

MAIN DRIVE SIGNAL DEFINITIONS

NET	SHEET	LOCATION	COMMENT
+10 Vexc	EAZDE.SCH	4C	load cell +10 volt excitation
+10 Vexc	WAZDE.SCH	4C	load cell +10 volt excitation
+10 Vexc	WALTDE.SCH	4C	load cell +10 volt excitation
+10 Vexc	EALTDE.SCH	4C	load cell +10 volt excitation
+12V	TELDRE.SCH	6B	Plus 12 Volts DC
+12V1	TELDRE.SCH	6B	Plus 12 Volts DC
+12V1	TELDRE.SCH	3B	Plus 12 Volts DC
+12V2	TELDRE.SCH	6B	Plus 12 Volts DC
+12V2	TELDRE.SCH	3A	Plus 12 Volts DC
+15	DRIVAMP4.SCH	4C	Plus 15 volts DC
+15	DRIVAMP3.SCH	4C	Plus 15 volts DC
+15	DRIVAMP1.SCH	3C	Plus 15 volts DC
+15	DRIVAMP2.SCH	4C	Plus 15 volts DC
+15DC	EQRC1.SCH	4B	Plus 15 volts DC
+15DC	EQRC2.SCH	1C	Plus 15 volts DC
+15DC	EQRC2.SCH	2B	Plus 15 volts DC
+15DC	EAZDE.SCH	3D	Plus 15 volts DC
+15DC	EAZDE.SCH	5B	Plus 15 volts DC
+15DC	WAZDE.SCH	3D	Plus 15 volts DC
+15DC	WAZDE.SCH	5B	Plus 15 volts DC
+15DC	WALTDE.SCH	3D	Plus 15 volts DC
+15DC	WALTDE.SCH	5B	Plus 15 volts DC
+15DC	EALTDE.SCH	3D	Plus 15 volts DC
+15DC	EALTDE.SCH	5B	Plus 15 volts DC
+15DC1	EQRC1.SCH	5C	Plus 15 volts DC
+15DC1	EQRC1.SCH	4B	Plus 15 volts DC
+15DC2	EQRC1.SCH	5C	Plus 15 volts DC
+15DC2	EQRC1.SCH	4B	Plus 15 volts DC
+15DC3	EQRC1.SCH	5B	Plus 15 volts DC
+15DC3	EQRC1.SCH	4B	Plus 15 volts DC
+15DC4	EQRC1.SCH	5B	Plus 15 volts DC
+15DC4	EQRC1.SCH	4B	Plus 15 volts DC
+24DC	EQRC1.SCH	4A	Plus 24 volts DC
+24DC02	EQRC2.SCH	2B	Plus 24 volts DC
+24DC02	EQRC2.SCH	6C	Plus 24 volts DC
+24DC04	EQRC2.SCH	2B	Plus 24 volts DC
+24DC04	EQRC2.SCH	5C	Plus 24 volts DC
+24DC8	EQRC1.SCH	4A	Plus 24 volts DC
+24DC8	EQRC1.SCH	2C	Plus 24 volts DC
+24VDC1	EAZDE.SCH	3B	Plus 24 volts DC
+24VDC1	EAZDE.SCH	2D	Plus 24 volts DC
+24VDC1	WAZDE.SCH	3B	Plus 24 volts DC
+24VDC1	WAZDE.SCH	2D	Plus 24 volts DC
+24VDC1	WALTDE.SCH	3B	Plus 24 volts DC
+24VDC1	WALTDE.SCH	2D	Plus 24 volts DC
+24VDC1	EALTDE.SCH	3B	Plus 24 volts DC
+24VDC1	EALTDE.SCH	2D	Plus 24 volts DC
+24VDC2	EAZDE.SCH	3B	Plus 24 volts DC
+24VDC2	EAZDE.SCH	1D	Plus 24 volts DC
+24VDC2	WAZDE.SCH	3B	Plus 24 volts DC

OUTPUT

+24VDC2	WAZDE.SCH	1D	Plus 24 volts DC
+24VDC2	WALTDE.SCH	3B	Plus 24 volts DC
+24VDC2	WALTDE.SCH	1D	Plus 24 volts DC
+24VDC2	EALTDE.SCH	3B	Plus 24 volts DC
+24VDC2	EALTDE.SCH	1D	Plus 24 volts DC
+5	EMRGY1.SCH	1A	
+5DC02	EQRC2.SCH	3B	Plus 5 volts DC
+5DC02	EQRC2.SCH	5C	Plus 5 volts DC
+5DC03	EQRC2.SCH	2B	Plus 5 volts DC
+5DC03	EQRC2.SCH	6C	Plus 5 volts DC
+5DC04	EQRC2.SCH	3B	Plus 5 volts DC
+5DC04	EQRC2.SCH	5D	Plus 5 volts DC
-12V	TELDRE.SCH	6B	Minus 12 Volts DC
-12V1	TELDRE.SCH	6A	Minus 12 Volts DC
-12V1	TELDRE.SCH	3B	Minus 12 Volts DC
-12V2	TELDRE.SCH	6A	Minus 12 Volts DC
-12V2	TELDRE.SCH	3A	Minus 12 Volts DC
-15	DRIVAMP4.SCH	4C	Minus 15 Volts DC
-15	DRIVAMP3.SCH	4C	Minus 15 Volts DC
-15	DRIVAMP1.SCH	3C	Minus 15 Volts DC
-15	DRIVAMP2.SCH	4C	Minus 15 Volts DC
-15DC	EQRC1.SCH	4A	Minus 15 Volts DC
-15DC	EQRC2.SCH	1C	Minus 15 Volts DC
-15DC	EQRC2.SCH	2B	Minus 15 Volts DC
-15DC	EAZDE.SCH	3C	Minus 15 Volts DC
-15DC	EAZDE.SCH	5B	Minus 15 Volts DC
-15DC	WAZDE.SCH	3C	Minus 15 Volts DC
-15DC	WAZDE.SCH	5B	Minus 15 Volts DC
-15DC	WALTDE.SCH	3C	Minus 15 Volts DC
-15DC	WALTDE.SCH	5B	Minus 15 Volts DC
-15DC	EALTDE.SCH	3C	Minus 15 Volts DC
-15DC	EALTDE.SCH	5B	Minus 15 Volts DC
-15DC1	EQRC1.SCH	5C	Minus 15 Volts DC
-15DC1	EQRC1.SCH	4A	Minus 15 Volts DC
-15DC2	EQRC1.SCH	5C	Minus 15 Volts DC
-15DC2	EQRC1.SCH	4A	Minus 15 Volts DC
-15DC3	EQRC1.SCH	5B	Minus 15 Volts DC
-15DC3	EQRC1.SCH	4A	Minus 15 Volts DC
-15DC4	EQRC1.SCH	5B	Minus 15 Volts DC
-15DC4	EQRC1.SCH	4A	Minus 15 Volts DC
12R	TELDRE.SCH	6B	12 volt Return
12R1	TELDRE.SCH	6B	12 volt Return
12R1	TELDRE.SCH	3B	12 volt Return
12R2	TELDRE.SCH	6B	12 volt Return
12R2	TELDRE.SCH	3A	12 volt Return
15RET	EQRC1.SCH	4B	15 volt Return
24RET	EQRC1.SCH	4A	24 volt Return
24RET	EQRC2.SCH	2B	24 volt Return
24RET	EQRC2.SCH	4C	24 volt Return
24RET02	EQRC2.SCH	2B	24 volt Return
24RET02	EQRC2.SCH	4B	24 volt Return

OUTPUT

24RET04	EQRC2.SCH	2B	24 volt Return
24RET04	EQRC2.SCH	2C	24 volt Return
24RET1	EAZDE.SCH	3B	24 volt Return
24RET1	EAZDE.SCH	2D	24 volt Return
24RET1	WAZDE.SCH	3B	24 volt Return
24RET1	WAZDE.SCH	2D	24 volt Return
24RET1	WALTDE.SCH	3B	24 volt Return
24RET1	WALTDE.SCH	2D	24 volt Return
24RET1	EALTDE.SCH	3B	24 volt Return
24RET1	EALTDE.SCH	2D	24 volt Return
24RET10	EQRC1.SCH	3C	24 volt Return
24RET2	EAZDE.SCH	3C	24 volt Return
24RET2	EAZDE.SCH	3B	24 volt Return
24RET2	EAZDE.SCH	1D	24 volt Return
24RET2	WAZDE.SCH	3C	24 volt Return
24RET2	WAZDE.SCH	3B	24 volt Return
24RET2	WAZDE.SCH	1D	24 volt Return
24RET2	WALTDE.SCH	3C	24 volt Return
24RET2	WALTDE.SCH	3B	24 volt Return
24RET2	WALTDE.SCH	1D	24 volt Return
24RET2	EALTDE.SCH	3C	24 volt Return
24RET2	EALTDE.SCH	3B	24 volt Return
24RET2	EALTDE.SCH	1D	24 volt Return
24RET9	EQRC1.SCH	4A	24 volt Return
24RET9	EQRC1.SCH	3C	24 volt Return
5RET	EMRGY1.SCH	1A	5 volt Return
5RET1	EQRC2.SCH	5C	5 volt Return
5RET2	EQRC2.SCH	5C	5 volt Return
5RET4	EQRC2.SCH	5C	5 volt Return
AG	EQRC2.SCH	1C	Analog Ground
AG	EQRC2.SCH	2B	Analog Ground
AG	EQRC2.SCH	5C	Analog Ground
AL0L1/	EQRC2.SCH	3C	ALt 0 Limit
AL0L1/	EQRC2.SCH	5B	ALt 0 Limit
AL0L1/	PC.SCH	3C	ALt 0 Limit
AL0LC	DRVELEC.PRJ	3B	ALt 0 Limit normally Closed
AL0LC	EQRC2.SCH	6B	ALt 0 Limit normally Closed
AL0LC	EQRC2.SCH	2C	ALt 0 Limit normally Closed
AL0LC	EQRC2.SCH	2C	ALt 0 Limit normally Closed
AL0LC	TELDRE.SCH	1D	ALt 0 Limit normally Closed
AL0LC	TELDRE.SCH	2B	ALt 0 Limit normally Closed
AL0LM	DRVELEC.PRJ	3B	ALt 0 Limit coMmon
AL0LM	EQRC2.SCH	2C	ALt 0 Limit coMmon
AL0LM	TELDRE.SCH	1D	ALt 0 Limit coMmon
AL0LM	TELDRE.SCH	1B	ALt 0 Limit coMmon
AL90L1/	EQRC2.SCH	3C	ALt 90 Limit
AL90L1/	EQRC2.SCH	5B	ALt 90 Limit
AL90L1/	PC.SCH	3C	ALt 90 Limit
AL90LC	DRVELEC.PRJ	3B	ALt 90 Limit normally Closed
AL90LC	EQRC2.SCH	6B	ALt 90 Limit normally Closed
AL90LC	EQRC2.SCH	2C	ALt 90 Limit normally Closed

OUTPUT

AL90LC	EQRC2.SCH	2C	ALt 90 Limit normally Closed
AL90LC	TELDRE.SCH	1D	ALt 90 Limit normally Closed
AL90LC	TELDRE.SCH	2C	ALt 90 Limit normally Closed
AL90LM	DRVELEC.PRJ	3B	ALt 90 Limit coMmon
AL90LM	EQRC2.SCH	2C	ALt 90 Limit coMmon
AL90LM	TELDRE.SCH	1D	ALt 90 Limit coMmon
AL90LM	TELDRE.SCH	1C	ALt 90 Limit coMmon
ALAZESL1	EQRC2.SCH	2C	ALt AZ Emergency Stop Limit
ALAZESL1	EQRC2.SCH	2C	ALt AZ Emergency Stop Limit
ALAZESL1	EQRC2.SCH	3A	ALt AZ Emergency Stop Limit
ALAZESL2	EQRC2.SCH	2C	ALt AZ Emergency Stop Limit
ALAZESL2	EQRC2.SCH	2C	ALt AZ Emergency Stop Limit
ALAZESL2	EQRC2.SCH	5B	ALt AZ Emergency Stop Limit
ALI/	DRVELEC.PRJ	2B	ALt Index
ALI/	DRVELEC.PRJ	6A	ALt Index
ALI/	EQRC2.SCH	3C	ALt Index
ALI/	TELDRE.SCH	4A	ALt Index
ALIR	DRVELEC.PRJ	2B	ALt Index Return
ALIR	DRVELEC.PRJ	6A	ALt Index Return
ALIR	EQRC2.SCH	3C	ALt Index Return
ALIR	TELDRE.SCH	4A	ALt Index Return
ALIS	DRVELEC.PRJ	2B	ALt Index Shield
ALIS	DRVELEC.PRJ	6A	ALt Index Shield
ALIS	TELDRE.SCH	4A	ALt Index Shield
ALLPI1/	EQRC2.SCH	3C	ALt Locking Pin Input
ALLPI1/	EQRC2.SCH	5B	ALt Locking Pin Input
ALLPI1/	PC.SCH	3C	ALt Locking Pin Input
ALLPIC	DRVELEC.PRJ	3B	ALt Locking Pin In normally Closed
ALLPIC	EQRC2.SCH	2C	ALt Locking Pin In normally Closed
ALLPIC	TELDRE.SCH	1D	ALt Locking Pin In normally Closed
ALLPIM	DRVELEC.PRJ	3B	ALt Locking Pin In coMmon
ALLPIM	EQRC2.SCH	2C	ALt Locking Pin In coMmon
ALLPIM	TELDRE.SCH	1D	ALt Locking Pin In coMmon
ALLPIO	DRVELEC.PRJ	3B	ALt Locking Pin In normally Open
ALLPIO	EQRC2.SCH	2C	ALt Locking Pin In normally Open
ALLPIO	EQRC2.SCH	6B	ALt Locking Pin In normally Open
ALLPIO	EQRC2.SCH	2C	ALt Locking Pin In normally Open
ALLPIO	TELDRE.SCH	1D	ALt Locking Pin In normally Open
ALLPO1/	EQRC2.SCH	3C	ALt Locking Pin Out
ALLPO1/	EQRC2.SCH	5B	ALt Locking Pin Out
ALLPO1/	PC.SCH	3C	ALt Locking Pin Out
ALLPOC	DRVELEC.PRJ	3A	ALt Locking Pin Out normally Closed
ALLPOC	EQRC2.SCH	6B	ALt Locking Pin Out normally Closed
ALLPOC	EQRC2.SCH	2C	ALt Locking Pin Out normally Closed
ALLPOC	EQRC2.SCH	2C	ALt Locking Pin Out normally Closed
ALLPOC	TELDRE.SCH	1D	ALt Locking Pin Out normally Closed
ALLPOM	DRVELEC.PRJ	3A	ALt Locking Pin Out coMmon
ALLPOM	EQRC2.SCH	2C	ALt Locking Pin Out coMmon
ALLPOM	TELDRE.SCH	1D	ALt Locking Pin Out coMmon
ALMRC	DRVELEC.PRJ	3A	ALt Mid Range normal coMmon
ALMRC	EQRC2.SCH	2C	ALt Mid Range normal coMmon

OUTPUT

ALMRC	EQRC2.SCH	2C	ALt Mid Range normal coMmon
ALMRC	EQRC2.SCH	6B	ALt Mid Range normal coMmon
ALMRC	TELDRE.SCH	1D	ALt Mid Range normal coMmon
ALMRC	TELDRE.SCH	2C	ALt Mid Range normal coMmon
ALMRI/	EQRC2.SCH	5B	ALt Mid Range Input
ALMRI/	EQRC2.SCH	3C	ALt Mid Range Input
ALMRI/	PC.SCH	3C	ALt Mid Range Input
ALMRM	DRVELEC.PRJ	3A	ALt Mid Range coMmon
ALMRM	EQRC2.SCH	2C	ALt Mid Range coMmon
ALMRM	TELDRE.SCH	1D	ALt Mid Range coMmon
ALMRM	TELDRE.SCH	1C	ALt Mid Range coMmon
ALMRO	DRVELEC.PRJ	3A	ALt Mid Range normally Open
ALMRO	EQRC2.SCH	2C	ALt Mid Range normally Open
ALMRO	TELDRE.SCH	1D	ALt Mid Range normally Open
ALMRO	TELDRE.SCH	2C	ALt Mid Range normally Open
AZCCWL1/	EQRC2.SCH	3C	AZ CCW Limit
AZCCWL1/	EQRC2.SCH	5C	AZ CCW Limit
AZCCWL1/	PC.SCH	3C	AZ CCW Limit
AZCCWLC	DRVELEC.PRJ	3B	AZ CCW Limit normally Closed
AZCCWLC	EQRC2.SCH	6C	AZ CCW Limit normally Closed
AZCCWLC	EQRC2.SCH	2C	AZ CCW Limit normally Closed
AZCCWLC	EQRC2.SCH	1C	AZ CCW Limit normally Closed
AZCCWLC	TELDRE.SCH	1D	AZ CCW Limit normally Closed
AZCCWLC	TELDRE.SCH	2A	AZ CCW Limit normally Closed
AZCCWLM	DRVELEC.PRJ	3B	AZ CCW Limit coMman
AZCCWLM	EQRC2.SCH	1C	AZ CCW Limit coMman
AZCCWLM	TELDRE.SCH	1D	AZ CCW Limit coMman
AZCCWLM	TELDRE.SCH	1A	AZ CCW Limit coMman
AZCWL1/	EQRC2.SCH	3C	AZ CW Limit
AZCWL1/	EQRC2.SCH	5B	AZ CW Limit
AZCWL1/	PC.SCH	3C	AZ CW Limit
AZCWLC	DRVELEC.PRJ	3B	AZ CW Limit normally Closed
AZCWLC	EQRC2.SCH	6B	AZ CW Limit normally Closed
AZCWLC	EQRC2.SCH	2C	AZ CW Limit normally Closed
AZCWLC	EQRC2.SCH	2C	AZ CW Limit normally Closed
AZCWLC	TELDRE.SCH	1D	AZ CW Limit normally Closed
AZCWLC	TELDRE.SCH	2B	AZ CW Limit normally Closed
AZCWLM	DRVELEC.PRJ	3B	AZ CW Limit coMman
AZCWLM	EQRC2.SCH	2C	AZ CW Limit coMman
AZCWLM	TELDRE.SCH	1D	AZ CW Limit coMman
AZCWLM	TELDRE.SCH	1B	AZ CW Limit coMman
AZI/	DRVELEC.PRJ	2B	AZ Index
AZI/	DRVELEC.PRJ	6A	AZ Index
AZI/	EQRC2.SCH	3C	AZ Index
AZI/	TELDRE.SCH	4A	AZ Index
AZIR	DRVELEC.PRJ	2B	AZ Index Return
AZIR	DRVELEC.PRJ	6A	AZ Index Return
AZIR	EQRC2.SCH	3C	AZ Index Return
AZIR	TELDRE.SCH	4A	AZ Index Return
AZIS	DRVELEC.PRJ	2B	AZ Index Return Shield
AZIS	DRVELEC.PRJ	6A	AZ Index Return Shield

OUTPUT

AZIS	TELDRE.SCH	4A	AZ Index Return Shield
AZMRC	DRVELEC.PRJ	3A	AZ Mid Range normal coMmon
AZMRC	EQRC2.SCH	2C	AZ Mid Range normal coMmon
AZMRC	EQRC2.SCH	2C	AZ Mid Range normal coMmon
AZMRC	EQRC2.SCH	6B	AZ Mid Range normal coMmon
AZMRC	TELDRE.SCH	1D	AZ Mid Range normal coMmon
AZMRC	TELDRE.SCH	2A	AZ Mid Range normal coMmon
AZMRI/	EQRC2.SCH	5B	AZ Mid Range Input
AZMRI/	EQRC2.SCH	3C	AZ Mid Range Input
AZMRI/	PC.SCH	3C	AZ Mid Range Input
AZMRM	DRVELEC.PRJ	3A	AZ Mid Range coMmon
AZMRM	EQRC2.SCH	2C	AZ Mid Range coMmon
AZMRM	TELDRE.SCH	1D	AZ Mid Range coMmon
AZMRM	TELDRE.SCH	1A	AZ Mid Range coMmon
AZMRO	DRVELEC.PRJ	3A	AZ Mid Range normally Open
AZMRO	EQRC2.SCH	2C	AZ Mid Range normally Open
AZMRO	TELDRE.SCH	1D	AZ Mid Range normally Open
AZMRO	TELDRE.SCH	2A	AZ Mid Range normally Open
BATLO	EQRC2.SCH	4C	Battery Lo (sram card)
BATLO	EQRC2.SCH	3C	Battery Lo (sram card)
C115H	TELDRE.SCH	5B	Clean 115 vac Hot
C115H	EAZDE.SCH	4B	Clean 115 vac Hot
C115H	WAZDE.SCH	4B	Clean 115 vac Hot
C115H	WALTDE.SCH	4B	Clean 115 vac Hot
C115H	EALTDE.SCH	4B	Clean 115 vac Hot
C115H1	EQRC1.SCH	1C	Clean 115 vac Hot
C115H10	EQRC1.SCH	1A	Clean 115 vac Hot
C115H10	EQRC1.SCH	2C	Clean 115 vac Hot
C115H11	EQRC1.SCH	2A	Clean 115 vac Hot
C115H11	EQRC1.SCH	1C	Clean 115 vac Hot
C115H12	EQRC1.SCH	2A	Clean 115 vac Hot
C115H2	EQRC1.SCH	1C	Clean 115 vac Hot
C115H21	EQRC2.SCH	2B	Clean 115 vac Hot
C115H21	EQRC2.SCH	2A	Clean 115 vac Hot
C115H22	EQRC2.SCH	3D	Clean 115 vac Hot
C115H22	EQRC2.SCH	3B	Clean 115 vac Hot
C115H23	EQRC2.SCH	3A	Clean 115 vac Hot
C115H23	EQRC2.SCH	2B	Clean 115 vac Hot
C115H24	EQRC2.SCH	3A	Clean 115 vac Hot
C115H25	EQRC2.SCH	1A	Clean 115 vac Hot
C115H25	EQRC2.SCH	3B	Clean 115 vac Hot
C115H26	EQRC2.SCH	3B	Clean 115 vac Hot
C115H26	EQRC2.SCH	5C	Clean 115 vac Hot
C115H26	ENPOWER.SCH	2C	Clean 115 vac Hot
C115H27	ENPOWER.SCH	2C	Clean 115 vac Hot
C115H27	ENPOWER.SCH	3C	Clean 115 vac Hot
C115H28	ENPOWER.SCH	2C	Clean 115 vac Hot
C115H28	ENPOWER.SCH	3C	Clean 115 vac Hot
C115H29	ENPOWER.SCH	2C	Clean 115 vac Hot
C115H29	ENPOWER.SCH	3C	Clean 115 vac Hot
C115H3	EQRC1.SCH	2C	Clean 115 vac Hot

OUTPUT

C115H30	ENPOWER.SCH	2C	Clean 115 vac Hot
C115H30	ENPOWER.SCH	3B	Clean 115 vac Hot
C115H31	ENPOWER.SCH	3C	Clean 115 vac Hot
C115H32	ENPOWER.SCH	3C	Clean 115 vac Hot
C115H33	ENPOWER.SCH	3C	Clean 115 vac Hot
C115H34	ENPOWER.SCH	3B	Clean 115 vac Hot
C115H4	EQRC1.SCH	2C	Clean 115 vac Hot
C115H4	EQRC1.SCH	3B	Clean 115 vac Hot
C115H5	EQRC1.SCH	2C	Clean 115 vac Hot
C115H5	EQRC1.SCH	3A	Clean 115 vac Hot
C115H6	EQRC1.SCH	5D	Clean 115 vac Hot
C115H6	EQRC1.SCH	2C	Clean 115 vac Hot
C115H6	DRIVAMP1.SCH	3B	Clean 115 vac Hot
C115H6	DRIVAMP1.SCH	5D	Clean 115 vac Hot
C115H6	DRIVAMP1.SCH	3B	Clean 115 vac Hot
C115H7	EQRC1.SCH	5C	Clean 115 vac Hot
C115H7	EQRC1.SCH	2C	Clean 115 vac Hot
C115H7	DRIVAMP2.SCH	3B	Clean 115 vac Hot
C115H7	DRIVAMP2.SCH	5D	Clean 115 vac Hot
C115H7	DRIVAMP2.SCH	3B	Clean 115 vac Hot
C115H8	EQRC1.SCH	5B	Clean 115 vac Hot
C115H8	EQRC1.SCH	2C	Clean 115 vac Hot
C115H8	DRIVAMP3.SCH	3B	Clean 115 vac Hot
C115H8	DRIVAMP3.SCH	5D	Clean 115 vac Hot
C115H8	DRIVAMP3.SCH	3B	Clean 115 vac Hot
C115H9	EQRC1.SCH	5B	Clean 115 vac Hot
C115H9	EQRC1.SCH	2C	Clean 115 vac Hot
C115H9	DRIVAMP4.SCH	3B	Clean 115 vac Hot
C115H9	DRIVAMP4.SCH	5D	Clean 115 vac Hot
C115H9	DRIVAMP4.SCH	3B	Clean 115 vac Hot
C115N	TELDRE.SCH	5B	Clean 115 vac Neut
C115N	EAZDE.SCH	4B	Clean 115 vac Neut
C115N	WAZDE.SCH	4B	Clean 115 vac Neut
C115N	WALTDE.SCH	4B	Clean 115 vac Neut
C115N	EALTDE.SCH	4B	Clean 115 vac Neut
C115N1	EQRC1.SCH	1B	Clean 115 vac Neut
C115N1	DRIVAMP4.SCH	3B	Clean 115 vac Neut
C115N1	DRIVAMP4.SCH	5D	Clean 115 vac Neut
C115N1	DRIVAMP4.SCH	3B	Clean 115 vac Neut
C115N1	DRIVAMP3.SCH	3B	Clean 115 vac Neut
C115N1	DRIVAMP3.SCH	5D	Clean 115 vac Neut
C115N1	DRIVAMP3.SCH	3B	Clean 115 vac Neut
C115N1	DRIVAMP1.SCH	3B	Clean 115 vac Neut
C115N1	DRIVAMP1.SCH	5D	Clean 115 vac Neut
C115N1	DRIVAMP1.SCH	3B	Clean 115 vac Neut
C115N1	DRIVAMP2.SCH	3B	Clean 115 vac Neut
C115N1	DRIVAMP2.SCH	5D	Clean 115 vac Neut
C115N1	DRIVAMP2.SCH	3B	Clean 115 vac Neut
C115N10	EQRC1.SCH	2A	Clean 115 vac Neut
C115N10	EQRC1.SCH	1B	Clean 115 vac Neut
C115N2	EQRC1.SCH	1A	Clean 115 vac Neut

OUTPUT

C115N2	EQRC1.SCH	2B	Clean 115 vac Neut
C115N21	EQRC2.SCH	2B	Clean 115 vac Neut
C115N21	EQRC2.SCH	2A	Clean 115 vac Neut
C115N22	EQRC2.SCH	3D	Clean 115 vac Neut
C115N22	EQRC2.SCH	3B	Clean 115 vac Neut
C115N23	EQRC2.SCH	3A	Clean 115 vac Neut
C115N23	EQRC2.SCH	2B	Clean 115 vac Neut
C115N24	EQRC2.SCH	1A	Clean 115 vac Neut
C115N24	EQRC2.SCH	3B	Clean 115 vac Neut
C115N25	EQRC2.SCH	3B	Clean 115 vac Neut
C115N25	EQRC2.SCH	5C	Clean 115 vac Neut
C115N25	ENPOWER.SCH	2C	Clean 115 vac Neut
C115N26	ENPOWER.SCH	2C	Clean 115 vac Neut
C115N26	ENPOWER.SCH	3C	Clean 115 vac Neut
C115N27	ENPOWER.SCH	2C	Clean 115 vac Neut
C115N27	ENPOWER.SCH	3C	Clean 115 vac Neut
C115N28	ENPOWER.SCH	2C	Clean 115 vac Neut
C115N28	ENPOWER.SCH	3B	Clean 115 vac Neut
C115N29	ENPOWER.SCH	2C	Clean 115 vac Neut
C115N29	ENPOWER.SCH	3B	Clean 115 vac Neut
C115N3	EQRC1.SCH	2B	Clean 115 vac Neut
C115N4	EQRC1.SCH	2B	Clean 115 vac Neut
C115N4	EQRC1.SCH	3B	Clean 115 vac Neut
C115N5	EQRC1.SCH	2B	Clean 115 vac Neut
C115N5	EQRC1.SCH	3A	Clean 115 vac Neut
C115N6	EQRC1.SCH	5D	Clean 115 vac Neut
C115N6	EQRC1.SCH	2B	Clean 115 vac Neut
C115N7	EQRC1.SCH	5C	Clean 115 vac Neut
C115N7	EQRC1.SCH	2B	Clean 115 vac Neut
C115N8	EQRC1.SCH	2B	Clean 115 vac Neut
C115N8	EQRC1.SCH	5B	Clean 115 vac Neut
C115N9	EQRC1.SCH	5B	Clean 115 vac Neut
C115N9	EQRC1.SCH	2B	Clean 115 vac Neut
CH0H	EQRC2.SCH	2D	analog input CHannel 0 Hi
CH0H	EQRC2.SCH	3D	analog input CHannel 0 Hi
CH0H	PC.SCH	1C	analog input CHannel 0 Hi
CH0H	ASCB36AB.SCH	5D	analog input CHannel 0 Hi
CH0H	ASCB36AB.SCH	4D	analog input CHannel 0 Hi
CH0L	EQRC2.SCH	2D	analog input CHannel 0 Lo
CH0L	EQRC2.SCH	3D	analog input CHannel 0 Lo
CH0L	PC.SCH	1C	analog input CHannel 0 Lo
CH0L	ASCB36AB.SCH	5D	analog input CHannel 0 Lo
CH0L	ASCB36AB.SCH	4D	analog input CHannel 0 Lo
CH10H	EQRC2.SCH	3D	analog input CHannel 10 Hi
CH10H	EQRC2.SCH	2D	analog input CHannel 10 Hi
CH10H	PC.SCH	1B	analog input CHannel 10 Hi
CH10H	ASCB36AB.SCH	5B	analog input CHannel 10 Hi
CH10H	ASCB36AB.SCH	5B	analog input CHannel 10 Hi
CH10L	EQRC2.SCH	3D	analog input CHannel 10 Lo
CH10L	EQRC2.SCH	2D	analog input CHannel 10 Lo
CH10L	PC.SCH	1B	analog input CHannel 10 Lo

OUTPUT

CH10L	ASCB36AB.SCH	5B	analog input CHannel 10 Lo
CH10L	ASCB36AB.SCH	5B	analog input CHannel 10 Lo
CH11H	EQRC2.SCH	3D	analog input CHannel 11 Hi
CH11H	EQRC2.SCH	2D	analog input CHannel 11 Hi
CH11H	PC.SCH	1B	analog input CHannel 11 Hi
CH11H	ASCB36AB.SCH	5B	analog input CHannel 11 Hi
CH11H	ASCB36AB.SCH	5B	analog input CHannel 11 Hi
CH11L	EQRC2.SCH	3D	analog input CHannel 11 Lo
CH11L	EQRC2.SCH	2D	analog input CHannel 11 Lo
CH11L	PC.SCH	1B	analog input CHannel 11 Lo
CH11L	ASCB36AB.SCH	5B	analog input CHannel 11 Lo
CH11L	ASCB36AB.SCH	5B	analog input CHannel 11 Lo
CH12H	EQRC2.SCH	2D	analog input CHannel 12 Hi
CH12H	EQRC2.SCH	3D	analog input CHannel 12 Hi
CH12H	PC.SCH	1B	analog input CHannel 12 Hi
CH12H	ASCB36AB.SCH	4B	analog input CHannel 12 Hi
CH12H	ASCB36AB.SCH	5B	analog input CHannel 12 Hi
CH12L	EQRC2.SCH	2D	analog input CHannel 12 Lo
CH12L	EQRC2.SCH	3C	analog input CHannel 12 Lo
CH12L	PC.SCH	1B	analog input CHannel 12 Lo
CH12L	ASCB36AB.SCH	4A	analog input CHannel 12 Lo
CH12L	ASCB36AB.SCH	5B	analog input CHannel 12 Lo
CH13H	EQRC2.SCH	2D	analog input CHannel 13 Hi
CH13H	EQRC2.SCH	3C	analog input CHannel 13 Hi
CH13H	PC.SCH	1B	analog input CHannel 13 Hi
CH13H	ASCB36AB.SCH	4A	analog input CHannel 13 Hi
CH13H	ASCB36AB.SCH	5B	analog input CHannel 13 Hi
CH13L	EQRC2.SCH	2D	analog input CHannel 13 Lo
CH13L	EQRC2.SCH	3C	analog input CHannel 13 Lo
CH13L	PC.SCH	1B	analog input CHannel 13 Lo
CH13L	ASCB36AB.SCH	4A	analog input CHannel 13 Lo
CH13L	ASCB36AB.SCH	5B	analog input CHannel 13 Lo
CH14H	EQRC2.SCH	2C	analog input CHannel 14 Hi
CH14H	EQRC2.SCH	3C	analog input CHannel 14 Hi
CH14H	PC.SCH	1B	analog input CHannel 14 Hi
CH14H	ASCB36AB.SCH	4A	analog input CHannel 14 Hi
CH14H	ASCB36AB.SCH	5B	analog input CHannel 14 Hi
CH14L	EQRC2.SCH	2C	analog input CHannel 14 Lo
CH14L	EQRC2.SCH	3C	analog input CHannel 14 Lo
CH14L	PC.SCH	1B	analog input CHannel 14 Lo
CH14L	ASCB36AB.SCH	4A	analog input CHannel 14 Lo
CH14L	ASCB36AB.SCH	5A	analog input CHannel 14 Lo
CH15H	EQRC2.SCH	2C	analog input CHannel 15 Hi
CH15H	EQRC2.SCH	3C	analog input CHannel 15 Hi
CH15H	PC.SCH	1B	analog input CHannel 15 Hi
CH15H	ASCB36AB.SCH	4A	analog input CHannel 15 Hi
CH15H	ASCB36AB.SCH	5A	analog input CHannel 15 Hi
CH15L	EQRC2.SCH	2C	analog input CHannel 15 Lo
CH15L	EQRC2.SCH	3C	analog input CHannel 15 Lo
CH15L	PC.SCH	1B	analog input CHannel 15 Lo
CH15L	ASCB36AB.SCH	4A	analog input CHannel 15 Lo

OUTPUT

CH15L	ASCB36AB.SCH	5A	analog input CHannel 15 Lo
CH1H	EQRC2.SCH	2D	analog input CHannel 1 Hi
CH1H	EQRC2.SCH	3D	analog input CHannel 1 Hi
CH1H	PC.SCH	1C	analog input CHannel 1 Hi
CH1H	ASCB36AB.SCH	5D	analog input CHannel 1 Hi
CH1H	ASCB36AB.SCH	4C	analog input CHannel 1 Hi
CH1L	EQRC2.SCH	2D	analog input CHannel 1 Lo
CH1L	EQRC2.SCH	3D	analog input CHannel 1 Lo
CH1L	PC.SCH	1C	analog input CHannel 1 Lo
CH1L	ASCB36AB.SCH	5D	analog input CHannel 1 Lo
CH1L	ASCB36AB.SCH	4C	analog input CHannel 1 Lo
CH2H	EQRC2.SCH	2D	analog input CHannel 2 Hi
CH2H	EQRC2.SCH	3D	analog input CHannel 2 Hi
CH2H	PC.SCH	1C	analog input CHannel 2 Hi
CH2H	ASCB36AB.SCH	5D	analog input CHannel 2 Hi
CH2H	ASCB36AB.SCH	3D	analog input CHannel 2 Hi
CH2L	EQRC2.SCH	2D	analog input CHannel 2 Lo
CH2L	EQRC2.SCH	3D	analog input CHannel 2 Lo
CH2L	PC.SCH	1C	analog input CHannel 2 Lo
CH2L	ASCB36AB.SCH	5D	analog input CHannel 2 Lo
CH2L	ASCB36AB.SCH	3D	analog input CHannel 2 Lo
CH3H	EQRC2.SCH	2D	analog input CHannel 3 Hi
CH3H	EQRC2.SCH	3D	analog input CHannel 3 Hi
CH3H	PC.SCH	1C	analog input CHannel 3 Hi
CH3H	ASCB36AB.SCH	5D	analog input CHannel 3 Hi
CH3H	ASCB36AB.SCH	3C	analog input CHannel 3 Hi
CH3L	EQRC2.SCH	2D	analog input CHannel 3 Lo
CH3L	EQRC2.SCH	3D	analog input CHannel 3 Lo
CH3L	PC.SCH	1C	analog input CHannel 3 Lo
CH3L	ASCB36AB.SCH	5D	analog input CHannel 3 Lo
CH3L	ASCB36AB.SCH	3C	analog input CHannel 3 Lo
CH4H	EQRC2.SCH	3D	analog input CHannel 4 Hi
CH4H	EQRC2.SCH	2D	analog input CHannel 4 Hi
CH4H	PC.SCH	1C	analog input CHannel 4 Hi
CH4H	ASCB36AB.SCH	5C	analog input CHannel 4 Hi
CH4H	ASCB36AB.SCH	3C	analog input CHannel 4 Hi
CH4L	EQRC2.SCH	3D	analog input CHannel 4 Lo
CH4L	EQRC2.SCH	2D	analog input CHannel 4 Lo
CH4L	PC.SCH	1C	analog input CHannel 4 Lo
CH4L	ASCB36AB.SCH	5C	analog input CHannel 4 Lo
CH4L	ASCB36AB.SCH	3C	analog input CHannel 4 Lo
CH5H	EQRC2.SCH	3D	analog input CHannel 5 Hi
CH5H	EQRC2.SCH	2D	analog input CHannel 5 Hi
CH5H	PC.SCH	1C	analog input CHannel 5 Hi
CH5H	ASCB36AB.SCH	5C	analog input CHannel 5 Hi
CH5H	ASCB36AB.SCH	3C	analog input CHannel 5 Hi
CH5L	EQRC2.SCH	3D	analog input CHannel 5 Lo
CH5L	EQRC2.SCH	2D	analog input CHannel 5 Lo
CH5L	PC.SCH	1C	analog input CHannel 5 Lo
CH5L	ASCB36AB.SCH	5C	analog input CHannel 5 Lo
CH5L	ASCB36AB.SCH	3B	analog input CHannel 5 Lo

OUTPUT

CH6H	EQRC2.SCH	3D	analog input CHannel 6 Hi
CH6H	EQRC2.SCH	2D	analog input CHannel 6 Hi
CH6H	PC.SCH	1C	analog input CHannel 6 Hi
CH6H	ASCB36AB.SCH	5C	analog input CHannel 6 Hi
CH6H	ASCB36AB.SCH	3B	analog input CHannel 6 Hi
CH6L	EQRC2.SCH	3D	analog input CHannel 6 Lo
CH6L	EQRC2.SCH	2D	analog input CHannel 6 Lo
CH6L	PC.SCH	1C	analog input CHannel 6 Lo
CH6L	ASCB36AB.SCH	5C	analog input CHannel 6 Lo
CH6L	ASCB36AB.SCH	3B	analog input CHannel 6 Lo
CH7H	EQRC2.SCH	3D	analog input CHannel 7 Hi
CH7H	EQRC2.SCH	2D	analog input CHannel 7 Hi
CH7H	PC.SCH	1C	analog input CHannel 7 Hi
CH7H	ASCB36AB.SCH	5C	analog input CHannel 7 Hi
CH7H	ASCB36AB.SCH	3B	analog input CHannel 7 Hi
CH7L	EQRC2.SCH	3D	analog input CHannel 7 Lo
CH7L	EQRC2.SCH	2D	analog input CHannel 7 Lo
CH7L	PC.SCH	1C	analog input CHannel 7 Lo
CH7L	ASCB36AB.SCH	5C	analog input CHannel 7 Lo
CH7L	ASCB36AB.SCH	3B	analog input CHannel 7 Lo
CH8H	EQRC2.SCH	3D	analog input CHannel 8 Hi
CH8H	EQRC2.SCH	2D	analog input CHannel 8 Hi
CH8H	PC.SCH	1C	analog input CHannel 8 Hi
CH8H	ASCB36AB.SCH	5B	analog input CHannel 8 Hi
CH8H	ASCB36AB.SCH	5B	analog input CHannel 8 Hi
CH8L	EQRC2.SCH	3D	analog input CHannel 8 Lo
CH8L	EQRC2.SCH	2D	analog input CHannel 8 Lo
CH8L	PC.SCH	1B	analog input CHannel 8 Lo
CH8L	ASCB36AB.SCH	5B	analog input CHannel 8 Lo
CH8L	ASCB36AB.SCH	5B	analog input CHannel 8 Lo
CH9H	EQRC2.SCH	3D	analog input CHannel 9 Hi
CH9H	EQRC2.SCH	2D	analog input CHannel 9 Hi
CH9H	PC.SCH	1B	analog input CHannel 9 Hi
CH9H	ASCB36AB.SCH	5B	analog input CHannel 9 Hi
CH9H	ASCB36AB.SCH	5B	analog input CHannel 9 Hi
CH9L	EQRC2.SCH	3D	analog input CHannel 9 Lo
CH9L	EQRC2.SCH	2D	analog input CHannel 9 Lo
CH9L	PC.SCH	1B	analog input CHannel 9 Lo
CH9L	ASCB36AB.SCH	5B	analog input CHannel 9 Lo
CH9L	ASCB36AB.SCH	5B	analog input CHannel 9 Lo
D/A 0 OUT	PC.SCH	2D	Digital to Analog ch0 Output
D/A 0 OUT	PC.SCH	1D	Digital to Analog ch0 Output
D/A 1 OUT	PC.SCH	2D	Digital to Analog ch1 Output
D/A 1 OUT	PC.SCH	1D	Digital to Analog ch1 Output
D/A 2 OUT	PC.SCH	2D	Digital to Analog ch2 Output
D/A 2 OUT	PC.SCH	1D	Digital to Analog ch2 Output
D/A 3 OUT	PC.SCH	2D	Digital to Analog ch3 Output
D/A 3 OUT	PC.SCH	1D	Digital to Analog ch3 Output
D115H1	EQRC1.SCH	5C	Dirty 115 vac Hot
D115H1	EQRC1.SCH	3D	Dirty 115 vac Hot
D115H10	EQRC1.SCH	4C	Dirty 115 vac Hot

OUTPUT

D115H10	EQRC2.SCH	3A	Dirty 115 vac Hot
D115H10	EQRC2.SCH	2B	Dirty 115 vac Hot
D115H11	EQRC1.SCH	3C	Dirty 115 vac Hot
D115H11	EQRC2.SCH	2A	Dirty 115 vac Hot
D115H11	EQRC2.SCH	2B	Dirty 115 vac Hot
D115H12	EQRC2.SCH	3A	Dirty 115 vac Hot
D115H2	EQRC1.SCH	5C	Dirty 115 vac Hot
D115H2	EQRC1.SCH	3D	Dirty 115 vac Hot
D115H3	EQRC1.SCH	5B	Dirty 115 vac Hot
D115H3	EQRC1.SCH	3D	Dirty 115 vac Hot
D115H4	EQRC1.SCH	5B	Dirty 115 vac Hot
D115H4	EQRC1.SCH	3D	Dirty 115 vac Hot
D115H4	DRIVAMP4.SCH	3C	Dirty 115 vac Hot
D115H4	DRIVAMP3.SCH	3C	Dirty 115 vac Hot
D115H4	DRIVAMP1.SCH	3C	Dirty 115 vac Hot
D115H4	DRIVAMP2.SCH	3C	Dirty 115 vac Hot
D115H5	EQRC1.SCH	3D	Dirty 115 vac Hot
D115H6	EQRC1.SCH	2A	Dirty 115 vac Hot
D115H6	EQRC1.SCH	4D	Dirty 115 vac Hot
D115H7	EQRC1.SCH	2A	Dirty 115 vac Hot
D115H7	EQRC1.SCH	4D	Dirty 115 vac Hot
D115H8	EQRC1.SCH	2A	Dirty 115 vac Hot
D115H9	EQRC1.SCH	4D	Dirty 115 vac Hot
D115N1	EQRC1.SCH	5C	Dirty 115 vac Neut
D115N1	EQRC1.SCH	1D	Dirty 115 vac Neut
D115N1	DRIVAMP1.SCH	3C	Dirty 115 vac Neut
D115N2	EQRC1.SCH	5C	Dirty 115 vac Neut
D115N2	EQRC1.SCH	1D	Dirty 115 vac Neut
D115N2	DRIVAMP2.SCH	3C	Dirty 115 vac Neut
D115N3	EQRC1.SCH	5B	Dirty 115 vac Neut
D115N3	EQRC1.SCH	1D	Dirty 115 vac Neut
D115N3	DRIVAMP3.SCH	3C	Dirty 115 vac Neut
D115N4	EQRC1.SCH	5B	Dirty 115 vac Neut
D115N4	EQRC1.SCH	1D	Dirty 115 vac Neut
D115N4	DRIVAMP4.SCH	3C	Dirty 115 vac Neut
D115N5	EQRC1.SCH	1A	Dirty 115 vac Neut
D115N5	EQRC1.SCH	1D	Dirty 115 vac Neut
D115N6	EQRC1.SCH	2A	Dirty 115 vac Neut
D115N6	EQRC1.SCH	1D	Dirty 115 vac Neut
D115N7	EQRC1.SCH	1D	Dirty 115 vac Neut
D115N7	EQRC2.SCH	3A	Dirty 115 vac Neut
D115N7	EQRC2.SCH	2B	Dirty 115 vac Neut
D115N8	EQRC1.SCH	1D	Dirty 115 vac Neut
D115N8	EQRC2.SCH	1A	Dirty 115 vac Neut
D115N8	EQRC2.SCH	2B	Dirty 115 vac Neut
D208A1	DRVELEC.PRJ	2D	Dirty 208 3phase A
D208A1	EQRC1.SCH	2D	Dirty 208 3phase A
D208A2	EQRC1.SCH	3D	Dirty 208 3phase A
D208B1	DRVELEC.PRJ	2D	Dirty 208 3phase B
D208B1	EQRC1.SCH	2D	Dirty 208 3phase B
D208B2	EQRC1.SCH	3D	Dirty 208 3phase B

OUTPUT

D208C1	DRVELEC.PRJ	2D	Dirty 208 3phase C
D208C1	EQRC1.SCH	2D	Dirty 208 3phase C
D208C2	EQRC1.SCH	3D	Dirty 208 3phase C
D208N1	DRVELEC.PRJ	2D	Dirty 208 3phase Neut
D208N1	EQRC1.SCH	1D	Dirty 208 3phase Neut
DG1	EMRGY1.SCH	1C	Digital Gnd
DG2	EQRC2.SCH	2A	Digital Gnd
DG2	EQRC2.SCH	4D	Digital Gnd
DG3	EQRC2.SCH	3A	Digital Gnd
DG3	EQRC2.SCH	4D	Digital Gnd
DG4	EQRC1.SCH	5D	Digital Gnd
DG4	EQRC1.SCH	5C	Digital Gnd
DG4	EQRC1.SCH	5B	Digital Gnd
DG4	EQRC1.SCH	5B	Digital Gnd
DG4	DRIVAMP4.SCH	4B	Digital Gnd
DG4	DRIVAMP3.SCH	4B	Digital Gnd
DG4	DRIVAMP1.SCH	4B	Digital Gnd
DG4	DRIVAMP2.SCH	4B	Digital Gnd
DG4	EQRC2.SCH	5D	Digital Gnd
DG4	EQRC2.SCH	5A	Digital Gnd
DG4	EQRC2.SCH	5A	Digital Gnd
DG4	EQRC2.SCH	5D	Digital Gnd
DG4	EQRC2.SCH	5D	Digital Gnd
DG4	EQRC2.SCH	3A	Digital Gnd
DG4	EQRC2.SCH	5D	Digital Gnd
DG4	EQRC2.SCH	5C	Digital Gnd
DG4	EQRC2.SCH	5C	Digital Gnd
DG4	EQRC2.SCH	5C	Digital Gnd
DG4	EQRC2.SCH	5C	Digital Gnd
DG4	EQRC2.SCH	5C	Digital Gnd
DG4	EQRC2.SCH	5C	Digital Gnd
DG4	EQRC2.SCH	1B	Digital Gnd
DG4	EQRC2.SCH	1B	Digital Gnd
DG4	EQRC2.SCH	1A	Digital Gnd
DG4	EQRC2.SCH	1A	Digital Gnd
DG4	EMRGY1.SCH	1C	Digital Gnd
DPO/	EQRC2.SCH	3C	Diryt Power On
DPO/	EQRC2.SCH	5B	Diryt Power On
DPO/	PC.SCH	3C	Diryt Power On
DPO1	EQRC2.SCH	6B	Dirty Power On
DPO1	EQRC2.SCH	1B	Dirty Power On
EALCC-	ASCB36AB.SCH	3A	East ALt Current Command
EALCC-	ASCB36AB.SCH	2A	East ALt Current Command
EALCC+	ASCB36AB.SCH	3A	East ALt Current Command
EALCC+	ASCB36AB.SCH	2A	East ALt Current Command
EALCC+1	EQRC1.SCH	5C	East ALt Current Command
EALCC+1	DRIVAMP3.SCH	4C	East ALt Current Command
EALCC+1	EQRC2.SCH	5D	East ALt Current Command
EALCC+1	EQRC2.SCH	1B	East ALt Current Command
EALCC+2	EQRC2.SCH	5D	East ALt Current Command
EALCC+2	EQRC2.SCH	1C	East ALt Current Command

OUTPUT

EALCC-1	EQRC1.SCH	5C	East ALt Current Command
EALCC-1	DRIVAMP3.SCH	4C	East ALt Current Command
EALCC-1	EQRC2.SCH	5D	East ALt Current Command
EALCC-1	EQRC2.SCH	1B	East ALt Current Command
EALCC-2	EQRC2.SCH	5D	East ALt Current Command
EALCC-2	EQRC2.SCH	1C	East ALt Current Command
EALCS	EQRC1.SCH	6C	East ALt Current Sense
EALCS	DRIVAMP3.SCH	4C	East ALt Current Sense
EALCS	EQRC2.SCH	1D	East ALt Current Sense
EALCS	EQRC2.SCH	2B	East ALt Current Sense
EALCS	ASCB36AB.SCH	2C	East ALt Current Sense
EALCS	ASCB36AB.SCH	3B	East ALt Current Sense
EALDC-	EQRC1.SCH	6C	East ALt Drive Current
EALDC-	EQRC1.SCH	2B	East ALt Drive Current
EALDC-	EQRC1.SCH	3B	East ALt Drive Current
EALDC-	DRIVAMP3.SCH	4B	East ALt Drive Current
EALDC-	EALTDE.SCH	1C	East ALt Drive Current
EALDC-	EALTDE.SCH	1C	East ALt Drive Current
EALDC+	EQRC1.SCH	6C	East ALt Drive Current
EALDC+	EQRC1.SCH	2B	East ALt Drive Current
EALDC+	EQRC1.SCH	3B	East ALt Drive Current
EALDC+	DRIVAMP3.SCH	4B	East ALt Drive Current
EALDC+	EALTDE.SCH	1C	East ALt Drive Current
EALDC+	EALTDE.SCH	1C	East ALt Drive Current
EALE-	EQRC1.SCH	5C	East ALt Enable
EALE-	DRIVAMP3.SCH	3B	East ALt Enable
EALE/	EQRC2.SCH	4D	East ALt Enable
EALE/	EQRC2.SCH	5B	East ALt Enable
EALE/	PC.SCH	3B	East ALt Enable
EALE+	EQRC1.SCH	5C	East ALt Enable
EALE+	DRIVAMP3.SCH	3C	East ALt Enable
EALE+	EQRC2.SCH	5B	East ALt Enable
EALE+	EQRC2.SCH	1B	East ALt Enable
EALHE	DRVELEC.PRJ	2B	East ALt Heidenhain Encoder
EALHE	DRVELEC.PRJ	6B	East ALt Heidenhain Encoder
EALHE	TELDRE.SCH	6B	East ALt Heidenhain Encoder
EALHE_0S	ENPOWER.SCH	4C	East ALt Heidenhain Encoder 0 volt Sense
EALHE_0S1	EQRC2.SCH	6C	East ALt Heidenhain Encoder 0 volt Sense
EALHE_0V	ENPOWER.SCH	4C	East ALt Heidenhain Encoder 0 volt
EALHE_0V1	EQRC2.SCH	6C	East ALt Heidenhain Encoder 0 volt
EALHE+5S2	EQRC2.SCH	6C	East ALt Heidenhain Encoder +5 volt Sense
EALHE+5S2	ENPOWER.SCH	4C	East ALt Heidenhain Encoder +5 volt Sense
EALHE+5V	ENPOWER.SCH	4C	East ALt Heidenhain Encoder +5 volt
EALHE+5V1	EQRC2.SCH	6C	East ALt Heidenhain Encoder +5 volt Sense
EALHEA-	EQRC2.SCH	3B	East ALt Heidenhain Encoder quadrature A- phase
EALHEA-	PC.SCH	6B	East ALt Heidenhain Encoder quadrature A- phase
EALHEA+	EQRC2.SCH	3B	East ALt Heidenhain Encoder quadrature A+ phase
EALHEA+	PC.SCH	6B	East ALt Heidenhain Encoder quadrature A+ phase
EALHEB-	EQRC2.SCH	3B	East ALt Heidenhain Encoder quadrature B- phase
EALHEB-	PC.SCH	6B	East ALt Heidenhain Encoder quadrature B- phase
EALHEB+	EQRC2.SCH	3B	East ALt Heidenhain Encoder quadrature B+ phase

OUTPUT

EALHEB+	PC.SCH	6B	East ALt Heidenhain Encoder quadrature B+ phase
EALI	EQRC2.SCH	4D	East ALt Inhibit
EALI	EQRC2.SCH	5B	East ALt Inhibit
EALI	PC.SCH	3B	East ALt Inhibit
EALI/	EQRC1.SCH	5C	East ALt Inhibit
EALI/	DRIVAMP3.SCH	4C	East ALt Inhibit
EALI/	EQRC2.SCH	5B	East ALt Inhibit
EALI/	EQRC2.SCH	1B	East ALt Inhibit
EALLC-	DRVELEC.PRJ	2B	East ALt Load Cell
EALLC-	DRVELEC.PRJ	6C	East ALt Load Cell
EALLC-	EQRC2.SCH	1D	East ALt Load Cell
EALLC-	ASCB36AB.SCH	3D	East ALt Load Cell
EALLC-	ASCB36AB.SCH	2D	East ALt Load Cell
EALLC+	DRVELEC.PRJ	2B	East ALt Load Cell
EALLC+	DRVELEC.PRJ	6C	East ALt Load Cell
EALLC+	EQRC2.SCH	1D	East ALt Load Cell
EALLC+	ASCB36AB.SCH	3D	East ALt Load Cell
EALLC+	ASCB36AB.SCH	2D	East ALt Load Cell
EALLCS	DRVELEC.PRJ	6C	East ALt Load Cell Shield
EALLCS	DRVELEC.PRJ	2B	East ALt Load Cell Shield
EALLSE1A	EQRC2.SCH	3C	East ALt Line Scan Encoder A phase
EALLSE1B	EQRC2.SCH	3C	East ALt Line Scan Encoder B phase
EALLSEA-	LSOC.SCH	2D	East ALt Line Scan Encoder quadrature A- phase
EALLSEA-	ELSE.SCH	5C	East ALt Line Scan Encoder quadrature A- phase
EALLSEA+	LSOC.SCH	2D	East ALt Line Scan Encoder quadrature A+ phase
EALLSEA+	ELSE.SCH	5C	East ALt Line Scan Encoder quadrature A+ phase
EALLSEB-	LSOC.SCH	2D	East ALt Line Scan Encoder quadrature B- phase
EALLSEB-	ELSE.SCH	5C	East ALt Line Scan Encoder quadrature B- phase
EALLSEB+	LSOC.SCH	2D	East ALt Line Scan Encoder quadrature B+ phase
EALLSEB+	ELSE.SCH	5C	East ALt Line Scan Encoder quadrature B+ phase
EALLSES	LSOC.SCH	2D	East ALt Line Scan Encoder Shield
EALOS/	DRVELEC.PRJ	6B	East ALt Over Speed
EALOS/	DRVELEC.PRJ	2A	East ALt Over Speed
EALOS/	EQRC2.SCH	5D	East ALt Over Speed
EALOS/	EMRGY1.SCH	1D	East ALt Over Speed
EALOSR	DRVELEC.PRJ	6B	East ALt Over Speed Return
EALOSR	DRVELEC.PRJ	2A	East ALt Over Speed Return
EALOSR	EQRC2.SCH	5D	East ALt Over Speed Return
EALOSR	EMRGY1.SCH	1D	East ALt Over Speed Return
EALOT/	DRVELEC.PRJ	6B	East ALt Over Temp
EALOT/	DRVELEC.PRJ	2A	East ALt Over Temp
EALOT/	EQRC2.SCH	5D	East ALt Over Temp
EALOT/	EMRGY1.SCH	1C	East ALt Over Temp
EALOTR	DRVELEC.PRJ	6B	East ALt Over Temp Return
EALOTR	DRVELEC.PRJ	2A	East ALt Over Temp Return
EALOTR	EQRC2.SCH	5D	East ALt Over Temp Return
EALOTR	EMRGY1.SCH	1C	East ALt Over Temp Return
EALOTS	DRVELEC.PRJ	6B	East ALt Over Temp Shield
EALOTS	DRVELEC.PRJ	2A	East ALt Over Temp Shield
EALPS-	EQRC1.SCH	6C	East ALt Power Supply
EALPS-	DRIVAMP3.SCH	3C	East ALt Power Supply

OUTPUT

EALPS-	EQRC2.SCH	2B	East ALt Power Supply
EALPS-	EQRC2.SCH	1D	East ALt Power Supply
EALPS-	ASCB36AB.SCH	4B	East ALt Power Supply
EALPS-	ASCB36AB.SCH	2B	East ALt Power Supply
EALPS+	EQRC1.SCH	6C	East ALt Power Supply
EALPS+	DRIVAMP3.SCH	3C	East ALt Power Supply
EALPS+	EQRC2.SCH	2B	East ALt Power Supply
EALPS+	EQRC2.SCH	1D	East ALt Power Supply
EALPS+	ASCB36AB.SCH	4B	East ALt Power Supply
EALPS+	ASCB36AB.SCH	2B	East ALt Power Supply
EARTH	EQRC1.SCH	1C	Earth ground
EARTH	EQRC1.SCH	2A	Earth ground
EARTH	EQRC1.SCH	1A	Earth ground
EARTH	EQRC1.SCH	1C	Earth ground
EARTH	EQRC1.SCH	1C	Earth ground
EARTH	EQRC2.SCH	3A	Earth ground
EARTH	EQRC2.SCH	3B	Earth ground
EARTH	EQRC2.SCH	3B	Earth ground
EARTH	EQRC2.SCH	3B	Earth ground
EARTH	EQRC2.SCH	2A	Earth ground
EARTH	EQRC2.SCH	1A	Earth ground
EARTH	EQRC2.SCH	3D	Earth ground
EARTH	EQRC2.SCH	2B	Earth ground
EARTH	EQRC2.SCH	2B	Earth ground
EAZCC-	ASCB36AB.SCH	3A	East AZ Current Command
EAZCC-	ASCB36AB.SCH	2B	East AZ Current Command
EAZCC+	ASCB36AB.SCH	3A	East AZ Current Command
EAZCC+	ASCB36AB.SCH	2B	East AZ Current Command
EAZCC+1	EQRC1.SCH	5D	East AZ Current Command
EAZCC+1	DRIVAMP1.SCH	4C	East AZ Current Command
EAZCC+1	EQRC2.SCH	5D	East AZ Current Command
EAZCC+1	EQRC2.SCH	1B	East AZ Current Command
EAZCC+2	EQRC2.SCH	5D	East AZ Current Command
EAZCC+2	EQRC2.SCH	1D	East AZ Current Command
EAZCC-1	EQRC1.SCH	5D	East AZ Current Command
EAZCC-1	DRIVAMP1.SCH	4C	East AZ Current Command
EAZCC-1	EQRC2.SCH	5D	East AZ Current Command
EAZCC-1	EQRC2.SCH	1B	East AZ Current Command
EAZCC-2	EQRC2.SCH	5D	East AZ Current Command
EAZCC-2	EQRC2.SCH	1D	East AZ Current Command
EAZCS	EQRC1.SCH	6D	East AZ Current Sense
EAZCS	DRIVAMP1.SCH	3C	East AZ Current Sense
EAZCS	EQRC2.SCH	1D	East AZ Current Sense
EAZCS	EQRC2.SCH	2A	East AZ Current Sense
EAZCS	ASCB36AB.SCH	2C	East AZ Current Sense
EAZCS	ASCB36AB.SCH	3C	East AZ Current Sense
EAZDC-	EQRC1.SCH	6D	East AZ Drive Current
EAZDC-	EQRC1.SCH	2B	East AZ Drive Current
EAZDC-	EQRC1.SCH	3B	East AZ Drive Current
EAZDC-	DRIVAMP1.SCH	4B	East AZ Drive Current
EAZDC-	EAZDE.SCH	1C	East AZ Drive Current

OUTPUT

EAZDC-	EAZDE.SCH	1C	East AZ Drive Current
EAZDC+	EQRC1.SCH	6D	East AZ Drive Current
EAZDC+	EQRC1.SCH	2B	East AZ Drive Current
EAZDC+	EQRC1.SCH	3B	East AZ Drive Current
EAZDC+	DRIVAMP1.SCH	4B	East AZ Drive Current
EAZDC+	EAZDE.SCH	1C	East AZ Drive Current
EAZDC+	EAZDE.SCH	1C	East AZ Drive Current
EAZE-	EQRC1.SCH	5D	East AZ Enable
EAZE-	DRIVAMP1.SCH	3B	East AZ Enable
EAZE/	EQRC2.SCH	4D	East AZ Enable
EAZE/	EQRC2.SCH	5C	East AZ Enable
EAZE/	PC.SCH	3B	East AZ Enable
EAZE+	EQRC1.SCH	5D	East AZ Enable
EAZE+	DRIVAMP1.SCH	3C	East AZ Enable
EAZE+	EQRC2.SCH	5C	East AZ Enable
EAZE+	EQRC2.SCH	1B	East AZ Enable
EAZHE	DRVELEC.PRJ	2B	East AZ Heidenhain Encoder
EAZHE	DRVELEC.PRJ	6B	East AZ Heidenhain Encoder
EAZHE	TELDRE.SCH	6D	East AZ Heidenhain Encoder
EAZHE_0S	ENPOWER.SCH	4B	East AZ Heidenhain Encoder 0 volt Sense
EAZHE_0S1	EQRC2.SCH	6C	East AZ Heidenhain Encoder 0 volt Sense
EAZHE_0V	ENPOWER.SCH	4B	East AZ Heidenhain Encoder 0 volt
EAZHE_0V1	EQRC2.SCH	6C	East AZ Heidenhain Encoder 0 volt
EAZHE+5S	ENPOWER.SCH	4C	East AZ Heidenhain Encoder +5 volt Sense
EAZHE+5S1	EQRC2.SCH	6C	East AZ Heidenhain Encoder +5 volt Sense
EAZHE+5V	ENPOWER.SCH	4C	East AZ Heidenhain Encoder +5 volt
EAZHE+5V1	EQRC2.SCH	6C	East AZ Heidenhain Encoder +5 volt
EAZHEA-	EQRC2.SCH	3B	East AZ Heidenhain Encoder quadrature A- phase
EAZHEA-	PC.SCH	6B	East AZ Heidenhain Encoder quadrature A- phase
EAZHEA+	EQRC2.SCH	3B	East AZ Heidenhain Encoder quadrature A+ phase
EAZHEA+	PC.SCH	6B	East AZ Heidenhain Encoder quadrature A+ phase
EAZHEB-	EQRC2.SCH	3B	East AZ Heidenhain Encoder quadrature B- phase
EAZHEB-	PC.SCH	6B	East AZ Heidenhain Encoder quadrature B- phase
EAZHEB+	EQRC2.SCH	3B	East AZ Heidenhain Encoder quadrature B+ phase
EAZHEB+	PC.SCH	6B	East AZ Heidenhain Encoder quadrature B+ phase
EAZI	EQRC2.SCH	4D	East AZ Inhibit
EAZI	EQRC2.SCH	5B	East AZ Inhibit
EAZI	PC.SCH	3B	East AZ Inhibit
EAZI/	EQRC1.SCH	5D	East AZ Inhibit
EAZI/	DRIVAMP1.SCH	4C	East AZ Inhibit
EAZI/	EQRC2.SCH	5B	East AZ Inhibit
EAZI/	EQRC2.SCH	1B	East AZ Inhibit
EAZLC-	DRVELEC.PRJ	2C	East AZ Load Cell
EAZLC-	DRVELEC.PRJ	6D	East AZ Load Cell
EAZLC-	EQRC2.SCH	1D	East AZ Load Cell
EAZLC-	ASCB36AB.SCH	4D	East AZ Load Cell
EAZLC-	ASCB36AB.SCH	2D	East AZ Load Cell
EAZLC+	DRVELEC.PRJ	2C	East AZ Load Cell
EAZLC+	DRVELEC.PRJ	6D	East AZ Load Cell
EAZLC+	EQRC2.SCH	1D	East AZ Load Cell
EAZLC+	ASCB36AB.SCH	4D	East AZ Load Cell

OUTPUT

EAZLC+	ASCB36AB.SCH	2D	East AZ Load Cell
EAZLCS	DRVELEC.PRJ	6D	East AZ Load Cell Shield
EAZLCS	DRVELEC.PRJ	2C	East AZ Load Cell Shield
EAZLSE1A	EQRC2.SCH	3C	East AZ Line Scan Encoder A phase
EAZLSE1B	EQRC2.SCH	3C	East AZ Line Scan Encoder B phase
EAZLSEA-	LSOC.SCH	2B	East AZ Line Scan Encoder quaddrature A- phase
EAZLSEA-	ELSE.SCH	5C	East AZ Line Scan Encoder quaddrature A- phase
EAZLSEA+	LSOC.SCH	2B	East AZ Line Scan Encoder quaddrature A+ phase
EAZLSEA+	ELSE.SCH	5C	East AZ Line Scan Encoder quaddrature A+ phase
EAZLSEB-	LSOC.SCH	2B	East AZ Line Scan Encoder quaddrature B- phase
EAZLSEB-	ELSE.SCH	5C	East AZ Line Scan Encoder quaddrature B- phase
EAZLSEB+	LSOC.SCH	2B	East AZ Line Scan Encoder quaddrature B+ phase
EAZLSEB+	ELSE.SCH	5C	East AZ Line Scan Encoder quaddrature B+ phase
EAZLSES	LSOC.SCH	2B	East AZ Line Scan Encoder Shield
EAZOS/	DRVELEC.PRJ	6D	East AZ Over Speed
EAZOS/	DRVELEC.PRJ	2A	East AZ Over Speed
EAZOS/	EQRC2.SCH	5D	East AZ Over Speed
EAZOS/	EMRGY1.SCH	1D	East AZ Over Speed
EAZOSR	DRVELEC.PRJ	6D	East AZ Over Speed Return
EAZOSR	DRVELEC.PRJ	2A	East AZ Over Speed Return
EAZOSR	EQRC2.SCH	5D	East AZ Over Speed Return
EAZOSR	EMRGY1.SCH	1D	East AZ Over Speed Return
EAZOT/	DRVELEC.PRJ	6D	East AZ Over Temp
EAZOT/	DRVELEC.PRJ	2A	East AZ Over Temp
EAZOT/	EQRC2.SCH	5D	East AZ Over Temp
EAZOT/	EMRGY1.SCH	1D	East AZ Over Temp
EAZOTR	DRVELEC.PRJ	6D	East AZ Over Temp Return
EAZOTR	DRVELEC.PRJ	2A	East AZ Over Temp Return
EAZOTR	EQRC2.SCH	5D	East AZ Over Temp Return
EAZOTR	EMRGY1.SCH	1D	East AZ Over Temp Return
EAZOTS	DRVELEC.PRJ	6D	East AZ Over Temp Shield
EAZOTS	DRVELEC.PRJ	2A	East AZ Over Temp Shield
EAZPS-	EQRC1.SCH	6D	East AZ Power Supply
EAZPS-	DRIVAMP1.SCH	3C	East AZ Power Supply
EAZPS-	EQRC2.SCH	2A	East AZ Power Supply
EAZPS-	EQRC2.SCH	1D	East AZ Power Supply
EAZPS-	ASCB36AB.SCH	4B	East AZ Power Supply
EAZPS-	ASCB36AB.SCH	2B	East AZ Power Supply
EAZPS+	EQRC1.SCH	6D	East ALt Power Supply
EAZPS+	DRIVAMP1.SCH	3C	East ALt Power Supply
EAZPS+	EQRC2.SCH	2A	East ALt Power Supply
EAZPS+	EQRC2.SCH	1D	East ALt Power Supply
EAZPS+	ASCB36AB.SCH	4B	East ALt Power Supply
EAZPS+	ASCB36AB.SCH	2B	East ALt Power Supply
ELSE	DRVELEC.PRJ	2B	East Line Scan Encoder
ELSE	DRVELEC.PRJ	6B	East Line Scan Encoder
ELSE+5	ELSE.SCH	5C	East Line Scan Encoder +5 vdc
ELSE+5R	ELSE.SCH	5B	East Line Scan Encoder +5 Return
ELSES	ELSE.SCH	5B	East Line Scan Encoder Shield
ES	EQRC2.SCH	5B	Emergency Stop
ES	EQRC2.SCH	6D	Emergency Stop

OUTPUT

ESS/1	DRVELEC.PRJ	3D	Emergency Stop Status
ESS/1	EQRC1.SCH	2D	Emergency Stop Status
ESS/1	EQRC2.SCH	2B	Emergency Stop Status
ESS/1	EQRC2.SCH	1B	Emergency Stop Status
ESS/2	DRVELEC.PRJ	3D	Emergency Stop Status
ESS/2	EQRC1.SCH	2C	Emergency Stop Status
ESS/2	EQRC2.SCH	2B	Emergency Stop Status
ESS/2	EQRC2.SCH	1B	Emergency Stop Status
ESS/3	EQRC1.SCH	2D	Emergency Stop Status
ESS/3	EQRC2.SCH	2B	Emergency Stop Status
ESS/3	EQRC2.SCH	1B	Emergency Stop Status
GND	EAZDE.SCH	3C	GrouND
GND	EAZDE.SCH	5B	GrouND
GND	WAZDE.SCH	3C	GrouND
GND	WAZDE.SCH	5B	GrouND
GND	WALTDE.SCH	3C	GrouND
GND	WALTDE.SCH	5B	GrouND
GND	EALTDE.SCH	3C	GrouND
GND	EALTDE.SCH	5B	GrouND
HE GND	EQRC2.SCH	6C	Heidenhain Encoder GrouND
HE GND	EQRC2.SCH	3B	Heidenhain Encoder GrouND
HE GND	PC.SCH	6B	Heidenhain Encoder GrouND
LLGND	PC.SCH	2D	Analog Ground
LLGND	PC.SCH	2D	Analog Ground
LLGND	PC.SCH	2D	Analog Ground
LLGND	PC.SCH	2D	Analog Ground
LLGND	PC.SCH	1D	Analog Ground
LLGND	PC.SCH	1D	Analog Ground
LLGND	PC.SCH	1D	Analog Ground
LLGND	PC.SCH	1D	Analog Ground
LSE +5	EQRC2.SCH	3C	Line Scan Encoder +5 vdc
LSE +5	EQRC2.SCH	2C	Line Scan Encoder +5 vdc
LSE GND	EQRC2.SCH	3C	Line Scan Encoder GrouND
LSE GND	EQRC2.SCH	2C	Line Scan Encoder GrouND
MDER1	EQRC2.SCH	2B	Main Drive Emergency
MDER1	EQRC2.SCH	2B	Main Drive Emergency
MDER1	EQRC2.SCH	3B	Main Drive Emergency
MDER3	EQRC2.SCH	2B	Main Drive Emergency
MDER3	EQRC2.SCH	2B	Main Drive Emergency
MDER3	EQRC2.SCH	4B	Main Drive Emergency
MDER5	EQRC1.SCH	2C	Main Drive Emergency
MDER5	EQRC2.SCH	2B	Main Drive Emergency
MDER5	EQRC2.SCH	4B	Main Drive Emergency
MDER6	EQRC1.SCH	4A	Main Drive Emergency
MDER6	EQRC2.SCH	2B	Main Drive Emergency
MDER6	EQRC2.SCH	3B	Main Drive Emergency
MDER7	EQRC1.SCH	2C	Main Drive Emergency
MDER7	EQRC2.SCH	2B	Main Drive Emergency
MDER7	EQRC2.SCH	4B	Main Drive Emergency
N1	EMRGY1.SCH	4B	emergency stop card signal
N1	EMRGY1.SCH	5D	emergency stop card signal

OUTPUT

N1/	EMRGY1.SCH	4B	emergency stop card signal
N1/	EMRGY1.SCH	4D	emergency stop card signal
N10	EMRGY1.SCH	5B	emergency stop card signal
N10	EMRGY1.SCH	5C	emergency stop card signal
N10/	EMRGY1.SCH	5B	emergency stop card signal
N10/	EMRGY1.SCH	4C	emergency stop card signal
N11	EMRGY1.SCH	5A	emergency stop card signal
N11	EMRGY1.SCH	5C	emergency stop card signal
N11/	EMRGY1.SCH	5A	emergency stop card signal
N11/	EMRGY1.SCH	4C	emergency stop card signal
N12	EMRGY1.SCH	5A	emergency stop card signal
N12	EMRGY1.SCH	5C	emergency stop card signal
N12/	EMRGY1.SCH	5A	emergency stop card signal
N12/	EMRGY1.SCH	4C	emergency stop card signal
N2	EMRGY1.SCH	4B	emergency stop card signal
N2	EMRGY1.SCH	5D	emergency stop card signal
N2/	EMRGY1.SCH	4B	emergency stop card signal
N2/	EMRGY1.SCH	4D	emergency stop card signal
N3	EMRGY1.SCH	4B	emergency stop card signal
N3	EMRGY1.SCH	5D	emergency stop card signal
N3/	EMRGY1.SCH	4B	emergency stop card signal
N3/	EMRGY1.SCH	4D	emergency stop card signal
N4	EMRGY1.SCH	4B	emergency stop card signal
N4	EMRGY1.SCH	5D	emergency stop card signal
N4/	EMRGY1.SCH	4B	emergency stop card signal
N4/	EMRGY1.SCH	4D	emergency stop card signal
N5	EMRGY1.SCH	4A	emergency stop card signal
N5	EMRGY1.SCH	5D	emergency stop card signal
N5/	EMRGY1.SCH	4A	emergency stop card signal
N5/	EMRGY1.SCH	4D	emergency stop card signal
N6	EMRGY1.SCH	4A	emergency stop card signal
N6	EMRGY1.SCH	5D	emergency stop card signal
N6/	EMRGY1.SCH	4A	emergency stop card signal
N6/	EMRGY1.SCH	4D	emergency stop card signal
N7	EMRGY1.SCH	5B	emergency stop card signal
N7	EMRGY1.SCH	5C	emergency stop card signal
N7/	EMRGY1.SCH	5B	emergency stop card signal
N7/	EMRGY1.SCH	4C	emergency stop card signal
N8	EMRGY1.SCH	5B	emergency stop card signal
N8	EMRGY1.SCH	5C	emergency stop card signal
N8/	EMRGY1.SCH	5B	emergency stop card signal
N8/	EMRGY1.SCH	4C	emergency stop card signal
N9	EMRGY1.SCH	5B	emergency stop card signal
N9	EMRGY1.SCH	5C	emergency stop card signal
N9/	EMRGY1.SCH	5B	emergency stop card signal
N9/	EMRGY1.SCH	4C	emergency stop card signal
PADLESTP1	EQRC2.SCH	2B	Paddle Stop
PADLESTP2	EQRC2.SCH	2B	Paddle Stop
PC +12	PC.SCH	2A	PC +12 vdc
PC +12	PC.SCH	2A	PC +12 vdc
PC +5	PC.SCH	2A	PC +5 vdc

OUTPUT

PC +5	PC.SCH	2A	PC +5 vdc
PC GND	PC.SCH	2A	PC GrouND
PC GND	PC.SCH	2A	PC GrouND
PC GND	PC.SCH	2A	PC GrouND
PC GND	PC.SCH	2A	PC GrouND
PCEMRST	EQRC2.SCH	4D	PC EMergency card Reset
PCEMRST	PC.SCH	3B	PC EMergency card Reset
PCEMRST	EMRGY1.SCH	1C	PC EMergency card Reset
PCES/	EQRC2.SCH	4D	PC EMergency Stop
PCES/	EQRC2.SCH	5D	PC EMergency Stop
PCES/	PC.SCH	3B	PC EMergency Stop
PCES/	EMRGY1.SCH	1C	PC EMergency Stop
PFO	PC.SCH	4D	Power Fail
PFO	PC.SCH	2A	Power Fail
PFO	PC.SCH	2A	Power Fail
RESET	PC.SCH	2A	pc RESET
RESET	PC.SCH	2A	pc RESET
RESET RET	PC.SCH	2A	pc RESET RETurn
RESET RET	PC.SCH	2A	pc RESET RETurn
RS485 DATA-	EQRC2.SCH	4A	RS485 DATA-
RS485 DATA-	EAZDE.SCH	1D	RS485 DATA-
RS485 DATA-	EAZDE.SCH	2B	RS485 DATA-
RS485 DATA-	WAZDE.SCH	1D	RS485 DATA-
RS485 DATA-	WAZDE.SCH	2B	RS485 DATA-
RS485 DATA-	WALTDE.SCH	1D	RS485 DATA-
RS485 DATA-	WALTDE.SCH	2B	RS485 DATA-
RS485 DATA-	EALTDE.SCH	1D	RS485 DATA-
RS485 DATA-	EALTDE.SCH	2B	RS485 DATA-
RS485 DATA+	EQRC2.SCH	4A	RS485 DATA+
RS485 DATA+	EAZDE.SCH	1D	RS485 DATA+
RS485 DATA+	EAZDE.SCH	2B	RS485 DATA+
RS485 DATA+	WAZDE.SCH	1D	RS485 DATA+
RS485 DATA+	WAZDE.SCH	2B	RS485 DATA+
RS485 DATA+	WALTDE.SCH	1D	RS485 DATA+
RS485 DATA+	WALTDE.SCH	2B	RS485 DATA+
RS485 DATA+	EALTDE.SCH	1D	RS485 DATA+
RS485 DATA+	EALTDE.SCH	2B	RS485 DATA+
RS485 GND	EQRC2.SCH	4A	RS485 GND
RXDA	EQRC2.SCH	2A	RS232 data
RXDA	EQRC2.SCH	4D	RS232 data
RXDB	EQRC2.SCH	3A	RS232 data
RXDB	EQRC2.SCH	4D	RS232 data
SHIELD	EAZDE.SCH	1D	RS485 SHIELD
SHIELD	EAZDE.SCH	3B	RS485 SHIELD
SHIELD	WAZDE.SCH	1D	RS485 SHIELD
SHIELD	WAZDE.SCH	3B	RS485 SHIELD
SHIELD	WALTDE.SCH	1D	RS485 SHIELD
SHIELD	WALTDE.SCH	3B	RS485 SHIELD
SHIELD	EALTDE.SCH	1D	RS485 SHIELD
SHIELD	EALTDE.SCH	3B	RS485 SHIELD
SPARE1	ELSE.SCH	5C	SPARE pair

OUTPUT

SPARE1	WLSE.SCH	5C	SPARE pair
SPARE1-	EMRGY1.SCH	1C	SPARE pair
SPARE1+	EMRGY1.SCH	1C	SPARE pair
SPARE2	ELSE.SCH	5C	SPARE pair
SPARE2	WLSE.SCH	5C	SPARE pair
TXDA	EQRC2.SCH	2A	RS232 data
TXDA	EQRC2.SCH	4D	RS232 data
TXDB	EQRC2.SCH	3A	RS232 data
TXDB	EQRC2.SCH	4D	RS232 data
WALCC-	ASCB36AB.SCH	3A	West ALt Current Command
WALCC-	ASCB36AB.SCH	2A	West ALt Current Command
WALCC+	ASCB36AB.SCH	3A	West ALt Current Command
WALCC+	ASCB36AB.SCH	2A	West ALt Current Command
WALCC+1	EQRC1.SCH	5B	West ALt Current Command
WALCC+1	DRIVAMP4.SCH	4C	West ALt Current Command
WALCC+1	EQRC2.SCH	5D	West ALt Current Command
WALCC+1	EQRC2.SCH	1B	West ALt Current Command
WALCC+2	EQRC2.SCH	5D	West ALt Current Command
WALCC+2	EQRC2.SCH	1C	West ALt Current Command
WALCC-1	EQRC1.SCH	5B	West ALt Current Command
WALCC-1	DRIVAMP4.SCH	4C	West ALt Current Command
WALCC-1	EQRC2.SCH	5D	West ALt Current Command
WALCC-1	EQRC2.SCH	1B	West ALt Current Command
WALCC-2	EQRC2.SCH	5D	West ALt Current Command
WALCC-2	EQRC2.SCH	1C	West ALt Current Command
WALCS	EQRC1.SCH	6B	West ALt Current Sense
WALCS	DRIVAMP4.SCH	3C	West ALt Current Sense
WALCS	EQRC2.SCH	1D	West ALt Current Sense
WALCS	EQRC2.SCH	2B	West ALt Current Sense
WALCS	ASCB36AB.SCH	2C	West ALt Current Sense
WALCS	ASCB36AB.SCH	3B	West ALt Current Sense
WALDC-	EQRC1.SCH	6B	West ALt Drive Current
WALDC-	EQRC1.SCH	2B	West ALt Drive Current
WALDC-	EQRC1.SCH	3B	West ALt Drive Current
WALDC-	DRIVAMP4.SCH	4B	West ALt Drive Current
WALDC-	WALTDE.SCH	1C	West ALt Drive Current
WALDC-	WALTDE.SCH	1C	West ALt Drive Current
WALDC+	EQRC1.SCH	6B	West ALt Drive Current
WALDC+	EQRC1.SCH	2B	West ALt Drive Current
WALDC+	EQRC1.SCH	3B	West ALt Drive Current
WALDC+	DRIVAMP4.SCH	4B	West ALt Drive Current
WALDC+	WALTDE.SCH	1C	West ALt Drive Current
WALDC+	WALTDE.SCH	1C	West ALt Drive Current
WALE-	EQRC1.SCH	5B	West ALt Enable
WALE-	DRIVAMP4.SCH	3C	West ALt Enable
WALE/	EQRC2.SCH	4D	West ALt Enable
WALE/	EQRC2.SCH	5B	West ALt Enable
WALE/	PC.SCH	3B	West ALt Enable
WALE+	EQRC1.SCH	5B	West ALt Enable
WALE+	DRIVAMP4.SCH	3C	West ALt Enable
WALE+	EQRC2.SCH	5B	West ALt Enable

OUTPUT

WALE+	EQRC2.SCH	1B	West ALt Enable
WALHE	DRVELEC.PRJ	2B	West ALt Heidenhain Encoder
WALHE	DRVELEC.PRJ	6B	West ALt Heidenhain Encoder
WALHE	TELDRE.SCH	6C	West ALt Heidenhain Encoder
WALHE_0S	ENPOWER.SCH	4C	West ALt Heidenhain Encoder 0 volt Sense
WALHE_0S1	EQRC2.SCH	6C	West ALt Heidenhain Encoder 0 volt Sense
WALHE_0V	ENPOWER.SCH	4C	West ALt Heidenhain Encoder 0 volt
WALHE_0V1	EQRC2.SCH	6C	West ALt Heidenhain Encoder 0 volt
WALHE+5S	ENPOWER.SCH	4C	West ALt Heidenhain Encoder +5 volt Sense
WALHE+5S1	EQRC2.SCH	6C	West ALt Heidenhain Encoder +5 volt Sense
WALHE+5V	ENPOWER.SCH	4C	West ALt Heidenhain Encoder +5 volt
WALHE+5V1	EQRC2.SCH	6C	West ALt Heidenhain Encoder +5 volt
WALHEA-	EQRC2.SCH	3B	West ALt Heidenhain Encoder quadrature A- phase
WALHEA-	PC.SCH	6B	West ALt Heidenhain Encoder quadrature A- phase
WALHEA+	EQRC2.SCH	3B	West ALt Heidenhain Encoder quadrature A+ phase
WALHEA+	PC.SCH	6B	West ALt Heidenhain Encoder quadrature A+ phase
WALHEB-	EQRC2.SCH	3B	West ALt Heidenhain Encoder quadrature B- phase
WALHEB-	PC.SCH	6B	West ALt Heidenhain Encoder quadrature B- phase
WALHEB+	EQRC2.SCH	3B	West ALt Heidenhain Encoder quadrature B+ phase
WALHEB+	PC.SCH	6B	West ALt Heidenhain Encoder quadrature B+ phase
WALI	EQRC2.SCH	4D	West ALt Inhibit
WALI	EQRC2.SCH	5B	West ALt Inhibit
WALI	PC.SCH	3B	West ALt Inhibit
WALI/	EQRC1.SCH	5B	West ALt Inhibit
WALI/	DRIVAMP4.SCH	4C	West ALt Inhibit
WALI/	EQRC2.SCH	5B	West ALt Inhibit
WALI/	EQRC2.SCH	1B	West ALt Inhibit
WALLC-	DRVELEC.PRJ	2B	West ALt Load Cell
WALLC-	DRVELEC.PRJ	6B	West ALt Load Cell
WALLC-	EQRC2.SCH	1D	West ALt Load Cell
WALLC-	ASCB36AB.SCH	3C	West ALt Load Cell
WALLC-	ASCB36AB.SCH	2D	West ALt Load Cell
WALLC+	DRVELEC.PRJ	2B	West ALt Load Cell
WALLC+	DRVELEC.PRJ	6B	West ALt Load Cell
WALLC+	EQRC2.SCH	1D	West ALt Load Cell
WALLC+	ASCB36AB.SCH	3C	West ALt Load Cell
WALLC+	ASCB36AB.SCH	2D	West ALt Load Cell
WALLCS	DRVELEC.PRJ	6B	West ALt Load Cell Shield
WALLCS	DRVELEC.PRJ	2B	West ALt Load Cell Shield
WALLSE1A	EQRC2.SCH	3C	West ALt Line Scan Encoder A phase
WALLSE1B	EQRC2.SCH	3C	West ALt Line Scan Encoder B phase
WALLSEA-	WLSE.SCH	5C	West ALt Line Scan Encoder quaddrature A- phase
WALLSEA+	WLSE.SCH	5C	West ALt Line Scan Encoder quaddrature A+ phase
WALLSEB-	LSOC.SCH	2C	West ALt Line Scan Encoder quaddrature B- phase
WALLSEB-	WLSE.SCH	5C	West ALt Line Scan Encoder quaddrature B- phase
WALLSEB+	LSOC.SCH	2C	West ALt Line Scan Encoder quaddrature B+ phase
WALLSEB+	WLSE.SCH	5C	West ALt Line Scan Encoder quaddrature B+ phase
WALLSES	LSOC.SCH	2C	West ALt Line Scan Encoder Shield
WALLSWA-	LSOC.SCH	2C	
WALLSWA+	LSOC.SCH	2C	
WALOS/	DRVELEC.PRJ	6C	West ALt Over Speed

OUTPUT

WALOS/	DRVELEC.PRJ	2A	West ALt Over Speed
WALOS/	EQRC2.SCH	5D	West ALt Over Speed
WALOS/	EMRGY1.SCH	1D	West ALt Over Speed
WALOSR	DRVELEC.PRJ	6C	West ALt Over Speed Return
WALOSR	DRVELEC.PRJ	2A	West ALt Over Speed Return
WALOSR	EQRC2.SCH	5D	West ALt Over Speed Return
WALOSR	EMRGY1.SCH	1D	West ALt Over Speed Return
WALOT/	DRVELEC.PRJ	6C	West ALt Over Temp
WALOT/	DRVELEC.PRJ	2A	West ALt Over Temp
WALOT/	EQRC2.SCH	5D	West ALt Over Temp
WALOT/	EMRGY1.SCH	1C	West ALt Over Temp
WALOTR	DRVELEC.PRJ	6C	West ALt Over Temp Return
WALOTR	DRVELEC.PRJ	2A	West ALt Over Temp Return
WALOTR	EQRC2.SCH	5D	West ALt Over Temp Return
WALOTR	EMRGY1.SCH	1C	West ALt Over Temp Return
WALOTS	DRVELEC.PRJ	6C	West ALt Over Temp Shield
WALOTS	DRVELEC.PRJ	2A	West ALt Over Temp Shield
WALPS-	EQRC1.SCH	6B	West ALt Power Supply
WALPS-	DRIVAMP4.SCH	3C	West ALt Power Supply
WALPS-	EQRC2.SCH	2B	West ALt Power Supply
WALPS-	EQRC2.SCH	1D	West ALt Power Supply
WALPS-	ASCB36AB.SCH	4B	West ALt Power Supply
WALPS-	ASCB36AB.SCH	2B	West ALt Power Supply
WALPS+	EQRC1.SCH	6B	West ALt Power Supply
WALPS+	DRIVAMP4.SCH	3C	West ALt Power Supply
WALPS+	EQRC2.SCH	2B	West ALt Power Supply
WALPS+	EQRC2.SCH	1D	West ALt Power Supply
WALPS+	ASCB36AB.SCH	4B	West ALt Power Supply
WALPS+	ASCB36AB.SCH	2B	West ALt Power Supply
WAZCC-	ASCB36AB.SCH	3A	West AZ Current Command
WAZCC-	ASCB36AB.SCH	2B	West AZ Current Command
WAZCC+	ASCB36AB.SCH	3A	West AZ Current Command
WAZCC+	ASCB36AB.SCH	2B	West AZ Current Command
WAZCC+1	EQRC1.SCH	5C	West AZ Current Command
WAZCC+1	DRIVAMP2.SCH	4C	West AZ Current Command
WAZCC+1	EQRC2.SCH	5D	West AZ Current Command
WAZCC+1	EQRC2.SCH	1B	West AZ Current Command
WAZCC+2	EQRC2.SCH	5D	West AZ Current Command
WAZCC+2	EQRC2.SCH	1D	West AZ Current Command
WAZCC-1	EQRC1.SCH	5C	West AZ Current Command
WAZCC-1	DRIVAMP2.SCH	4C	West AZ Current Command
WAZCC-1	EQRC2.SCH	5D	West AZ Current Command
WAZCC-1	EQRC2.SCH	1B	West AZ Current Command
WAZCC-2	EQRC2.SCH	5D	West AZ Current Command
WAZCC-2	EQRC2.SCH	1D	West AZ Current Command
WAZCS	EQRC1.SCH	6C	West AZ Current Sense
WAZCS	DRIVAMP2.SCH	3C	West AZ Current Sense
WAZCS	EQRC2.SCH	1D	West AZ Current Sense
WAZCS	EQRC2.SCH	2B	West AZ Current Sense
WAZCS	ASCB36AB.SCH	2C	West AZ Current Sense
WAZCS	ASCB36AB.SCH	3C	West AZ Current Sense

OUTPUT

WAZDC-	EQRC1.SCH	6C	West AZ Drive Current
WAZDC-	EQRC1.SCH	2B	West AZ Drive Current
WAZDC-	EQRC1.SCH	3B	West AZ Drive Current
WAZDC-	DRIVAMP2.SCH	4B	West AZ Drive Current
WAZDC-	WAZDE.SCH	1C	West AZ Drive Current
WAZDC-	WAZDE.SCH	1C	West AZ Drive Current
WAZDC+	EQRC1.SCH	6C	West AZ Drive Current
WAZDC+	EQRC1.SCH	2B	West AZ Drive Current
WAZDC+	EQRC1.SCH	3B	West AZ Drive Current
WAZDC+	DRIVAMP2.SCH	4B	West AZ Drive Current
WAZDC+	WAZDE.SCH	1C	West AZ Drive Current
WAZDC+	WAZDE.SCH	1C	West AZ Drive Current
WAZE-	EQRC1.SCH	5C	West AZ Enable
WAZE-	DRIVAMP2.SCH	3B	West AZ Enable
WAZE/	EQRC2.SCH	4D	West AZ Enable
WAZE/	EQRC2.SCH	5B	West AZ Enable
WAZE/	PC.SCH	3B	West AZ Enable
WAZE+	EQRC1.SCH	5C	West AZ Enable
WAZE+	DRIVAMP2.SCH	3C	West AZ Enable
WAZE+	EQRC2.SCH	5B	West AZ Enable
WAZE+	EQRC2.SCH	1B	West AZ Enable
WAZHE	DRVELEC.PRJ	2B	West AZ Heidenhain Encoder
WAZHE	DRVELEC.PRJ	6B	West AZ Heidenhain Encoder
WAZHE	TELDRE.SCH	6C	West AZ Heidenhain Encoder
WAZHE_0S	ENPOWER.SCH	4B	West AZ Heidenhain Encoder 0 volt Sense
WAZHE_0S1	EQRC2.SCH	6C	West AZ Heidenhain Encoder 0 volt Sense
WAZHE_0V	ENPOWER.SCH	4B	West AZ Heidenhain Encoder 0 volt
WAZHE_0V1	EQRC2.SCH	6C	West AZ Heidenhain Encoder 0 volt
WAZHE+5S	ENPOWER.SCH	4B	West AZ Heidenhain Encoder +5 volt Sense
WAZHE+5S1	EQRC2.SCH	6C	West AZ Heidenhain Encoder +5 volt Sense
WAZHE+5V	ENPOWER.SCH	4B	West AZ Heidenhain Encoder +5 volt
WAZHE+5V1	EQRC2.SCH	6C	West AZ Heidenhain Encoder +5 volt
WAZHEA-	EQRC2.SCH	3B	West AZ Heidenhain Encoder quadrature A- phase
WAZHEA-	PC.SCH	6B	West AZ Heidenhain Encoder quadrature A- phase
WAZHEA+	EQRC2.SCH	3B	West AZ Heidenhain Encoder quadrature A+ phase
WAZHEA+	PC.SCH	6B	West AZ Heidenhain Encoder quadrature A+ phase
WAZHEB-	EQRC2.SCH	3B	West AZ Heidenhain Encoder quadrature B- phase
WAZHEB-	PC.SCH	6B	West AZ Heidenhain Encoder quadrature B- phase
WAZHEB+	EQRC2.SCH	3B	West AZ Heidenhain Encoder quadrature B+ phase
WAZHEB+	PC.SCH	6B	West AZ Heidenhain Encoder quadrature B+ phase
WAZI	EQRC2.SCH	4D	West AZ Inhibit
WAZI	EQRC2.SCH	5B	West AZ Inhibit
WAZI	PC.SCH	3B	West AZ Inhibit
WAZI/	EQRC1.SCH	5C	West AZ Inhibit
WAZI/	DRIVAMP2.SCH	4C	West AZ Inhibit
WAZI/	EQRC2.SCH	5B	West AZ Inhibit
WAZI/	EQRC2.SCH	1B	West AZ Inhibit
WAZLC-	DRVELEC.PRJ	2C	West AZ Load Cell
WAZLC-	DRVELEC.PRJ	6C	West AZ Load Cell
WAZLC-	EQRC2.SCH	1D	West AZ Load Cell
WAZLC-	ASCB36AB.SCH	4C	West AZ Load Cell

OUTPUT

WAZLC-	ASCB36AB.SCH	2D	West AZ Load Cell
WAZLC+	DRVELEC.PRJ	2C	West AZ Load Cell
WAZLC+	DRVELEC.PRJ	6C	West AZ Load Cell
WAZLC+	EQRC2.SCH	1D	West AZ Load Cell
WAZLC+	ASCB36AB.SCH	4C	West AZ Load Cell
WAZLC+	ASCB36AB.SCH	2D	West AZ Load Cell
WAZLCS	DRVELEC.PRJ	6C	West AZ Load Cell Shield
WAZLCS	DRVELEC.PRJ	2B	West AZ Load Cell Shield
WAZLSE1A	EQRC2.SCH	3C	West AZ Line Scan Encoder A phase
WAZLSE1B	EQRC2.SCH	3C	West AZ Line Scan Encoder B phase
WAZLSEA-	LSOC.SCH	2B	West AZ Line Scan Encoder quaddrature A- phase
WAZLSEA-	WLSE.SCH	5C	West AZ Line Scan Encoder quaddrature A- phase
WAZLSEA+	LSOC.SCH	2B	West AZ Line Scan Encoder quaddrature A+ phase
WAZLSEA+	WLSE.SCH	5C	West AZ Line Scan Encoder quaddrature A+ phase
WAZLSEB-	LSOC.SCH	2B	West AZ Line Scan Encoder quaddrature B- phase
WAZLSEB-	WLSE.SCH	5C	West AZ Line Scan Encoder quaddrature B- phase
WAZLSEB+	LSOC.SCH	2B	West AZ Line Scan Encoder quaddrature B+ phase
WAZLSEB+	WLSE.SCH	5C	West AZ Line Scan Encoder quaddrature B+ phase
WAZLSES	LSOC.SCH	2B	West AZ Line Scan Encoder Shield
WAZOS/	DRVELEC.PRJ	6C	West AZ Over Speed
WAZOS/	DRVELEC.PRJ	2A	West AZ Over Speed
WAZOS/	EQRC2.SCH	5D	West AZ Over Speed
WAZOS/	EMRGY1.SCH	1D	West AZ Over Speed
WAZOSR	DRVELEC.PRJ	6C	West AZ Over Speed Return
WAZOSR	DRVELEC.PRJ	2A	West AZ Over Speed Return
WAZOSR	EQRC2.SCH	5D	West AZ Over Speed Return
WAZOSR	EMRGY1.SCH	1D	West AZ Over Speed Return
WAZOT/	DRVELEC.PRJ	6D	West AZ Over Temp
WAZOT/	DRVELEC.PRJ	2A	West AZ Over Temp
WAZOT/	EQRC2.SCH	5D	West AZ Over Temp
WAZOT/	EMRGY1.SCH	1D	West AZ Over Temp
WAZOTR	DRVELEC.PRJ	6D	West AZ Over Temp Return
WAZOTR	DRVELEC.PRJ	2A	West AZ Over Temp Return
WAZOTR	EQRC2.SCH	5D	West AZ Over Temp Return
WAZOTR	EMRGY1.SCH	1D	West AZ Over Temp Return
WAZOTS	DRVELEC.PRJ	6C	West AZ Over Temp Shield
WAZOTS	DRVELEC.PRJ	2A	West AZ Over Temp Shield
WAZPS-	EQRC1.SCH	6C	West AZ Power Supply
WAZPS-	DRIVAMP2.SCH	3C	West AZ Power Supply
WAZPS-	EQRC2.SCH	2B	West AZ Power Supply
WAZPS-	EQRC2.SCH	1D	West AZ Power Supply
WAZPS-	ASCB36AB.SCH	4B	West AZ Power Supply
WAZPS-	ASCB36AB.SCH	2B	West AZ Power Supply
WAZPS+	EQRC1.SCH	6C	West AZ Power Supply
WAZPS+	DRIVAMP2.SCH	3C	West AZ Power Supply
WAZPS+	EQRC2.SCH	2B	West AZ Power Supply
WAZPS+	EQRC2.SCH	1D	West AZ Power Supply
WAZPS+	ASCB36AB.SCH	4B	West AZ Power Supply
WAZPS+	ASCB36AB.SCH	2B	West AZ Power Supply
WD	PC.SCH	4D	Watch Dog
WD	PC.SCH	2A	Watch Dog

MAIN DRIVE SIGNAL DEFINITIONS

WD	PC.SCH	2A	Watch Dog
WD+5V	PC.SCH	4D	Watch Dog +5 vdc
WD+5V	PC.SCH	2A	Watch Dog +5 vdc
WD+5V	PC.SCH	2A	Watch Dog +5 vdc
WD+5V	EMRGY1.SCH	1C	Watch Dog +5 vdc
WDT/	EQRC2.SCH	4C	Watch Dog Timer
WDT/	EQRC2.SCH	5D	Watch Dog Timer
WDT/	EMRGY1.SCH	1C	Watch Dog Timer
WLSE	DRVELEC.PRJ	2B	West Line Scan Encoder
WLSE	DRVELEC.PRJ	6B	West Line Scan Encoder
WLSE+5	WLSE.SCH	5C	West Line Scan Encoder +5 vdc
WLSE+5R	WLSE.SCH	5B	West Line Scan Encoder +5 Return
WLSES	WLSE.SCH	5B	West Line Scan Encoder Shield