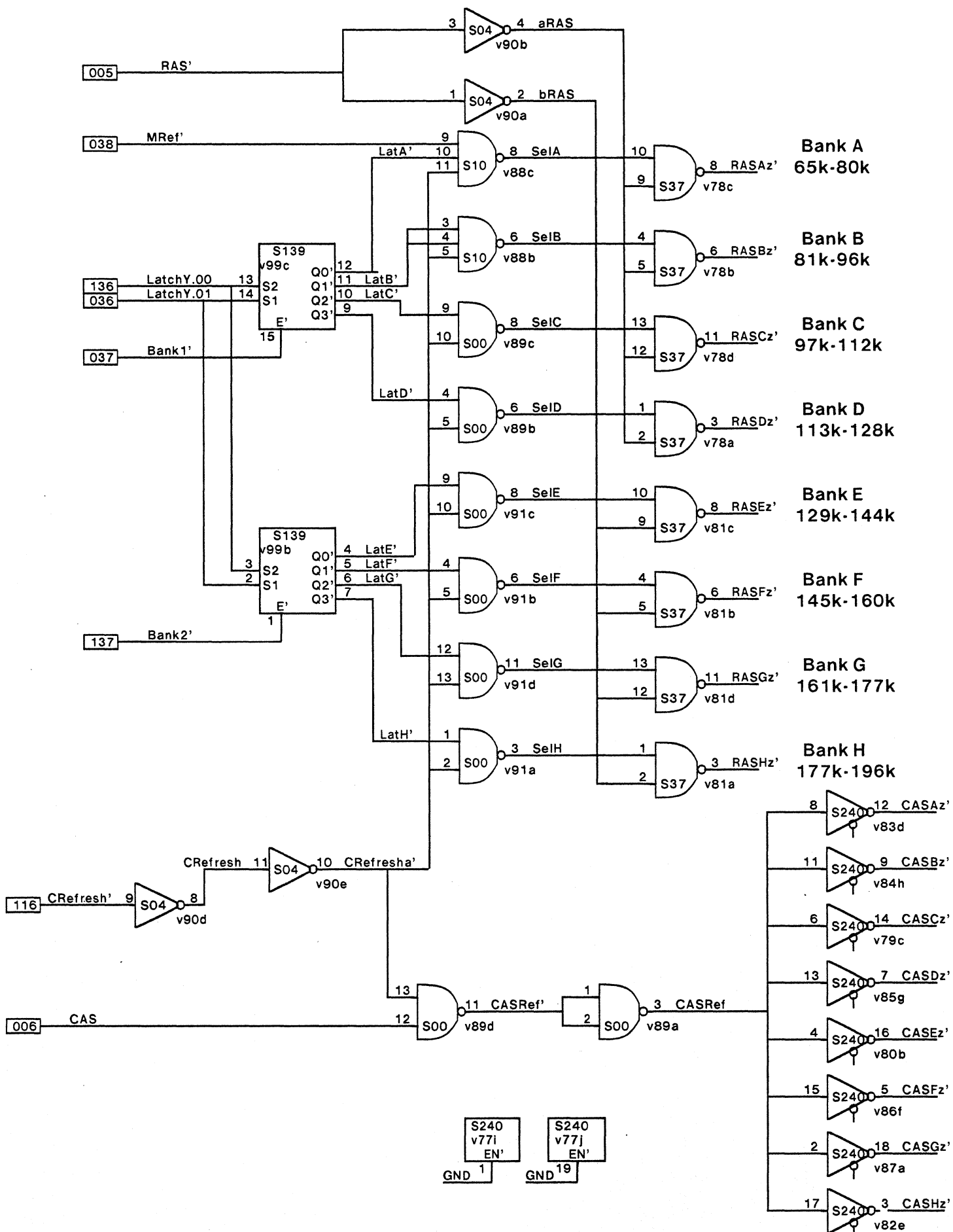


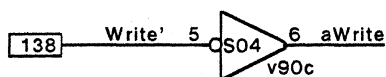
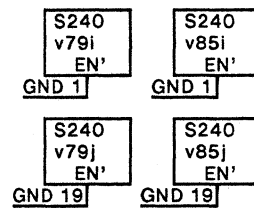
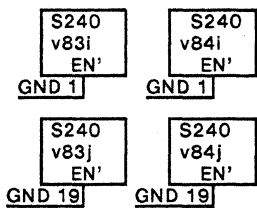
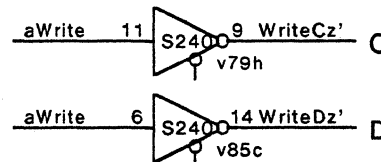
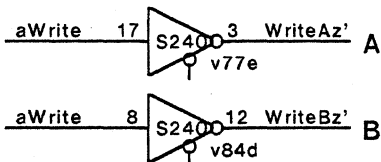
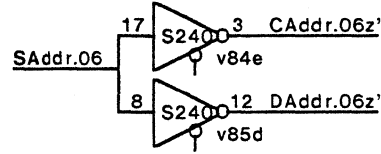
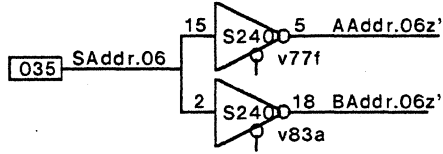
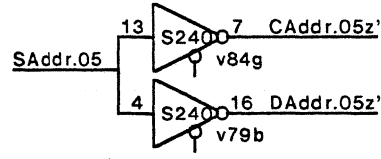
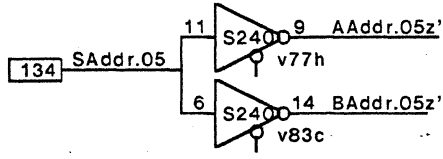
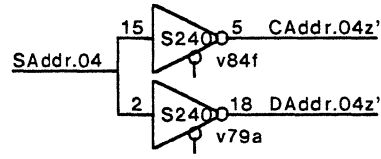
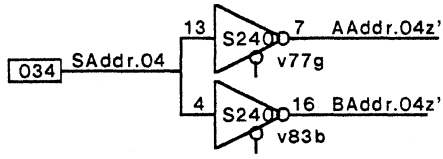
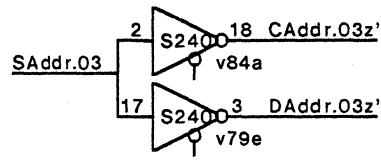
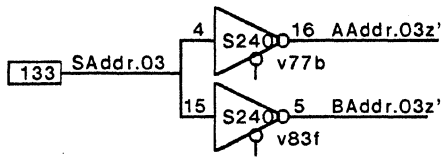
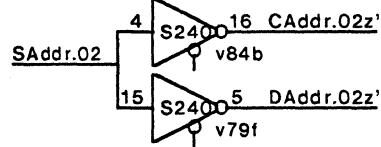
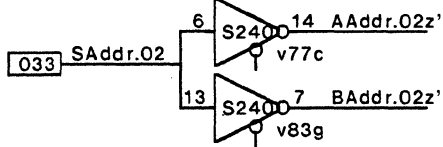
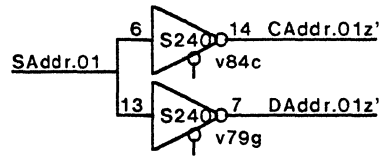
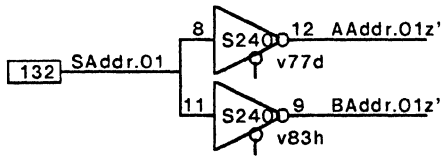
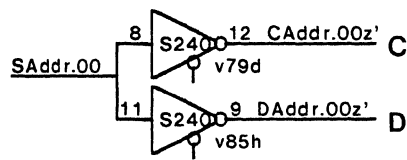
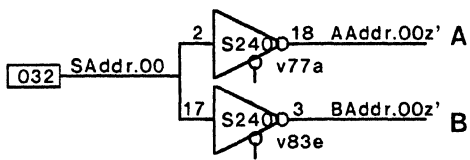
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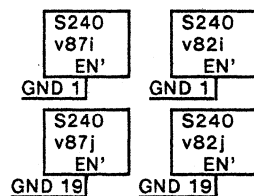
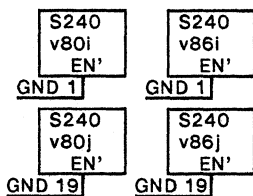
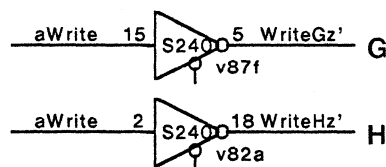
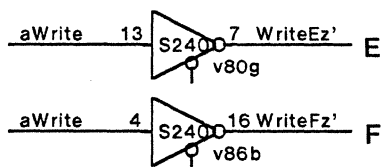
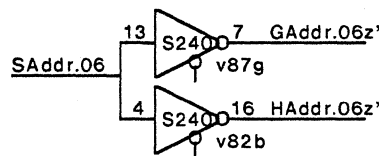
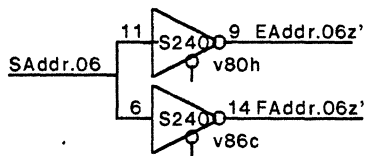
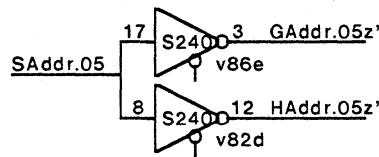
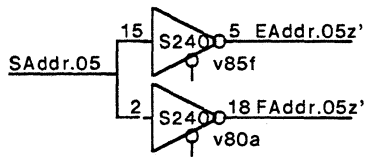
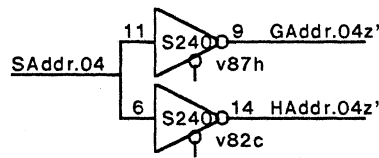
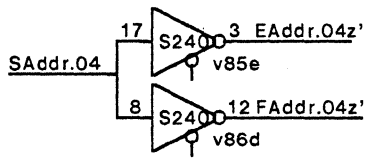
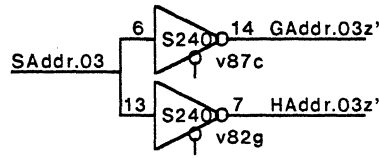
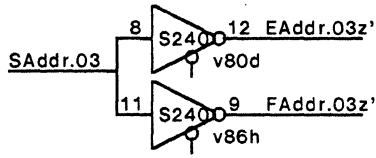
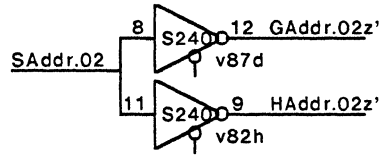
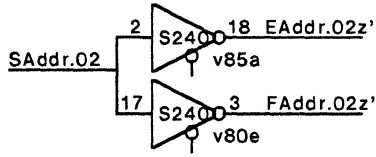
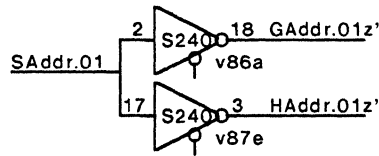
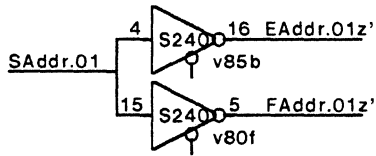
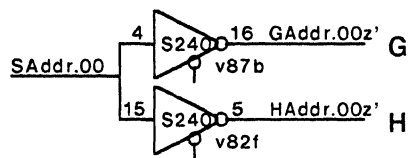
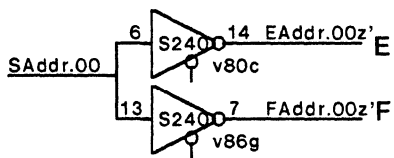
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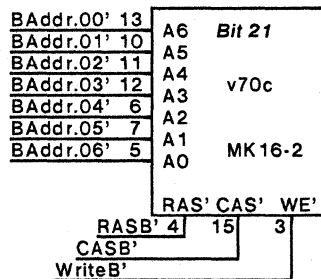
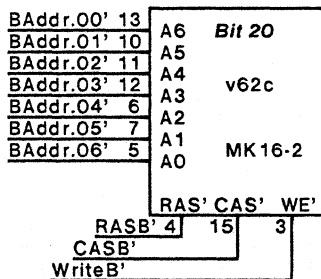
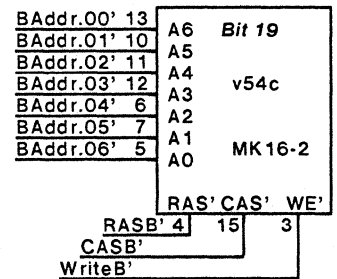
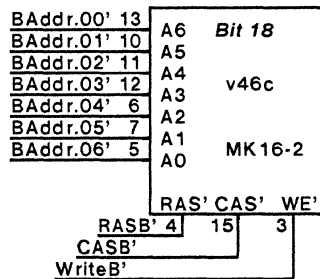
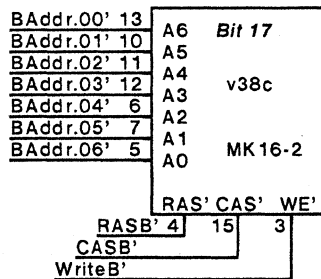
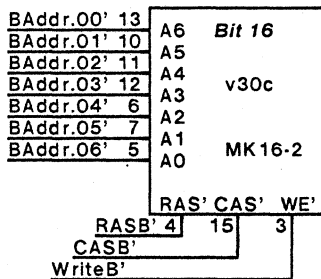
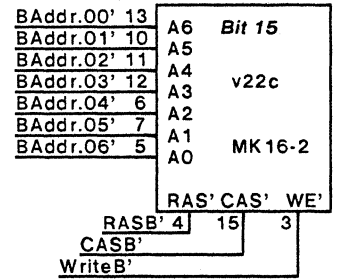
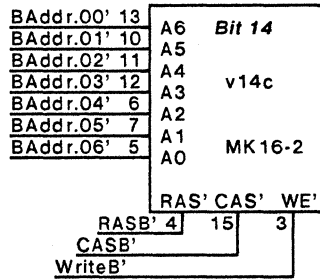
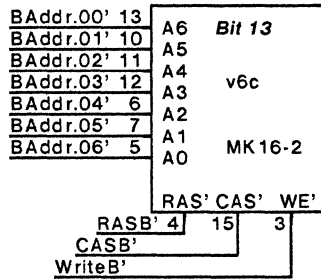
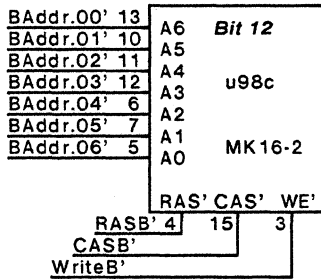
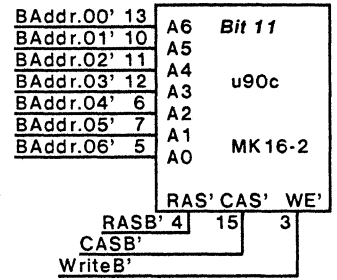
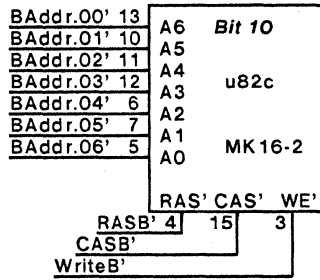
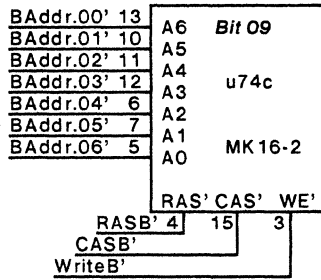
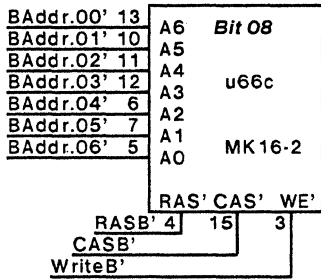
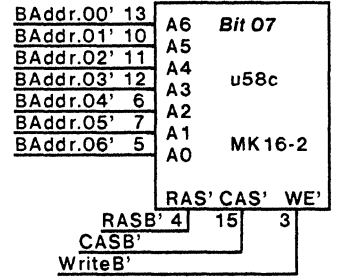
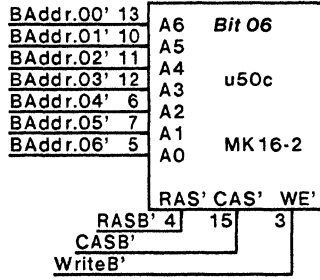
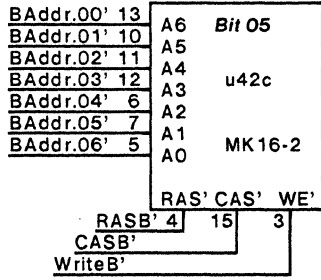
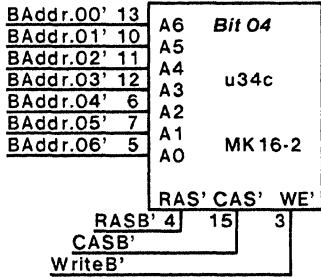
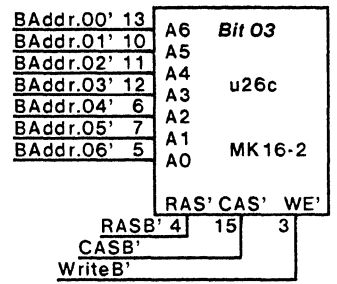
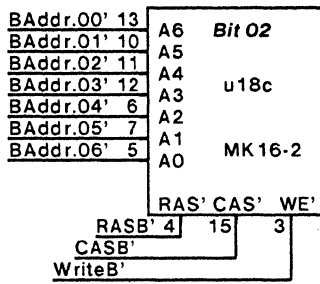
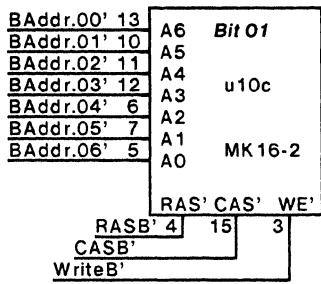
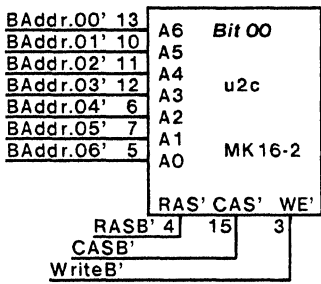
MEMORY STORAGE CARD BLOCK DIAGRAM

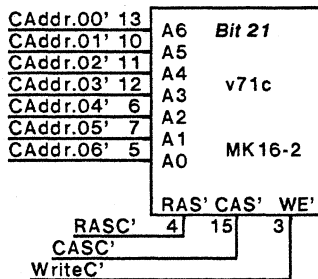
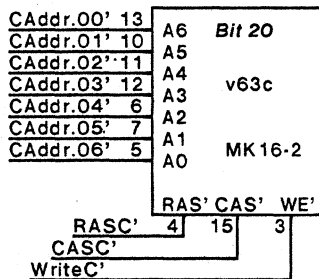
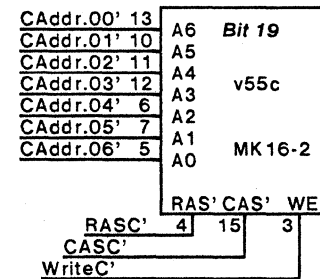
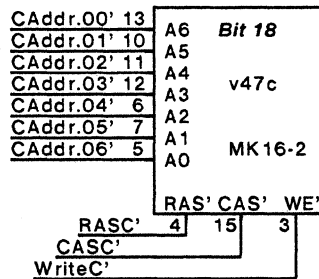
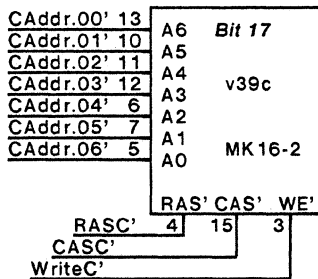
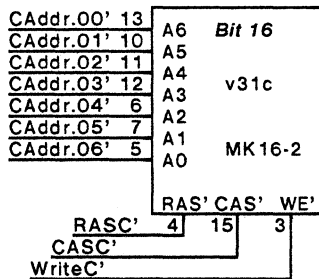
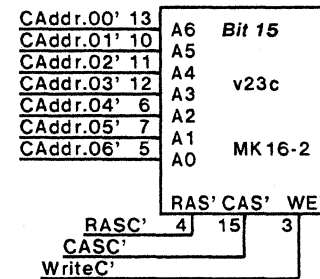
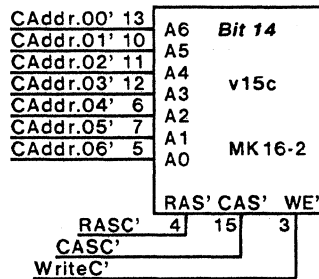
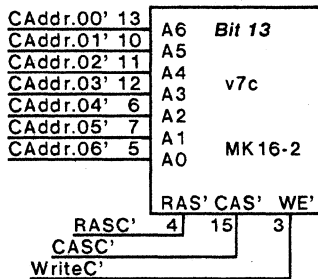
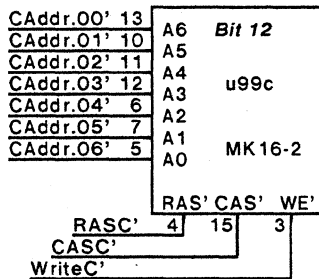
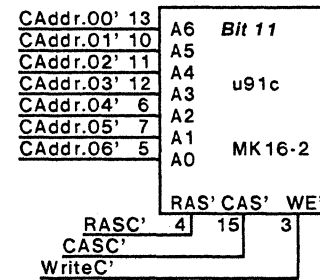
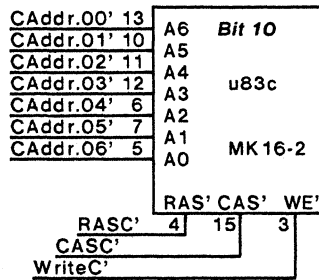
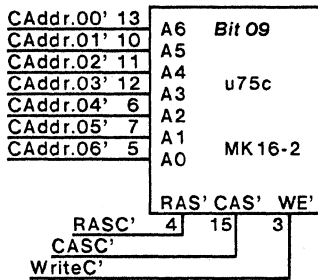
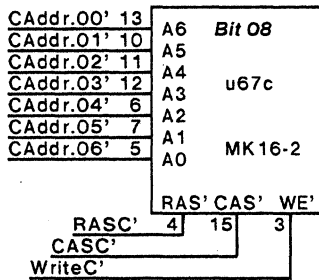
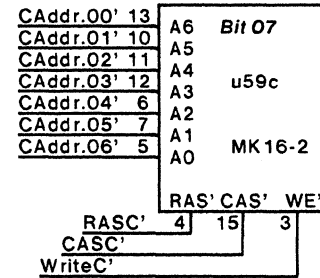
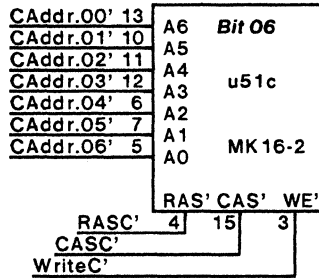
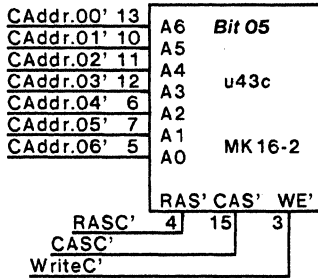
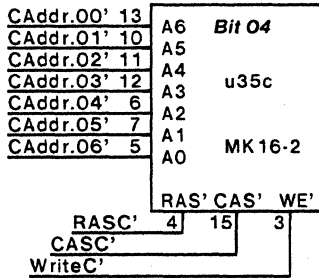
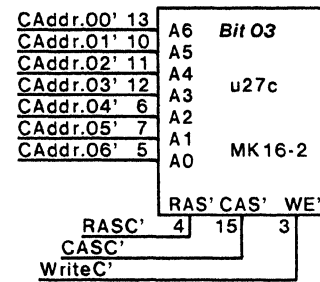
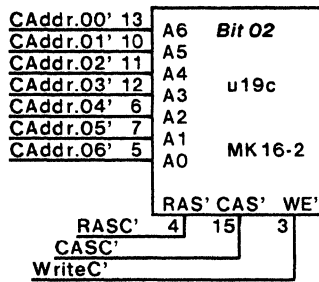
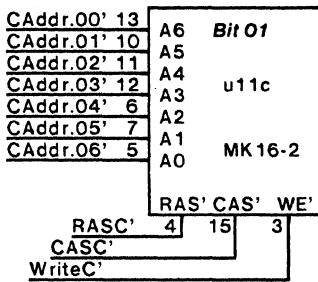
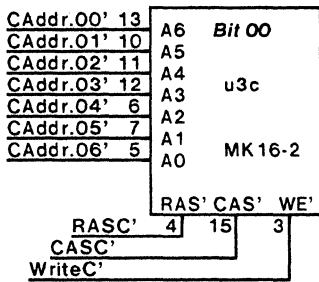
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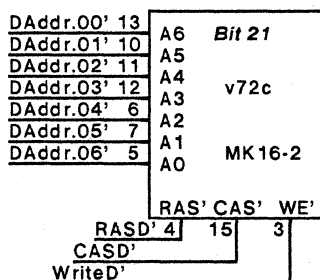
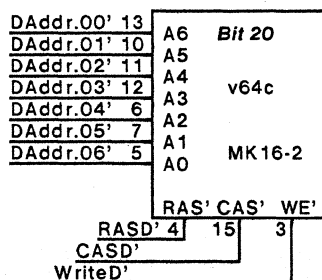
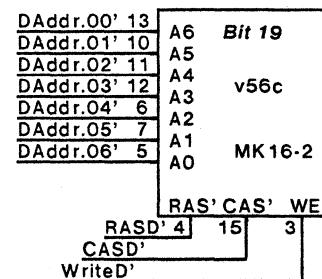
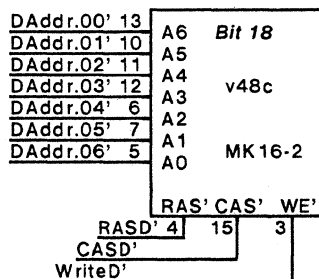
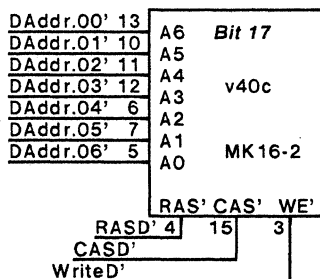
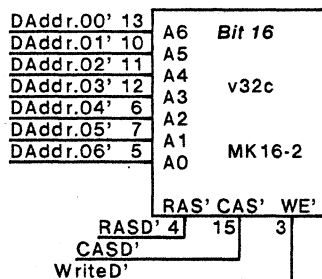
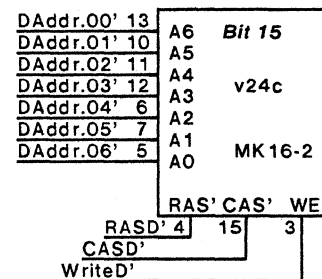
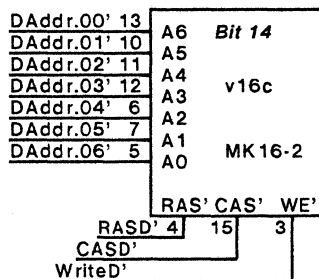
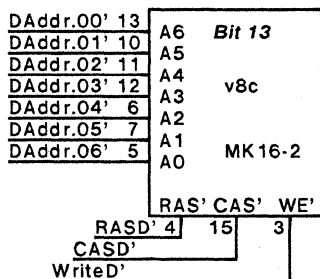
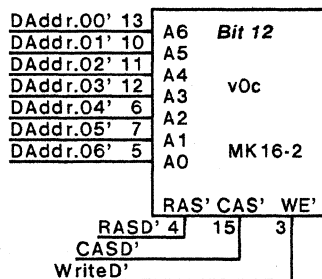
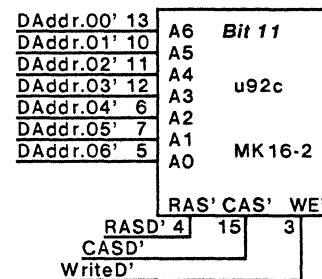
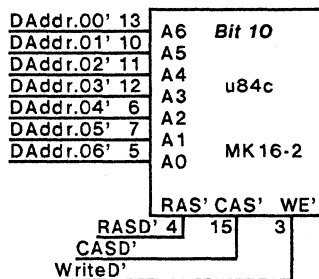
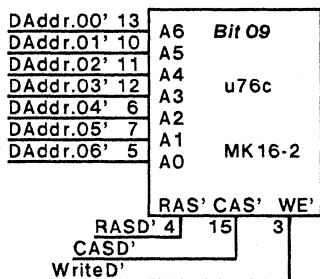
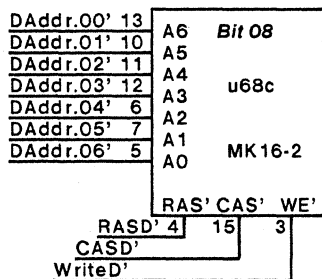
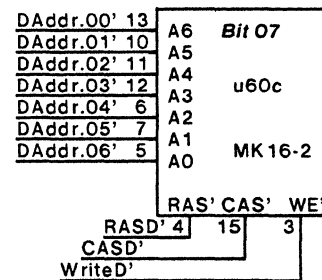
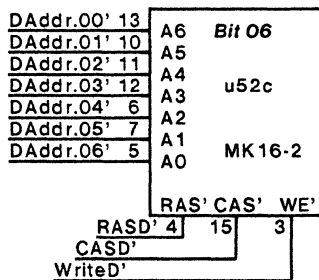
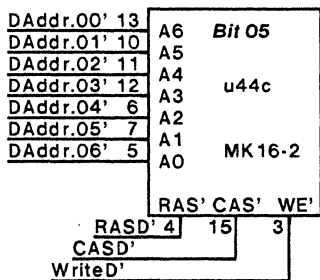
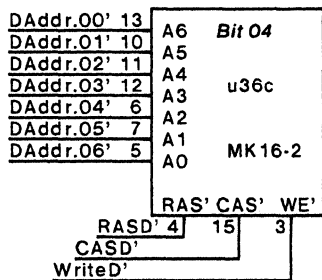
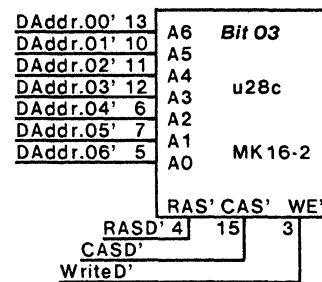
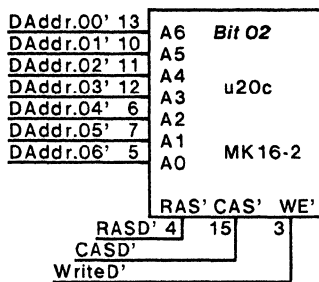
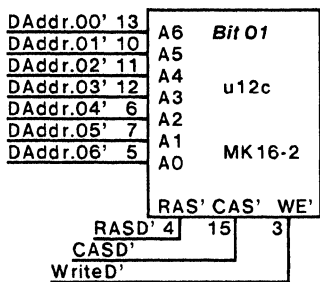
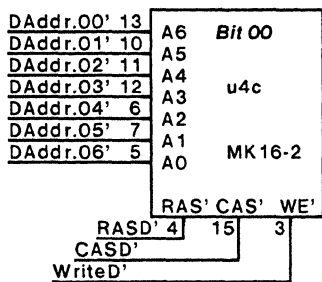


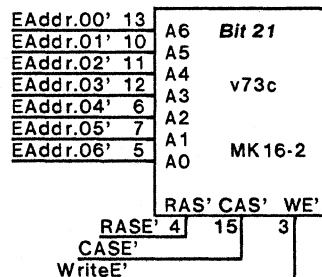
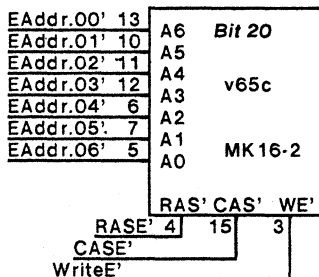
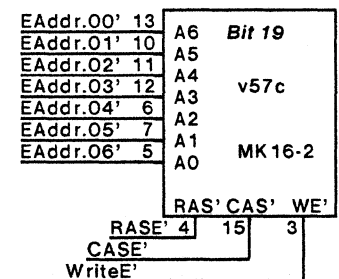
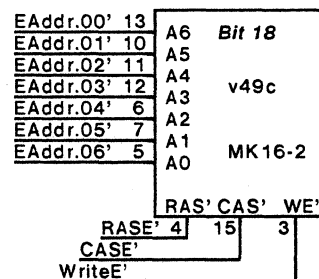
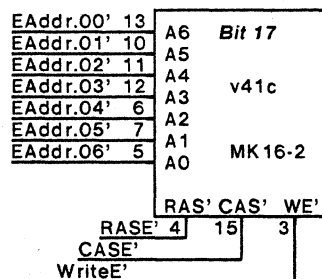
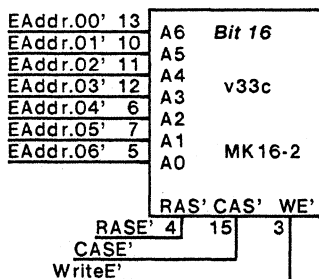
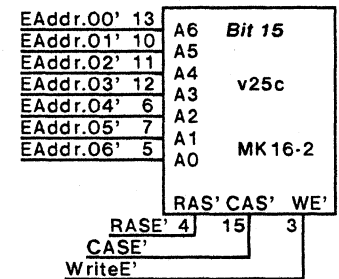
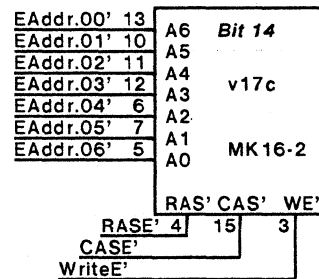
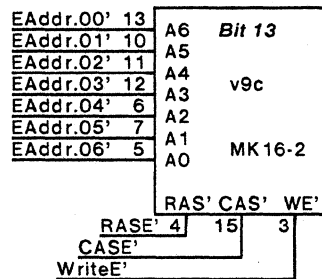
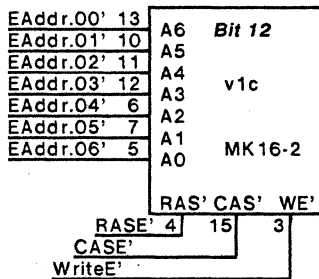
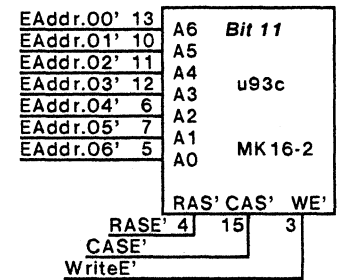
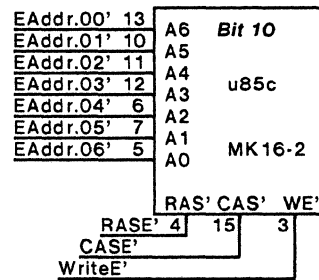
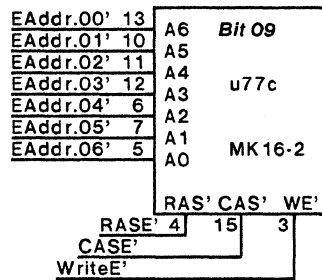
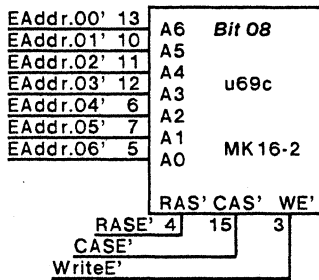
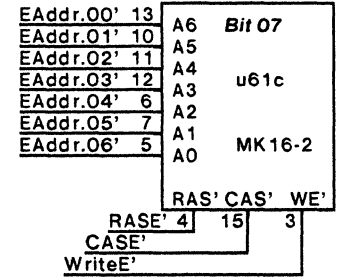
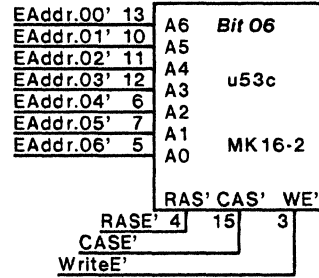
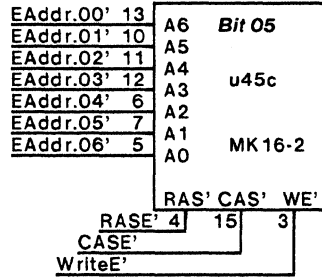
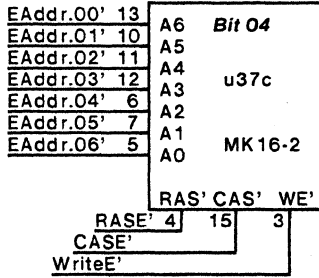
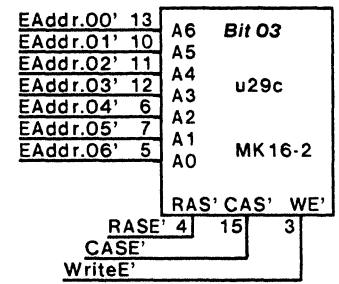
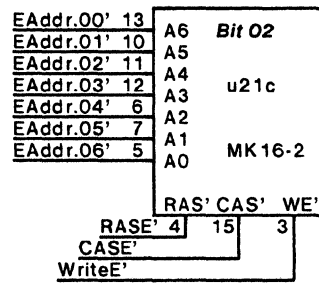
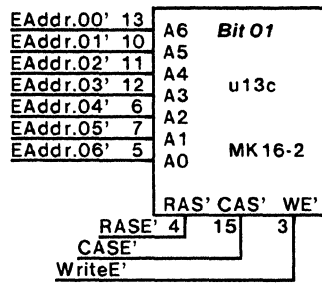
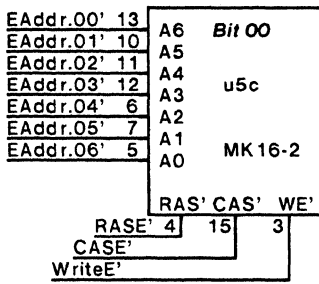


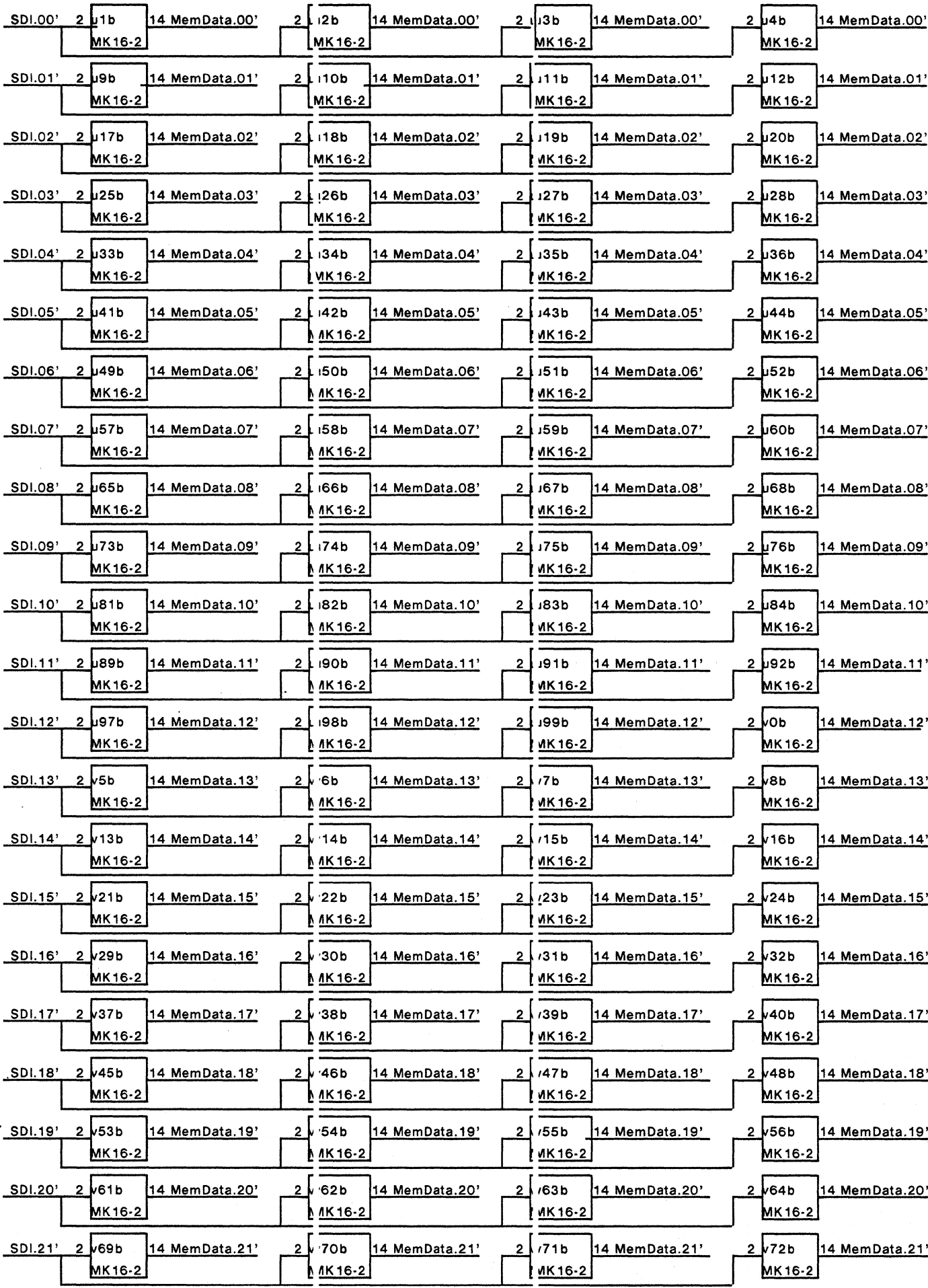










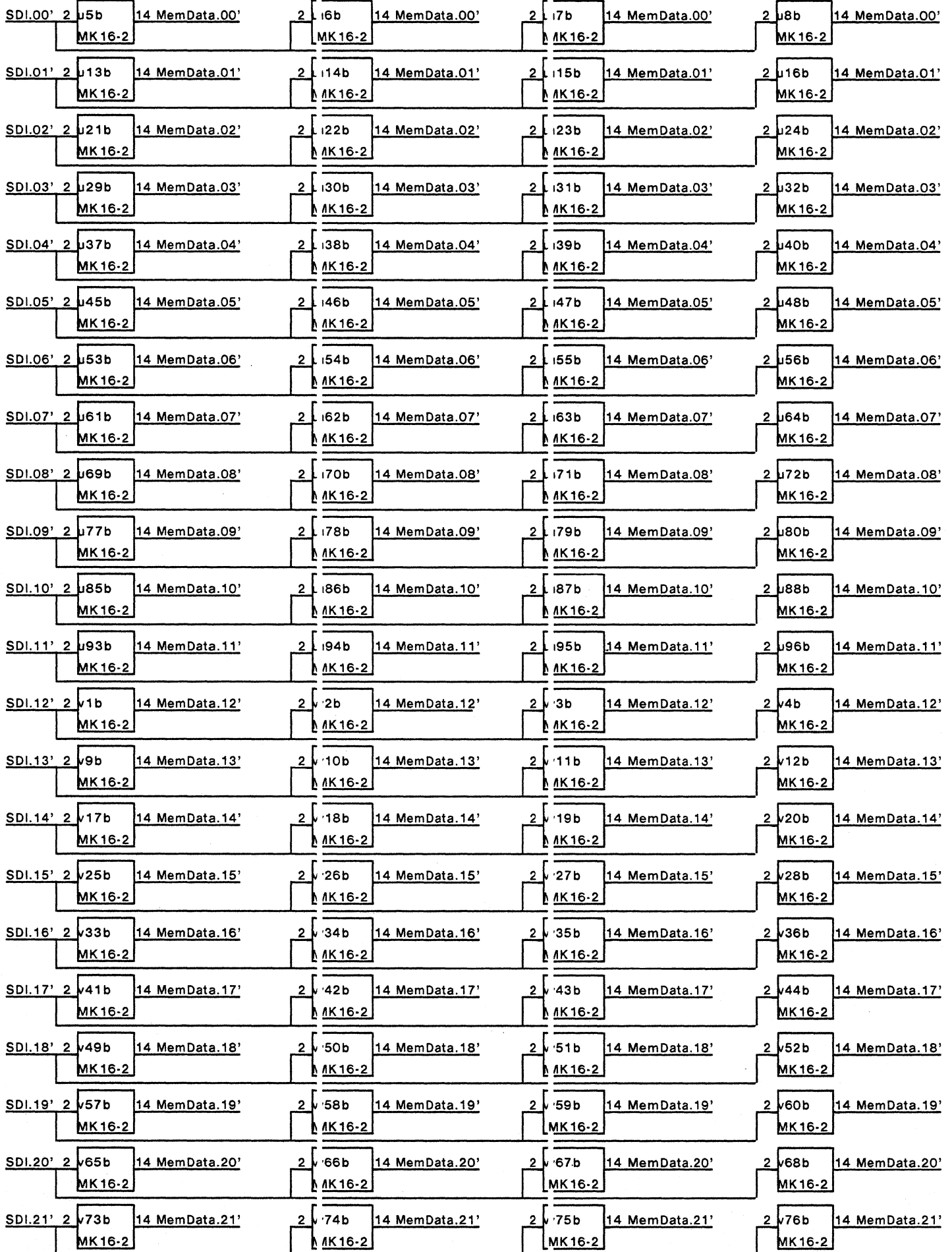


Bank A

Bank B

Bank C

Bank D



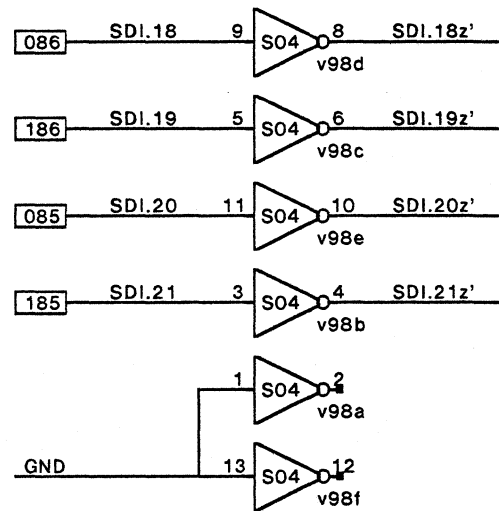
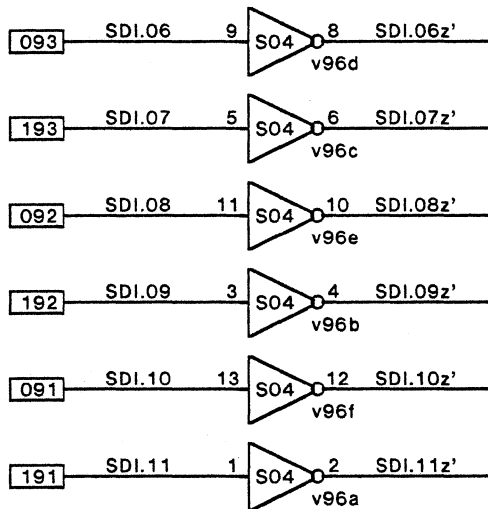
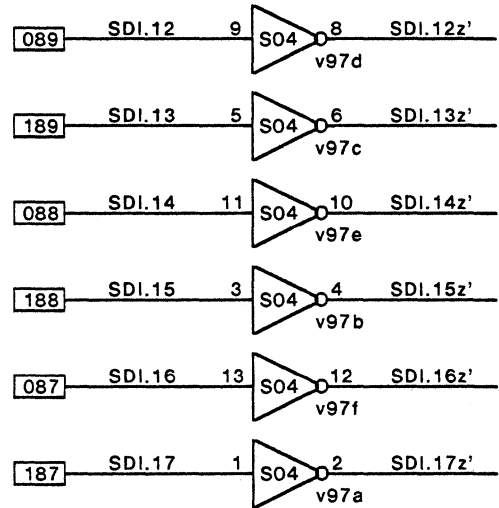
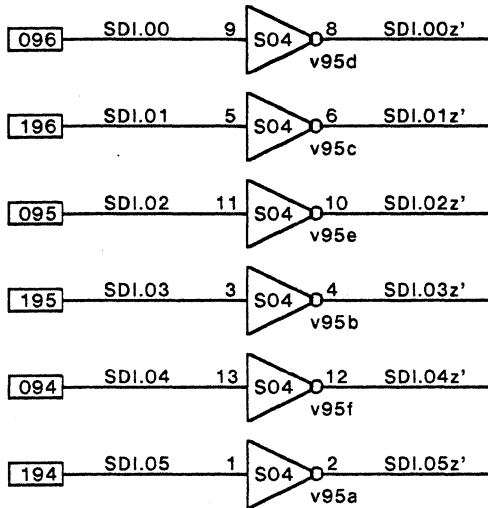
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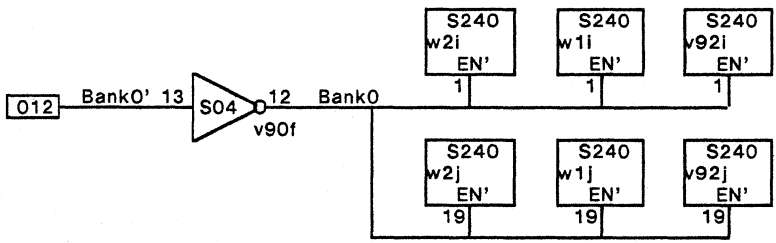
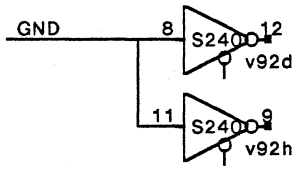
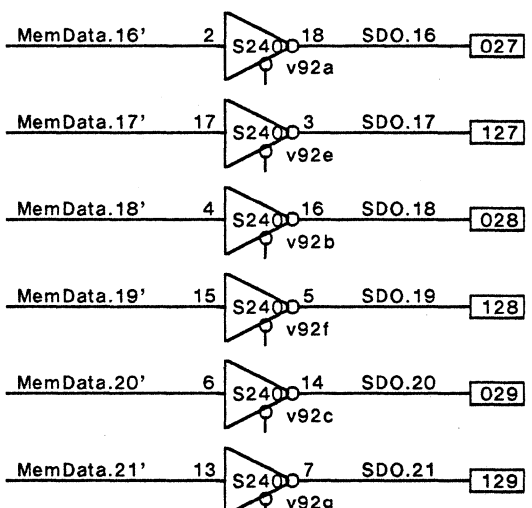
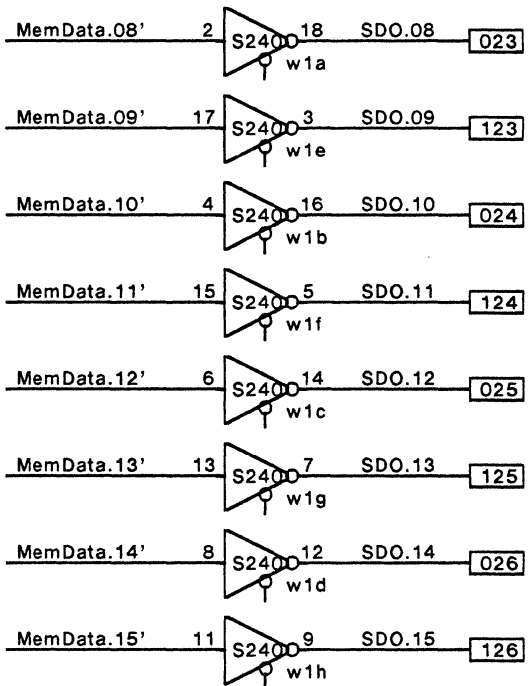
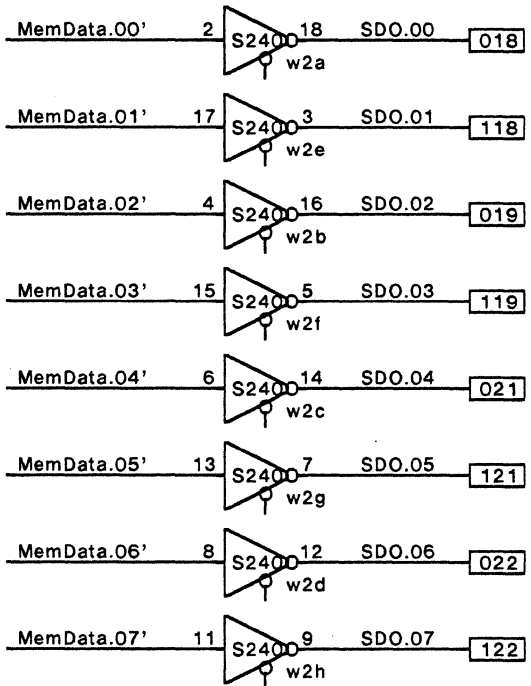
Bank F

Bank G

Bank H

XEROX	PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS		DWG SIZE A4	DWG NO. 156P11186		SHEET REV. B
	TITLE	SCHEMATIC, MSC		SHEET	13 OF	

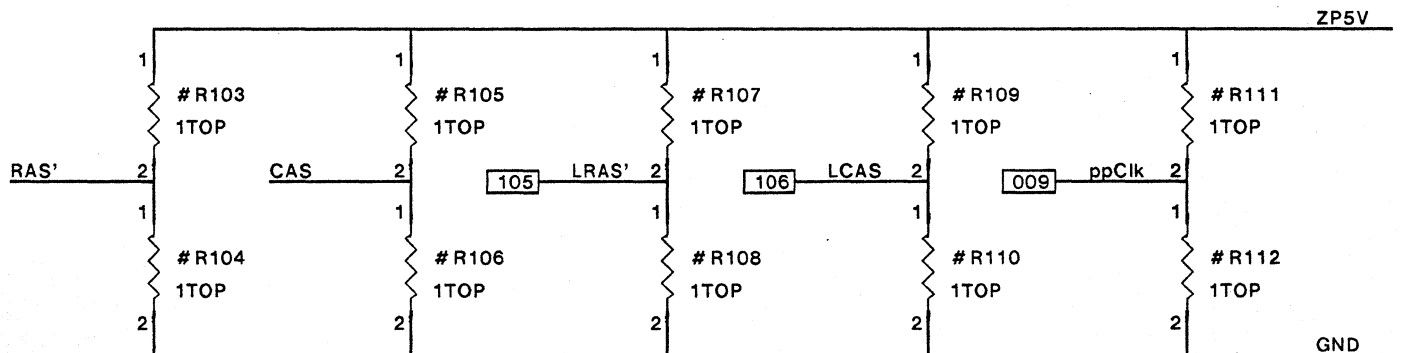
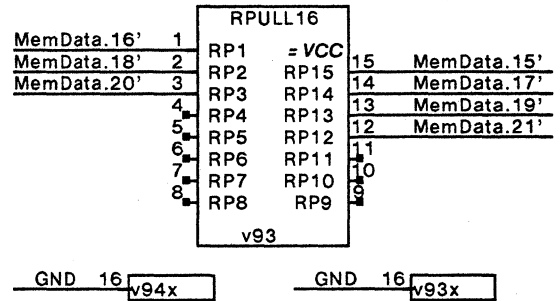
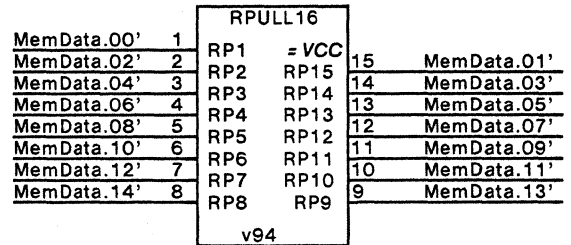
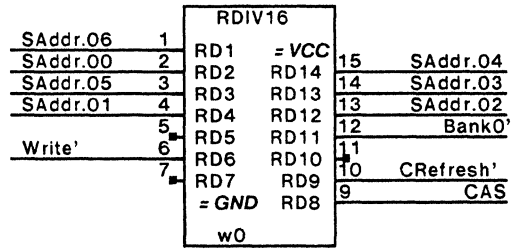
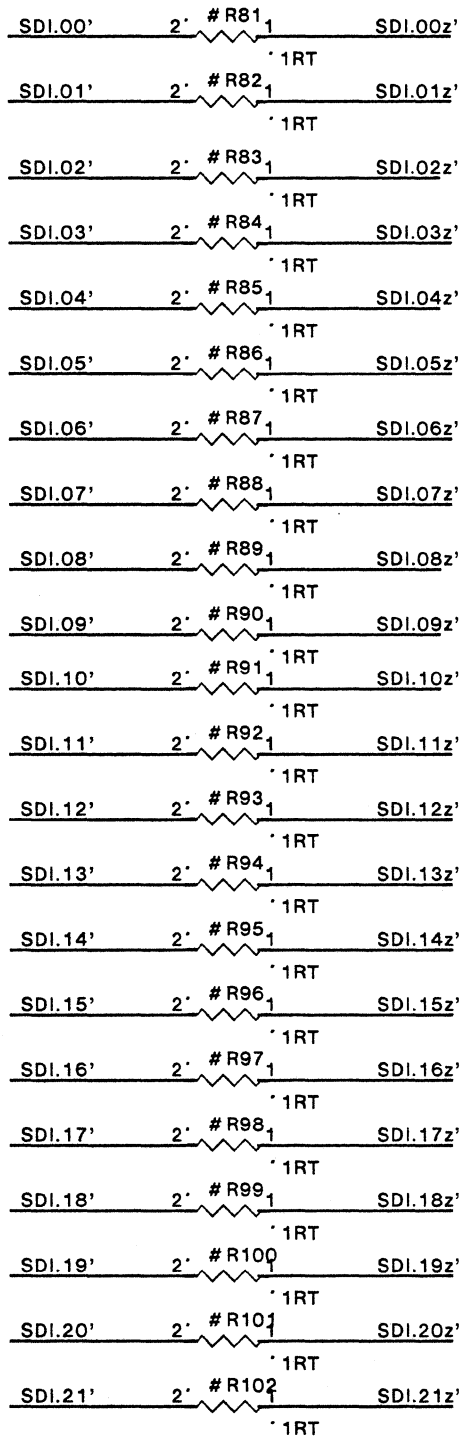


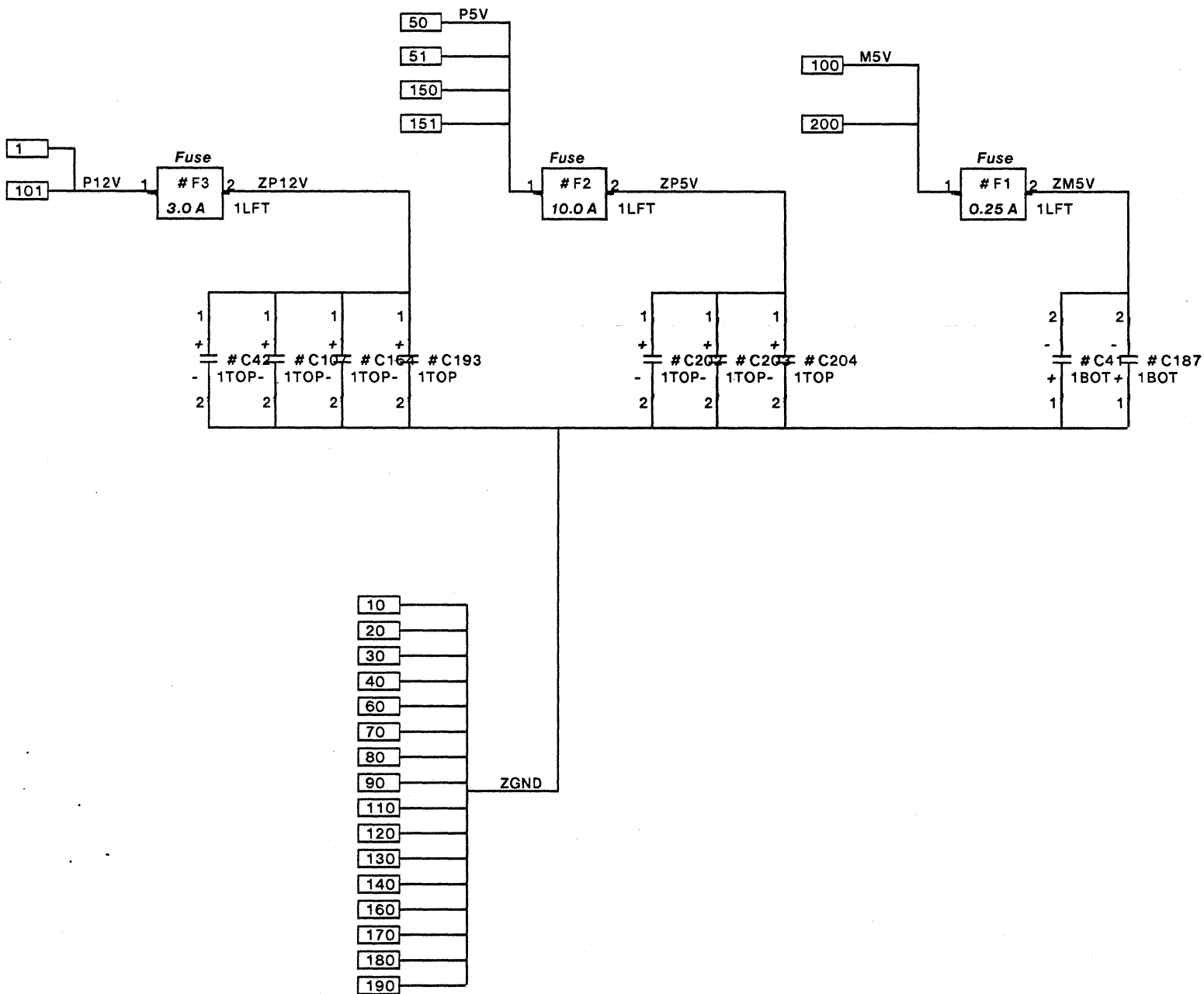
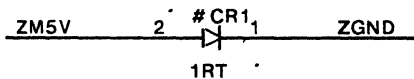


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 AAddr.01' 2' #R1 1 AAddr.01z' 1RT
 AAddr.04' 2' #R4 1 AAddr.04z' 1RT
 AAddr.02' 2' #R3 1 AAddr.02z' 1RT
 AAddr.06' 2' #R6 1 AAddr.06z' 1RT
 AAddr.03' 2' #R5 1 AAddr.03z' 1RT
 RASA' 2' #R8 1 RASAz' 1RT
 AAddr.00' 2' #R7 1 AAddr.00z' 1RT
 WriteA' 2' #R9 1 WriteAz' 1RT
 CASA' 2' #R10 1 CASAz' 1RT
 BAddr.05' 2' #R12 1 BAddr.05z' 1RT
 BAddr.01' 2' #R11 1 BAddr.01z' 1RT
 BAddr.04' 2' #R14 1 BAddr.04z' 1RT
 BAddr.02' 2' #R13 1 BAddr.02z' 1RT
 BAddr.06' 2' #R16 1 BAddr.06z' 1RT
 BAddr.03' 2' #R15 1 BAddr.03z' 1RT
 RASB' 2' #R18 1 RASBz' 1RT
 BAddr.00' 2' #R17 1 BAddr.00z' 1RT
 WriteB' 2' #R19 1 WriteBz' 1RT
 CASB' 2' #R20 1 CASBz' 1RT
 CAddr.05' 2' #R22 1 CAddr.05z' 1RT
 CAddr.01' 2' #R21 1 CAddr.01z' 1RT
 CAddr.04' 2' #R24 1 CAddr.04z' 1RT
 CAddr.02' 2' #R23 1 CAddr.02z' 1RT
 CAddr.06' 2' #R26 1 CAddr.06z' 1RT
 CAddr.03' 2' #R25 1 CAddr.03z' 1RT
 RASC' 2' #R28 1 RASCz' 1RT

CAddr.00' 2' #R27 1 CAddr.00z' 1RT
 WriteC' 2' #R29 1 WriteCz' 1RT
 CASC' 2' #R30 1 CASCz' 1RT
 DAddr.05' 2' #R32 1 DAddr.05z' 1RT
 DAddr.01' 2' #R31 1 DAddr.01z' 1RT
 DAddr.04' 2' #R34 1 DAddr.04z' 1RT
 DAddr.02' 2' #R33 1 DAddr.02z' 1RT
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 DAddr.03' 2' #R35 1 DAddr.03z' 1RT
 RASD' 2' #R38 1 RASDz' 1RT
 DAddr.00' 2' #R37 1 DAddr.00z' 1RT
 WriteD' 2' #R39 1 WriteDz' 1RT
 CASD' 2' #R40 1 CASDz' 1RT
 EAddr.05' 2' #R42 1 EAddr.05z' 1RT
 EAddr.01' 2' #R41 1 EAddr.01z' 1RT
 EAddr.04' 2' #R44 1 EAddr.04z' 1RT
 EAddr.02' 2' #R43 1 EAddr.02z' 1RT
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 EAddr.03' 2' #R45 1 EAddr.03z' 1RT
 RASE' 2' #R48 1 RASEz' 1RT
 EAddr.00' 2' #R47 1 EAddr.00z' 1RT
 WriteE' 2' #R49 1 WriteEz' 1RT
 CASE' 2' #R50 1 CASEz' 1RT
 FAddr.05' 2' #R52 1 FAddr.05z' 1RT
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 WriteF' 2' #R59 1 WriteFz' 1RT
 CASF' 2' #R60 1 CASFz' 1RT
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 GAddr.03' 2' #R65 1 GAddr.03z' 1RT
 RASG' 2' #R68 1 RASGz' 1RT
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 CASG' 2' #R70 1 CASGz' 1RT
 HAddr.05' 2' #R72 1 HAddr.05z' 1RT
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 HAddr.02' 2' #R73 1 HAddr.02z' 1RT
 HAddr.06' 2' #R76 1 HAddr.06z' 1RT
 HAddr.03' 2' #R75 1 HAddr.03z' 1RT
 RASH' 2' #R78 1 RASHz' 1RT
 HAddr.00' 2' #R77 1 HAddr.00z' 1RT
 WriteH' 2' #R79 1 WriteHz' 1RT
 CASH' 2' #R80 1 CASHz' 1RT





SDI.07' 1 tl # TP081
 SDI.06' 1 tl # TP082
 SDI.05' 1 tl # TP083
 SDI.04' 1 tl # TP084
 SDI.03' 1 tl # TP085
 SDI.02' 1 tl # TP086
 SDI.01' 1 tl # TP087
 SDI.00' 1 tl # TP088

AAddr.00' 1 tl # TP001
 RASA' 1 tl # TP002
 AAddr.03' 1 tl # TP003
 AAddr.06' 1 tl # TP004
 AAddr.02' 1 tl # TP005
 AAddr.04' 1 tl # TP006
 AAddr.01' 1 tl # TP007
 AAddr.05' 1 tl # TP008

EAddr.00' 1 tl # TP041
 RASE' 1 tl # TP042
 EAddr.03' 1 tl # TP043
 EAddr.06' 1 tl # TP044
 EAddr.02' 1 tl # TP045
 EAddr.04' 1 tl # TP046
 EAddr.01' 1 tl # TP047
 EAddr.05' 1 tl # TP048

SDI.15' 1 tl # TP089
 SDI.14' 1 tl # TP090
 SDI.13' 1 tl # TP091
 SDI.12' 1 tl # TP092
 SDI.11' 1 tl # TP093
 SDI.10' 1 tl # TP094
 SDI.09' 1 tl # TP095
 SDI.08' 1 tl # TP096

BAddr.03' 1 tl # TP009
 BAddr.06' 1 tl # TP010
 BAddr.02' 1 tl # TP011
 BAddr.04' 1 tl # TP012
 BAddr.01' 1 tl # TP013
 BAddr.05' 1 tl # TP014
 CASA' 1 tl # TP015
 WriteA' 1 tl # TP016

FAddr.03' 1 tl # TP049
 FAddr.06' 1 tl # TP050
 FAddr.02' 1 tl # TP051
 FAddr.04' 1 tl # TP052
 FAddr.01' 1 tl # TP053
 FAddr.05' 1 tl # TP054
 CASE' 1 tl # TP055
 WriteE' 1 tl # TP056

SDI.21' 1 tl # TP097
 SDI.20' 1 tl # TP098
 SDI.19' 1 tl # TP099
 SDI.18' 1 tl # TP100
 SDI.17' 1 tl # TP101
 SDI.16' 1 tl # TP102

CAddr.02' 1 tl # TP017
 CAddr.04' 1 tl # TP018
 CAddr.01' 1 tl # TP019
 CAddr.05' 1 tl # TP020
 CASB' 1 tl # TP021
 WriteB' 1 tl # TP022
 BAddr.00' 1 tl # TP023
 RASB' 1 tl # TP024

GAddr.02' 1 tl # TP057
 GAddr.04' 1 tl # TP058
 GAddr.01' 1 tl # TP059
 GAddr.05' 1 tl # TP060
 CASF' 1 tl # TP061
 WriteF' 1 tl # TP062
 FAddr.00' 1 tl # TP063
 RASF' 1 tl # TP064

MemData.00' 1 tl # TP103
 MemData.01' 1 tl # TP104
 MemData.02' 1 tl # TP105
 MemData.03' 1 tl # TP106
 MemData.04' 1 tl # TP107
 MemData.05' 1 tl # TP108
 MemData.06' 1 tl # TP109
 MemData.07' 1 tl # TP110

DAddr.01' 1 tl # TP025
 DAddr.05' 1 tl # TP026
 CASC' 1 tl # TP027
 WriteC' 1 tl # TP028
 CAddr.00' 1 tl # TP029
 RASC' 1 tl # TP030
 CAddr.03' 1 tl # TP031
 CAddr.06' 1 tl # TP032

HAddr.01' 1 tl # TP065
 HAddr.05' 1 tl # TP066
 CASG' 1 tl # TP067
 WriteG' 1 tl # TP068
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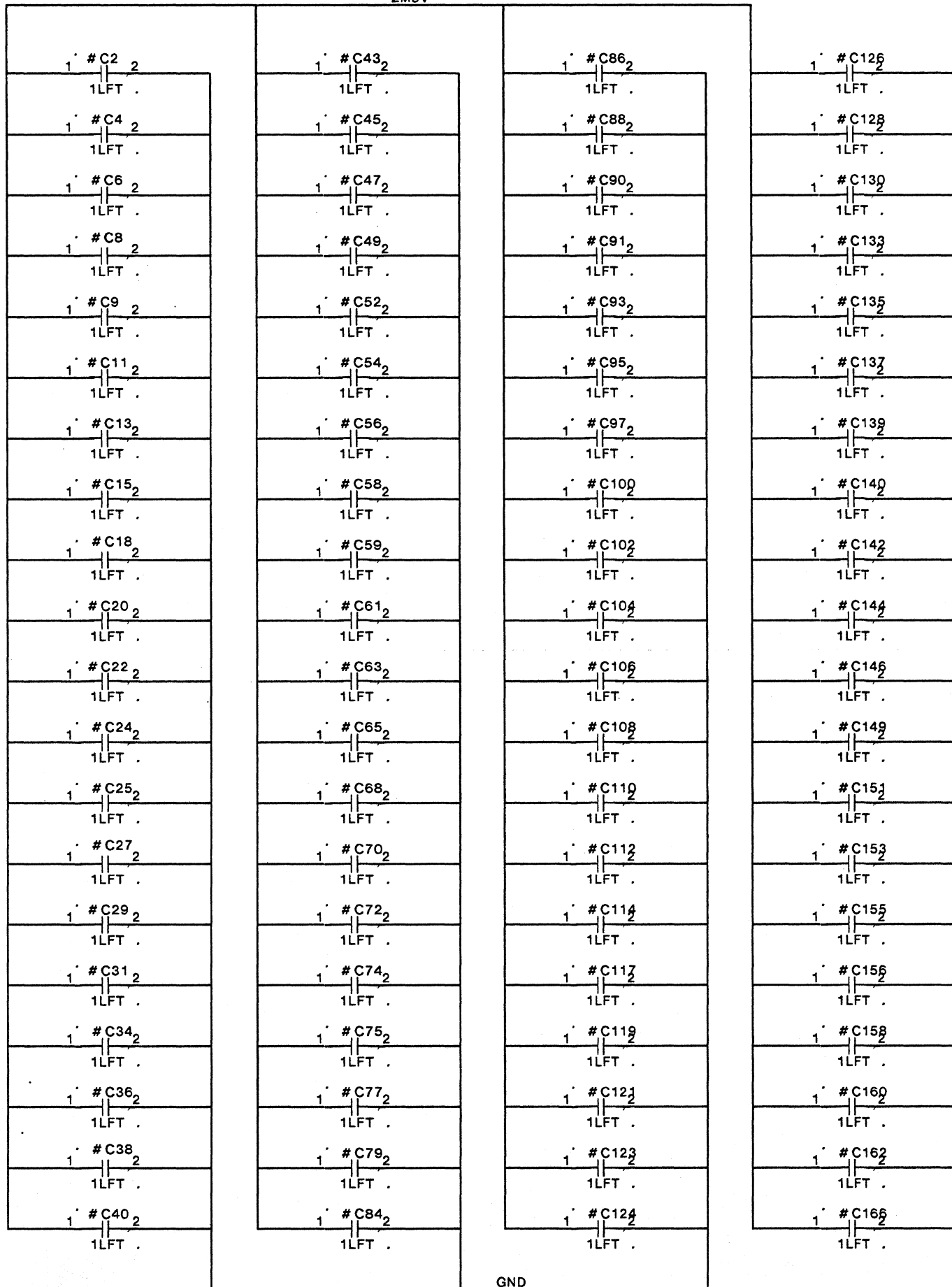
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 MemData.09' 1 tl # TP112
 MemData.10' 1 tl # TP113
 MemData.11' 1 tl # TP114
 MemData.12' 1 tl # TP115
 MemData.13' 1 tl # TP116
 MemData.14' 1 tl # TP117
 MemData.15' 1 tl # TP118

CASD' 1 tl # TP033
 WriteD' 1 tl # TP034
 DAddr.00' 1 tl # TP035
 RASD' 1 tl # TP036
 DAddr.03' 1 tl # TP037
 DAddr.06' 1 tl # TP038
 DAddr.02' 1 tl # TP039
 DAddr.04' 1 tl # TP040

CASH' 1 tl # TP073
 WriteH' 1 tl # TP074
 HAddr.00' 1 tl # TP075
 RASH' 1 tl # TP076
 HAddr.03' 1 tl # TP077
 HAddr.06' 1 tl # TP078
 HAddr.02' 1 tl # TP079
 HAddr.04' 1 tl # TP080

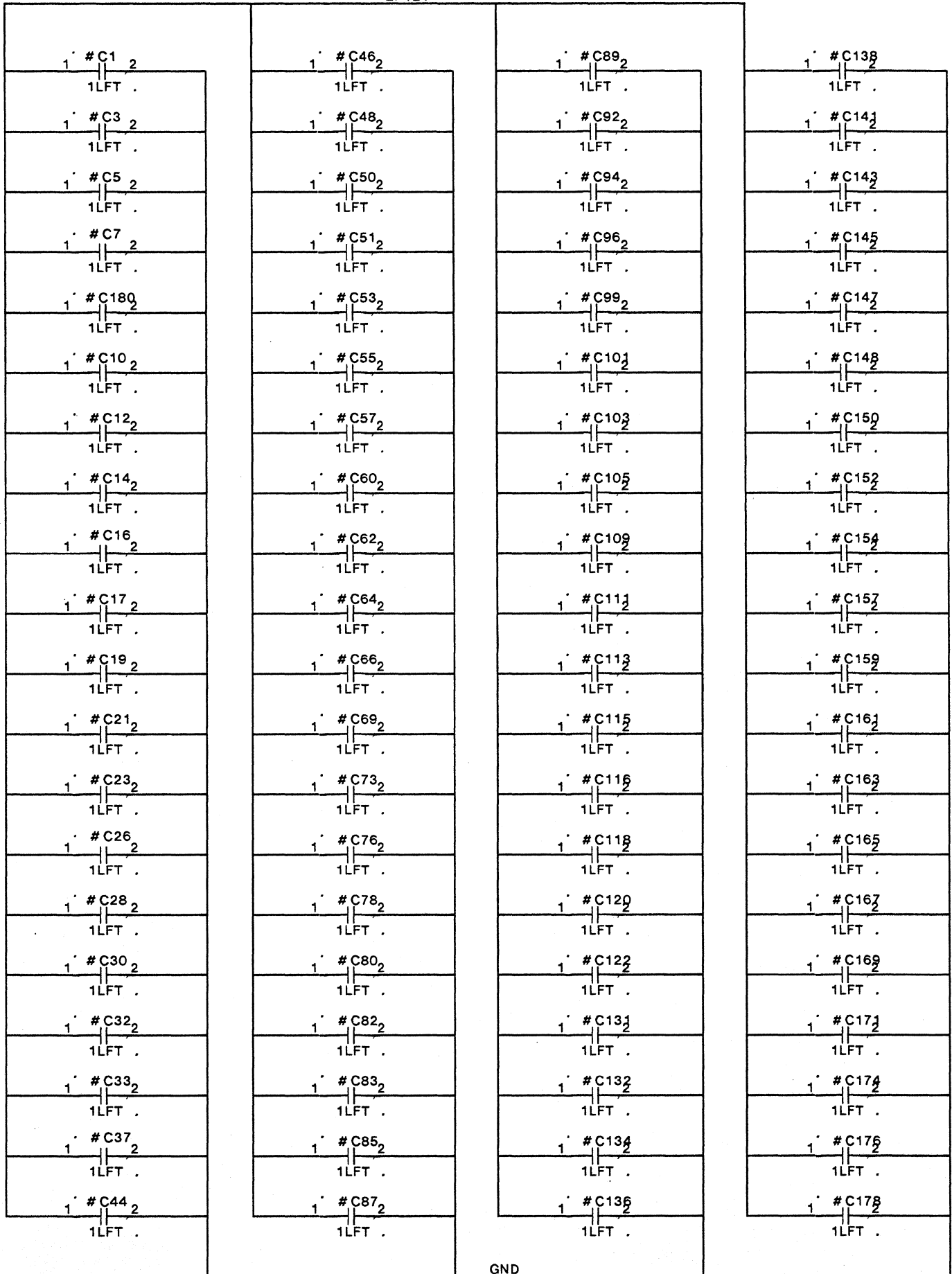
MemData.16' 1 tl # TP119
 MemData.17' 1 tl # TP120
 MemData.18' 1 tl # TP121
 MemData.19' 1 tl # TP122
 MemData.20' 1 tl # TP123
 MemData.21' 1 tl # TP124

ZMSV



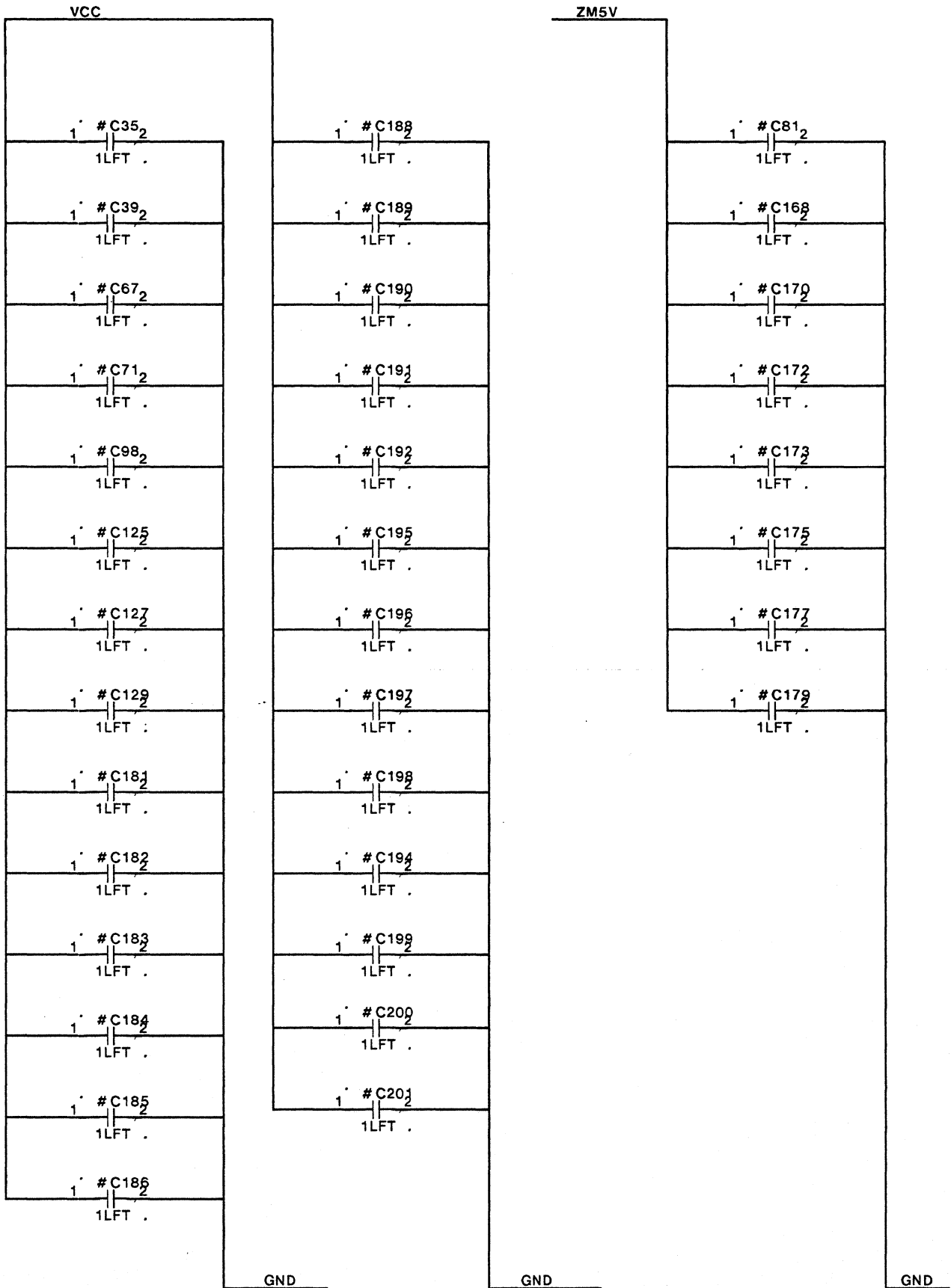
NOTE: ALL CAPACITORS ARE CERAMIC FILTER CAPS, PART # 102P20600

XEROX	PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS	DWG SIZE	DWG NO. 156P11186	SHEET REV.
	TITLE SCHEMATIC, MSC	A4	SHEET 20 OF	B



NOTE: ALL CAPACITORS ARE CERAMIC FILTER CAPS, PART # 102P20600

XEROX	PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS		DWG SIZE	DWG NO. 156P11186	SHEET REV.
	TITLE SCHEMATIC, MSC		A4	SHEET 21 OF	B



NOTE: ALL CAPACITORS ARE CERAMIC FILTER CAPS, PART # 102P20600

XEROX	PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS		DWG SIZE	DWG NO. 156P11186	SHEET REV.
	TITLE SCHEMATIC, MSC		A4	SHEET 22 OF	B

Comments:

- 1) Designator notation notes: u1-99 = U1-99, v0-99 = U100-199, w0-99 = U200-299
- 2) The last item on lines below, preceded by a semicolon (;), is the schematic page number on which the test point, connector or signal information originates.
- 3) Line with no page number was a continuation of the previous line.

#TP001	.1i	AAddr.00'	;19	#TP051	.1i	FAddr.02'	;19
#TP002	.1i	RASA'	;19	#TP052	.1i	FAddr.04'	;19
#TP003	.1i	AAddr.03'	;19	#TP053	.1i	FAddr.01'	;19
#TP004	.1i	AAddr.06'	;19	#TP054	.1i	FAddr.05'	;19
#TP005	.1i	AAddr.02'	;19	#TP055	.1i	CASE'	;19
#TP006	.1i	AAddr.04'	;19	#TP056	.1i	WriteE'	;19
#TP007	.1i	AAddr.01'	;19	#TP057	.1i	GAddr.02'	;19
#TP008	.1i	AAddr.05'	;19	#TP058	.1i	GAddr.04'	;19
#TP009	.1i	BAddr.03'	;19	#TP059	.1i	GAddr.01'	;19
#TP010	.1i	BAddr.06'	;19	#TP060	.1i	GAddr.05'	;19
#TP011	.1i	BAddr.02'	;19	#TP061	.1i	CASF'	;19
#TP012	.1i	BAddr.04'	;19	#TP062	.1i	WriteF'	;19
#TP013	.1i	BAddr.01'	;19	#TP063	.1i	FAddr.00'	;19
#TP014	.1i	BAddr.05'	;19	#TP064	.1i	RASF'	;19
#TP015	.1i	CASA'	;19	#TP065	.1i	HAddr.01'	;19
#TP016	.1i	WriteA'	;19	#TP066	.1i	HAddr.05'	;19
#TP017	.1i	CAddr.02'	;19	#TP067	.1i	CASG'	;19
#TP018	.1i	CAddr.04'	;19	#TP068	.1i	WriteG'	;19
#TP019	.1i	CAddr.01'	;19	#TP069	.1i	GAddr.00'	;19
#TP020	.1i	CAddr.05'	;19	#TP070	.1i	RASG'	;19
#TP021	.1i	CASB'	;19	#TP071	.1i	GAddr.03'	;19
#TP022	.1i	WriteB'	;19	#TP072	.1i	GAddr.06'	;19
#TP023	.1i	BAddr.00'	;19	#TP073	.1i	CASH'	;19
#TP024	.1i	RASB'	;19	#TP074	.1i	WriteH'	;19
#TP025	.1i	DAddr.01'	;19	#TP075	.1i	HAddr.00'	;19
#TP026	.1i	DAddr.05'	;19	#TP076	.1i	RASH'	;19
#TP027	.1i	CASC'	;19	#TP077	.1i	HAddr.03'	;19
#TP028	.1i	WriteC'	;19	#TP078	.1i	HAddr.06'	;19
#TP029	.1i	CAddr.00'	;19	#TP079	.1i	HAddr.02'	;19
#TP030	.1i	RASC'	;19	#TP080	.1i	HAddr.04'	;19
#TP031	.1i	CAddr.03'	;19	#TP081	.1i	SDI.07'	;19
#TP032	.1i	CAddr.06'	;19	#TP082	.1i	SDI.06'	;19
#TP033	.1i	CASD'	;19	#TP083	.1i	SDI.05'	;19
#TP034	.1i	WriteD'	;19	#TP084	.1i	SDI.04'	;19
#TP035	.1i	DAddr.00'	;19	#TP085	.1i	SDI.03'	;19
#TP036	.1i	RASD'	;19	#TP086	.1i	SDI.02'	;19
#TP037	.1i	DAddr.03'	;19	#TP087	.1i	SDI.01'	;19
#TP038	.1i	DAddr.06'	;19	#TP088	.1i	SDI.00'	;19
#TP039	.1i	DAddr.02'	;19	#TP089	.1i	SDI.15'	;19
#TP040	.1i	DAddr.04'	;19	#TP090	.1i	SDI.14'	;19
#TP041	.1i	EAddr.00'	;19	#TP091	.1i	SDI.13'	;19
#TP042	.1i	RASE'	;19	#TP092	.1i	SDI.12'	;19
#TP043	.1i	EAddr.03'	;19	#TP093	.1i	SDI.11'	;19
#TP044	.1i	EAddr.06'	;19	#TP094	.1i	SDI.10'	;19
#TP045	.1i	EAddr.02'	;19	#TP095	.1i	SDI.09'	;19
#TP046	.1i	EAddr.04'	;19	#TP096	.1i	SDI.08'	;19
#TP047	.1i	EAddr.01'	;19	#TP097	.1i	SDI.21'	;19
#TP048	.1i	EAddr.05'	;19	#TP098	.1i	SDI.20'	;19
#TP049	.1i	FAddr.03'	;19	#TP099	.1i	SDI.19'	;19
#TP050	.1i	FAddr.06'	;19	#TP100	.1i	SDI.18'	;19
				#TP101	.1i	SDI.17'	;19
				#TP102	.1i	SDI.16'	;19

#TP103	.1i	MemData.00'	;19	E089	SDI.12	;14
#TP104	.1i	MemData.01'	;19	E090	ZGND	;18
#TP105	.1i	MemData.02'	;19	E091	SDI.10	;14
#TP106	.1i	MemData.03'	;19	E092	SDI.08	;14
#TP107	.1i	MemData.04'	;19	E093	SDI.06	;14
#TP108	.1i	MemData.05'	;19	E094	SDI.04	;14
#TP109	.1i	MemData.06'	;19	E095	SDI.02	;14
#TP110	.1i	MemData.07'	;19	E096	SDI.00	;14
#TP111	.1i	MemData.08'	;19	E100	M5V	;18
#TP112	.1i	MemData.09'	;19	E101	P12V	;18
#TP113	.1i	MemData.10'	;19	E105	LRAS'	;17
#TP114	.1i	MemData.11'	;19	E106	LCAS	;17
#TP115	.1i	MemData.12'	;19	E110	ZGND	;18
#TP116	.1i	MemData.13'	;19	E116	CRefresh'	;01
#TP117	.1i	MemData.14'	;19	E118	SDO.01	;15
#TP118	.1i	MemData.15'	;19	E119	SDO.03	;15
#TP119	.1i	MemData.16'	;19	E120	ZGND	;18
#TP120	.1i	MemData.17'	;19	E121	SDO.05	;15
#TP121	.1i	MemData.18'	;19	E122	SDO.07	;15
#TP122	.1i	MemData.19'	;19	E123	SDO.09	;15
#TP123	.1i	MemData.20'	;19	E124	SDO.11	;15
#TP124	.1i	MemData.21'	;19	E125	SDO.13	;15
				E126	SDO.15	;15
E001		P12V	;18	E127	SDO.17	;15
E005		RAS'	;01	E128	SDO.19	;15
E006		CAS	;01	E129	SDO.21	;15
E009		ppClk	;17	E130	ZGND	;18
E010		ZGND	;18	E132	SAddr.01	;02
E012		Bank0'	;15	E133	SAddr.03	;02
E018		SDO.00	;15	E134	SAddr.05	;02
E019		SDO.02	;15	E136	LatchY.00	;01
E020		ZGND	;18	E137	Bank2'	;01
E021		SDO.04	;15	E138	Write'	;02
E022		SDO.06	;15	E140	ZGND	;18
E023		SDO.08	;15	E150	P5V	;18
E024		SDO.10	;15	E151	P5V	;18
E025		SDO.12	;15	E160	ZGND	;18
E026		SDO.14	;15	E170	ZGND	;18
E027		SDO.16	;15	E180	ZGND	;18
E028		SDO.18	;15	E185	SDI.21	;14
E029		SDO.20	;15	E186	SDI.19	;14
E030		ZGND	;18	E187	SDI.17	;14
E032		SAddr.00	;02	E188	SDI.15	;14
E033		SAddr.02	;02	E189	SDI.13	;14
E034		SAddr.04	;02	E190	ZGND	;18
E035		SAddr.06	;02	E191	SDI.11	;14
E036		LatchY.01	;01	E192	SDI.09	;14
E037		Bank1'	;01	E193	SDI.07	;14
E038		MRef'	;01	E194	SDI.05	;14
E040		ZGND	;18	E195	SDI.03	;14
E050		P5V	;18	E196	SDI.01	;14
E051		P5V	;18	E200	M5V	;18
E060		ZGND	;18			
E070		ZGND	;18			
E080		ZGND	;18			
E085		SDI.20	;14	AAddr.00':	u01.13i	;04
E086		SDI.18	;14	AAddr.00':	u09.13i	;04
E087		SDI.16	;14	AAddr.00':	u17.13i	;04
E088		SDI.14	;14	AAddr.00':	u25.13i	;04
				AAddr.00':	u33.13i	;04

XEROX	PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS		DWG SIZE A4	DWG NO. 156P11186		SHEET REV. B
	TITLE	SCHEMATIC, MSC		SHEET	24 OF	

AAddr.00': u41.13i ;04
 AAddr.00': u49.13i ;04
 AAddr.00': u57.13i ;04
 AAddr.00': u65.13i ;04
 AAddr.00': u73.13i ;04
 AAddr.00': u81.13i ;04
 AAddr.00': u89.13i ;04
 AAddr.00': u97.13i ;04
 AAddr.00': v05.13i ;04
 AAddr.00': v13.13i ;04
 AAddr.00': v21.13i ;04
 AAddr.00': v29.13i ;04
 AAddr.00': v37.13i ;04
 AAddr.00': v45.13i ;04
 AAddr.00': v53.13i ;04
 AAddr.00': v61.13i ;04
 AAddr.00': v69.13i ;04
 AAddr.00': #R7.2i ;16
 AAddr.00': #TP001.1i ;19

AAddr.00z': v77.18o ;02
 AAddr.00z': #R7.1o ;16

AAddr.01': u01.10i ;04
 AAddr.01': u09.10i ;04
 AAddr.01': u17.10i ;04
 AAddr.01': u25.10i ;04
 AAddr.01': u33.10i ;04
 AAddr.01': u41.10i ;04
 AAddr.01': u49.10i ;04
 AAddr.01': u57.10i ;04
 AAddr.01': u65.10i ;04
 AAddr.01': u73.10i ;04
 AAddr.01': u81.10i ;04
 AAddr.01': u89.10i ;04
 AAddr.01': u97.10i ;04
 AAddr.01': v05.10i ;04
 AAddr.01': v13.10i ;04
 AAddr.01': v21.10i ;04
 AAddr.01': v29.10i ;04
 AAddr.01': v37.10i ;04
 AAddr.01': v45.10i ;04
 AAddr.01': v53.10i ;04
 AAddr.01': v61.10i ;04
 AAddr.01': v69.10i ;04
 AAddr.01': #R1.2i ;16
 AAddr.01': #TP007.1i ;19

AAddr.01z': v77.12o ;02
 AAddr.01z': #R1.1o ;16

AAddr.02': u01.11i ;04
 AAddr.02': u09.11i ;04
 AAddr.02': u17.11i ;04
 AAddr.02': u25.11i ;04
 AAddr.02': u33.11i ;04
 AAddr.02': u41.11i ;04
 AAddr.02': u49.11i ;04
 AAddr.02': u57.11i ;04

AAddr.02': u65.11i ;04
 AAddr.02': u73.11i ;04
 AAddr.02': u81.11i ;04
 AAddr.02': u89.11i ;04
 AAddr.02': u97.11i ;04
 AAddr.02': v05.11i ;04
 AAddr.02': v13.11i ;04
 AAddr.02': v21.11i ;04
 AAddr.02': v29.11i ;04
 AAddr.02': v37.11i ;04
 AAddr.02': v45.11i ;04
 AAddr.02': v53.11i ;04
 AAddr.02': v61.11i ;04
 AAddr.02': v69.11i ;04
 AAddr.02': #R3.2i ;16
 AAddr.02': #TP005.1i ;19

AAddr.02z': v77.14o ;02
 AAddr.02z': #R3.1o ;16

AAddr.03': u01.12i ;04
 AAddr.03': u09.12i ;04
 AAddr.03': u17.12i ;04
 AAddr.03': u25.12i ;04
 AAddr.03': u33.12i ;04
 AAddr.03': u41.12i ;04
 AAddr.03': u49.12i ;04
 AAddr.03': u57.12i ;04
 AAddr.03': u65.12i ;04
 AAddr.03': u73.12i ;04
 AAddr.03': u81.12i ;04
 AAddr.03': u89.12i ;04
 AAddr.03': u97.12i ;04
 AAddr.03': v05.12i ;04
 AAddr.03': v13.12i ;04
 AAddr.03': v21.12i ;04
 AAddr.03': v29.12i ;04
 AAddr.03': v37.12i ;04
 AAddr.03': v45.12i ;04
 AAddr.03': v53.12i ;04
 AAddr.03': v61.12i ;04
 AAddr.03': v69.12i ;04
 AAddr.03': #R5.2i ;16
 AAddr.03': #TP003.1i ;19

AAddr.03z': v77.16o ;02
 AAddr.03z': #R5.1o ;16

AAddr.04': u01.6i ;04
 AAddr.04': u09.6i ;04
 AAddr.04': u17.6i ;04
 AAddr.04': u25.6i ;04
 AAddr.04': u33.6i ;04
 AAddr.04': u41.6i ;04
 AAddr.04': u49.6i ;04
 AAddr.04': u57.6i ;04
 AAddr.04': u65.6i ;04
 AAddr.04': u73.6i ;04
 AAddr.04': u81.6i ;04

XEROX	PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS		DWG SIZE A4	DWG NO. 156P11186	SHEET REV. B
	TITLE SCHEMATIC, MSC		SHEET 25	OF	

AAddr.04': u89.6i ;04
 AAddr.04': u97.6i ;04
 AAddr.04': v05.6i ;04
 AAddr.04': v13.6i ;04
 AAddr.04': v21.6i ;04
 AAddr.04': v29.6i ;04
 AAddr.04': v37.6i ;04
 AAddr.04': v45.6i ;04
 AAddr.04': v53.6i ;04
 AAddr.04': v61.6i ;04
 AAddr.04': v69.6i ;04
 AAddr.04': #R4.2i ;16
 AAddr.04': #TP006.1i ;19

AAddr.04z': v77.7o ;02
 AAddr.04z': #R4.1o ;16

AAddr.05': u01.7i ;04
 AAddr.05': u09.7i ;04
 AAddr.05': u17.7i ;04
 AAddr.05': u25.7i ;04
 AAddr.05': u33.7i ;04
 AAddr.05': u41.7i ;04
 AAddr.05': u49.7i ;04
 AAddr.05': u57.7i ;04
 AAddr.05': u65.7i ;04
 AAddr.05': u73.7i ;04
 AAddr.05': u81.7i ;04
 AAddr.05': u89.7i ;04
 AAddr.05': u97.7i ;04
 AAddr.05': v05.7i ;04
 AAddr.05': v13.7i ;04
 AAddr.05': v21.7i ;04
 AAddr.05': v29.7i ;04
 AAddr.05': v37.7i ;04
 AAddr.05': v45.7i ;04
 AAddr.05': v53.7i ;04
 AAddr.05': v61.7i ;04
 AAddr.05': v69.7i ;04
 AAddr.05': #R2.2i ;16
 AAddr.05': #TP008.1i ;19

AAddr.05z': v77.9o ;02
 AAddr.05z': #R2.1o ;16

AAddr.06': u01.5i ;04
 AAddr.06': u09.5i ;04
 AAddr.06': u17.5i ;04
 AAddr.06': u25.5i ;04
 AAddr.06': u33.5i ;04
 AAddr.06': u41.5i ;04
 AAddr.06': u49.5i ;04
 AAddr.06': u57.5i ;04
 AAddr.06': u65.5i ;04
 AAddr.06': u73.5i ;04
 AAddr.06': u81.5i ;04
 AAddr.06': u89.5i ;04
 AAddr.06': u97.5i ;04
 AAddr.06': v05.5i ;04

AAddr.06': v13.5i ;04
 AAddr.06': v21.5i ;04
 AAddr.06': v29.5i ;04
 AAddr.06': v37.5i ;04
 AAddr.06': v45.5i ;04
 AAddr.06': v53.5i ;04
 AAddr.06': v61.5i ;04
 AAddr.06': v69.5i ;04
 AAddr.06': #R6.2i ;16
 AAddr.06': #TP004.1i ;19

AAddr.06z': v77.5o ;02
 AAddr.06z': #R6.1o ;16

aRAS: v90.4o, v78.9i, v78.5i ;01
 aRAS: v78.12i, v78.2i

aWrite: v90.6o ;02
 aWrite: v77.17i ;02
 aWrite: v84.8i ;02
 aWrite: v79.11i ;02
 aWrite: v85.6i ;02
 aWrite: v80.13i ;03
 aWrite: v86.4i ;03
 aWrite: v87.15i ;03
 aWrite: v82.2i ;03

BAddr.00': u02.13i ;05
 BAddr.00': u34.13i ;05
 BAddr.00': u66.13i ;05
 BAddr.00': u98.13i ;05
 BAddr.00': v30.13i ;05
 BAddr.00': v62.13i ;05
 BAddr.00': v70.13i ;05
 BAddr.00': v38.13i ;05
 BAddr.00': v06.13i ;05
 BAddr.00': u74.13i ;05
 BAddr.00': u42.13i ;05
 BAddr.00': u10.13i ;05
 BAddr.00': u18.13i ;05
 BAddr.00': u50.13i ;05
 BAddr.00': u82.13i ;05
 BAddr.00': v14.13i ;05
 BAddr.00': v46.13i ;05
 BAddr.00': v54.13i ;05
 BAddr.00': v22.13i ;05
 BAddr.00': u90.13i ;05
 BAddr.00': u58.13i ;05
 BAddr.00': u26.13i ;05
 BAddr.00': #R17.2i ;16
 BAddr.00': #TP023.1i ;19

BAddr.00z': v83.3o ;02
 BAddr.00z': #R17.1o ;16

BAddr.01': u02.10i ;05
 BAddr.01': u34.10i ;05
 BAddr.01': u66.10i ;05
 BAddr.01': u98.10i ;05

XEROX	PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS		DWG SIZE A4	DWG NO. 156P11186		SHEET REV. B
	TITLE	SCHEMATIC, MSC		SHEET	26 OF	

BAddr.01': v30.10i ;05
 BAddr.01': v62.10i ;05
 BAddr.01': v70.10i ;05
 BAddr.01': v38.10i ;05
 BAddr.01': v06.10i ;05
 BAddr.01': u74.10i ;05
 BAddr.01': u42.10i ;05
 BAddr.01': u10.10i ;05
 BAddr.01': u18.10i ;05
 BAddr.01': u50.10i ;05
 BAddr.01': u82.10i ;05
 BAddr.01': v14.10i ;05
 BAddr.01': v46.10i ;05
 BAddr.01': v54.10i ;05
 BAddr.01': v22.10i ;05
 BAddr.01': u90.10i ;05
 BAddr.01': u58.10i ;05
 BAddr.01': u26.10i ;05
 BAddr.01': #R11.2i ;16
 BAddr.01': #TP013.1i ;19

BAddr.01z': v83.9o ;02
 BAddr.01z': #R11.1o ;16

BAddr.02': u02.11i ;05
 BAddr.02': u34.11i ;05
 BAddr.02': u66.11i ;05
 BAddr.02': u98.11i ;05
 BAddr.02': v30.11i ;05
 BAddr.02': v62.11i ;05
 BAddr.02': v70.11i ;05
 BAddr.02': v38.11i ;05
 BAddr.02': v06.11i ;05
 BAddr.02': u74.11i ;05
 BAddr.02': u42.11i ;05
 BAddr.02': u10.11i ;05
 BAddr.02': u18.11i ;05
 BAddr.02': u50.11i ;05
 BAddr.02': u82.11i ;05
 BAddr.02': v14.11i ;05
 BAddr.02': v46.11i ;05
 BAddr.02': v54.11i ;05
 BAddr.02': v22.11i ;05
 BAddr.02': u90.11i ;05
 BAddr.02': u58.11i ;05
 BAddr.02': u26.11i ;05
 BAddr.02': #R13.2i ;16
 BAddr.02': #TP011.1i ;19

BAddr.02z': v83.7o ;02
 BAddr.02z': #R13.1o ;16

BAddr.03': u02.12i ;05
 BAddr.03': u34.12i ;05
 BAddr.03': u66.12i ;05
 BAddr.03': u98.12i ;05
 BAddr.03': v30.12i ;05
 BAddr.03': v62.12i ;05
 BAddr.03': v70.12i ;05

BAddr.03': v38.12i ;05
 BAddr.03': v06.12i ;05
 BAddr.03': u74.12i ;05
 BAddr.03': u42.12i ;05
 BAddr.03': u10.12i ;05
 BAddr.03': u18.12i ;05
 BAddr.03': u50.12i ;05
 BAddr.03': u82.12i ;05
 BAddr.03': v14.12i ;05
 BAddr.03': v46.12i ;05
 BAddr.03': v54.12i ;05
 BAddr.03': v22.12i ;05
 BAddr.03': u90.12i ;05
 BAddr.03': u58.12i ;05
 BAddr.03': u26.12i ;05
 BAddr.03': #R15.2i ;16
 BAddr.03': #TP009.1i ;19

BAddr.03z': v83.5o ;02
 BAddr.03z': #R15.1o ;16

BAddr.04': u02.6i ;05
 BAddr.04': u34.6i ;05
 BAddr.04': u66.6i ;05
 BAddr.04': u98.6i ;05
 BAddr.04': v30.6i ;05
 BAddr.04': v62.6i ;05
 BAddr.04': v70.6i ;05
 BAddr.04': v38.6i ;05
 BAddr.04': v06.6i ;05
 BAddr.04': u74.6i ;05
 BAddr.04': u42.6i ;05
 BAddr.04': u10.6i ;05
 BAddr.04': u18.6i ;05
 BAddr.04': u50.6i ;05
 BAddr.04': u82.6i ;05
 BAddr.04': v14.6i ;05
 BAddr.04': v46.6i ;05
 BAddr.04': v54.6i ;05
 BAddr.04': v22.6i ;05
 BAddr.04': u90.6i ;05
 BAddr.04': u58.6i ;05
 BAddr.04': u26.6i ;05
 BAddr.04': #R14.2i ;16
 BAddr.04': #TP012.1i ;19

BAddr.04z': v83.16o ;02
 BAddr.04z': #R14.1o ;16

BAddr.05': u02.7i ;05
 BAddr.05': u34.7i ;05
 BAddr.05': u66.7i ;05
 BAddr.05': u98.7i ;05
 BAddr.05': v30.7i ;05
 BAddr.05': v62.7i ;05
 BAddr.05': v70.7i ;05
 BAddr.05': v38.7i ;05
 BAddr.05': v06.7i ;05
 BAddr.05': u74.7i ;05

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	TITLE	SCHEMATIC, MSC		SHEET	27 OF	

BAddr.05': u42.7i ;05
 BAddr.05': u10.7i ;05
 BAddr.05': u18.7i ;05
 BAddr.05': u50.7i ;05
 BAddr.05': u82.7i ;05
 BAddr.05': v14.7i ;05
 BAddr.05': v46.7i ;05
 BAddr.05': v54.7i ;05
 BAddr.05': v22.7i ;05
 BAddr.05': u90.7i ;05
 BAddr.05': u58.7i ;05
 BAddr.05': u26.7i ;05
 BAddr.05': #R12.2i ;16
 BAddr.05': #TP014.1i ;19

BAddr.05z': v83.14o ;02
 BAddr.05z': #R12.1o ;16

BAddr.06': u02.5i ;05
 BAddr.06': u34.5i ;05
 BAddr.06': u66.5i ;05
 BAddr.06': u98.5i ;05
 BAddr.06': v30.5i ;05
 BAddr.06': v62.5i ;05
 BAddr.06': v70.5i ;05
 BAddr.06': v38.5i ;05
 BAddr.06': v06.5i ;05
 BAddr.06': u74.5i ;05
 BAddr.06': u42.5i ;05
 BAddr.06': u10.5i ;05
 BAddr.06': u18.5i ;05
 BAddr.06': u50.5i ;05
 BAddr.06': u82.5i ;05
 BAddr.06': v14.5i ;05
 BAddr.06': v46.5i ;05
 BAddr.06': v54.5i ;05
 BAddr.06': v22.5i ;05
 BAddr.06': u90.5i ;05
 BAddr.06': u58.5i ;05
 BAddr.06': u26.5i ;05
 BAddr.06': #R16.2i ;16
 BAddr.06': #TP010.1i ;19

BAddr.06z': v83.18o ;02
 BAddr.06z': #R16.1o ;16

Bank0': E12, v90.13i ;15
 Bank0': w00.12o ;17

Bank0: w01.1i, w02.1i, w02.19i ;15
 Bank0: w01.19i, v92.19i, v90.12o
 Bank0: v92.1i

Bank1': E37, v99.15i ;01

Bank2': E137, v99.1i ;01

bRAS: v90.2o, v81.9i, v81.5i ;01
 bRAS: v81.12i, v81.2i

CAddr.00': u03.13i ;06
 CAddr.00': u35.13i ;06
 CAddr.00': u67.13i ;06
 CAddr.00': u99.13i ;06
 CAddr.00': v31.13i ;06
 CAddr.00': v63.13i ;06
 CAddr.00': v71.13i ;06
 CAddr.00': v39.13i ;06
 CAddr.00': v07.13i ;06
 CAddr.00': u75.13i ;06
 CAddr.00': u43.13i ;06
 CAddr.00': u11.13i ;06
 CAddr.00': u19.13i ;06
 CAddr.00': u51.13i ;06
 CAddr.00': u83.13i ;06
 CAddr.00': v15.13i ;06
 CAddr.00': v47.13i ;06
 CAddr.00': v23.13i ;06
 CAddr.00': u91.13i ;06
 CAddr.00': u59.13i ;06
 CAddr.00': u27.13i ;06
 CAddr.00': v55.13i ;06
 CAddr.00': #R27.2i ;16
 CAddr.00': #TP029.1i ;19

CAddr.00z': v79.12o ;02
 CAddr.00z': #R27.1o ;16

CAddr.01': u03.10i ;06
 CAddr.01': u35.10i ;06
 CAddr.01': u67.10i ;06
 CAddr.01': u99.10i ;06
 CAddr.01': v31.10i ;06
 CAddr.01': v63.10i ;06
 CAddr.01': v71.10i ;06
 CAddr.01': v39.10i ;06
 CAddr.01': v07.10i ;06
 CAddr.01': u75.10i ;06
 CAddr.01': u43.10i ;06
 CAddr.01': u11.10i ;06
 CAddr.01': u19.10i ;06
 CAddr.01': u51.10i ;06
 CAddr.01': u83.10i ;06
 CAddr.01': v15.10i ;06
 CAddr.01': v47.10i ;06
 CAddr.01': v23.10i ;06
 CAddr.01': u91.10i ;06
 CAddr.01': u59.10i ;06
 CAddr.01': u27.10i ;06
 CAddr.01': v55.10i ;06
 CAddr.01': #R21.2i ;16
 CAddr.01': #TP019.1i ;19

CAddr.01z': v84.14o ;02
 CAddr.01z': #R21.1o ;16

CAddr.02': u03.11i ;06
 CAddr.02': u35.11i ;06

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	TITLE SCHEMATIC, MSC			SHEET 28	OF	

CAddr.02': u67.11i ;06
 CAddr.02': u99.11i ;06
 CAddr.02': v31.11i ;06
 CAddr.02': v63.11i ;06
 CAddr.02': v71.11i ;06
 CAddr.02': v39.11i ;06
 CAddr.02': v07.11i ;06
 CAddr.02': u75.11i ;06
 CAddr.02': u43.11i ;06
 CAddr.02': u11.11i ;06
 CAddr.02': u19.11i ;06
 CAddr.02': u51.11i ;06
 CAddr.02': u83.11i ;06
 CAddr.02': v15.11i ;06
 CAddr.02': v47.11i ;06
 CAddr.02': v23.11i ;06
 CAddr.02': u91.11i ;06
 CAddr.02': u59.11i ;06
 CAddr.02': u27.11i ;06
 CAddr.02': v55.11i ;06
 CAddr.02': #R23.2i ;16
 CAddr.02': #TP017.1i ;19

CAddr.02z': v84.16o ;02
 CAddr.02z': #R23.1o ;16

CAddr.03': u03.12i ;06
 CAddr.03': u35.12i ;06
 CAddr.03': u67.12i ;06
 CAddr.03': u99.12i ;06
 CAddr.03': v31.12i ;06
 CAddr.03': v63.12i ;06
 CAddr.03': v71.12i ;06
 CAddr.03': v39.12i ;06
 CAddr.03': v07.12i ;06
 CAddr.03': u75.12i ;06
 CAddr.03': u43.12i ;06
 CAddr.03': u11.12i ;06
 CAddr.03': u19.12i ;06
 CAddr.03': u51.12i ;06
 CAddr.03': u83.12i ;06
 CAddr.03': v15.12i ;06
 CAddr.03': v47.12i ;06
 CAddr.03': v23.12i ;06
 CAddr.03': u91.12i ;06
 CAddr.03': u59.12i ;06
 CAddr.03': u27.12i ;06
 CAddr.03': v55.12i ;06
 CAddr.03': #R25.2i ;16
 CAddr.03': #TP031.1i ;19

CAddr.03z': v84.18o ;02
 CAddr.03z': #R25.1o ;16

CAddr.04': u03.6i ;06
 CAddr.04': u35.6i ;06
 CAddr.04': u67.6i ;06
 CAddr.04': u99.6i ;06
 CAddr.04': v31.6i ;06

CAddr.04': v63.6i ;06
 CAddr.04': v71.6i ;06
 CAddr.04': v39.6i ;06
 CAddr.04': v07.6i ;06
 CAddr.04': u75.6i ;06
 CAddr.04': u43.6i ;06
 CAddr.04': u11.6i ;06
 CAddr.04': u19.6i ;06
 CAddr.04': u51.6i ;06
 CAddr.04': u83.6i ;06
 CAddr.04': v15.6i ;06
 CAddr.04': v47.6i ;06
 CAddr.04': v23.6i ;06
 CAddr.04': u91.6i ;06
 CAddr.04': u59.6i ;06
 CAddr.04': u27.6i ;06
 CAddr.04': v55.6i ;06
 CAddr.04': #R24.2i ;16
 CAddr.04': #TP018.1i ;19

CAddr.04z': v84.5o ;02
 CAddr.04z': #R24.1o ;16

CAddr.05': u03.7i ;06
 CAddr.05': u35.7i ;06
 CAddr.05': u67.7i ;06
 CAddr.05': u99.7i ;06
 CAddr.05': v31.7i ;06
 CAddr.05': v63.7i ;06
 CAddr.05': v71.7i ;06
 CAddr.05': v39.7i ;06
 CAddr.05': v07.7i ;06
 CAddr.05': u75.7i ;06
 CAddr.05': u43.7i ;06
 CAddr.05': u11.7i ;06
 CAddr.05': u19.7i ;06
 CAddr.05': u51.7i ;06
 CAddr.05': u83.7i ;06
 CAddr.05': v15.7i ;06
 CAddr.05': v47.7i ;06
 CAddr.05': v23.7i ;06
 CAddr.05': u91.7i ;06
 CAddr.05': u59.7i ;06
 CAddr.05': u27.7i ;06
 CAddr.05': v55.7i ;06
 CAddr.05': #R22.2i ;16
 CAddr.05': #TP020.1i ;19

CAddr.05z': v84.7o ;02
 CAddr.05z': #R22.1o ;16

CAddr.06': u03.5i ;06
 CAddr.06': u35.5i ;06
 CAddr.06': u67.5i ;06
 CAddr.06': u99.5i ;06
 CAddr.06': v31.5i ;06
 CAddr.06': v63.5i ;06
 CAddr.06': v71.5i ;06
 CAddr.06': v39.5i ;06

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CAddr.06' : v07.5i ;06
 CAddr.06' : u75.5i ;06
 CAddr.06' : u43.5i ;06
 CAddr.06' : u11.5i ;06
 CAddr.06' : u19.5i ;06
 CAddr.06' : u51.5i ;06
 CAddr.06' : u83.5i ;06
 CAddr.06' : v15.5i ;06
 CAddr.06' : v47.5i ;06
 CAddr.06' : v23.5i ;06
 CAddr.06' : u91.5i ;06
 CAddr.06' : u59.5i ;06
 CAddr.06' : u27.5i ;06
 CAddr.06' : v55.5i ;06
 CAddr.06' : #R26.2i ;16
 CAddr.06' : #TP032.1i ;19

CAddr.06z' : v84.3o ;02
 CAddr.06z' : #R26.1o ;16

CAS: E6, v89.12i ;01
 CAS: w00.9o ;17
 CAS: #R106.1i, #R105.2i ;17

CASA' : u01.15i ;04
 CASA' : u09.15i ;04
 CASA' : u17.15i ;04
 CASA' : u25.15i ;04
 CASA' : u33.15i ;04
 CASA' : u41.15i ;04
 CASA' : u49.15i ;04
 CASA' : u57.15i ;04
 CASA' : u65.15i ;04
 CASA' : u73.15i ;04
 CASA' : u81.15i ;04
 CASA' : u89.15i ;04
 CASA' : u97.15i ;04
 CASA' : v05.15i ;04
 CASA' : v13.15i ;04
 CASA' : v21.15i ;04
 CASA' : v29.15i ;04
 CASA' : v37.15i ;04
 CASA' : v45.15i ;04
 CASA' : v53.15i ;04
 CASA' : v61.15i ;04
 CASA' : v69.15i ;04
 CASA' : #R10.2i ;16
 CASA' : #TP015.1i ;19

CASAz' : v83.12o ;01
 CASAz' : #R10.1o ;16

CASB' : u02.15i ;05
 CASB' : u10.15i ;05
 CASB' : u18.15i ;05
 CASB' : u26.15i ;05
 CASB' : u34.15i ;05
 CASB' : u42.15i ;05
 CASB' : u50.15i ;05

CASB' : u58.15i ;05
 CASB' : u66.15i ;05
 CASB' : u74.15i ;05
 CASB' : u82.15i ;05
 CASB' : u90.15i ;05
 CASB' : u98.15i ;05
 CASB' : v06.15i ;05
 CASB' : v14.15i ;05
 CASB' : v22.15i ;05
 CASB' : v30.15i ;05
 CASB' : v38.15i ;05
 CASB' : v46.15i ;05
 CASB' : v54.15i ;05
 CASB' : v62.15i ;05
 CASB' : v70.15i ;05
 CASB' : #R20.2i ;16
 CASB' : #TP021.1i ;19

CASBz' : v84.9o ;01
 CASBz' : #R20.1o ;16

CASC' : u03.15i ;06
 CASC' : u11.15i ;06
 CASC' : u19.15i ;06
 CASC' : u27.15i ;06
 CASC' : u35.15i ;06
 CASC' : u43.15i ;06
 CASC' : u51.15i ;06
 CASC' : u59.15i ;06
 CASC' : u67.15i ;06
 CASC' : u75.15i ;06
 CASC' : u83.15i ;06
 CASC' : u91.15i ;06
 CASC' : u99.15i ;06
 CASC' : v07.15i ;06
 CASC' : v15.15i ;06
 CASC' : v23.15i ;06
 CASC' : v31.15i ;06
 CASC' : v39.15i ;06
 CASC' : v47.15i ;06
 CASC' : v55.15i ;06
 CASC' : v63.15i ;06
 CASC' : v71.15i ;06
 CASC' : #R30.2i ;16
 CASC' : #TP027.1i ;19

CASCz' : v79.14o ;01
 CASCz' : #R30.1o ;16

CASD' : u04.15i ;07
 CASD' : u12.15i ;07
 CASD' : u20.15i ;07
 CASD' : u28.15i ;07
 CASD' : u36.15i ;07
 CASD' : u44.15i ;07
 CASD' : u52.15i ;07
 CASD' : u60.15i ;07
 CASD' : u68.15i ;07
 CASD' : u76.15i ;07

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CASD' : u84.15i ;07
 CASD' : u92.15i ;07
 CASD' : v00.15i ;07
 CASD' : v08.15i ;07
 CASD' : v16.15i ;07
 CASD' : v24.15i ;07
 CASD' : v32.15i ;07
 CASD' : v40.15i ;07
 CASD' : v48.15i ;07
 CASD' : v56.15i ;07
 CASD' : v64.15i ;07
 CASD' : v72.15i ;07
 CASD' : #R40.2i ;16
 CASD' : #TP033.1i ;19

CASDz' : v85.7o ;01
 CASDz' : #R40.1o ;16

CASE' : u05.15i ;08
 CASE' : u13.15i ;08
 CASE' : u21.15i ;08
 CASE' : u29.15i ;08
 CASE' : u37.15i ;08
 CASE' : u69.15i ;08
 CASE' : v01.15i ;08
 CASE' : v33.15i ;08
 CASE' : v65.15i ;08
 CASE' : v73.15i ;08
 CASE' : v41.15i ;08
 CASE' : v09.15i ;08
 CASE' : u77.15i ;08
 CASE' : u45.15i ;08
 CASE' : u53.15i ;08
 CASE' : u85.15i ;08
 CASE' : v17.15i ;08
 CASE' : v49.15i ;08
 CASE' : v57.15i ;08
 CASE' : v25.15i ;08
 CASE' : u93.15i ;08
 CASE' : u61.15i ;08
 CASE' : #R50.2i ;16
 CASE' : #TP055.1i ;19

CASEz' : v80.16o ;01
 CASEz' : #R50.1o ;16

CASF' : u06.15i ;09
 CASF' : u38.15i ;09
 CASF' : u70.15i ;09
 CASF' : v02.15i ;09
 CASF' : v34.15i ;09
 CASF' : v66.15i ;09
 CASF' : v74.15i ;09
 CASF' : v42.15i ;09
 CASF' : v10.15i ;09
 CASF' : u78.15i ;09
 CASF' : u46.15i ;09
 CASF' : u14.15i ;09
 CASF' : u22.15i ;09

CASF' : u54.15i ;09
 CASF' : u86.15i ;09
 CASF' : v18.15i ;09
 CASF' : v50.15i ;09
 CASF' : v58.15i ;09
 CASF' : v26.15i ;09
 CASF' : u94.15i ;09
 CASF' : u62.15i ;09
 CASF' : u30.15i ;09
 CASF' : #R60.2i ;16
 CASF' : #TP061.1i ;19

CASFz' : v86.5o ;01
 CASFz' : #R60.1o ;16

CASG' : v59.15i ;10
 CASG' : v27.15i ;10
 CASG' : u95.15i ;10
 CASG' : u63.15i ;10
 CASG' : u31.15i ;10
 CASG' : u23.15i ;10
 CASG' : u15.15i ;10
 CASG' : u07.15i ;10
 CASG' : u39.15i ;10
 CASG' : u71.15i ;10
 CASG' : v03.15i ;10
 CASG' : v35.15i ;10
 CASG' : v67.15i ;10
 CASG' : v75.15i ;10
 CASG' : v43.15i ;10
 CASG' : v11.15i ;10
 CASG' : u79.15i ;10
 CASG' : u47.15i ;10
 CASG' : u55.15i ;10
 CASG' : u87.15i ;10
 CASG' : v19.15i ;10
 CASG' : v51.15i ;10
 CASG' : #R70.2i ;16
 CASG' : #TP067.1i ;19

CASGz' : v87.18o ;01
 CASGz' : #R70.1o ;16

CASH' : u08.15i ;11
 CASH' : u40.15i ;11
 CASH' : u72.15i ;11
 CASH' : v04.15i ;11
 CASH' : v36.15i ;11
 CASH' : v68.15i ;11
 CASH' : v76.15i ;11
 CASH' : v44.15i ;11
 CASH' : v12.15i ;11
 CASH' : u80.15i ;11
 CASH' : u48.15i ;11
 CASH' : u16.15i ;11
 CASH' : u24.15i ;11
 CASH' : u56.15i ;11
 CASH' : u88.15i ;11
 CASH' : v20.15i ;11

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CASH': v52.15i ;11
 CASH': v60.15i ;11
 CASH': v28.15i ;11
 CASH': u96.15i ;11
 CASH': u64.15i ;11
 CASH': u32.15i ;11
 CASH': #R80.2i ;16
 CASH': #TP073.1i ;19

CASHz': v82.3o ;01
 CASHz': #R80.1o ;16

CASRef': v89.11o, v89.2i, v89.1i ;01

CASRef: v89.3o, v85.13i, v79.6i ;01
 CASRef: v84.11i, v83.8i, v80.4i
 CASRef: v86.15i, v87.2i, v82.17i

CRefresh': E116, v90.9i ;01
 CRefresh': w00.10o ;17

CRefresh: v90.8o, v90.11i ;01

CRefresha': v89.13i, v90.10o ;01
 CRefresha': v91.2i, v91.13i
 CRefresha': v91.5i, v91.10i
 CRefresha': v89.5i, v89.10i
 CRefresha': v88.5i, v88.11i

DAddr.00': u04.13i ;07
 DAddr.00': u36.13i ;07
 DAddr.00': u68.13i ;07
 DAddr.00': v00.13i ;07
 DAddr.00': v32.13i ;07
 DAddr.00': v64.13i ;07
 DAddr.00': v72.13i ;07
 DAddr.00': v40.13i ;07
 DAddr.00': v08.13i ;07
 DAddr.00': u76.13i ;07
 DAddr.00': u44.13i ;07
 DAddr.00': u12.13i ;07
 DAddr.00': u20.13i ;07
 DAddr.00': u52.13i ;07
 DAddr.00': u84.13i ;07
 DAddr.00': v16.13i ;07
 DAddr.00': v48.13i ;07
 DAddr.00': v56.13i ;07
 DAddr.00': v24.13i ;07
 DAddr.00': u92.13i ;07
 DAddr.00': u60.13i ;07
 DAddr.00': u28.13i ;07
 DAddr.00': #R37.2i ;16
 DAddr.00': #TP035.1i ;19

DAddr.00z': v85.9o ;02
 DAddr.00z': #R37.1o ;16

DAddr.01': u04.10i ;07
 DAddr.01': u36.10i ;07

DAddr.01': u68.10i ;07
 DAddr.01': v00.10i ;07
 DAddr.01': v32.10i ;07
 DAddr.01': v64.10i ;07
 DAddr.01': v72.10i ;07
 DAddr.01': v40.10i ;07
 DAddr.01': v08.10i ;07
 DAddr.01': u76.10i ;07
 DAddr.01': u44.10i ;07
 DAddr.01': u12.10i ;07
 DAddr.01': u20.10i ;07
 DAddr.01': u52.10i ;07
 DAddr.01': u84.10i ;07
 DAddr.01': v16.10i ;07
 DAddr.01': v48.10i ;07
 DAddr.01': v56.10i ;07
 DAddr.01': v24.10i ;07
 DAddr.01': u92.10i ;07
 DAddr.01': u60.10i ;07
 DAddr.01': u28.10i ;07
 DAddr.01': #R31.2i ;16
 DAddr.01': #TP025.1i ;19

DAddr.01z': v79.7o ;02
 DAddr.01z': #R31.1o ;16

DAddr.02': u04.11i ;07
 DAddr.02': u36.11i ;07
 DAddr.02': u68.11i ;07
 DAddr.02': v00.11i ;07
 DAddr.02': v32.11i ;07
 DAddr.02': v64.11i ;07
 DAddr.02': v72.11i ;07
 DAddr.02': v40.11i ;07
 DAddr.02': v08.11i ;07
 DAddr.02': u76.11i ;07
 DAddr.02': u44.11i ;07
 DAddr.02': u12.11i ;07
 DAddr.02': u20.11i ;07
 DAddr.02': u52.11i ;07
 DAddr.02': u84.11i ;07
 DAddr.02': v16.11i ;07
 DAddr.02': v48.11i ;07
 DAddr.02': v56.11i ;07
 DAddr.02': v24.11i ;07
 DAddr.02': u92.11i ;07
 DAddr.02': u60.11i ;07
 DAddr.02': u28.11i ;07
 DAddr.02': #R33.2i ;16
 DAddr.02': #TP039.1i ;19

DAddr.02z': v79.5o ;02
 DAddr.02z': #R33.1o ;16

DAddr.03': u04.12i ;07
 DAddr.03': u36.12i ;07
 DAddr.03': u68.12i ;07
 DAddr.03': v00.12i ;07
 DAddr.03': v32.12i ;07

XEROX	PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS		DWG SIZE A4	DWG NO. 156P11186		SHEET REV. B
	TITLE	SCHEMATIC, MSC		SHEET	32 OF	

DAddr.03': v64.12i ;07
 DAddr.03': v72.12i ;07
 DAddr.03': v40.12i ;07
 DAddr.03': v08.12i ;07
 DAddr.03': u76.12i ;07
 DAddr.03': u44.12i ;07
 DAddr.03': u12.12i ;07
 DAddr.03': u20.12i ;07
 DAddr.03': u52.12i ;07
 DAddr.03': u84.12i ;07
 DAddr.03': v16.12i ;07
 DAddr.03': v48.12i ;07
 DAddr.03': v56.12i ;07
 DAddr.03': v24.12i ;07
 DAddr.03': u92.12i ;07
 DAddr.03': u60.12i ;07
 DAddr.03': u28.12i ;07
 DAddr.03': #R35.2i ;16
 DAddr.03': #TP037.1i ;19

DAddr.03z': v79.3o ;02
 DAddr.03z': #R35.1o ;16

DAddr.04': u04.6i ;07
 DAddr.04': u36.6i ;07
 DAddr.04': u68.6i ;07
 DAddr.04': v00.6i ;07
 DAddr.04': v32.6i ;07
 DAddr.04': v64.6i ;07
 DAddr.04': v72.6i ;07
 DAddr.04': v40.6i ;07
 DAddr.04': v08.6i ;07
 DAddr.04': u76.6i ;07
 DAddr.04': u44.6i ;07
 DAddr.04': u12.6i ;07
 DAddr.04': u20.6i ;07
 DAddr.04': u52.6i ;07
 DAddr.04': u84.6i ;07
 DAddr.04': v16.6i ;07
 DAddr.04': v48.6i ;07
 DAddr.04': v56.6i ;07
 DAddr.04': v24.6i ;07
 DAddr.04': u92.6i ;07
 DAddr.04': u60.6i ;07
 DAddr.04': u28.6i ;07
 DAddr.04': #R34.2i ;16
 DAddr.04': #TP040.1i ;19

DAddr.04z': v79.18o ;02
 DAddr.04z': #R34.1o ;16

DAddr.05': u04.7i ;07
 DAddr.05': u36.7i ;07
 DAddr.05': u68.7i ;07
 DAddr.05': v00.7i ;07
 DAddr.05': v32.7i ;07
 DAddr.05': v64.7i ;07
 DAddr.05': v72.7i ;07
 DAddr.05': v40.7i ;07

DAddr.05': v08.7i ;07
 DAddr.05': u76.7i ;07
 DAddr.05': u44.7i ;07
 DAddr.05': u12.7i ;07
 DAddr.05': u20.7i ;07
 DAddr.05': u52.7i ;07
 DAddr.05': u84.7i ;07
 DAddr.05': v16.7i ;07
 DAddr.05': v48.7i ;07
 DAddr.05': v56.7i ;07
 DAddr.05': v24.7i ;07
 DAddr.05': u92.7i ;07
 DAddr.05': u60.7i ;07
 DAddr.05': u28.7i ;07
 DAddr.05': #R32.2i ;16
 DAddr.05': #TP026.1i ;19

DAddr.05z': v79.16o ;02
 DAddr.05z': #R32.1o ;16

DAddr.06': u04.5i ;07
 DAddr.06': u36.5i ;07
 DAddr.06': u68.5i ;07
 DAddr.06': v00.5i ;07
 DAddr.06': v32.5i ;07
 DAddr.06': v64.5i ;07
 DAddr.06': v72.5i ;07
 DAddr.06': v40.5i ;07
 DAddr.06': v08.5i ;07
 DAddr.06': u76.5i ;07
 DAddr.06': u44.5i ;07
 DAddr.06': u12.5i ;07
 DAddr.06': u20.5i ;07
 DAddr.06': u52.5i ;07
 DAddr.06': u84.5i ;07
 DAddr.06': v16.5i ;07
 DAddr.06': v48.5i ;07
 DAddr.06': v56.5i ;07
 DAddr.06': v24.5i ;07
 DAddr.06': u92.5i ;07
 DAddr.06': u60.5i ;07
 DAddr.06': u28.5i ;07
 DAddr.06': #R36.2i ;16
 DAddr.06': #TP038.1i ;19

DAddr.06z': v85.12o ;02
 DAddr.06z': #R36.1o ;16

EAddr.00': u05.13i ;08
 EAddr.00': u37.13i ;08
 EAddr.00': u69.13i ;08
 EAddr.00': v01.13i ;08
 EAddr.00': v33.13i ;08
 EAddr.00': v65.13i ;08
 EAddr.00': v73.13i ;08
 EAddr.00': v41.13i ;08
 EAddr.00': v09.13i ;08
 EAddr.00': u77.13i ;08
 EAddr.00': u45.13i ;08

XEROX	PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS		DWG SIZE A4	DWG NO. 156P11186	SHEET REV. B
	TITLE SCHEMATIC, MSC		SHEET 33	OF	

EAddr.00': u13.13i ;08
 EAddr.00': u21.13i ;08
 EAddr.00': u53.13i ;08
 EAddr.00': u85.13i ;08
 EAddr.00': v17.13i ;08
 EAddr.00': v49.13i ;08
 EAddr.00': v25.13i ;08
 EAddr.00': u93.13i ;08
 EAddr.00': u61.13i ;08
 EAddr.00': u29.13i ;08
 EAddr.00': v57.13i ;08
 EAddr.00': #R47.2i ;16
 EAddr.00': #TP041.1i ;19

EAddr.00z': v80.14o ;03
 EAddr.00z': #R47.1o ;16

EAddr.01': u05.10i ;08
 EAddr.01': u37.10i ;08
 EAddr.01': u69.10i ;08
 EAddr.01': v01.10i ;08
 EAddr.01': v33.10i ;08
 EAddr.01': v65.10i ;08
 EAddr.01': v73.10i ;08
 EAddr.01': v41.10i ;08
 EAddr.01': v09.10i ;08
 EAddr.01': u77.10i ;08
 EAddr.01': u45.10i ;08
 EAddr.01': u13.10i ;08
 EAddr.01': u21.10i ;08
 EAddr.01': u53.10i ;08
 EAddr.01': u85.10i ;08
 EAddr.01': v17.10i ;08
 EAddr.01': v49.10i ;08
 EAddr.01': v25.10i ;08
 EAddr.01': u93.10i ;08
 EAddr.01': u61.10i ;08
 EAddr.01': u29.10i ;08
 EAddr.01': v57.10i ;08
 EAddr.01': #R41.2i ;16
 EAddr.01': #TP047.1i ;19

EAddr.01z': v85.16o ;03
 EAddr.01z': #R41.1o ;16

EAddr.02': u05.11i ;08
 EAddr.02': u37.11i ;08
 EAddr.02': u69.11i ;08
 EAddr.02': v01.11i ;08
 EAddr.02': v33.11i ;08
 EAddr.02': v65.11i ;08
 EAddr.02': v73.11i ;08
 EAddr.02': v41.11i ;08
 EAddr.02': v09.11i ;08
 EAddr.02': u77.11i ;08
 EAddr.02': u45.11i ;08
 EAddr.02': u13.11i ;08
 EAddr.02': u21.11i ;08
 EAddr.02': u53.11i ;08

EAddr.02': u85.11i ;08
 EAddr.02': v17.11i ;08
 EAddr.02': v49.11i ;08
 EAddr.02': v25.11i ;08
 EAddr.02': u93.11i ;08
 EAddr.02': u61.11i ;08
 EAddr.02': u29.11i ;08
 EAddr.02': v57.11i ;08
 EAddr.02': #R43.2i ;16
 EAddr.02': #TP045.1i ;19

EAddr.02z': v85.18o ;03
 EAddr.02z': #R43.1o ;16

EAddr.03': u05.12i ;08
 EAddr.03': u37.12i ;08
 EAddr.03': u69.12i ;08
 EAddr.03': v01.12i ;08
 EAddr.03': v33.12i ;08
 EAddr.03': v65.12i ;08
 EAddr.03': v73.12i ;08
 EAddr.03': v41.12i ;08
 EAddr.03': v09.12i ;08
 EAddr.03': u77.12i ;08
 EAddr.03': u45.12i ;08
 EAddr.03': u13.12i ;08
 EAddr.03': u21.12i ;08
 EAddr.03': u53.12i ;08
 EAddr.03': u85.12i ;08
 EAddr.03': v17.12i ;08
 EAddr.03': v49.12i ;08
 EAddr.03': v25.12i ;08
 EAddr.03': u93.12i ;08
 EAddr.03': u61.12i ;08
 EAddr.03': u29.12i ;08
 EAddr.03': v57.12i ;08
 EAddr.03': #R45.2i ;16
 EAddr.03': #TP043.1i ;19

EAddr.03z': v80.12o ;03
 EAddr.03z': #R45.1o ;16

EAddr.04': u05.6i ;08
 EAddr.04': u37.6i ;08
 EAddr.04': u69.6i ;08
 EAddr.04': v01.6i ;08
 EAddr.04': v33.6i ;08
 EAddr.04': v65.6i ;08
 EAddr.04': v73.6i ;08
 EAddr.04': v41.6i ;08
 EAddr.04': v09.6i ;08
 EAddr.04': u77.6i ;08
 EAddr.04': u45.6i ;08
 EAddr.04': u13.6i ;08
 EAddr.04': u21.6i ;08
 EAddr.04': u53.6i ;08
 EAddr.04': u85.6i ;08
 EAddr.04': v17.6i ;08
 EAddr.04': v49.6i ;08

XEROX	PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS		DWG SIZE A4	DWG NO. 156P11186		SHEET REV. B
	TITLE	SCHEMATIC, MSC		SHEET	34 OF	

EAddr.04': v25.6i ;08
 EAddr.04': u93.6i ;08
 EAddr.04': u61.6i ;08
 EAddr.04': u29.6i ;08
 EAddr.04': v57.6i ;08
 EAddr.04': #R44.2i ;16
 EAddr.04': #TP046.1i ;19

EAddr.04z': v85.3o ;03
 EAddr.04z': #R44.1o ;16

EAddr.05': u05.7i ;08
 EAddr.05': u37.7i ;08
 EAddr.05': u69.7i ;08
 EAddr.05': v01.7i ;08
 EAddr.05': v33.7i ;08
 EAddr.05': v65.7i ;08
 EAddr.05': v73.7i ;08
 EAddr.05': v41.7i ;08
 EAddr.05': v09.7i ;08
 EAddr.05': u77.7i ;08
 EAddr.05': u45.7i ;08
 EAddr.05': u13.7i ;08
 EAddr.05': u21.7i ;08
 EAddr.05': u53.7i ;08
 EAddr.05': u85.7i ;08
 EAddr.05': v17.7i ;08
 EAddr.05': v49.7i ;08
 EAddr.05': v25.7i ;08
 EAddr.05': u93.7i ;08
 EAddr.05': u61.7i ;08
 EAddr.05': u29.7i ;08
 EAddr.05': v57.7i ;08
 EAddr.05': #R42.2i ;16
 EAddr.05': #TP048.1i ;19

EAddr.05z': v85.5o ;03
 EAddr.05z': #R42.1o ;16

EAddr.06': u05.5i ;08
 EAddr.06': u37.5i ;08
 EAddr.06': u69.5i ;08
 EAddr.06': v01.5i ;08
 EAddr.06': v33.5i ;08
 EAddr.06': v65.5i ;08
 EAddr.06': v73.5i ;08
 EAddr.06': v41.5i ;08
 EAddr.06': v09.5i ;08
 EAddr.06': u77.5i ;08
 EAddr.06': u45.5i ;08
 EAddr.06': u13.5i ;08
 EAddr.06': u21.5i ;08
 EAddr.06': u53.5i ;08
 EAddr.06': u85.5i ;08
 EAddr.06': v17.5i ;08
 EAddr.06': v49.5i ;08
 EAddr.06': v25.5i ;08
 EAddr.06': u93.5i ;08
 EAddr.06': u61.5i ;08

EAddr.06': u29.5i ;08
 EAddr.06': v57.5i ;08
 EAddr.06': #R46.2i ;16
 EAddr.06': #TP044.1i ;19

EAddr.06z': v80.9o ;03
 EAddr.06z': #R46.1o ;16

FAddr.00': u06.13i ;09
 FAddr.00': u38.13i ;09
 FAddr.00': u70.13i ;09
 FAddr.00': v02.13i ;09
 FAddr.00': v34.13i ;09
 FAddr.00': v66.13i ;09
 FAddr.00': v74.13i ;09
 FAddr.00': v42.13i ;09
 FAddr.00': v10.13i ;09
 FAddr.00': u78.13i ;09
 FAddr.00': u46.13i ;09
 FAddr.00': u14.13i ;09
 FAddr.00': u22.13i ;09
 FAddr.00': u54.13i ;09
 FAddr.00': u86.13i ;09
 FAddr.00': v18.13i ;09
 FAddr.00': v50.13i ;09
 FAddr.00': v58.13i ;09
 FAddr.00': v26.13i ;09
 FAddr.00': u94.13i ;09
 FAddr.00': u62.13i ;09
 FAddr.00': u30.13i ;09
 FAddr.00': #R57.2i ;16
 FAddr.00': #TP063.1i ;19

FAddr.00z': v86.7o ;03
 FAddr.00z': #R57.1o ;16

FAddr.01': u06.10i ;09
 FAddr.01': u38.10i ;09
 FAddr.01': u70.10i ;09
 FAddr.01': v02.10i ;09
 FAddr.01': v34.10i ;09
 FAddr.01': v66.10i ;09
 FAddr.01': v74.10i ;09
 FAddr.01': v42.10i ;09
 FAddr.01': v10.10i ;09
 FAddr.01': u78.10i ;09
 FAddr.01': u46.10i ;09
 FAddr.01': u14.10i ;09
 FAddr.01': u22.10i ;09
 FAddr.01': u54.10i ;09
 FAddr.01': u86.10i ;09
 FAddr.01': v18.10i ;09
 FAddr.01': v50.10i ;09
 FAddr.01': v58.10i ;09
 FAddr.01': v26.10i ;09
 FAddr.01': u94.10i ;09
 FAddr.01': u62.10i ;09
 FAddr.01': u30.10i ;09
 FAddr.01': #R51.2i ;16

XEROX	PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS	DWG SIZE A4	DWG NO. 156P11186	SHEET REV. B
	TITLE SCHEMATIC, MSC		SHEET 35 OF	

FAddr.01': #TP053.1i ;19
 FAddr.01z': v80.5o ;03
 FAddr.01z': #R51.1o ;16
 FAddr.02': u06.11i ;09
 FAddr.02': u38.11i ;09
 FAddr.02': u70.11i ;09
 FAddr.02': v02.11i ;09
 FAddr.02': v34.11i ;09
 FAddr.02': v66.11i ;09
 FAddr.02': v74.11i ;09
 FAddr.02': v42.11i ;09
 FAddr.02': v10.11i ;09
 FAddr.02': u78.11i ;09
 FAddr.02': u46.11i ;09
 FAddr.02': u14.11i ;09
 FAddr.02': u22.11i ;09
 FAddr.02': u54.11i ;09
 FAddr.02': u86.11i ;09
 FAddr.02': v18.11i ;09
 FAddr.02': v50.11i ;09
 FAddr.02': v58.11i ;09
 FAddr.02': v26.11i ;09
 FAddr.02': u94.11i ;09
 FAddr.02': u62.11i ;09
 FAddr.02': u30.11i ;09
 FAddr.02': #R53.2i ;16
 FAddr.02': #TP051.1i ;19
 FAddr.02z': v80.3o ;03
 FAddr.02z': #R53.1o ;16
 FAddr.03': u06.12i ;09
 FAddr.03': u38.12i ;09
 FAddr.03': u70.12i ;09
 FAddr.03': v02.12i ;09
 FAddr.03': v34.12i ;09
 FAddr.03': v66.12i ;09
 FAddr.03': v74.12i ;09
 FAddr.03': v42.12i ;09
 FAddr.03': v10.12i ;09
 FAddr.03': u78.12i ;09
 FAddr.03': u46.12i ;09
 FAddr.03': u14.12i ;09
 FAddr.03': u22.12i ;09
 FAddr.03': u54.12i ;09
 FAddr.03': u86.12i ;09
 FAddr.03': v18.12i ;09
 FAddr.03': v50.12i ;09
 FAddr.03': v58.12i ;09
 FAddr.03': v26.12i ;09
 FAddr.03': u94.12i ;09
 FAddr.03': u62.12i ;09
 FAddr.03': u30.12i ;09
 FAddr.03': #R55.2i ;16
 FAddr.03': #TP049.1i ;19
 FAddr.03z': v86.9o ;03

FAddr.03z': #R55.1o ;16
 FAddr.04': u06.6i ;09
 FAddr.04': u38.6i ;09
 FAddr.04': u70.6i ;09
 FAddr.04': v02.6i ;09
 FAddr.04': v34.6i ;09
 FAddr.04': v66.6i ;09
 FAddr.04': v74.6i ;09
 FAddr.04': v42.6i ;09
 FAddr.04': v10.6i ;09
 FAddr.04': u78.6i ;09
 FAddr.04': u46.6i ;09
 FAddr.04': u14.6i ;09
 FAddr.04': u22.6i ;09
 FAddr.04': u54.6i ;09
 FAddr.04': u86.6i ;09
 FAddr.04': v18.6i ;09
 FAddr.04': v50.6i ;09
 FAddr.04': v58.6i ;09
 FAddr.04': v26.6i ;09
 FAddr.04': u94.6i ;09
 FAddr.04': u62.6i ;09
 FAddr.04': u30.6i ;09
 FAddr.04': #R54.2i ;16
 FAddr.04': #TP052.1i ;19
 FAddr.04z': v86.12o ;03
 FAddr.04z': #R54.1o ;16
 FAddr.05': u06.7i ;09
 FAddr.05': u38.7i ;09
 FAddr.05': u70.7i ;09
 FAddr.05': v02.7i ;09
 FAddr.05': v34.7i ;09
 FAddr.05': v66.7i ;09
 FAddr.05': v74.7i ;09
 FAddr.05': v42.7i ;09
 FAddr.05': v10.7i ;09
 FAddr.05': u78.7i ;09
 FAddr.05': u46.7i ;09
 FAddr.05': u14.7i ;09
 FAddr.05': u22.7i ;09
 FAddr.05': u54.7i ;09
 FAddr.05': u86.7i ;09
 FAddr.05': v18.7i ;09
 FAddr.05': v50.7i ;09
 FAddr.05': v58.7i ;09
 FAddr.05': v26.7i ;09
 FAddr.05': u94.7i ;09
 FAddr.05': u62.7i ;09
 FAddr.05': u30.7i ;09
 FAddr.05': #R52.2i ;16
 FAddr.05': #TP054.1i ;19
 FAddr.05z': v80.18o ;03
 FAddr.05z': #R52.1o ;16
 FAddr.06': u06.5i ;09

XEROX	PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS		DWG SIZE A4	DWG NO. 156P11186		SHEET REV. B
	TITLE	SCHEMATIC, MSC		SHEET	36 OF	

FAddr.06': u38.5i ;09
 FAddr.06': u70.5i ;09
 FAddr.06': v02.5i ;09
 FAddr.06': v34.5i ;09
 FAddr.06': v66.5i ;09
 FAddr.06': v74.5i ;09
 FAddr.06': v42.5i ;09
 FAddr.06': v10.5i ;09
 FAddr.06': u78.5i ;09
 FAddr.06': u46.5i ;09
 FAddr.06': u14.5i ;09
 FAddr.06': u22.5i ;09
 FAddr.06': u54.5i ;09
 FAddr.06': u86.5i ;09
 FAddr.06': v18.5i ;09
 FAddr.06': v50.5i ;09
 FAddr.06': v58.5i ;09
 FAddr.06': v26.5i ;09
 FAddr.06': u94.5i ;09
 FAddr.06': u62.5i ;09
 FAddr.06': u30.5i ;09
 FAddr.06': #R56.2i ;16
 FAddr.06': #TP050.1i ;19

FAddr.06z': v86.14o ;03
 FAddr.06z': #R56.1o ;16

GAddr.00': u07.13i ;10
 GAddr.00': u39.13i ;10
 GAddr.00': u71.13i ;10
 GAddr.00': v03.13i ;10
 GAddr.00': v35.13i ;10
 GAddr.00': v67.13i ;10
 GAddr.00': v75.13i ;10
 GAddr.00': v43.13i ;10
 GAddr.00': v11.13i ;10
 GAddr.00': u79.13i ;10
 GAddr.00': u47.13i ;10
 GAddr.00': u15.13i ;10
 GAddr.00': u23.13i ;10
 GAddr.00': u55.13i ;10
 GAddr.00': u87.13i ;10
 GAddr.00': v19.13i ;10
 GAddr.00': v51.13i ;10
 GAddr.00': v59.13i ;10
 GAddr.00': v27.13i ;10
 GAddr.00': u95.13i ;10
 GAddr.00': u63.13i ;10
 GAddr.00': u31.13i ;10
 GAddr.00': #R67.2i ;16
 GAddr.00': #TP069.1i ;19

GAddr.00z': v87.16o ;03
 GAddr.00z': #R67.1o ;16

GAddr.01': u07.10i ;10
 GAddr.01': u39.10i ;10
 GAddr.01': u71.10i ;10
 GAddr.01': v03.10i ;10

GAddr.01': v35.10i ;10
 GAddr.01': v67.10i ;10
 GAddr.01': v75.10i ;10
 GAddr.01': v43.10i ;10
 GAddr.01': v11.10i ;10
 GAddr.01': u79.10i ;10
 GAddr.01': u47.10i ;10
 GAddr.01': u15.10i ;10
 GAddr.01': u23.10i ;10
 GAddr.01': u55.10i ;10
 GAddr.01': u87.10i ;10
 GAddr.01': v19.10i ;10
 GAddr.01': v51.10i ;10
 GAddr.01': v59.10i ;10
 GAddr.01': v27.10i ;10
 GAddr.01': u95.10i ;10
 GAddr.01': u63.10i ;10
 GAddr.01': u31.10i ;10
 GAddr.01': #R61.2i ;16
 GAddr.01': #TP059.1i ;19

GAddr.01z': v86.18o ;03
 GAddr.01z': #R61.1o ;16

GAddr.02': u07.11i ;10
 GAddr.02': u39.11i ;10
 GAddr.02': u71.11i ;10
 GAddr.02': v03.11i ;10
 GAddr.02': v35.11i ;10
 GAddr.02': v67.11i ;10
 GAddr.02': v75.11i ;10
 GAddr.02': v43.11i ;10
 GAddr.02': v11.11i ;10
 GAddr.02': u79.11i ;10
 GAddr.02': u47.11i ;10
 GAddr.02': u15.11i ;10
 GAddr.02': u23.11i ;10
 GAddr.02': u55.11i ;10
 GAddr.02': u87.11i ;10
 GAddr.02': v19.11i ;10
 GAddr.02': v51.11i ;10
 GAddr.02': v59.11i ;10
 GAddr.02': v27.11i ;10
 GAddr.02': u95.11i ;10
 GAddr.02': u63.11i ;10
 GAddr.02': u31.11i ;10
 GAddr.02': #R63.2i ;16
 GAddr.02': #TP057.1i ;19

GAddr.02z': v87.12o ;03
 GAddr.02z': #R63.1o ;16

GAddr.03': u07.12i ;10
 GAddr.03': u39.12i ;10
 GAddr.03': u71.12i ;10
 GAddr.03': v03.12i ;10
 GAddr.03': v35.12i ;10
 GAddr.03': v67.12i ;10
 GAddr.03': v75.12i ;10

GAddr.03': v43.12i ;10
 GAddr.03': v11.12i ;10
 GAddr.03': u79.12i ;10
 GAddr.03': u47.12i ;10
 GAddr.03': u15.12i ;10
 GAddr.03': u23.12i ;10
 GAddr.03': u55.12i ;10
 GAddr.03': u87.12i ;10
 GAddr.03': v19.12i ;10
 GAddr.03': v51.12i ;10
 GAddr.03': v59.12i ;10
 GAddr.03': v27.12i ;10
 GAddr.03': u95.12i ;10
 GAddr.03': u63.12i ;10
 GAddr.03': u31.12i ;10
 GAddr.03': #R65.2i ;16
 GAddr.03': #TP071.1i ;19

GAddr.03z': v87.14o ;03
 GAddr.03z': #R65.1o ;16

GAddr.04': u07.6i ;10
 GAddr.04': u39.6i ;10
 GAddr.04': u71.6i ;10
 GAddr.04': v03.6i ;10
 GAddr.04': v35.6i ;10
 GAddr.04': v67.6i ;10
 GAddr.04': v75.6i ;10
 GAddr.04': v43.6i ;10
 GAddr.04': v11.6i ;10
 GAddr.04': u79.6i ;10
 GAddr.04': u47.6i ;10
 GAddr.04': u15.6i ;10
 GAddr.04': u23.6i ;10
 GAddr.04': u55.6i ;10
 GAddr.04': u87.6i ;10
 GAddr.04': v19.6i ;10
 GAddr.04': v51.6i ;10
 GAddr.04': v59.6i ;10
 GAddr.04': v27.6i ;10
 GAddr.04': u95.6i ;10
 GAddr.04': u63.6i ;10
 GAddr.04': u31.6i ;10
 GAddr.04': #R64.2i ;16
 GAddr.04': #TP058.1i ;19

GAddr.04z': v87.9o ;03
 GAddr.04z': #R64.1o ;16

GAddr.05': u07.7i ;10
 GAddr.05': u39.7i ;10
 GAddr.05': u71.7i ;10
 GAddr.05': v03.7i ;10
 GAddr.05': v35.7i ;10
 GAddr.05': v67.7i ;10
 GAddr.05': v75.7i ;10
 GAddr.05': v43.7i ;10
 GAddr.05': v11.7i ;10
 GAddr.05': u79.7i ;10

GAddr.05': u47.7i ;10
 GAddr.05': u15.7i ;10
 GAddr.05': u23.7i ;10
 GAddr.05': u55.7i ;10
 GAddr.05': u87.7i ;10
 GAddr.05': v19.7i ;10
 GAddr.05': v51.7i ;10
 GAddr.05': v59.7i ;10
 GAddr.05': v27.7i ;10
 GAddr.05': u95.7i ;10
 GAddr.05': u63.7i ;10
 GAddr.05': u31.7i ;10
 GAddr.05': #R62.2i ;16
 GAddr.05': #TP060.1i ;19

GAddr.05z': v86.3o ;03
 GAddr.05z': #R62.1o ;16

GAddr.06': u07.5i ;10
 GAddr.06': u39.5i ;10
 GAddr.06': u71.5i ;10
 GAddr.06': v03.5i ;10
 GAddr.06': v35.5i ;10
 GAddr.06': v67.5i ;10
 GAddr.06': v75.5i ;10
 GAddr.06': v43.5i ;10
 GAddr.06': v11.5i ;10
 GAddr.06': u79.5i ;10
 GAddr.06': u47.5i ;10
 GAddr.06': u15.5i ;10
 GAddr.06': u23.5i ;10
 GAddr.06': u55.5i ;10
 GAddr.06': u87.5i ;10
 GAddr.06': v19.5i ;10
 GAddr.06': v51.5i ;10
 GAddr.06': v59.5i ;10
 GAddr.06': v27.5i ;10
 GAddr.06': u95.5i ;10
 GAddr.06': u63.5i ;10
 GAddr.06': u31.5i ;10
 GAddr.06': #R66.2i ;16
 GAddr.06': #TP072.1i ;19

GAddr.06z': v87.7o ;03
 GAddr.06z': #R66.1o ;16

GND: v77.1i ;01
 GND: v77.19i ;01
 GND: v84.1i ;02
 GND: v83.1i ;02
 GND: v79.1i ;02
 GND: v85.1i ;02
 GND: v83.19i ;02
 GND: v84.19i ;02
 GND: v85.19i ;02
 GND: v79.19i ;02
 GND: v87.1i ;03
 GND: v82.1i ;03
 GND: v86.1i ;03

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GND: v80.1i ;03
GND: v80.19i ;03
GND: v86.19i ;03
GND: v82.19i ;03
GND: v87.19i ;03
GND: v98.1i, v98.13i ;14
GND: v92.11i, v92.8i ;15
GND: v93.16i ;17
GND: v94.16i ;17
GND: #R112.2i, #R110.2i, #R108.2i ;17
GND: #R106.2i, #R104.2i
GND: #C124.2o, #C123.2o, #C121.2o ;20
GND: #C119.2o, #C117.2o, #C114.2o
GND: #C112.2o, #C110.2o, #C108.2o
GND: #C106.2o, #C104.2o, #C102.2o
GND: #C100.2o, #C97.2o, #C95.2o
GND: #C93.2o, #C91.2o, #C90.2o
GND: #C88.2o, #C86.2o, #C84.2o
GND: #C79.2o, #C77.2o, #C75.2o
GND: #C74.2o, #C72.2o, #C70.2o
GND: #C68.2o, #C65.2o, #C63.2o
GND: #C61.2o, #C59.2o, #C58.2o
GND: #C56.2o, #C54.2o, #C52.2o
GND: #C49.2o, #C47.2o, #C45.2o
GND: #C43.2o, #C40.2o, #C38.2o
GND: #C36.2o, #C34.2o, #C31.2o
GND: #C29.2o, #C27.2o, #C25.2o
GND: #C24.2o, #C22.2o, #C20.2o
GND: #C18.2o, #C15.2o, #C13.2o
GND: #C11.2o, #C9.2o, #C8.2o
GND: #C6.2o, #C4.2o, #C2.2o
GND: #C166.2o, #C162.2o, #C160.2o
GND: #C158.2o, #C156.2o, #C155.2o
GND: #C153.2o, #C151.2o, #C149.2o
GND: #C146.2o, #C144.2o, #C142.2o
GND: #C140.2o, #C139.2o, #C137.2o
GND: #C135.2o, #C133.2o, #C130.2o
GND: #C128.2o, #C126.2o
GND: #C136.2o, #C134.2o, #C132.2o ;21
GND: #C131.2o, #C122.2o, #C120.2o
GND: #C118.2o, #C116.2o, #C115.2o
GND: #C113.2o, #C111.2o, #C109.2o
GND: #C105.2o, #C103.2o, #C101.2o
GND: #C99.2o, #C96.2o, #C94.2o
GND: #C92.2o, #C89.2o, #C87.2o
GND: #C85.2o, #C83.2o, #C82.2o
GND: #C80.2o, #C78.2o, #C76.2o
GND: #C73.2o, #C69.2o, #C66.2o
GND: #C64.2o, #C62.2o, #C60.2o
GND: #C57.2o, #C55.2o, #C53.2o
GND: #C51.2o, #C50.2o, #C48.2o
GND: #C46.2o, #C44.2o, #C37.2o
GND: #C33.2o, #C32.2o, #C30.2o
GND: #C28.2o, #C26.2o, #C23.2o
GND: #C21.2o, #C19.2o, #C17.2o
GND: #C16.2o, #C14.2o, #C12.2o
GND: #C10.2o, #C180.2o, #C7.2o
GND: #C5.2o, #C3.2o, #C1.2o
GND: #C178.2o, #C176.2o, #C174.2o

GND: #C171.2o, #C169.2o, #C167.2o
GND: #C165.2o, #C163.2o, #C161.2o
GND: #C159.2o, #C157.2o, #C154.2o
GND: #C152.2o, #C150.2o, #C148.2o
GND: #C147.2o, #C145.2o, #C143.2o
GND: #C141.2o, #C138.2o
GND: #C179.2o, #C177.2o, #C175.2o ;22
GND: #C173.2o, #C172.2o, #C170.2o
GND: #C168.2o, #C81.2o
GND: #C186.2o, #C185.2o, #C184.2o ;22
GND: #C183.2o, #C182.2o, #C181.2o
GND: #C129.2o, #C127.2o, #C125.2o
GND: #C98.2o, #C71.2o, #C67.2o
GND: #C39.2o, #C35.2o
GND: #C201.2o, #C200.2o, #C199.2o ;22
GND: #C194.2o, #C198.2o, #C197.2o
GND: #C196.2o, #C195.2o, #C192.2o
GND: #C191.2o, #C190.2o, #C189.2o
GND: #C188.2o

HAddr.00': u08.13i ;11
HAddr.00': u40.13i ;11
HAddr.00': u72.13i ;11
HAddr.00': v04.13i ;11
HAddr.00': v36.13i ;11
HAddr.00': v68.13i ;11
HAddr.00': v76.13i ;11
HAddr.00': v44.13i ;11
HAddr.00': v12.13i ;11
HAddr.00': u80.13i ;11
HAddr.00': u48.13i ;11
HAddr.00': u16.13i ;11
HAddr.00': u24.13i ;11
HAddr.00': u56.13i ;11
HAddr.00': u88.13i ;11
HAddr.00': v20.13i ;11
HAddr.00': v52.13i ;11
HAddr.00': v60.13i ;11
HAddr.00': v28.13i ;11
HAddr.00': u96.13i ;11
HAddr.00': u64.13i ;11
HAddr.00': u32.13i ;11
HAddr.00': #R77.2i ;16
HAddr.00': #TP075.1i ;19

HAddr.00z': v82.5o ;03
HAddr.00z': #R77.1o ;16

HAddr.01': u08.10i ;11
HAddr.01': u40.10i ;11
HAddr.01': u72.10i ;11
HAddr.01': v04.10i ;11
HAddr.01': v36.10i ;11
HAddr.01': v68.10i ;11
HAddr.01': v76.10i ;11
HAddr.01': v44.10i ;11
HAddr.01': v12.10i ;11
HAddr.01': u80.10i ;11
HAddr.01': u48.10i ;11

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HAddr.01': u16.10i ;11
 HAddr.01': u24.10i ;11
 HAddr.01': u56.10i ;11
 HAddr.01': u88.10i ;11
 HAddr.01': v20.10i ;11
 HAddr.01': v52.10i ;11
 HAddr.01': v60.10i ;11
 HAddr.01': v28.10i ;11
 HAddr.01': u96.10i ;11
 HAddr.01': u64.10i ;11
 HAddr.01': u32.10i ;11
 HAddr.01': #R71.2i ;16
 HAddr.01': #TP065.1i ;19

HAddr.01z': v87.3o ;03
 HAddr.01z': #R71.1o ;16

HAddr.02': u08.11i ;11
 HAddr.02': u40.11i ;11
 HAddr.02': u72.11i ;11
 HAddr.02': v04.11i ;11
 HAddr.02': v36.11i ;11
 HAddr.02': v68.11i ;11
 HAddr.02': v76.11i ;11
 HAddr.02': v44.11i ;11
 HAddr.02': v12.11i ;11
 HAddr.02': u80.11i ;11
 HAddr.02': u48.11i ;11
 HAddr.02': u16.11i ;11
 HAddr.02': u24.11i ;11
 HAddr.02': u56.11i ;11
 HAddr.02': u88.11i ;11
 HAddr.02': v20.11i ;11
 HAddr.02': v52.11i ;11
 HAddr.02': v60.11i ;11
 HAddr.02': v28.11i ;11
 HAddr.02': u96.11i ;11
 HAddr.02': u64.11i ;11
 HAddr.02': u32.11i ;11
 HAddr.02': #R73.2i ;16
 HAddr.02': #TP079.1i ;19

HAddr.02z': v82.9o ;03
 HAddr.02z': #R73.1o ;16

HAddr.03': u08.12i ;11
 HAddr.03': u40.12i ;11
 HAddr.03': u72.12i ;11
 HAddr.03': v04.12i ;11
 HAddr.03': v36.12i ;11
 HAddr.03': v68.12i ;11
 HAddr.03': v76.12i ;11
 HAddr.03': v44.12i ;11
 HAddr.03': v12.12i ;11
 HAddr.03': u80.12i ;11
 HAddr.03': u48.12i ;11
 HAddr.03': u16.12i ;11
 HAddr.03': u24.12i ;11
 HAddr.03': u56.12i ;11

HAddr.03': u88.12i ;11
 HAddr.03': v20.12i ;11
 HAddr.03': v52.12i ;11
 HAddr.03': v60.12i ;11
 HAddr.03': v28.12i ;11
 HAddr.03': u96.12i ;11
 HAddr.03': u64.12i ;11
 HAddr.03': u32.12i ;11
 HAddr.03': #R75.2i ;16
 HAddr.03': #TP077.1i ;19

HAddr.03z': v82.7o ;03
 HAddr.03z': #R75.1o ;16

HAddr.04': u08.6i ;11
 HAddr.04': u40.6i ;11
 HAddr.04': u72.6i ;11
 HAddr.04': v04.6i ;11
 HAddr.04': v36.6i ;11
 HAddr.04': v68.6i ;11
 HAddr.04': v76.6i ;11
 HAddr.04': v44.6i ;11
 HAddr.04': v12.6i ;11
 HAddr.04': u80.6i ;11
 HAddr.04': u48.6i ;11
 HAddr.04': u16.6i ;11
 HAddr.04': u24.6i ;11
 HAddr.04': u56.6i ;11
 HAddr.04': u88.6i ;11
 HAddr.04': v20.6i ;11
 HAddr.04': v52.6i ;11
 HAddr.04': v60.6i ;11
 HAddr.04': v28.6i ;11
 HAddr.04': u96.6i ;11
 HAddr.04': u64.6i ;11
 HAddr.04': u32.6i ;11
 HAddr.04': #R74.2i ;16
 HAddr.04': #TP080.1i ;19

HAddr.04z': v82.14o ;03
 HAddr.04z': #R74.1o ;16

HAddr.05': u08.7i ;11
 HAddr.05': u40.7i ;11
 HAddr.05': u72.7i ;11
 HAddr.05': v04.7i ;11
 HAddr.05': v36.7i ;11
 HAddr.05': v68.7i ;11
 HAddr.05': v76.7i ;11
 HAddr.05': v44.7i ;11
 HAddr.05': v12.7i ;11
 HAddr.05': u80.7i ;11
 HAddr.05': u48.7i ;11
 HAddr.05': u16.7i ;11
 HAddr.05': u24.7i ;11
 HAddr.05': u56.7i ;11
 HAddr.05': u88.7i ;11
 HAddr.05': v20.7i ;11
 HAddr.05': v52.7i ;11

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HAddr.05': v60.7i ;11
 HAddr.05': v28.7i ;11
 HAddr.05': u96.7i ;11
 HAddr.05': u64.7i ;11
 HAddr.05': u32.7i ;11
 HAddr.05': #R72.2i ;16
 HAddr.05': #TP066.1i ;19

HAddr.05z': v82.12o ;03
 HAddr.05z': #R72.1o ;16

HAddr.06': u08.5i ;11
 HAddr.06': u40.5i ;11
 HAddr.06': u72.5i ;11
 HAddr.06': v04.5i ;11
 HAddr.06': v36.5i ;11
 HAddr.06': v68.5i ;11
 HAddr.06': v76.5i ;11
 HAddr.06': v44.5i ;11
 HAddr.06': v12.5i ;11
 HAddr.06': u80.5i ;11
 HAddr.06': u48.5i ;11
 HAddr.06': u16.5i ;11
 HAddr.06': u24.5i ;11
 HAddr.06': u56.5i ;11
 HAddr.06': u88.5i ;11
 HAddr.06': v20.5i ;11
 HAddr.06': v52.5i ;11
 HAddr.06': v60.5i ;11
 HAddr.06': v28.5i ;11
 HAddr.06': u96.5i ;11
 HAddr.06': u64.5i ;11
 HAddr.06': u32.5i ;11
 HAddr.06': #R76.2i ;16
 HAddr.06': #TP078.1i ;19

HAddr.06z': v82.16o ;03
 HAddr.06z': #R76.1o ;16

LatA': v99.12o, v88.10i ;01

LatB': v99.11o, v88.4i, v88.3i ;01

LatC': v99.10o, v89.9i ;01

LatchY.00: v99.3i, E136, v99.13i ;01

LatchY.01: v99.2i, E36, v99.14i ;01

LatD': v99.9o, v89.4i ;01

LatE': v99.4o, v91.9i ;01

LatF': v99.5o, v91.4i ;01

LatG': v99.6o, v91.12i ;01

LatH': v99.7o, v91.1i ;01

LCAS: E106, #R110.1i, #R109.2i ;17

LRAS': E105, #R108.1i, #R107.2i ;17

M5V: E100, E200, #F1.1i ;18

MemData.00': u01.14o ;12
 MemData.00': u02.14o ;12
 MemData.00': u03.14o ;12
 MemData.00': u04.14o ;12
 MemData.00': u05.14o ;13
 MemData.00': u06.14o ;13
 MemData.00': u07.14o ;13
 MemData.00': u08.14o ;13
 MemData.00': w02.2i ;15
 MemData.00': v94.1i ;17
 MemData.00': #TP103.1i ;19

MemData.01': u09.14o ;12
 MemData.01': u10.14o ;12
 MemData.01': u11.14o ;12
 MemData.01': u12.14o ;12
 MemData.01': u13.14o ;13
 MemData.01': u14.14o ;13
 MemData.01': u15.14o ;13
 MemData.01': u16.14o ;13
 MemData.01': w02.17i ;15
 MemData.01': v94.15o ;17
 MemData.01': #TP104.1i ;19

MemData.02': u17.14o ;12
 MemData.02': u18.14o ;12
 MemData.02': u19.14o ;12
 MemData.02': u20.14o ;12
 MemData.02': u21.14o ;13
 MemData.02': u22.14o ;13
 MemData.02': u23.14o ;13
 MemData.02': u24.14o ;13
 MemData.02': w02.4i ;15
 MemData.02': v94.2i ;17
 MemData.02': #TP105.1i ;19

MemData.03': u25.14o ;12
 MemData.03': u26.14o ;12
 MemData.03': u27.14o ;12
 MemData.03': u28.14o ;12
 MemData.03': u29.14o ;13
 MemData.03': u30.14o ;13
 MemData.03': u31.14o ;13
 MemData.03': u32.14o ;13
 MemData.03': w02.15i ;15
 MemData.03': v94.14o ;17
 MemData.03': #TP106.1i ;19

MemData.04': u33.14o ;12
 MemData.04': u34.14o ;12
 MemData.04': u35.14o ;12
 MemData.04': u36.14o ;12
 MemData.04': u37.14o ;13

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MemData.04' : u38.14o ;13
 MemData.04' : u39.14o ;13
 MemData.04' : u40.14o ;13
 MemData.04' : w02.6i ;15
 MemData.04' : v94.3i ;17
 MemData.04' : #TP107.1i ;19

MemData.05' : u41.14o ;12
 MemData.05' : u42.14o ;12
 MemData.05' : u43.14o ;12
 MemData.05' : u44.14o ;12
 MemData.05' : u45.14o ;13
 MemData.05' : u46.14o ;13
 MemData.05' : u47.14o ;13
 MemData.05' : u48.14o ;13
 MemData.05' : w02.13i ;15
 MemData.05' : v94.13o ;17
 MemData.05' : #TP108.1i ;19

MemData.06' : u49.14o ;12
 MemData.06' : u50.14o ;12
 MemData.06' : u51.14o ;12
 MemData.06' : u52.14o ;12
 MemData.06' : u53.14o ;13
 MemData.06' : u54.14o ;13
 MemData.06' : u55.14o ;13
 MemData.06' : u56.14o ;13
 MemData.06' : w02.8i ;15
 MemData.06' : v94.4i ;17
 MemData.06' : #TP109.1i ;19

MemData.07' : u57.14o ;12
 MemData.07' : u58.14o ;12
 MemData.07' : u59.14o ;12
 MemData.07' : u60.14o ;12
 MemData.07' : u61.14o ;13
 MemData.07' : u62.14o ;13
 MemData.07' : u63.14o ;13
 MemData.07' : u64.14o ;13
 MemData.07' : w02.11i ;15
 MemData.07' : v94.12o ;17
 MemData.07' : #TP110.1i ;19

MemData.08' : u65.14o ;12
 MemData.08' : u66.14o ;12
 MemData.08' : u67.14o ;12
 MemData.08' : u68.14o ;12
 MemData.08' : u69.14o ;13
 MemData.08' : u70.14o ;13
 MemData.08' : u71.14o ;13
 MemData.08' : u72.14o ;13
 MemData.08' : w01.2i ;15
 MemData.08' : v94.5i ;17
 MemData.08' : #TP111.1i ;19

MemData.09' : u73.14o ;12
 MemData.09' : u74.14o ;12
 MemData.09' : u75.14o ;12
 MemData.09' : u76.14o ;12

MemData.09' : u77.14o ;13
 MemData.09' : u78.14o ;13
 MemData.09' : u79.14o ;13
 MemData.09' : u80.14o ;13
 MemData.09' : w01.17i ;15
 MemData.09' : v94.11o ;17
 MemData.09' : #TP112.1i ;19

MemData.10' : u81.14o ;12
 MemData.10' : u82.14o ;12
 MemData.10' : u83.14o ;12
 MemData.10' : u84.14o ;12
 MemData.10' : u85.14o ;13
 MemData.10' : u86.14o ;13
 MemData.10' : u87.14o ;13
 MemData.10' : u88.14o ;13
 MemData.10' : w01.4i ;15
 MemData.10' : v94.6i ;17
 MemData.10' : #TP113.1i ;19

MemData.11' : u89.14o ;12
 MemData.11' : u90.14o ;12
 MemData.11' : u91.14o ;12
 MemData.11' : u92.14o ;12
 MemData.11' : u93.14o ;13
 MemData.11' : u94.14o ;13
 MemData.11' : u95.14o ;13
 MemData.11' : u96.14o ;13
 MemData.11' : w01.15i ;15
 MemData.11' : v94.10o ;17
 MemData.11' : #TP114.1i ;19

MemData.12' : u97.14o ;12
 MemData.12' : u98.14o ;12
 MemData.12' : u99.14o ;12
 MemData.12' : v00.14o ;12
 MemData.12' : v01.14o ;13
 MemData.12' : v02.14o ;13
 MemData.12' : v03.14o ;13
 MemData.12' : v04.14o ;13
 MemData.12' : w01.6i ;15
 MemData.12' : v94.7i ;17
 MemData.12' : #TP115.1i ;19

MemData.13' : v05.14o ;12
 MemData.13' : v06.14o ;12
 MemData.13' : v07.14o ;12
 MemData.13' : v08.14o ;12
 MemData.13' : v09.14o ;13
 MemData.13' : v10.14o ;13
 MemData.13' : v11.14o ;13
 MemData.13' : v12.14o ;13
 MemData.13' : w01.13i ;15
 MemData.13' : v94.9o ;17
 MemData.13' : #TP116.1i ;19

MemData.14' : v13.14o ;12
 MemData.14' : v14.14o ;12
 MemData.14' : v15.14o ;12

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MemData.14': v16.14o ;12
 MemData.14': v17.14o ;13
 MemData.14': v18.14o ;13
 MemData.14': v19.14o ;13
 MemData.14': v20.14o ;13
 MemData.14': w01.8i ;15
 MemData.14': v94.8i ;17
 MemData.14': #TP117.1i ;19

MemData.15': v21.14o ;12
 MemData.15': v22.14o ;12
 MemData.15': v23.14o ;12
 MemData.15': v24.14o ;12
 MemData.15': v25.14o ;13
 MemData.15': v26.14o ;13
 MemData.15': v27.14o ;13
 MemData.15': v28.14o ;13
 MemData.15': w01.11i ;15
 MemData.15': v93.15o ;17
 MemData.15': #TP118.1i ;19

MemData.16': v29.14o ;12
 MemData.16': v30.14o ;12
 MemData.16': v31.14o ;12
 MemData.16': v32.14o ;12
 MemData.16': v33.14o ;13
 MemData.16': v34.14o ;13
 MemData.16': v35.14o ;13
 MemData.16': v36.14o ;13
 MemData.16': v92.2i ;15
 MemData.16': v93.1i ;17
 MemData.16': #TP119.1i ;19

MemData.17': v37.14o ;12
 MemData.17': v38.14o ;12
 MemData.17': v39.14o ;12
 MemData.17': v40.14o ;12
 MemData.17': v41.14o ;13
 MemData.17': v42.14o ;13
 MemData.17': v43.14o ;13
 MemData.17': v44.14o ;13
 MemData.17': v92.17i ;15
 MemData.17': v93.14o ;17
 MemData.17': #TP120.1i ;19

MemData.18': v45.14o ;12
 MemData.18': v46.14o ;12
 MemData.18': v47.14o ;12
 MemData.18': v48.14o ;12
 MemData.18': v49.14o ;13
 MemData.18': v50.14o ;13
 MemData.18': v51.14o ;13
 MemData.18': v52.14o ;13
 MemData.18': v92.4i ;15
 MemData.18': v93.2i ;17
 MemData.18': #TP121.1i ;19

MemData.19': v53.14o ;12
 MemData.19': v54.14o ;12

MemData.19': v55.14o ;12
 MemData.19': v56.14o ;12
 MemData.19': v57.14o ;13
 MemData.19': v58.14o ;13
 MemData.19': v59.14o ;13
 MemData.19': v60.14o ;13
 MemData.19': v92.15i ;15
 MemData.19': v93.13o ;17
 MemData.19': #TP122.1i ;19

MemData.20': v61.14o ;12
 MemData.20': v62.14o ;12
 MemData.20': v63.14o ;12
 MemData.20': v64.14o ;12
 MemData.20': v65.14o ;13
 MemData.20': v66.14o ;13
 MemData.20': v67.14o ;13
 MemData.20': v68.14o ;13
 MemData.20': v92.6i ;15
 MemData.20': v93.3i ;17
 MemData.20': #TP123.1i ;19

MemData.21': v69.14o ;12
 MemData.21': v70.14o ;12
 MemData.21': v71.14o ;12
 MemData.21': v72.14o ;12
 MemData.21': v73.14o ;13
 MemData.21': v74.14o ;13
 MemData.21': v75.14o ;13
 MemData.21': v76.14o ;13
 MemData.21': v92.13i ;15
 MemData.21': v93.12o ;17
 MemData.21': #TP124.1i ;19

MRef': E38, v88.9i ;01

P12V: E1, E101, #F3.1i ;18

P5V: E50, E51, E150, E151, #F2.1i ;18

ppClk: E9, #R112.1i, #R111.2i ;17

RAS': E5, v90.1i, v90.3i ;01

RAS': #R104.1i, #R103.2i ;17

RASA': u01.4i ;04

RASA': u09.4i ;04

RASA': u17.4i ;04

RASA': u25.4i ;04

RASA': u33.4i ;04

RASA': u41.4i ;04

RASA': u49.4i ;04

RASA': u57.4i ;04

RASA': u65.4i ;04

RASA': u73.4i ;04

RASA': u81.4i ;04

RASA': u89.4i ;04

RASA': u97.4i ;04

RASA': v05.4i ;04

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RASA' : v13.4i ;04
 RASA' : v21.4i ;04
 RASA' : v29.4i ;04
 RASA' : v37.4i ;04
 RASA' : v45.4i ;04
 RASA' : v53.4i ;04
 RASA' : v61.4i ;04
 RASA' : v69.4i ;04
 RASA' : #R8.2i ;16
 RASA' : #TP002.1i ;19

RASAz' : v78.8o ;01
 RASAz' : #R8.1o ;16

RASB' : u02.4i ;05
 RASB' : u10.4i ;05
 RASB' : u18.4i ;05
 RASB' : u26.4i ;05
 RASB' : u34.4i ;05
 RASB' : u42.4i ;05
 RASB' : u50.4i ;05
 RASB' : u58.4i ;05
 RASB' : u66.4i ;05
 RASB' : u74.4i ;05
 RASB' : u82.4i ;05
 RASB' : u90.4i ;05
 RASB' : u98.4i ;05
 RASB' : v06.4i ;05
 RASB' : v14.4i ;05
 RASB' : v22.4i ;05
 RASB' : v30.4i ;05
 RASB' : v38.4i ;05
 RASB' : v46.4i ;05
 RASB' : v54.4i ;05
 RASB' : v62.4i ;05
 RASB' : v70.4i ;05
 RASB' : #R18.2i ;16
 RASB' : #TP024.1i ;19

RASBz' : v78.6o ;01
 RASBz' : #R18.1o ;16

RASC' : u03.4i ;06
 RASC' : u11.4i ;06
 RASC' : u19.4i ;06
 RASC' : u27.4i ;06
 RASC' : u35.4i ;06
 RASC' : u43.4i ;06
 RASC' : u51.4i ;06
 RASC' : u59.4i ;06
 RASC' : u67.4i ;06
 RASC' : u75.4i ;06
 RASC' : u83.4i ;06
 RASC' : u91.4i ;06
 RASC' : u99.4i ;06
 RASC' : v07.4i ;06
 RASC' : v15.4i ;06
 RASC' : v23.4i ;06
 RASC' : v31.4i ;06

RASC' : v39.4i ;06
 RASC' : v47.4i ;06
 RASC' : v55.4i ;06
 RASC' : v63.4i ;06
 RASC' : v71.4i ;06
 RASC' : #R28.2i ;16
 RASC' : #TP030.1i ;19

RASCz' : v78.11o ;01
 RASCz' : #R28.1o ;16

RASD' : u04.4i ;07
 RASD' : u12.4i ;07
 RASD' : u20.4i ;07
 RASD' : u28.4i ;07
 RASD' : u36.4i ;07
 RASD' : u44.4i ;07
 RASD' : u52.4i ;07
 RASD' : u60.4i ;07
 RASD' : u68.4i ;07
 RASD' : u76.4i ;07
 RASD' : u84.4i ;07
 RASD' : u92.4i ;07
 RASD' : v00.4i ;07
 RASD' : v08.4i ;07
 RASD' : v16.4i ;07
 RASD' : v24.4i ;07
 RASD' : v32.4i ;07
 RASD' : v40.4i ;07
 RASD' : v48.4i ;07
 RASD' : v56.4i ;07
 RASD' : v64.4i ;07
 RASD' : v72.4i ;07
 RASD' : #R38.2i ;16
 RASD' : #TP036.1i ;19

RASDz' : v78.3o ;01
 RASDz' : #R38.1o ;16

RASE' : u05.4i ;08
 RASE' : u13.4i ;08
 RASE' : u21.4i ;08
 RASE' : u29.4i ;08
 RASE' : u37.4i ;08
 RASE' : u69.4i ;08
 RASE' : v01.4i ;08
 RASE' : v33.4i ;08
 RASE' : v65.4i ;08
 RASE' : v73.4i ;08
 RASE' : v41.4i ;08
 RASE' : v09.4i ;08
 RASE' : u77.4i ;08
 RASE' : u45.4i ;08
 RASE' : u53.4i ;08
 RASE' : u85.4i ;08
 RASE' : v17.4i ;08
 RASE' : v49.4i ;08
 RASE' : v57.4i ;08
 RASE' : v25.4i ;08

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RASE': u93.4i ;08
RASE': u61.4i ;08
RASE': #R48.2i ;16
RASE': #TP042.1i ;19

RASEz': v81.8o ;01
RASEz': #R48.1o ;16

RASF': u06.4i ;09
RASF': u38.4i ;09
RASF': u70.4i ;09
RASF': v02.4i ;09
RASF': v34.4i ;09
RASF': v66.4i ;09
RASF': v74.4i ;09
RASF': v42.4i ;09
RASF': v10.4i ;09
RASF': u78.4i ;09
RASF': u46.4i ;09
RASF': u14.4i ;09
RASF': u22.4i ;09
RASF': u54.4i ;09
RASF': u86.4i ;09
RASF': v18.4i ;09
RASF': v50.4i ;09
RASF': v58.4i ;09
RASF': v26.4i ;09
RASF': u94.4i ;09
RASF': u62.4i ;09
RASF': u30.4i ;09
RASF': #R58.2i ;16
RASF': #TP064.1i ;19

RASFz': v81.6o ;01
RASFz': #R58.1o ;16

RASG': v59.4i ;10
RASG': v27.4i ;10
RASG': u95.4i ;10
RASG': u63.4i ;10
RASG': u31.4i ;10
RASG': u23.4i ;10
RASG': u15.4i ;10
RASG': u07.4i ;10
RASG': u39.4i ;10
RASG': u71.4i ;10
RASG': v03.4i ;10
RASG': v35.4i ;10
RASG': v67.4i ;10
RASG': v75.4i ;10
RASG': v43.4i ;10
RASG': v11.4i ;10
RASG': u79.4i ;10
RASG': u47.4i ;10
RASG': u55.4i ;10
RASG': u87.4i ;10
RASG': v19.4i ;10
RASG': v51.4i ;10
RASG': #R68.2i ;16

RASG': #TP070.1i ;19

RASGz': v81.11o ;01
RASGz': #R68.1o ;16

RASH': u08.4i ;11
RASH': u40.4i ;11
RASH': u72.4i ;11
RASH': v04.4i ;11
RASH': v36.4i ;11
RASH': v68.4i ;11
RASH': v76.4i ;11
RASH': v44.4i ;11
RASH': v12.4i ;11
RASH': u80.4i ;11
RASH': u48.4i ;11
RASH': u16.4i ;11
RASH': u24.4i ;11
RASH': u56.4i ;11
RASH': u88.4i ;11
RASH': v20.4i ;11
RASH': v52.4i ;11
RASH': v60.4i ;11
RASH': v28.4i ;11
RASH': u96.4i ;11
RASH': u64.4i ;11
RASH': u32.4i ;11
RASH': #R78.2i ;16
RASH': #TP076.1i ;19

RASHz': v81.3o ;01
RASHz': #R78.1o ;16

SAddr.00: E32, v83.17i, v77.2i ;02
SAddr.00: v85.11i, v79.8i ;02
SAddr.00: v82.15i, v87.4i ;03
SAddr.00: v86.13i, v80.6i ;03
SAddr.00: w00.2i ;17

SAddr.01: E132, v83.11i, v77.8i ;02
SAddr.01: v79.13i, v84.6i ;02
SAddr.01: v87.17i, v86.2i ;03
SAddr.01: v80.15i, v85.4i ;03
SAddr.01: w00.4i ;17

SAddr.02: E33, v83.13i, v77.6i ;02
SAddr.02: v79.15i, v84.4i ;02
SAddr.02: v82.11i, v87.8i ;03
SAddr.02: v80.17i, v85.2i ;03
SAddr.02: w00.13o ;17

SAddr.03: E133, v83.15i, v77.4i ;02
SAddr.03: v79.17i, v84.2i ;02
SAddr.03: v82.13i, v87.6i ;03
SAddr.03: v86.11i, v80.8i ;03
SAddr.03: w00.14o ;17

SAddr.04: E34, v83.4i, v77.13i ;02
SAddr.04: v79.2i, v84.15i ;02

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SAddr.04: v82.6i, v87.11i ;03
SAddr.04: v86.8i, v85.17i ;03
SAddr.04: w00.15o ;17

SAddr.05: E134, v83.6i, v77.11i ;02
SAddr.05: v79.4i, v84.13i ;02
SAddr.05: v82.8i, v86.17i ;03
SAddr.05: v80.2i, v85.15i ;03
SAddr.05: w00.3i ;17

SAddr.06: E35, v83.2i, v77.15i ;02
SAddr.06: v85.8i, v84.17i ;02
SAddr.06: v82.4i, v87.13i ;03
SAddr.06: v86.6i, v80.11i ;03
SAddr.06: w00.1i ;17

SDI.00': u02.2i, u03.2i, u04.2i ;12
SDI.00': u01.2i
SDI.00': u06.2i, u07.2i, u08.2i ;13
SDI.00': u05.2i
SDI.00': #R81.2i ;17
SDI.00': #TP088.1i ;19

SDI.00: E96, v95.9i ;14

SDI.00z': v95.8o ;14
SDI.00z': #R81.1o ;17

SDI.01': u10.2i, u11.2i, u12.2i ;12
SDI.01': u09.2i
SDI.01': u14.2i, u15.2i, u16.2i ;13
SDI.01': u13.2i
SDI.01': #R82.2i ;17
SDI.01': #TP087.1i ;19

SDI.01: E196, v95.5i ;14

SDI.01z': v95.6o ;14
SDI.01z': #R82.1o ;17

SDI.02': u18.2i, u19.2i, u20.2i ;12
SDI.02': u17.2i
SDI.02': u22.2i, u23.2i, u24.2i ;13
SDI.02': u21.2i
SDI.02': #R83.2i ;17
SDI.02': #TP086.1i ;19

SDI.02: E95, v95.11i ;14

SDI.02z': v95.10o ;14
SDI.02z': #R83.1o ;17

SDI.03': u26.2i, u27.2i, u28.2i ;12
SDI.03': u25.2i
SDI.03': u30.2i, u31.2i, u32.2i ;13
SDI.03': u29.2i
SDI.03': #R84.2i ;17
SDI.03': #TP085.1i ;19

SDI.03: E195, v95.3i ;14

SDI.03z': v95.4o ;14
SDI.03z': #R84.1o ;17

SDI.04': u34.2i, u35.2i, u36.2i ;12
SDI.04': u33.2i
SDI.04': u38.2i, u39.2i, u40.2i ;13
SDI.04': u37.2i
SDI.04': #R85.2i ;17
SDI.04': #TP084.1i ;19

SDI.04: E94, v95.13i ;14

SDI.04z': v95.12o ;14
SDI.04z': #R85.1o ;17

SDI.05': u42.2i, u43.2i, u44.2i ;12
SDI.05': u41.2i
SDI.05': u46.2i, u47.2i, u48.2i ;13
SDI.05': u45.2i
SDI.05': #R86.2i ;17
SDI.05': #TP083.1i ;19

SDI.05: E194, v95.1i ;14

SDI.05z': v95.2o ;14
SDI.05z': #R86.1o ;17

SDI.06': u50.2i, u51.2i, u52.2i ;12
SDI.06': u49.2i
SDI.06': u54.2i, u55.2i, u56.2i ;13
SDI.06': u53.2i
SDI.06': #R87.2i ;17
SDI.06': #TP082.1i ;19

SDI.06: E93, v96.9i ;14

SDI.06z': v96.8o ;14
SDI.06z': #R87.1o ;17

SDI.07': u58.2i, u59.2i, u60.2i ;12
SDI.07': u57.2i
SDI.07': u62.2i, u63.2i, u64.2i ;13
SDI.07': u61.2i
SDI.07': #R88.2i ;17
SDI.07': #TP081.1i ;19

SDI.07: E193, v96.5i ;14

SDI.07z': v96.6o ;14
SDI.07z': #R88.1o ;17

SDI.08': u66.2i, u67.2i, u68.2i ;12
SDI.08': u65.2i
SDI.08': u70.2i, u71.2i, u72.2i ;13
SDI.08': u69.2i
SDI.08': #R89.2i ;17
SDI.08': #TP096.1i ;19

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