

# Honeywell

## WIRELIST

H316 MAINFRAME

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A01 REFERENCE DOCUMENTS

DWG NO	TITLE
70032811-100	SIGNAL NAME LIST
70032811-101	CHECKOUT LIST
70032811-102	OMNI-PIN LIST
70032811-104	BUILD DOCUMENT - GD RTE
70032811-106	GD REPAIR LIST - GD DECK
70032811-107	FUNCTION NAME LIST
70032811-108	WIRE CHANGE REPORT
70032811-109	A.C.T. TAPE
70032811-1039	GD ADD LIST
A/R WIRE TNS	WHITE 30GA SOLID 940061210 007
REF WIRE WRAP	SPEC. 110010156 009

A02 ALL FIRST AND SECOND LEVELS SHOULD BE WIRED PER ITEM 009 USING ITEM 007.

A04 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN HIGH SPEED ARITHMETIC 316-11 IS NOT INSTALLED

- SRSTL+ ADD A1AA1202 TO A1AA1110 LV.2
- DIVOP+G ADD A1CA1133 TO A1CA1105 LV.2
- DPMOD+ ADD A1AA1102 TO A1AA1128 LV.2

A05 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN THE R.T.C. OPTION IS NOT INSTALLED H-316-12.

- RCENG+ ADD A1AA0802 TO A1AA0818 LV.2
- RDI NH+ ADD A1AA0823 TO A1BA0718 LV.2
- RTCLK+ ADD A1AA0921 TO A1AA0902 LV.2

A06 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN EXTENDED ADDRESSING OPTION IS INSTALLED

- PMIND+ DELETE A1AA0602 TO A1AA1506 LV.2
- JOZFF+ DELETE A1AA0644 TO A1BA0419 LV.2

\*\*\* SEE ALSO NOTE 12 \*\*\*

NOTES CONTINUED

*ADD*



## NOTES

A09 NRMOP+ ADD A1CA1112 TO A2527 IN THE DMC LEV 2  
A DMRRL+ ADD A1AA2032 TO A1AA0938 LEV 2

A10 THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN EITHER THE  
A BASE SECTOR RELOCATION AND/OR MEMORY LOCKOUT OPTIONS ARE INSTALLED \*\*SEE ALSO NOTE 12 \*\*  
A FCYSC- DELETE A1AA0526 TO A1AA0520 LV.2  
A ICYEF- DELETE A1AA0528 TO A1BA0524 LV.2  
A ICYSI- ADD A1AA0528 TO A1CA1612 LV.2  
A LXACY- ADD A1AA0521 TO A1BA1639 LV.2

A THE FOLLOWING TWO WIRES MUST BE DELETED  
A UNLESS ONLY --SECTOR ZERO RELOCATION --  
A IS ORDERED. --SECTOR ZERO RELOCATION --  
A REQUIRES THE CC558 PAC ONLY -NO 1X3-  
A MEMORY LOCKOUT WITH MEMORY PROTECTION  
A REQUIRES THE CC558 AND EITHER ONE OR TWO  
A -1X3- DEPENDING ON SYSTEM CONFIGURATION.

A MELUV+ DELETE A1BA0918 TO A1AA0920 LV.2  
A RESTR+ DELETE A1BA1618 TO A1BA1643 LV.2  
A

A11 THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN  
A MEMORY PARITY OPTION H-318-0711 IS INSTALLED  
A EPARB+ DELETE A1BA1628 TO A1BA1418 LV.2

A12 MAKE THE FOLLOWING WIRE CHANGES IF  
A EXTENDED ADDRESSING IS INSTALLED AND BSK/MEO NOT INSTALLED  
A

A YNOJE- DELETE A1BA1420 TO A1BA1415 LEV 2  
A YNODE- ADD A1BA1515 TO A1BA1415 LEV 1  
A YNODE- ADD A1BA1420 TO A1BA1415 LEV 2  
A

NOTES CONTINUED

NOTES

A12 BSR/MLO IS INSTALLED AND EXTENDED ADDRESSING NOT INSTALLED

YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2
YNODE- ADD A1BA1420 TO A1CA1604 LEV 2

BOTH EXTENDED ADDRESSING AND MLO/BSR ARE INSTALLED

YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2
YNODE- ADD A1BA1420 TO A1CA1604 LEV 2

A9A THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN

SDMC OPTION 20 IS INSTALLED

BREAK ADD A1CA0932 TO B2131 IN THE DMC
ICYLFT ADD A1AA1516 TO B2126 IN THE DMC
IRSOP ADD A1AA0543 TO B2124 IN THE DMC
IGOB3 ADD A1CA1931 TO B2123 IN THE DMC
IL4FT A ADD A1BA0937 TO B1511 IN THE DMC
IL2FT DELETE A1BA0843 TO A1CA0501
IL3FT DELETE A1BA0843 TO A1AA1413
TL2FT ADD A1CA0501 TO A1AA1413
T2DMC ADD A1BA0843 TO B2128 IN THE DMC
TL2FT DELETE A1BA0804 TO A1BA1043
TL2FT DELETE A1AA0908 TO A1BA0804
TL2FT ADD A1BA0804 TO A1BA1043
T2DMC ADD A1AA0908 TO B2118 IN THE DMC
RTCEN- A DELETE A1BA1715 TO A1BA0906 THE DMC
RTCEN- A ADD A1BA1715 TO B2125 IN THE DMC
EOINS- DELETE A1BA0532 TO A1BA1713
EOINS- DELETE A1AA2011 TO A1BA1713
EOINS- ADD A1BA0532 TO A1AA2011
KTCCF- ADD A1BA1713 TO C2227 IN THE DMC
ACYLFT- ADD A1AA1616 TO C2222 IN THE DMC
IOGRP- ADD A1BA0932 TO C2224 IN THE DMC
SCZRU- ADD A1BA0519 TO C2230 IN THE DMC

Vertical column of characters on the right side of the wire change table, possibly a reference or status column.

NOTES CONTINUED

NOTES

A9A XRCXX+ ADD A1BA1007 TO C2229 IN THE DMC LEV 2  
A XPTT2+ ADD A1BA0805 TO C1801 IN THE DMC LEV 2

A9B THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN  
 450MC OPTION 21 IS INSTALLED

A	BREAK	ADD	A1CA0932	TO	A21131	IN	THE	HSDMC	U	V	N
A	ICYLF	ADD	A1AA1516	TO	A2126	IN	THE	HSDMC	U	V	N
A	IRISOP	ADD	A1AA0545	TO	A2124	IN	THE	HSDMC	U	V	N
A	IGOS	ADD	A1CA1931	TO	A2123	IN	THE	HSDMC	U	V	N
A	TL453	ADD	A1BA0937	TO	A2111	IN	THE	HSDMC	U	V	N
A	TL217	DELETE	A1BA0843	TO	A1CA0501	IN	THE	HSDMC	U	V	N
A	TL217	DELETE	A1BA0843	TO	A1AA1413	IN	THE	HSDMC	U	V	N
A	TL217	DELETE	A1CA0501	TO	A1AA1413	IN	THE	HSDMC	U	V	N
A	T2DMFC	ADD	A1BA0843	TO	A2128	IN	THE	HSDMC	U	V	N
A	TL217	DELETE	A1BA0804	TO	A1BA1043	IN	THE	HSDMC	U	V	N
A	TL217	DELETE	A1AA0908	TO	A1BA0804	IN	THE	HSDMC	U	V	N
A	TL217	DELETE	A1BA0804	TO	A1BA1043	IN	THE	HSDMC	U	V	N
A	T2DMFC	ADD	A1AA0908	TO	A2118	IN	THE	HSDMC	U	V	N
A	RXCEN	DELETE	A1BA1713	TO	A1BA0906	IN	THE	HSDMC	U	V	N
A	RTCEN	ADD	A1BA1713	TO	A2125	IN	THE	HSDMC	U	V	N
A	EO1	DELETE	A1BA0552	TO	A1BA1713	IN	THE	HSDMC	U	V	N
A	EO1	DELETE	A1AA2011	TO	A1BA1713	IN	THE	HSDMC	U	V	N
A	EO1	DELETE	A1BA0552	TO	A1AA2011	IN	THE	HSDMC	U	V	N
A	RTCC	ADD	A1BA1713	TO	A1AA2011	IN	THE	HSDMC	U	V	N
A	ACYLF	ADD	A1BA1616	TO	C3716	IN	THE	HSDMC	U	V	N
A	IOGR	ADD	A1BA0932	TO	C3718	IN	THE	HSDMC	U	V	N
A	SCZR	ADD	A1BA0519	TO	C3719	IN	THE	HSDMC	U	V	N
A	XRCXX	ADD	A1BA1007	TO	C3710	IN	THE	HSDMC	U	V	N
A	XPTT2	ADD	A1BA0805	TO	C1706	IN	THE	HSDMC	U	V	N

SIGNAL NAME LIST

0887/ 01381 R5003281 NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L V	SW	TO UZ	CRSS	PP	MECH LENGTH	RIF PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	PAC TYPE CKT	LBD DWG LOCATOR
A00FF-	A1	AA12	20										A00FF-	A	CC375	
A01FF+	A1	BA09	30	1	A1	BA04	30		4 5/8				DVSA2-	D	CC372	
-	-	BA04	30	2	-	CA06	04		4 4/8			2	A01CL+	A	CC370	
-	-	CA06	04						9 1/8			0	A01FF+	A	CC364	50
A01FF-	A1	AA14	16	1	A1	BA06	02		7 4/8				A01LD+	C	CC369	
-	-	BA06	02	2	-	BA08	23		4 4/8			2	A01FF-	A	CC367	51
-	-	BA08	23	1	-	BA04	26		4 2/8			2	CBFSM+	B	CC367	
-	-	BA04	26	2	-	CA13	09		4 5/8			2	A01EE-	A	CC370	
-	-	CA13	09	1	-	CA11	31		4 5/8			2	A01EE-	A	CC368	
-	-	CA11	31						28 4/8			0	A01SD-	A	CC401	
A02FF+	A1	AA06	19										A02FF+	A	CC364	36
A02FF-	A1	BA04	25	1	A1	BA06	01		4 6/8				A02DP-	A	CC370	
-	-	BA06	01	2	-	AA11	33		5 2/8			2	A02FF-	A	CC364	53
-	-	AA11	33	1	-	AA14	18		4 6/8			2	A02SD-	A	CC401	
-	-	AA14	18	2	-	BA16	40		7 7/8			2	A02FD+	A	CC369	
-	-	BA16	40	1	-	CA13	10		4 5/8			1	ZSFC2+	F	CC369	
-	-	CA13	10						27 2/8			0	A02FF-	A	CC368	05
A03FF+	A1	CA06	13										A03FF+	A	CC364	
A03FF-	A1	BA06	03	1	A1	AA14	32		6 6/8				A03FF-	A	CC364	
-	-	AA14	32	2	-	BA16	36		6 3/8			2	A03LD+	C	CC369	
-	-	BA16	36	1	-	BA13	46		4 2/8			1	ZSFC2+	F	CC368	14
-	-	BA13	46	2	-	CA11	23		5 0/8			2	A03FF-	A	CC368	
-	-	CA11	23						22 3/8			0	A03SD-	A	CC401	
A04FF+	A1	BA06	35	1	A1	CA02	31		6 5/8				A04FF+	A	CC364	
-	-	CA02	31						6 5/8			2	SK05D-	C	CC365	



SIGNAL NAME MAIN FRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM	UZ	CRSS	PP	L	V	SW	TO	UZ	CRSS	PP	MECH	LENGTH	BIE	PGS	PIN	TYP	EDIT	VNPW	FUNCTION	S	PAC	TYPE	CKT	LBD	DWG	LOCATOR
A04FF-	A1	AA14	15		1			A1	BA16	22		6	5/8						2	A04LD+	C	CC369					
-	-	BA16	22		2			-	BA13	45		5	2/8						2	ZSEC7	A	CC558	23				
-	-	BA13	45		1			-	CA11	29		5	1/8						2	A04SD+	A	CC368					
-	-	CA11	29		2			-	BA06	21		7	6/8						0	A04FD+	A	CC401					
-	-	BA06	21									24	6/8						0	A04FF-	A	CC364					
A05FF+	A1	CA02	21																	A05FF+	A	CC365					
A05FF-	A1	AA02	35		1			A1	AA14	31		7	2/8						2	A05FF-	A	CC365					
-	-	AA14	31		2			-	BA16	04		4	4/8						2	A05LD+	A	CC369					
-	-	BA16	04		1			-	BA08	10		5	7/8						1	ZSEC7	A	CC367	32				
-	-	BA08	10		2			-	BA11	46		5	7/8						2	A05FD+	A	CC368					
-	-	BA11	46		1			-	BA13	49		3	4/8						2	A05FF-	A	CC401					
-	-	BA13	49									27	0/8						0	A05FF+	A	CC368					
A06FF+	A1	BA02	24																	A06FF+	A	CC365					
A06FF-	A1	AA02	31		1			A1	AA08	37		5	1/8						2	A06FF-	A	CC365					
-	-	AA08	37		2			-	AA14	29		3	2/8						2	A06FF+	A	CC367					
-	-	AA14	29		1			-	AA16	33		3	4/8						1	A06LD+	A	CC369					
-	-	AA16	33		2			-	CA13	04		3	3/8						2	ZSEC7	A	CC558	41				
-	-	CA13	04		1			-	CA11	04		3	4/8						0	A06FF-	A	CC368					
-	-	CA11	04									24	6/8						0	A065D+	A	CC401					
A07FF+	A1	CA02	32																	A07FF+	A	CC365					
A07FF-	A1	AA02	44		1			A1	AA08	29		5	4/8						2	A07FF-	A	CC365					
-	-	AA08	29		2			-	AA16	14		6	5/8						2	A07FF+	A	CC367					
-	-	AA16	14		1			-	BA14	16		6	2/8						1	ZSEC7	A	CC558	50				
-	-	BA14	16		2			-	BA13	38		4	2/8						2	A07LD+	A	CC369					
-	-	BA13	38		1			-	BA11	41		3	5/8						2	A07FF-	A	CC368					
-	-	BA11	41									26	2/8						0	A075D+	A	CC401					

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L V	SW	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	PAC TYPE	CKT	LBD DWG LOCATOR
A08FF+	A1	AA02	41	1		A1	CA07	27	9 2/8			2	A08FF+	A	CC365		-
-	-	CA07	27						9 2/8			0	SR09D-	C	CC366		-
A08FF-	A1	AA02	33	1		A1	BA08	12	6 3/8			2	A08FF-	A	CC365		-
-	-	BA08	12	2		-	AA14	46	5 4/8			2	A08ET-	A	CC367		-
-	-	AA14	46	1		-	BA13	37	5 3/8			2	A08LD+	C	CC369		-
-	-	BA13	37	2		-	BA11	45	3 6/8			2	A08FF-	A	CC368		-
-	-	BA11	45						21 0/8			0	A08SD-	A	CC401		-
A09FF+	A1	BA07	25										A09FF+	A	CC366		-
A09FF-	A1	AA07	41	1		A1	AA14	45	5 3/8			2	A09FF-	A	CC366		-
-	-	AA14	45	2		-	BA13	14	3 5/8			2	A09LD+	C	CC369		-
-	-	BA13	14	1		-	BA11	34	4 4/8			2	A09FF-	A	CC368		-
-	-	BA11	34						13 4/8			0	A09SD-	A	CC401		-
A10FF+	A1	AA07	35										A10FF+	A	CC366		-
A10FF-	A1	AA07	37	1		A1	BA11	33	6 5/8			2	A10FF-	A	CC366		-
-	-	BA11	33	2		-	BA13	12	4 6/8			2	A10SD-	A	CC401		-
-	-	BA13	12	1		-	BA14	14	3 2/8			2	A10FF-	A	CC368		-
-	-	BA14	14						14 5/8			0	A10LD+	C	CC369		-
A11FF+	A1	CA07	23										A11FF+	A	CC366		-
A11FF-	A1	AA07	28	1		A1	BA14	02	6 3/8			2	A11FF-	A	CC366		-
-	-	BA14	02	2		-	BA13	06	3 1/8			2	A11LD+	C	CC369		-
-	-	BA13	06	1		-	BA11	23	4 4/8			2	A11FF-	A	CC368		-
-	-	BA11	23						14 0/8			0	A11SD-	A	CC401		-
A12FF+	A1	CA03	31	1		A1	CA07	29	4 3/8			2	SR12D-	C	CC365		-
-	-	CA07	29						4 3/8			0	A12FF+	A	CC366		-

SIGNAL NAME LIST

U887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM	TO	MECH	BIE	PIN	EDIT	FUNCTION	P	PAC	LBD
	UZ	UZ	LENGTH	PGS	TYP	VNPW			TYPE	DWG
	CRSS	CRSS							CKT	LOCATOR
	PP	PP								
A12FF-	A1 AA13 41	A1 BA14 13	4 0/8	2			A12FF-	A	CC368	
-	- BA14 13	- BA11 16	3 7/8	2			A12LD+	C	CC369	
-	- BA11 16	- BA07 12	4 2/8	2			A12SD-	A	CC401	
-	- BA07 12		12 1/8	0			A12FF-	A	CC368	
A13FF+	A1 CA03 21						A13FF+	A	CC365	
A13FF-	A1 AA03 35	A1 AA11 23	6 2/8	2			A13FF-	A	CC365	
-	- AA11 23	- AA13 25	3 2/8	2			A13SD-	A	CC401	
-	- AA13 25	- BA14 29	7 0/8	2			A13FF-	A	CC368	
-	- BA14 29	- CA08 31	7 6/8	2			A13LD+	C	CC369	
-	- CA08 31		23 5/8	0			A13ET-	A	CC367	
A14FF+	A1 BA03 24						A14FF+	A	CC365	
A14FF-	A1 AA03 31	A1 AA11 21	6 1/8	2			A14FF-	A	CC365	
-	- AA11 21	- AA13 26	3 3/8	2			A14SD-	A	CC401	
-	- AA13 26	- BA14 43	6 7/8	2			A14FF-	A	CC368	
-	- BA14 43	- CA08 19	6 0/8	2			A14LD+	C	CC369	
-	- CA08 19		22 5/8	0			A14ET-	A	CC367	
A15FF+	A1 CA03 32						A15FF+	A	CC365	
A15FF-	A1 AA03 44	A1 AA11 17	7 0/8	2			A15FF-	A	CC365	
-	- AA11 17	- AA13 20	3 6/8	2			A15SD-	A	CC401	
-	- AA13 20	- BA14 46	7 3/8	2			A15FF-	A	CC368	
-	- BA14 46	- CA08 21	6 2/8	2			A15LD+	C	CC369	
-	- CA08 21		24 3/8	0			A15ET-	A	CC367	
A16FF+	A1 AA03 41	A1 BA17 05	8 3/8	2			A16FF+	A	CC365	
-	- BA17 05		8 3/8	0			RCMSK+	D	CC344	

SIGNAL NAME LIST

0887/ 0181 READING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L V	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CRT	LBD DWG LOCATOR
A16FF-	A1	AA03	33	1	A1	AA11	11	6 7/8			2	A16FF-	A	CC365	
-	-	AA11	11	2	-	AA13	19	3 6/8			2	A16SD-	A	CC401	
-	-	AA13	19	1	-	BA17	01	5 6/8			2	A16EE-	A	CC368	
-	-	BA17	01	2	-	BA14	44	6 1/8			2	RCMSK+	A	CC344	
-	-	BA14	44	1	-	CA08	29	6 7/8			2	A16LD+	A	CC369	
-	-	CA08	29		-			29 3/8			0	A16ET-	A	CC367	
A1QA2+	A1	BA11	10	1	A1	CA08	32	7 7/8			2	A1QA2+	A	CC401	
-	-	CA08	32		-			7 7/8			0	R12FZ-	C	CC367	
ACKRC-	A1	AA09	41	1	A1	BA17	20	7 1/8			2	ACKRC-	A	CC372	
-	-	BA17	20		-			7 1/8			0	RTCLK+	C	CC344	
ACYEF+	A1	AA04	25	1	A1	AA10	12	5 6/8			2	IOACY-	C	CC370	
-	-	AA10	12	2	-	AA09	43	5 0/8			2	AKCXR+	B	CC368	
-	-	AA09	43	1	-	BA12	09	4 3/8			2	EK17M-	B	CC372	
-	-	BA12	09	2	-	BA11	42	4 6/8			2	EBETB-	B	CC375	
-	-	BA11	42	1	-	BA05	46	5 0/8			2	MADAC-	A	CC401	
-	-	BA05	46		-			24 7/8			0	ACYEF+	A	CC371	
ACYEF-	A1	AA16	22	1	A1	AA15	17	3 2/8			2	ACYEF+M	B	CC558	72
-	-	AA15	17	2	-	BA14	10	5 1/8			2	ACYEF+B	B	CC369	96
-	-	BA14	10	1	-	BA05	34	7 7/8			2	ACYLD+	C	CC369	
-	-	BA05	34	2	-	CA04	29	5 5/8			2	ACYEFD+A	A	CC371	
-	-	CA04	29		-			21 3/8			0	ACYEFD+B	B	CC370	
ACYLF+	A1	AA20	04	1	A1	CA14	10	10 7/8			2	ACYLT+D	A	CON12	04
-	-	CA14	10	2	-	BA10	29	5 6/8			2	ACLED+	C	CC369	
-	-	BA10	29	1	-	BA11	31	3 2/8			2	EDAXL-	B	CC368	
-	-	BA11	31	2	-	AA12	43	4 7/8			2	EUAXU-	B	CC401	
-	-	AA12	43	1	-	BA05	02	5 3/8			2	EBETC-	C	CC375	
-	-	BA05	02	2	-	CA04	05	5 1/8			2	ACYLT+	A	CC371	
-	-	CA04	05		-			36 2/8			0	ACYLF+A	B	CC370	

SIGNAL NAME LIST  
 0110

0887/ 01381 DRAWING NUMBER  
 03281-155

REV 03-07-73 FILE NAME S

SIGNAL	FROM UZ CRSS PP	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDII VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
ACYLF-	A1 AA16 16	1	A1 BA09 02	7 1/8				ACYLF+M	B	CC558 75	
-	- BA09 02	2	- BA05 04	4 3/8		1	2	E0CDJ+	B	CC372	
-	- BA05 04			11 4/8			0	ACYLF-	A	CC371	-
ACYNX-	A1 AA05 44	1	A1 BA09 41	6 5/8				ACYER+	C	CC371	
-	- BA09 41			6 5/8			0	CLYTA-	B	CC372	-
ADB07-	A1 AA08 14	1	A1 CA16 02	10 4/8				ADB07-	A	CC367	
-	- CA16 02	2	- CA20 04	4 3/8		1	2	ADB07+P	B	CC558 83	
-	- CA20 04			14 7/8			0	ADB07-B	A	CONN5 04	0142
ADB08-	A1 AA08 04	1	A1 BA01 46	10 5/8				ADB08-	A	CC367	
-	- BA01 46	2	- CA20 05	9 7/8			2	ADB08+W	B	CC374	
-	- CA20 05			20 4/8			0	ADB08-B	A	CONN5 05	0142
ADB09-	A1 BA01 34	1	A1 AA08 13	9 1/8				ADB09+W	B	CC374	
-	- AA08 13	2	- BA17 11	8 5/8			2	ADB09-	A	CC367	
-	- BA17 11	1	- CA20 10	6 4/8			2	ADB09+L	B	CC344	
-	- CA20 10			24 2/8			0	ADB09-B	A	CONN5 10	0142
ADB10-	A1 AA08 03	1	A1 CA01 32	12 4/8				ADB10-	A	CC367	
-	- CA01 32	2	- CA20 11	10 6/8			2	ADB10+W	B	CC374	
-	- CA20 11			23 2/8			0	ADB10-B	A	CONN5 11	0142
ADB11-	A1 AA08 25	1	A1 CA01 18	10 2/8				ADB11-	A	CC367	
-	- CA01 18	2	- CA20 16	10 0/8			2	TYADX-	B	CC374	
-	- CA20 16			20 2/8			0	ADB11-B	A	CONN5 16	0142
ADB12-	A1 BA20 04	1	A1 AA08 16	9 1/8				ADB12-B	A	CONN6 04	0142
-	- AA08 16	2	- CA01 16	10 7/8			2	ADB12-	A	CC367	
-	- CA01 16			20 0/8			0	TYADX-	C	CC374	-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 5

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
UZ CRSS PP	V SW UZ CRSS PP	LENGTH	PGS	TP	VNPW				TYPE CKT	LOCATOR	
ADB13-	A1 BA20 05	A1 AA08 27	8 4/8			2	ADB13-B	A	CONN6 05	U142	
-	- AA08 27	- CA01 14	9 7/8			0	ADB13-	A	CC367	-	
-	- CA01 14		18 3/8			0	TYADX-	D	CC374	-	
ADB14-	A1 AA08 17	A1 BA20 10	9 4/8			2	ADB14-	A	CC367		
-	- BA20 10	- CA16 01	6 4/8			2	ADB14-B	A	CONN6 10	U142	
-	- CA16 01	- CA01 25	9 5/8			2	SMK20-	D	CC358 92	-	
-	- CA01 25		25 5/8			0	ADB14+W	B	CC374	-	
ADB15-	A1 BA20 11	A1 AA08 15	9 5/8			2	ADB15-B	A	CONN6 11	U142	
-	- AA08 15	- CA01 26	11 3/8			2	ADB15-	A	CC367	-	
-	- CA01 26		21 0/8			0	TYADX-	E	CC374	-	
ADB16-	A1 BA20 16	A1 AA08 32	8 7/8			2	ADB16-B	A	CONN6 16	U142	
-	- AA08 32	- CA01 24	10 3/8			2	ADB16-	A	CC367	-	
-	- CA01 24		19 2/8			0	TYADX-	F	CC374	-	
ADDOP-	A1 BA05 13	A1 AA10 29	6 2/8			2	ADDOP-	A	CC371		
-	- AA10 29	- AA12 42	4 1/8			2	CD11L+	C	CC868	-	
-	- AA12 42	- CA11 09	6 6/8			2	OPGOP+	B	CC375	-	
-	- CA11 09		17 1/8			0	ADDOP+	B	CC401	-	
ANAOP-	A1 AA09 39	A1 CA05 21	8 5/8			2	CLDTA-	B	CC372		
-	- CA05 21		8 5/8			0	ANAOP-	A	CC371	-	
ANODE-	A1 AA02 19	A1 AA03 19	3 1/8			2	A38ND-	Z	CC365		
-	- AA03 19	- AA06 21	4 0/8			2	A36ND-	Z	CC365	-	
-	- AA06 21	- AA07 10	3 6/8			2	AZERO-	Z	CC364	-	
-	- AA07 10		10 7/8			0	A92ND-	Z	CC366	-	
AZERO-	A1 AA06 20	A1 CA14 02	10 1/8			2	AZERO-	A	CC364		
-	- CA14 02		10 1/8			0	AZM11-	C	CC369	-	

SIGNAL NAME MLIST FRAME

0887/ 01581 DRAWING NUMBER 11-155

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	V	SW	TO UZ	CRSS	PP	MECH LENGTH	BIE PGS	PLN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
AZZZZ+	A1	AA11	03	1	A1	BA12	31		7 4/8			2	MUSLB-	D	CC401	
-	-	BA12	31	2	-	CA09	20		5 5/8			2	AZZZZ-F	B	CC375	..
-	-	CA09	20	1	-	CA04	17		4 7/8			2	AZZZZ+	A	CC372	..
-	-	CA04	17						18 0/8			0	AZZZZ-A	B	CC370	..
B01FF+	A1	BA11	40	1	A1	BA13	21		4 2/8			2	B01AC+	A	CC401	
-	-	BA13	21						4 2/8			0	B01FF+	A	CC368	..
B01FF-	A1	AA14	U5	1/2	A1	CA13	25		9 7/8			2	B01LD+	C	CC369	
-	-	CA13	25	2	-	CA12	31		3 2/8			2	B01FF-	A	CC368	..
-	-	CA12	31						13 1/8			0	B01SD-	A	CC375	..
B02FF-	A1	AA14	U7	1/2	A1	CA13	28		9 6/8			2	B02LD+	C	CC369	
-	-	CA13	28	2	-	CA12	29		3 3/8			2	B02FF-	A	CC368	..
-	-	CA12	29						13 1/8			0	B02SD-	A	CC375	..
B03FF-	A1	AA14	21	1/2	A1	CA13	11		8 0/8			2	B03LD+	C	CC369	
-	-	CA13	11	2	-	CA12	30		3 7/8			2	B03FF-	A	CC368	..
-	-	CA12	30						11 7/8			0	B03SD-	A	CC375	..
B04FF-	A1	AA14	08	1/2	A1	CA13	12		8 7/8			2	B04LD+	C	CC369	
-	-	CA13	12	2	-	CA12	32		4 1/8			2	B04FF-	A	CC368	..
-	-	CA12	32						13 0/8			0	B04SD-	A	CC375	..
B05FF-	A1	AA14	24	1/2	A1	BA13	41		7 0/8			2	B05LD+	C	CC369	
-	-	BA13	41	2	-	CA12	22		4 3/8			2	B05FF-	A	CC368	..
-	-	CA12	22						11 3/8			0	B05SD-	A	CC375	..
B06FF-	A1	AA14	22	1/2	A1	BA13	42		7 0/8			2	B06LD+	C	CC369	
-	-	BA13	42	2	-	CA12	26		4 6/8			2	B06FF-	A	CC368	..
-	-	CA12	26						11 6/8			0	B06SD-	A	CC375	..

SIGNAL NAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDI VNPW	FUNCTION	S P	PAC TYPE CRT	LBD LOCATOR	DWG LOCATOR
B07FF-	A1 BA14 08	1	A1 BA13 29	4 3/8			2	B07LD+	C	CC369		
-	- BA13 29	2	- CA12 25	5 4/8			2	B07FF-	A	CC368	-	
-	- CA12 25			9 7/8			0	B07SD-	A	CC375	-	
B08FF-	A1 AA14 35	1	A1 BA13 26	5 0/8			2	B08LD+	C	CC369		
-	- BA13 26	2	- CA12 20	5 3/8			2	B08FF-	A	CC368	-	
-	- CA12 20			10 3/8			0	B08SD-	A	CC375	-	
B09FF-	A1 AA14 38	1	A1 BA13 09	4 1/8			2	B09LD+	C	CC369		
-	- BA13 09	2	- CA12 13	6 0/8			2	B09FF-	A	CC368	-	
-	- CA12 13			10 1/8			0	B09SD-	A	CC375	-	
B10FF-	A1 BA14 06	1	A1 BA13 07	3 3/8			2	B10LD+	C	CC369		
-	- BA13 07	2	- CA12 27	7 0/8			2	B10FF-	A	CC368	-	
-	- CA12 27			10 3/8			0	B10SD-	A	CC375	-	
B11FF-	A1 AA14 37	1	A1 BA13 01	3 4/8			2	B11LD+	C	CC369		
-	- BA13 01	2	- BA12 41	5 3/8			2	B11FF-	A	CC368	-	
-	- BA12 41			8 7/8			0	B11SD-	A	CC375	-	
B12FF-	A1 AA13 39	1	A1 BA14 05	3 5/8			2	B12FF-	A	CC368		
-	- BA14 05	2	- CA12 06	6 0/8			2	B12LD+	C	CC369	-	
-	- CA12 06			9 5/8			0	B12SD-	A	CC375	-	
B13FF-	A1 AA13 23	1	A1 BA14 21	5 5/8			2	B13FF-	A	CC368		
-	- BA14 21	2	- CA12 21	6 1/8			2	B13LD+	C	CC369	-	
-	- CA12 21			11 6/8			0	B13SD-	A	CC375	-	
B14FF-	A1 AA13 24	1	A1 BA14 36	6 4/8			2	B14FF-	A	CC368		
-	- BA14 36	2	- CA12 23	5 4/8			2	B14LD+	C	CC369	-	
-	- CA12 23			12 0/8			0	B14SD-	A	CC375	-	



SIGNAL NAME LIST

0887/ 01381 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PAN TYP	EDIT VNDW	FUNCTION	S	PAC TYPE CRT	LBD DWG LOCATOR
B15FF-	A1 AA13 15	1		A1 BA14 37	7 1/8			2	B15FF-	A	CC368	
-	- BA14 37	2		- BA12 42	3 3/8			2	B15LD+	C	CC369	-
-	- BA12 42				10 4/8			0	B155D-	A	CC375	-
B16FF-	A1 AA13 09	1		A1 BA14 35	7 3/8			2	B16FF-	A	CC368	
-	- BA14 35	2		- BA12 46	3 6/8			2	B16LD+	C	CC369	-
-	- BA12 46				11 1/8			0	B165D-	A	CC375	-
BANKA-	A1 BA10 10	1		A1 CA18 02	7 7/8			2	BANKA+	B	CC868	
-	- CA18 02				7 7/8			0	BANKA-M	A	CONN4 02	0142
BANKB-	A1 BA10 02	1		A1 CA18 01	8 2/8			2	BANKB-	A	CC868	
-	- CA18 01				8 2/8			0	BANKB-M	A	CONN4 01	0142
BANKC-	A1 AA10 08	1		A1 CA17 32	12 3/8			2	BANKC-	A	CC868	
-	- CA17 32				12 3/8			0	BANKC-M	A	CONN3 32	0142
BANKD-	A1 AA10 06	1		A1 CA17 27	12 1/8			2	BANKD-	A	CC868	
-	- CA17 27				12 1/8			0	BANKD-M	A	CONN3 27	0142
BRICY-	A1 CA05 11	1		A1 CA09 26	5 0/8			2	BRICY-	A	CC371	
-	- CA09 26				5 0/8			0	EICTR+	D	CC372	-
BREAK+	A1 AA15 41	1		A1 CA09 14	8 5/8		1	2	STEXD-	B	CC869 25	
-	- CA09 14	2		- CA05 16	4 3/8			2	BREAK-	B	CC372	-
-	- CA05 16				13 0/8			0	BRICY-	B	CC371	-
BREAK-	A1 AA16 04	1		A1 CA09 32	12 5/8		1	2	NOSTO-	D	CC558 53	
-	- CA09 32				12 5/8			0	BREAK-	A	CC372	-
BSH02-	A1 AA06 29								EP02D-	Z	CC364 14	
BSICY-	A1 AA06 43								EM02D-	B	CC364	

SIGNAL NAME LIST

0887/ 01881 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CRT	LBD LOCATOR	DWG
CASAM-	A1 AA06 36 - BA10 37	1	A1 BA10 37	6 7/8 6 7/8			2 0	CASAM- OPGNS+	A D	CC364 CC868	-	
CASOP+	A1 AA16 03 - AA09 16 - AA06 35 - BA05 29	1 2 1	A1 AA09 16 - AA06 35 - BA05 29	5 0/8 5 0/8 16 1/8		I	2 2 0	INPAE+ EPSLC- CASAM- CASOP+	B B A	CC558 CC372 CC364 CC371	5	0015
CASOP-	A1 BA05 33 - BA10 46	1	A1 BA10 46	5 2/8 5 2/8			2 0	CASOP- CASOP+D	A B	CC371 CC868	-	
CBITF+	A1 BA04 27 - BA08 19	1	A1 BA08 19	4 4/8 4 4/8			2 0	CBITF+ CBTSM+	A A	CC370 CC367	-	
CBITF-	A1 AA14 41 - CA11 32 - BA04 42	1 2	A1 CA11 32 - BA04 42	8 5/8 7 3/8 16 0/8			2 2 0	CBILD+ MDSLA- CBITF-	C E A	CC369 CC401 CC370	-	
CBITL+	A1 BA04 04 - AA10 31 - BA11 15	1 2	A1 AA10 31 - BA11 15	5 6/8 4 6/8 10 4/8			2 2 0	CBITA- CBITL+ BOIAC+	C A B	CC370 CC868 CC401	-	
CCBIT-	A1 BA04 10 - BA10 11	1	A1 BA10 11	5 0/8 5 0/8			2 0	CDBIT- CCBIT-	A A	CC370 CC868	-	
CECEL-	A1 AA04 23 - AA11 38	1	A1 AA11 38	6 1/8 6 1/8			2 0	CLETR+ CECEL-	D A	CC370 CC401	-	
CLAMP-	A1 AA02 42 - AA03 42 - AA07 31 - AA06 22 - AA18 12	1 2 1 2	A1 AA03 42 - AA07 31 - AA06 22 - AA18 12	3 1/8 4 4/8 3 3/8 7 5/8 18 5/8			2 2 2 2 0	A05FF- A13FF- A09FF- A01FF- CLAMP-C	D D D D A	CC365 CC365 CC366 CC364 CONN2	51 02	0142

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-DATE=73 FILENAME 2

SIGNAL	FROM UZ CRSS PP	V	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
CLAND-	A1 AA12 03	1	A1 AA11 43	5 3/8			2	CLAND-	Z	CC375	
-	- AA11 43	2	- BA04 43	8 0/8			2	CLANE-	Z	CC401	
-	- BA04 43			13 3/8			0	CLATL+	Z	CC370	.
CLATL+	A1 AA12 43	1	A1 BA04 46	8 3/8			2	SAODV-	B	CC375	
-	- BA04 46			8 3/8			0	CLATL+	A	CC370	.
CLATR-	A1 AA12 17	1	A1 AA06 17	5 0/8			2	AO0FF-	B	CC375	
-	- AA06 17	2	- AA07 33	3 7/8			2	AO1FF-	C	CC364	51
-	- AA07 33	1	- AA03 36	4 2/8			2	AO9FF-	C	CC366	.
-	- AA03 36	2	- AA02 38	3 1/8			2	A13FF-	C	CC365	.
-	- AA02 36	1	- BA04 38	6 2/8			2	AO5FF-	C	CC363	.
-	- BA04 38			22 4/8			0	CLATR-	A	CC370	.
CLBMP-	A1 AA18 11	1	A1 CA13 15	10 3/8			2	CLBMP-C	A	CONN2	06
-	- CA13 15			10 3/8			0	BO1FF-	D	CC368	0142
CLBTR-	A1 BA13 05	1	A1 CA04 03	8 5/8			2	BO1FF-	C	CC368	
-	- CA04 03			8 5/8			0	CLBTR-	A	CC370	.
CLDTR-	A1 AA02 39	1	A1 AA03 39	3 1/8			2	DO5FF+	C	CC365	
-	- AA03 39	2	- AA07 39	4 2/8			2	DO15FF+	C	CC365	
-	- AA07 39	1	- AA06 23	3 7/8			2	DO9FF+	C	CC366	.
-	- AA06 23	2	- AA09 17	4 0/8			2	DO1FF+	C	CC364	19
-	- AA09 17			15 2/8			0	CLDTR-	A	CC372	.
CLETR-	A1 AA04 03	1	A1 AA13 10	6 3/8			2	CLETR-	A	CC370	
-	- AA13 10			6 3/8			0	EO1FF+	B	CC368	.

SIGNAL NAME MAIN FRAME

0887/ 01381 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V SW	TO UZ CRSS PP	MECH LENGTH	RTE PG5	PIN TYP	EDIT VNPW	FUNCTION	S P	PAC TYPE CRT	LBD LOCATOR	DWG LOCATOR
CLFTL-	A1 AA15 11	1	A1 AA12 30	4 5/8		I	2	FCYM2-	D	CC869	28	
-	- AA12 30	2	- AA13 30	3 2/8			2	MADFF-	B	CC375		-
-	- AA13 36	2	- BA16 12	5 0/8			2	SC16F+	C	CC368		-
-	- BA16 12	2	- CA09 23	9 0/8		I	2	ICY01-	G	CC358	59	-
-	- CA09 23	1	- CA05 05	5 2/8			2	CLFTL-	A	CC372		-
-	- CA05 05			27 1/8			0	FO6FF-	B	CC371		-
CLMMP-	A1 AA18 14	1	A1 CA09 23	12 3/8			2	CLMMP-C	A	CONN2	10	0142
-	- CA09 23	2	- CA07 10	4 0/8			2	CLFTL+	C	CC372		-
-	- CA07 10	2	- BA06 32	4 3/8			2	MO9FF-	C	CC366		-
-	- BA06 32	2	- BA03 43	4 4/8			2	MO1FF-	C	CC364	52	-
-	- BA03 43	1	- BA02 43	3 1/8			2	M13FF-	C	CC365		-
-	- BA02 43			28 3/8			0	MO5FF-	C	CC365		-
CLMTR-	A1 AA20 30	1	A1 BA06 26	10 3/8			2	CLMTR-D	A	CON12	30	0142
-	- BA06 26	2	- CA02 10	6 2/8			2	MO1FF-	O	CC364	52	-
-	- CA02 10	2	- CA03 16	3 1/8			2	MO8FF-	O	CC365		-
-	- CA03 16	2	- CA07 26	4 1/8			2	M13FF-	O	CC365		-
-	- CA07 26	1	- CA10 26	3 7/8			2	MO9FF-	O	CC366		-
-	- CA10 26			28 2/8			0	CLMTR-	A	CC868		-
CLPIL-	A1 CA05 20	1	A1 CA09 22	4 3/8			2	ICYEF+	C	CC371		-
-	- CA09 22	2	- CA19 13	6 3/8			2	CLPIL-	A	CC372		-
-	- CA19 13			11 0/8			0	CLPIL-P	A	CONN7	13	0142
CLPMI-	A1 BA04 28	1	A1 CA09 08	6 0/8			2	CLPMI-	A	CC370		-
-	- CA09 08			6 0/8			0	PERMI-	H	CC372		-

SIGNAL NAME LIST

0887/ 01351 R5003281 NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	V	SW	TO UZ	CRSS	PP	MECH LENGTH	RIE PGS	PIN TYP	ED11 VNPW	FUNCTION	S	PAC TYPE	CRK	LBD DWG LOCATOR
CLPMP-	A1	AA18	13	1		A1	AA15	39	5 2/8			2	CLPMP-	A	CONN2	14	0142
-	-	AA15	39	2		-	AA06	16	7 1/8		1	NNNN	POSFFS-	C	CC369	16	
-	-	AA06	18	1		-	AA07	43	4 3/8			NNNN	POSFFS-	C	CC364	54	
-	-	AA07	43	2		-	BA03	04	4 2/8			NNNN	POSFFS-	C	CC366		
-	-	BA03	04	1		-	BA02	04	3 1/8			NNNN	POSFFS-	C	CC363		
-	-	BA02	04						24 1/8			0	POSFFS-	C	CC365		
CLPTR-	A1	BA02	02	1		A1	BA03	02	3 1/8			2	POSFFS-	D	CC365		
-	-	BA03	02	2		-	AA07	44	4 2/8			NNNN	POSFFS-	D	CC365		
-	-	AA07	44	1		-	AA06	24	4 1/8			NNNN	POSFFS-	D	CC366		
-	-	AA06	24	2		-	CA09	17	8 7/8			NNNN	POSFFS-	D	CC364	54	
-	-	CA09	17						20 3/8			0	CLPTR-	A	CC372		
CLRDR-	A1	AA06	10	1		A1	BA02	09	7 0/8			2	DOFFS-	C	CC364	18	
-	-	BA02	09	2		-	BA03	09	3 1/8			NNNN	DOFFS-	C	CC364		
-	-	BA03	09	1		-	BA07	08	4 4/8			NNNN	DOFFS-	C	CC363		
-	-	BA07	08	2		-	BA09	45	5 4/8			NNNN	DOFFS-	C	CC366		
-	-	BA09	45						20 1/8			0	CLRDR-	A	CC372		
CLRF5-	A1	AA15	34	1		A1	AA16	39	3 1/8			2	CLRF5+	B	CC369	31	
-	-	AA16	39	2		-	CA09	10	8 7/8		1	NNNN	CLRF5-	C	CC358	51	
-	-	CA09	10	1		-	BA05	42	4 7/8			NNNN	CLRF5-	C	CC372		
-	-	BA05	42						16 7/8			0	FOFFS-	C	CC371		
CLRTC+	A1	BA17	06										CLRTC+	B	CC344		
CLSEX+	A1	AA08	39	1		A1	CA09	05	6 4/8			2	CLSEX-A	B	CC367		
-	-	CA09	05						6 4/8			0	CLSEX+	A	CC372		
CLSEX-A	A1	BA08	16	1		A1	BA09	13	3 1/8			2	CLSEX-A	A	CC367		
-	-	BA09	13	2		-	CA19	17	5 3/8			NNNN	SEX00-	C	CC372		
-	-	CA19	17						12 4/8			0	CLSEX-P	A	CONN7	17	0142

SIGNAL NAME MAIN FRAME

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
CLSEX-B	A1 AA08 44 - CA19 21	1	A1 CA19 21	10 7/8 10 7/8			2 0	CLSEX-B CLSEX-D	A A	CC367 CONN7 21	0142
CLSEX-C	A1 AA08 42 - CA19 25	1	A1 CA19 25	11 2/8 11 2/8			2 0	CLSEX-C CLSEX-R	A A	CC367 CONN7 25	0142
CLXTR-	A1 BA02 41 - BA03 41 - BA07 46 - BA06 23 - BA10 04	1 2 1 2	A1 BA03 41 - BA07 46 - BA06 23 - BA10 04	3 1/8 4 3/8 5 3/8 17 2/8			2 2 2 2 0	X05FF+ X13FF+ X09FF+ X01FF+ CLXTR-	C C C C A	CC365 CC365 CC366 CC364 CC868	63 - - - -
CLYTR-	A1 AA07 40 - BA02 14 - BA03 14 - BA06 37 - CA09 31	1 2 2	A1 BA02 14 - BA03 14 - BA06 37 - CA09 31	5 5/8 3 1/8 5 0/8 19 7/8			2 2 2 2 0	Y09FF- Y05FF- Y13FF- Y01FF- CLYTR-	D D D D A	CC366 CC365 CC365 CC364 CC372	66 - - - -
CMK09-	A1 AA11 36 - AA04 44 - BA08 45	1 2	A1 AA04 44 - BA08 45	5 5/8 6 7/8 12 4/8			2 2 0	DPMOD+ CB1TR+ CMK09-	C B A	CC401 CC370 CC367	- - -
CMKXX-	A1 BA01 38 - BA08 41 - BA20 25	1 2	A1 BA08 41 - BA20 25	5 2/8 8 0/8 13 2/8			2 2 0	CMKXX+W CMKXX- CMKXX-B	B A A	CC374 CC367 CONN6 25	0142
DOODJ+	A1 AA04 05 - BA06 07	1	A1 BA06 07	6 2/8 6 2/8			2 0	DOODJ+ A01SR-	A C	CC370 CC364 37	-

SIGNAL NAME LIST

0887/ 01351 DRAWING NUMBER 155

REV 03 DATE 73 FILE NAME 5

SIGNAL	FROM UZ	CRSS	PP	L	V	SW	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE	CKT	LBD DWG LOCATOR
D00FF+	A1	AA06	16	1	2		A1	BA04	08	5 5/8			2	D00FF+	B	CC364		
-	-	BA04	08	2	2		-	BA09	04	5 5/8			2	D00FF+	B	CC370		
-	-	BA09	04				-	BA12	34	5 4/8			2	D00FF+	A	CC372		
-	-	BA12	34				-	CA11	20	4 7/8			0	D00DD-	B	CC373		
-	-	CA11	20							20 5/8			0	A02SD-	B	CC401		
D01FF+	A1	AA07	06	1	2		A1	AA04	40	5 6/8			2	A09ET-	C	CC366		
-	-	AA04	40	2	2		-	BA10	20	5 3/8			2	D01FF+	B	CC370		
-	-	BA10	20				-	BA06	46	5 5/8			2	SE1ZB-A	B	CC368		
-	-	BA06	46				-	CA11	13	5 1/8			2	D01FF+	A	CC364	19	
-	-	CA11	13				-	CA13	27	4 1/8			0	A03SD-	B	CC401		
-	-	CA13	27							27 0/8			0	BO1ED-	C	CC368		
D01FF-	A1	AA06	09	1			A1	BA12	38	9 4/8			2	D01FF-	A	CC364	18	
-	-	BA12	38							9 4/8			0	D01FF+	B	CC373		
D02FF+	A1	AA07	08	1	2		A1	BA15	24	9 3/8			2	A10ET-	C	CC366		
-	-	BA15	24	2	2		-	CA13	30	9 4/8			2	EXDON-	C	CC369	84	
-	-	CA13	30				-	CA11	27	9 6/8			2	BO2FOD-	C	CC368		
-	-	CA11	27				-	CA06	08	5 4/8			2	A04SD-	B	CC401		
-	-	CA06	08				-	BA04	19	5 4/8			2	D02FF+	A	CC364	24	
-	-	BA04	19				-	AA06	44	3 4/8			0	D02FF+	B	CC370		
-	-	AA06	44							35 5/8	A		0	PO2ED-	B	CC364	49	
D02FF-	A1	AA06	12											D02FF-	A	CC364	23	
D03FF+	A1	AA07	07	1	2		A1	CA06	20	9 2/8			2	A11ET-	C	CC366		
-	-	CA06	20	2	2		-	CA11	01	5 3/8			2	D03FF+	A	CC364		
-	-	CA11	01				-	CA13	17	4 2/8			0	A05SD-	B	CC401		
-	-	CA13	17							18 7/8			0	BO3ED-	C	CC368		
D03FF-	A1	AA06	13	1			A1	CA16	23	12 5/8			2	D03FF-	A	CC364		
-	-	CA16	23							12 5/8			0	MLOCN+	M	CC558	A	

SIGNAL NAME MAINFRAME  
A-316-0110

0887/ 01581 DRAWING NUMBER R70032811-1158

REV 03 DATE 73 FILE NAME S

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	BTE DGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
D04FF+	A1 AA07 09	1		A1 BA02 08	7 0/8			N	A12ET-	C	CC366	
-	- BA02 08	2		- CA06 25	7 7/8			N	A05SR-	C	CC365	
-	- CA06 25	2		- CA13 18	5 6/8			N	D04FF+	C	CC364	
-	- CA13 18	2		- CA11 02	4 2/8			N	B04ED-	C	CC368	
-	- CA11 02	2			24 7/8			O	A06SD-	B	CC401	
D04FF-	A1 AA06 14	1		A1 CA16 27	12 6/8			O	D04FF-	A	CC364	
-	- CA16 27	1			12 6/8			O	MLOCN+	O	CC558	A
D05FF+	A1 BA06 16	1		A1 BA11 38	5 6/8			N	A04SL-	C	CC364	
-	- BA11 38	2		- CA13 01	3 6/8			N	A07SD-	B	CC401	
-	- CA13 01	2		- CA08 27	6 0/8			N	B03ED-	C	CC368	
-	- CA08 27	2		- CA02 11	3 6/8			N	A13ET-	C	CC367	
-	- CA02 11	2			21 2/8			O	D03FF+	A	CC365	
D05FF-	A1 BA02 10	1		A1 CA16 21	11 2/8			O	D05FF-	A	CC365	
-	- CA16 21	1			11 2/8			O	MLOCN+	L	CC558	A
D06FF+	A1 BA11 27	1		A1 CA13 02	4 5/8			N	A08SD-	B	CC401	
-	- CA13 02	2		- CA08 20	5 4/8			N	B06ED-	C	CC368	
-	- CA08 20	1		- CA02 03	3 7/8			N	A14ET-	C	CC367	
-	- CA02 03	1			16 0/8			O	D06FF+	A	CC365	
D06FF-	A1 BA02 06	1		A1 CA16 25	11 6/8			O	D06FF-	A	CC365	
-	- CA16 25	1			11 6/8			O	MLOCN+	N	CC558	A
D07FF+	A1 AA02 20	1		A1 BA13 33	10 2/8			N	D07FF+	A	CC365	
-	- BA13 33	2		- BA11 32	3 4/8			N	B07ED-	C	CC368	
-	- BA11 32	1		- CA08 24	6 0/8			N	A09SD-	B	CC401	
-	- CA08 24	1			19 6/8			O	A15ET-	C	CC367	
D07FF-	A1 AA02 45	1		A1 CA16 29	12 4/8			O	D07FF-	A	CC365	
-	- CA16 29	1			12 4/8			O	MLOCN+	P	CC558	A



SIGNAL NAME MAIN FRAME

0887/ 01581 DRAWING NUMBER R70032811-2158

REV 03-07-73 FILE NAME S

SIGNAL	FROM	TO	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
	UZ CRSS PP	UZ CRSS PP								
D08FF+	A1 AA07 14	A1 BA13 34	8 7/8			N	A09SR-	C	CC366	
-	- BA13 34	- BA11 23	3 7/8			N	B08ED-	C	CC368	
-	- BA11 25	- CA08 30	6 5/8			N	A10SD-	C	CC401	
-	- CA08 30	- BA02 42	6 7/8			N	A16FT-	C	CC367	
-	- BA02 42		26 2/8			O	D08FF+	A	CC365	
D08FF-	A1 BA02 12						D08FF-	A	CC365	
D09FF+	A1 AA02 43	A1 BA06 13	5 0/8			N	A08SL-	C	CC365	
-	- BA06 13	- BA11 19	4 6/8			N	A01FT-	C	CC364	25
-	- BA11 19	- BA13 17	3 5/8			N	A11SD-	C	CC401	
-	- BA13 17	- CA07 12	7 1/8			N	B09ED-	C	CC368	
-	- CA07 12		20 4/8			O	D09FF+	A	CC366	
D09FF-	A1 BA07 33						D09FF-	A	CC366	
DOEDJ-	A1 AA04 10	A1 BA12 45	10 4/8			O	DOEDJ-	A	CC370	
-	- BA12 45		10 4/8				DOODC-	A	CC375	
D10FF+	A1 AA07 11	A1 BA06 14	5 6/8			N	D10FF+	A	CC366	
-	- BA06 14	- BA11 21	4 6/8			N	A02ET-	C	CC364	31
-	- BA11 21	- BA13 10	4 1/8			N	A13SD-	C	CC401	
-	- BA13 10		14 3/8			O	B12ED-	C	CC368	
D10FF-	A1 AA07 46						D10FF-	A	CC366	
D11FF+	A1 AA11 25	A1 AA13 45	4 4/8			N	A13SD-	B	CC401	
-	- AA13 45	- BA06 11	5 7/8			N	B11ED-	C	CC368	
-	- BA06 11	- CA07 20	6 3/8			N	A03FT-	C	CC364	
-	- CA07 20		16 6/8			O	D11FF+	A	CC366	
D11FF-	A1 BA07 36						D11FF-	A	CC366	

SIGNAL NAME LIST  
 0110-0110 MAINFRAME

0887/ 01581 DRAWING NUMBER  
 R70032811-0100

REV 03 DATE 73 FILE NAME 2  
 SYSTEM PBR

SIGNAL	FROM UZ CRSS PP	L V	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	PAC TYPE CKT	LBD LOCATOR	DWG LOCATOR
D12FF+	A1 AA11 19	1	A1 AA13 40	4 5/8			2	A14SD-	B	CC401		
-	- AA13 40	2	- BA03 08	7 1/8			2	B12ED-	C	CC368	-	
-	- BA03 08	1	- BA06 12	3 7/8			2	A13SR-	C	CC365	-	
-	- BA06 12	2	- BA07 39	4 4/8			2	A04FT-	C	CC364	-	
-	- BA07 39			20 1/8			0	D12FF+	A	CC366	-	
D12FF-	A1 AA07 45							D12FF-	A	CC366		
D13FF+	A1 AA07 03	1	A1 AA11 15	4 6/8			2	A12SL-	C	CC366		
-	- AA11 15	2	- AA13 29	4 1/8			2	A15SD-	B	CC401	-	
-	- AA13 29	1	- BA08 14	6 1/8			2	B13FD-	C	CC368	-	
-	- BA08 14	2	- CA03 11	7 2/8			2	A05FT-	C	CC367	-	
-	- CA03 11			22 2/8			0	D13FF+	A	CC365	-	
D13FF-	A1 BA03 10							D13FF-	A	CC365		
D14FF+	A1 AA11 13	1	A1 AA13 27	4 1/8			2	A16SD-	B	CC401		
-	- AA13 27	2	- AA08 36	4 6/8			2	B14FD-	C	CC368	-	
-	- AA08 36	1	- CA03 03	8 2/8			2	A06FT-	C	CC367	-	
-	- CA03 03			17 1/8			0	D14FF+	A	CC365	-	
D14FF-	A1 BA03 06							D14FF-	A	CC365		
D15FF+	A1 AA03 20	1	A1 AA08 31	5 0/8			2	D15FF+	A	CC365		
-	- AA08 31	2	- AA13 13	5 4/8			2	A07FT-	C	CC367	-	
-	- AA13 13			10 4/8			0	B15ED-	C	CC368	-	
D15FF-	A1 AA03 45	1	A1 BA12 36	8 2/8			2	D15FF-	A	CC365		
-	- BA12 36			8 2/8			0	SDB1A+	C	CC375	-	

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV A 03-07-73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L	V	SW	TO UZ	CRSS	PP	MESH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE	CKT	LBD DWG LOCATOR
D16FF+	A1	AA13	21	1			A1	BA08	06	6 1/8			2	D16FF+	C	CC368		
-	-	BA08	06	2			-	AA04	34	5 1/8			2	AO8FF+	C	CC367		
-	-	AA04	34	1			-	BA03	42	6 2/8			2	CBITC+	F	CC370		
-	-	BA03	42							17 4/8			0	D16FF+	A	CC365		
D16FF-	A1	BA03	12	1			A1	AA09	24	6 7/8			2	D16FF-	A	CC365		
-	-	AA09	24	2			-	BA12	40	7 4/8			2	EOBDJ+	B	CC372		
-	-	BA12	40							14 3/8			0	SDBIC+	C	CC375		
D17DJ+	A1	AA03	43	1			A1	AA04	07	5 1/8			2	A16SL-	C	CC365		
-	-	AA04	07							5 1/8			0	D17DJ+	A	CC370		
DCY2X+	A1	AA20	31	1			A1	BA09	22	8 6/8			2	DCY2X+D	A	CON12	31	0142
-	-	BA09	22							8 6/8			0	E1YHP-	D	CC372		
DGONE-	A1	AA11	08	1			A1	BA06	05	7 2/8			2	MEMOK+	B	CC401		
-	-	BA06	05	2			-	BA10	38	6 1/8			2	DGONE-	A	CC364		
-	-	BA10	38							13 3/8			0	DGONE+	B	CC868		
DIVOP+G	A1	BA09	33	1			A1	CA11	05	4 3/8			2	DVSA2-	E	CC372		
-	-	CA11	05							4 3/8			0	DIVOP+G	A	CC401		
DIVOP-	A1	AA20	09	1			A1	AA10	25	7 2/8			2	DIVOP-D	A	CON12	09	0142
-	-	AA10	25	2			-	AA12	28	3 6/8			2	CBITL+	D	CC868		
-	-	AA12	28	1			-	BA11	24	5 4/8			2	DIVOP+F	B	CC375		
-	-	BA11	24	2			-	BA05	11	5 5/8			2	DIVOP+G	B	CC401		
-	-	BA05	11							22 1/8			0	DIVOP-	A	CC371		
DMCCI-	A1	AA20	26	1			A1	BA09	42	10 4/8			2	DMCCI-D	A	CON12	26	0142
-	-	BA09	42							10 4/8			0	MEMCI+	B	CC372		
DMCCY-	A1	BA15	29											PO2BS-A	E	CC869	09	

SIGNAL NAME MAINFRAME

0887/ 01381 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDII VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
DMCGN+	A1 AA09 40 - BA10 18	1	A1 BA10 18	4 3/8 4 3/8		A	2 0	DMCUP- DMCGN+	C A	CC372 CC868	-
DMCLY-	A1 AA20 14 - BA09 44	1	A1 BA09 44	11 3/8 11 3/8			2 0	DMCLY+D CLYTR+	A D	CON12 14 CC372	0142
DMCWR-	A1 AA20 12 - BA10 01	1	A1 BA10 01	8 5/8 8 5/8			2 0	DMCWR-D RRCXX-	A D	CON12 12 CC868	0142
DMCYQ-	A1 AA20 29 - AA05 31 - BA08 31	1 2	A1 AA05 31 - BA08 31	8 4/8 6 4/8 15 0/8			2 2 0	DMCYQ-D TL34S- IYB10+	A B B	CON12 29 CC371 CC367	0142
DMRRL+	A1 AA20 32							DMRRL+D	A	CON12 32	0142
DNODE-	A1 BA02 01 - BA03 01 - BA06 06 - BA07 01	1 2 1	A1 BA03 01 - BA06 06 - BA07 01	3 1/8 4 0/8 3 0/8 10 1/8			2 2 2 0	D58ND- D36ND- DGONE- D92ND-	Z Z Z Z	CC365 CC365 CC364 CC366	-
DPMOD+	A1 AA11 28 - BA12 15 - BA04 24	1 2	A1 BA12 15 - BA04 24	4 7/8 5 7/8 10 5/8			2 2 0	DPMOD+ EBETB- AOZDP-	A D C	CC401 CC375 CC370	-
DPMOD-	A1 AA11 30 - BA14 26	1	A1 BA14 26	6 2/8 6 2/8			2 0	DPMOD- DPMLD+	A C	CC401 CC369	-
DPOLX-	A1 CA05 12 - CA10 03 - CA12 04	1 2	A1 CA10 03 - CA12 04	6 5/8 3 5/8 10 2/8			2 2 0	OPG3C+ DPOLX- DPOLY-	F A A	CC371 CC868 CC375	-

SIGNAL NAME LIST  
 0316-0110 MAINFRAME

0887/ 01581 DRAWING NUMBER  
 R70032811-158

REV 03-07-73 FILENAME S  
 H316MFBK

SIGNAL	FROM UZ CRSS PP	SW	TO UZ CRSS PP	MECH LENGTH	BIE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
DRFLP-	A1 BA10 27	1	A1 CA09 07	4 4/8			2	EDAMA-	B	CC868	
-	- CA09 07	2	- CA04 06	4 5/8			2	DRFLP-	A	CC372	
-	- CA04 06			9 1/8			0	CLATO-	E	CC370	-
DRLIN-	A1 AA08 26	1	A1 BA09 26	5 6/8			2	DRLIN-	A	CC367	
-	- BA09 26	2	- BA01 30	5 6/8			2	DRLMP-	E	CC372	
-	- BA01 30	1	- CA20 17	11 5/8			2	DRLIM-	A	CC374	
-	- CA20 17			23 1/8			0	DRLIN-B	A	CONN5 17	0142
DSPLA+	A1 AA18 26	1	A1 CA14 07	8 6/8			2	DSPLA+C	A	CONN2 05	0142
-	- CA14 07			8 6/8			0	A0ILD+	B	CC369	
DSPLB+	A1 AA18 30	1	A1 CA14 03	8 2/8			2	DSPLB+C	A	CONN2 07	0142
-	- CA14 03			8 2/8			0	B0ILD+	B	CC369	
DSPLM+	A1 AA18 24	1	A1 CA14 08	8 6/8			2	DSPLM+C	A	CONN2 09	0142
-	- CA14 08			8 6/8			0	M0ILD+	B	CC368	
DSPLO+	A1 AA18 27	1	A1 CA14 14	8 6/8			2	DSPLO+C	A	CONN2 03	0142
-	- CA14 14			8 6/8			0	TLILD+	B	CC369	
DSPLY+	A1 AA18 29	1	A1 CA14 01	8 0/8			2	DSPLY+C	A	CONN2 13	0142
-	- CA14 01			8 0/8			0	Y0ILD+	B	CC369	
EO1FF+	A1 AA09 06	1	A1 BA04 40	9 3/8			2	EO1FF-C	B	CC372	
-	- BA04 40	2	- CA12 28	7 5/8			2	EO17-	B	CC370	
-	- CA12 28	1	- CA13 22	3 2/8			2	B03SD-	C	CC375	
-	- CA13 22			20 2/8			0	EO1FF+	A	CC368	
EO2FF+	A1 AA04 04	1	A1 AA09 19	5 2/8			2	E2D17-	D	CC370	
-	- AA09 19	2	- BA12 37	7 5/8			2	EO2FF-C	B	CC372	
-	- BA12 37	1	- CA13 19	4 5/8			2	B04SD-	C	CC375	
-	- CA13 19			17 4/8			0	EO2FF+	A	CC368	

SIGNAL NAME MAINFRAME

0887/ 01581 DRAWING NUMBER 470032811-100

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CRT	LBD DWG LOCATOR
E03FF+	A1 CA12 18 - CA13 06	1	A1 CA13 06	3 5/8 3 5/8			2 0	B05SD- E03FF+	C A	CC375 CC368	-
E04FF+	A1 CA12 24 - CA13 05	1	A1 CA13 05	3 7/8 3 7/8			2 0	B06SD- E04FF+	C A	CC375 CC368	-
E05FF+	A1 BA13 36 - CA12 09	1	A1 CA12 09	4 2/8 4 2/8			2 0	E05FF+ B07SD-	A C	CC368 CC375	-
E06FF+	A1 BA13 35 - CA12 07	1	A1 CA12 07	4 0/8 4 0/8			2 0	E06FF+ B08SD-	A C	CC368 CC375	-
E07FF+	A1 BA13 25 - CA12 15	1	A1 CA12 15	5 1/8 5 1/8			2 0	E07FF+ B09SD-	A C	CC368 CC375	-
E08FF+	A1 BA13 19 - CA12 19	1	A1 CA12 19	5 6/8 5 6/8			2 0	E08FF+ B10SD-	A C	CC368 CC375	-
E09FF+	A1 BA13 04 - CA12 05	1	A1 CA12 05	6 0/8 6 0/8			2 0	E09FF+ B11SD-	A C	CC368 CC375	-
E0ADJ+	A1 AA09 32 - CA13 31	1	A1 CA13 31	9 5/8 9 5/8			2 0	E0ADJ+ B015R-	A C	CC372 CC368	-
E0BDJ+	A1 AA09 22 - BA13 23	1	A1 BA13 23	6 7/8 6 7/8			2 0	E0BDJ+ B025R-	A C	CC372 CC368	-
E0CDJ+	A1 AA09 31 - BA12 35 - CA13 21	1 2	A1 BA12 35 - CA13 21	6 6/8 4 7/8 11 5/8			2 2 0	E0CDJ+ OPGEO+ B015L-	A A C	CC372 CC375 CC368	- - -
E0DDJ+	A1 AA04 46 - AA13 08	1	A1 AA13 08	8 2/8 8 2/8			2 0	E0DDJ+ B165L-	A C	CC370 CC368	-

SIGNAL NAME LIST

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 5

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
E0DDJ-	A1 AA04 30 - BA12 44	1		A1 BA12 44	9 2/8 9 2/8			2 0	E0DDJ+ E0DDA-	B	CC370 CC375	-
E0Y16-	A1 AA03 46 - AA12 44	1		A1 AA12 44	6 2/8 6 2/8			2 0	Y16FF- E0Y16-	E A	CC365 CC375	-
E10FF+	A1 BA13 03 - CA12 16	1		A1 CA12 16	6 3/8 6 3/8			2 0	E10FF+ B125D-	A C	CC368 CC375	-
E11FF+	A1 AA13 31 - AA11 37 - CA12 17	1 2		A1 AA11 37 - CA12 17	3 5/8 7 3/8 11 0/8			2 2 0	E11FF+ E11EC+ B135D-	A A C	CC368 CC401 CC375	-
E12FF+	A1 AA13 33 - AA11 42 - CA12 12	1 2		A1 AA11 42 - CA12 12	3 5/8 6 6/8 10 3/8			2 2 0	E12FF+ E12EC+ B145D-	A A C	CC368 CC401 CC375	-
E13FF+	A1 AA13 18 - AA11 34 - CA12 14	1 2		A1 AA11 34 - CA12 14	4 2/8 7 3/8 11 5/8			2 2 0	E13FF+ E13EC+ B155D-	A A C	CC368 CC401 CC375	-
E14FF+	A1 AA13 17 - AA11 26 - CA12 01	1 2		A1 AA11 26 - CA12 01	3 5/8 7 0/8 10 5/8			2 2 0	E14FF+ E14EC+ B165D-	A A C	CC368 CC401 CC375	-
E15FF+	A1 AA13 03 - AA11 44 - CA12 10	1 2		A1 AA11 44 - CA12 10	5 5/8 6 4/8 12 1/8			2 2 0	E15FF+ E15EC+ A005D-	A A C	CC368 CC401 CC375	-
E16FF+	A1 AA13 05 - AA11 41 - BA04 16	1 2		A1 AA11 41 - BA04 16	5 4/8 6 2/8 11 6/8			2 2 0	E16FF+ E16EC+ C01TD-	A A F	CC368 CC401 CC370	-

SIGNAL NAME LIST  
 316-0110 MAINFRAME

0887/ 01581 DRAWING NUMBER  
 R70032811-1100

REV 03-07-73 FILE NAME 2  
 H315MFK

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CRT	LBD DWG LOCATOR
E2D17-	A1 AA04 11 - BA12 39	1		A1 BA12 39	10 1/8 10 1/8			2 0	E2D17- OPGE2-	A A	CC370 CC375	-
E575C-	A1 AA04 41 - AA13 14 - AA12 04	1 2		A1 AA13 14 - AA12 04	7 6/8 3 4/8 11 2/8			2 2 0	CB1TR+ E10SC+ E575C-	E C A	CC370 CC368 CC375	- - -
E70SC-	A1 AA12 16 - AA13 11	1		A1 AA13 11	3 0/8 3 0/8			2 0	E70SC- E10SC+	A B	CC375 CC368	-
EASAL-	A1 BA04 41 - CA05 24	1		A1 CA05 24	4 6/8 4 6/8			2 0	EASAL- JAMKN+	A B	CC370 CC371	-
EASBL-	A1 BA04 11 - BA05 36	1		A1 BA05 36	4 4/8 4 4/8			2 0	EASBL- EMSL+	A D	CC370 CC371	-
EASCL-	A1 BA05 44 - CA12 03	1		A1 CA12 03	5 3/8 5 3/8			2 0	EASCL- EASCM-	A A	CC371 CC375	-
EASTL+	A1 CA02 25 - CA03 25 - CA05 12 - CA06 12 - CA07 32	1 2 1 2		A1 CA03 25 - CA05 12 - CA06 12 - CA07 32	3 1/8 4 2/8 3 1/8 4 1/8 14 5/8			2 2 2 2 0	EA05D- EA13D- EASTL+ EA01D- EA09D-	B B A B B	CC365 CC365 CC371 CC364 CC366	- - - 02 -
EBETA-	A1 AA04 19 - BA12 12	1		A1 BA12 12	8 0/8 8 0/8			2 0	EBETA- EBETB-	A A	CC370 CC375	-
EBETS+	A1 AA04 27 - AA13 37	1		A1 AA13 37	6 4/8 6 4/8			2 0	EBETS+ EO1EB+	A C	CC370 CC368	-
EDAHP-	A1 CA04 02 - CA10 20	1		A1 CA10 20	5 7/8 5 7/8			2 0	EDAHP- EDAHS+	A D	CC370 CC868	-



SIGNAL NAME MAIN FRAME

0887/ 01361 DRAWING NUMBER 11-1100

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CR55 PP	L V SW	TO UZ CR55 PP	MECH LENGTH	RTE PGS	PIN T+P	EDIT VNPW	FUNCTION	S P	PAC TYPE CKT	LBD DWG LOCATOR
EDAHS+	A1 AA02 38	1	A1 BA06 08	5 0/8			2	A05ED-	C	CC365	
-	- BA06 08	2	- CA10 24	7 7/8			2	A01ED-	C	CC364 38	-
-	- CA10 24			12 7/8			0	EDAHS+	A	CC868	-
EDALP-	A1 BA04 32	1	A1 CA10 25	7 1/8			2	EDALP-	A	CC370	
-	- CA10 25			7 1/8			0	EDALS+	C	CC868	-
EDALS+	A1 AA07 13	1	A1 AA03 38	5 3/8			2	A09ED-	C	CC366	
-	- AA03 38	2	- CA10 30	10 3/8			2	A13ED-	C	CC365	-
-	- CA10 30			15 6/8			0	EDALS+	A	CC868	-
EDAXG-	A1 BA04 39	1	A1 BA11 26	6 1/8			2	EDAXG-	A	CC370	
-	- BA11 26	2	- BA10 14	3 5/8			2	EDAXJ-	A	CC401	-
-	- BA10 14			9 6/8			0	EDAXH-	A	CC868	-
EDBTS+	A1 AA09 10	1	A1 CA13 03	9 2/8			2	EDBTS+	A	CC372	
-	- CA13 03			9 2/8			0	BO1ED-	B	CC368	-
EDM01-	A1 AA06 46							EDM01-	A	CC364 39	
EDM02-	A1 AA06 41							EDM02-	A	CC364 46	
EDM03-	A1 AA06 45							EDM03-	A	CC364	
EDM04-	A1 AA06 38							EDM04-	A	CC364	
EDM05-	A1 CA02 24							EDM05-	A	CC365	
EDM06-	A1 BA02 13							EDM06-	A	CC365	
EDM07-	A1 AA02 25							EDM07-	A	CC365	
EDM08-	A1 BA02 33							EDM08-	A	CC365	

SIGNAL NAME MINISTRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PAN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
EDM09-	A1 BA07 16								EDM09-	A	CC366	
EDM10-	A1 BA07 14								EDM10-	A	CC366	
EDM11-	A1 BA07 11								EDM11-	A	CC366	
EDM12-	A1 AA07 27								EDM12-	A	CC366	
EDM13-	A1 CA03 24								EDM13-	A	CC365	
EDM14-	A1 BA03 13								EDM14-	A	CC365	
EDM15-	A1 AA03 25								EDM15-	A	CC365	
EDM16-	A1 BA03 33								EDM16-	A	CC365	
EDMTS+	A1 AA02 29			A1 AA03 29	3 1/8				EDM05-	C	CC365	
-	- AA03 29	1		- AA06 34	4 2/8				EDM13-	C	CC365	
-	- AA06 34	2		- AA07 29	3 2/8				EDM01-	C	CC364	39
-	- AA07 25			- AA10 20	4 1/8				EDM09-	C	CC366	
-	- AA10 20				14 4/8				EDMTS+	A	CC868	
EDPTS+	A1 AA02 24			A1 AA03 24	3 1/8				PO5FED-	C	CC365	
-	- AA03 24	1		- AA07 29	4 3/8				P13FED-	C	CC365	
-	- AA07 29	2		- AA06 40	3 3/8				PO9FED-	C	CC366	
-	- AA06 40			- BA09 01	4 0/8				PO1FED-	C	CC364	42
-	- BA09 01				14 6/8				EDPTS+	A	CC372	

SIGNAL NAME LIST

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L	SW	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE	CKT	LBD DWG LOCATOR
EDYTS+	A1	AA02	18	1		A1	AA03	18	3 1/8			2	Y05ED-	C	CC365		
-	-	AA03	18	2		-	AA07	22	4 2/8			2	Y13ED-	C	CC365		
-	-	AA07	22	1		-	AA06	42	4 1/8			2	Y09ED-	C	CC366		
-	-	AA06	42	2		-	AA09	46	3 7/8			2	Y01ED-	C	CC364	41	
-	-	AA09	46	1		-	CA16	15	8 7/8			2	EDYTS+	A	CC372		
-	-	CA16	15	1					24 2/8		1	0	NOSEN-	C	CC558	45	
EEALS+	A1	AA13	22	1		A1	CA08	08	9 2/8			2	A09EE-	B	CC368		
-	-	CA08	08						9 2/8			0	EEALS+	A	CC367		
EEAMD-	A1	BA11	01	1		A1	CA08	01	6 4/8			2	EEAMD-	A	CC401		
-	-	CA08	01						6 4/8			0	EEALS+	C	CC367		
EEATS+	A1	BA04	02	1		A1	BA13	08	6 2/8			2	EEATS+	A	CC370		
-	-	BA13	08						6 2/8			0	A01EE-	B	CC368		
EEATS-	A1	AA12	21	1		A1	CA08	06	8 5/8			2	MADFF+	C	CC375		
-	-	CA08	06	2		-	CA04	19	4 6/8			2	EEALS+	B	CC367		
-	-	CA04	15						13 3/8			0	EEATS-	A	CC370		
EICAL-	A1	AA04	20	1		A1	CA09	18	10 0/8			2	EICAL-	A	CC370		
-	-	CA09	18						10 0/8			0	EICTR+	C	CC372		
EICHL-	A1	AA13	U6	1		A1	BA11	04	6 0/8			2	E4OSR+	C	CC368		
-	-	BA11	04	2		-	BA08	07	4 0/8			2	EICHL-	A	CC401		
-	-	BA08	07						10 0/8			0	RPTT2+	B	CC367		
EICTS-	A1	AA13	30	1		A1	BA08	03	5 6/8			2	SC16F-	E	CC368		
-	-	BA08	03	2		-	CA10	08	6 4/8			2	RPTT2+	C	CC367		
-	-	CA10	08	1		-	CA09	27	4 2/8			2	WRINH+	C	CC868		
-	-	CA09	27						16 4/8			0	EICTS-	A	CC372		

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME S

SIGNAL	FROM UZ CRSS PP	L V	TO UZ CRSS PP	MECH LENGTH	BTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
EIDTS+	A1 AA02 22	1	A1 AA03 22	3 1/8			2	DOSEI+	B	CC365	
-	- AA03 22	2	- AA07 23	4 2/8			2	DISEI+	B	CC365	
-	- AA07 23	1	- AA06 39	3 7/8			2	DOSEI+	B	CC366	
-	- AA06 39	2	- AA09 36	4 0/8			2	DOSEI+	B	CC364	26
-	- AA09 36			15 2/8			0	EIDTS+	A	CC372	
EIK17+	A1 AA16 31	1	A1 BA09 08	6 3/8		0	2	EIK17+M	A	CC358	90
-	- BA09 08	2	- CA05 28	8 1/8			2	EIK17+	A	CC372	
-	- CA05 28			14 4/8			0	EIK17-	B	CC371	
EIK17-	A1 AA03 04	1	A1 CA03 09	9 0/8			2	S16CC+	B	CC365	
-	- CA03 09	2	- CA05 30	4 5/8			2	DISEI+	B	CC365	
-	- CA05 30			13 5/8			0	EIK17-	A	CC371	
EIYHS+	A1 AA20 17	1	A1 BA07 06	9 3/8			2	EIYHS+D	A	CON12	17
-	- BA07 06	2	- BA09 19	4 0/8			2	YOSEI-	B	CC366	
-	- BA09 19			13 3/8			0	EIYHS+	A	CC372	
EIYLS+	A1 BA07 13	1	A1 BA08 34	4 2/8			2	YIOEI-	B	CC366	
-	- BA08 34	2	- BA09 38	3 1/8			2	YIOEI-	B	CC367	
-	- BA09 38			7 3/8			0	EIYLS+	A	CC372	
EIYTS-A	A1 AA09 45	1	A1 AA20 03	9 2/8			2	EIYWA-	A	CC372	92
-	- AA20 03			9 2/8			0	EIYTS-D	A	CON12	03
EK17L-	A1 BA04 07	1	A1 AA09 35	5 4/8			2	EK17L-	A	CC370	
-	- AA09 35	2	- BA12 05	4 5/8			2	EK17M-	A	CC372	
-	- BA12 05	1	- CA11 18	6 3/8			2	EK17O-	A	CC375	
-	- CA11 18			16 4/8			0	EK17P-	A	CC401	
EMCOR+	A1 BA08 01	1	A1 CA13 07	7 5/8			2	RPTTZ+	D	CC367	
-	- CA13 07			7 5/8			0	EMCOR+	A	CC368	

SIGNAL NAME LIST  
 HL316-0110 MAINFRAME

0887/ 01581 DRAWING NUMBER  
 R70032811-155

REV 03-07-73 FILE NAME S

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	B/E PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
EMCTL+	A1 BA04 U1 - CA13 08	1		A1 CA13 08	9 2/8			2	EMCTL+	A	CC370	
-					9 2/8			0	EMC16-	C	CC368	
EMFTL+	A1 AA04 12 - AA15 24	1		A1 AA15 24	7 3/8			2	EMFTL+	A	CC370	
-					7 3/8		1	0	FCYM2-A	B	CC869 21	
EMFTL-	A1 AA04 15 - AA05 16 - AA09 27	1		A1 AA05 16	3 2/8			2	EMFTL+	B	CC370	
-		2		- AA09 27	4 5/8			0	EMSLL+	B	CC371	
-					7 7/8			0	EYSHL+	B	CC372	
EMSAL-	A1 AA05 35 - CA12 02	1		A1 CA12 02	8 7/8			2	EMSAL-	A	CC371	
-					8 7/8			0	EMSAM-	A	CC375	
EMSHL+	A1 AA05 34 - BA02 30 - BA06 42	1		A1 BA02 30	6 2/8			2	EMSHL+	A	CC371	
-		2		- BA06 42	7 0/8			0	EMO3D-	B	CC365	
-					11 0/8			0	EMO1D-	B	CC364 05	
EMSLL+	A1 AA05 36 - BA07 29 - BA09 30 - BA03 23 - BA02 23	1		A1 BA07 23	5 2/8			2	EMSLL+	A	CC371	
-		2		- BA03 30	4 2/8			0	EMO9D+	B	CC366	
-				- BA03 23	3 1/8			0	EMO9D+	B	CC366	
-				- BA02 23	3 1/8			0	EMO16D-	B	CC365	
-					15 7/8			0	EMO8D-	B	CC365	
EMXTS+	A1 AA10 32 - BA06 24 - BA07 41 - CA03 02 - CA02 02	1		A1 BA06 24	6 3/8			2	EMXTS+	A	CC868	
-		2		- BA07 41	9 7/8			0	XO1EM+	C	CC364 64	
-				- CA03 02	4 2/8			0	XO9EM+	C	CC366	
-				- CA02 02	3 1/8			0	XI1EM+	C	CC366	
-					17 5/8			0	XO5EM+	C	CC365	
ENMSL-	A1 AA05 15 - AA12 18	1		A1 AA12 18	5 5/8			2	EMSHL+	C	CC371	
-					5 5/8			0	ENMSL-	A	CC375	

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	TO UZ CRSS PP	MECH LENGTH	BTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
ENSHL-	A1 AA05 25	1	A1 BA12 10	7 1/8			2	ENSHL+	B	CC371	
-	- BA12 10	2	- BA10 25	4 3/8			0	ENSHL-	A	CC375	
-	- BA10 25			11 4/8				ENSHL-	A	CC868	
ENSHL+	A1 AA05 27	1	A1 BA06 40	6 5/8			2	ENSHL+	A	CC371	
-	- BA06 40	2	- BA02 35	4 3/8			0	ENSHL+	B	CC364	06
-	- BA02 35			11 0/8				ENSHL-	B	CC365	
ENSLL+	A1 AA05 22	1	A1 BA07 26	6 3/8			2	ENSLL+	A	CC371	
-	- BA07 26	2	- BA03 26	4 2/8			0	ENSLL+	B	CC366	
-	- BA03 26	1	- BA02 26	3 1/8			2	ENSLL-	B	CC363	
-	- BA02 26	2	- BA03 35	3 3/8			0	ENSLL-	B	CC365	
-	- BA03 35			17 1/8				ENSLL-	B	CC365	
ENTRA-	A1 AA18 03	1	A1 CA10 28	12 5/8			2	ENTRA-C	A	CONN2	04
-	- CA10 28			12 5/8			0	EDAHS+	B	CC868	0142
ENTRB-	A1 AA09 07	1	A1 AA18 02	6 3/8			2	EDBTS+	C	CC372	
-	- AA18 02			6 3/8			0	ENTRB-C	A	CONN2	08
ENTRM-	A1 AA10 26	1	A1 AA18 05	6 5/8			2	EDMTS+	B	CC868	
-	- AA18 05			6 5/8			0	ENTRM-C	A	CONN2	12
ENTRP-	A1 AA09 44	1	A1 BA15 26	6 4/8			2	EDYTS+	B	CC372	
-	- BA15 26	2	- AA18 04	7 7/8		1	0	ENTRP-	B	CC869	83
-	- AA18 04			14 3/8				ENTRP-C	A	CONN2	16
EOINS+	A1 AA16 05	1	A1 AA10 28	6 0/8		1	2	INPAE+	D	CC558	5
-	- AA10 28	2	- CA11 16	7 7/8			0	EDAXH-	B	CC868	
-	- CA11 16	1	- CA09 19	3 5/8			2	MDGZE-	D	CC401	
-	- CA09 19		- CA05 02	5 0/8			0	EOINS-C	B	CC372	
-	- CA05 02			22 4/8				EOINS+	A	CC371	

SIGNAL NAME LIST  
 0110 MAIN FRAME

0887/ 01581 DRAWING NUMBER

REV 03-01573 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
EOINS-	A1 AA20 11	1	A1 BA17 13	6 5/8			2	EOINS-D	A	CON12 11	0142
-	- BA17 13	2	- BA05 32	8 0/8			0	KTCEN-L	C	CC344	-
-	- BA05 32			14 5/8			0	EOINS-	A	CC371	-
EPARB+	A1 CA18 29	1	A1 BA16 28	6 1/8			2	EPARB+M	A	CONN4 29	0015
-	- BA16 28	2	- BA14 18	3 7/8		I	0	SPEFF+	B	CC358	0
-	- BA14 18			10 0/8	A		0	EPARB+	B	CC369	0
EPSLL+	A1 BA02 31	1	A1 BA03 31	3 1/8			2	EPPOS	B	CC365	-
-	- BA03 31	2	- BA06 33	4 1/8			2	EPPOS	B	CC365	-
-	- BA06 33	3	- BA07 34	3 1/8			2	EPPOS	B	CC365	-
-	- BA07 34	4	- BA09 14	4 7/8			2	EPPOS	B	CC366	04
-	- BA09 14	5	- BA15 32	5 7/8			2	EPPOS	B	CC372	-
-	- BA15 32	6		20 6/8			0	EPPOS	B	CC372	-
EPYTS+	A1 AA06 07	1	A1 BA02 03	6 5/8			2	YOIEP-	B	CC364	67
-	- BA02 03	2	- BA03 03	3 1/8			2	YOIEP-	B	CC364	-
-	- BA03 03	3	- BA07 02	4 4/8			2	YOIEP-	B	CC364	-
-	- BA07 02	4	- BA09 28	4 7/8			0	YOIEP-	B	CC364	-
-	- BA09 28			19 1/8			0	EPYTS+	A	CC372	-
ERAOP-	A1 BA05 06							ERAOP-	A	CC371	-
ERLXX-	A1 CA20 31							ERLXX-B	A	CONN5 31	0142
ESDTS+	A1 AA09 15	1	A1 CA06 26	9 7/8			2	ESDTS+	A	CC372	-
-	- CA06 26	2	- CA07 14	3 5/8			2	DOIEFS+	B	CC364	27
-	- CA07 14	3	- CA03 07	4 4/8			2	DOIEFS+	B	CC366	-
-	- CA03 07	4	- CA02 07	3 1/8			2	DOIEFS+	B	CC366	-
-	- CA02 07			21 1/8			0	DOIEFS+	B	CC365	-

SIGNAL NAME LIST  
 318-0110-MAINFRAME

0887/ 01551 DRAWING NUMBER 155

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	BIE PGS	PIN TOP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
ESMTS+	A1 AA06 11	1		A1 BA10 05	6 4/8			2	ESM01-	C	CC364 40	
-	- BA10 05	2		- BA07 10	9 6/8			2	ESMTS+	A	CC368	
-	- BA07 10	2		- BA03 19	4 6/8			2	ESM09-	C	CC366	
-	- BA03 19	2		- BA02 19	3 1/8			2	ESM13-	C	CC365	
-	- BA02 19	2			18 1/8			0	ESM03-	C	CC365	
ETAHS+	A1 AA08 46	1		A1 BA06 10	3 7/8			2	A05ET-	B	CC367	
-	- BA06 10	2		- BA04 35	5 0/8			2	A01ET-	B	CC364 25	
-	- BA04 35	2			8 7/8			0	ETAHS+	A	CC370	
ETALS+	A1 AA07 05	1		A1 BA04 21	7 4/8			2	A09ET-	B	CC366	
-	- BA04 21	2		- CA08 28	7 3/8			2	ETALS+	A	CC370	
-	- CA08 28	2			14 7/8			0	A13ET-	B	CC367	
EXSTL+	A1 AA04 16	1		A1 CA06 10	8 5/8			2	EXSTL+	A	CC370	
-	- CA06 10	2		- CA07 30	4 1/8			2	EX010-	B	CC364 03	
-	- CA07 30	2		- CA03 28	4 3/8			2	EX090-	B	CC366	
-	- CA03 28	2		- CA02 28	3 1/8			2	EX130-	B	CC365	
-	- CA02 28	2			20 2/8			0	EX050-	B	CC365	
EXSTL-	A1 AA04 13	1		A1 CA10 16	10 6/8			2	EXSTL-	A	CC370	
-	- CA10 16	1			10 6/8			0	EXSTM-	A	CC868	
EXTMD-	A1 BA14 07	1		A1 BA16 42	5 4/8			2	EXTLD+	C	CC369	
-	- BA16 42	1			5 4/8		1	0	EXTMD+M	B	CC558 22	
EYSHL+	A1 AA09 25	1		A1 BA06 41	7 4/8			2	EYSHL+	A	CC372	
-	- BA06 41	2		- BA02 29	4 6/8			2	EY010-	B	CC364 07	
-	- BA02 29	2			12 2/8			0	EY050-	B	CC365	



SIGNAL NAME KEYFRAME

0887/ 01551 R40032811-150

REV 03 DATE 73 FILEMPOR 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
EYSL+ - - -	A1 BA02 21 - BA03 21 - BA03 29 - BA07 19 - BA09 21	1 2 1 2		A1 BA03 21 - BA03 29 - BA07 19 - BA09 21	3 1/8 3 2/8 4 5/8 3 5/8 14 5/8			2 2 2 2 0	EY08D- EY16D- EY13D- EY09D- EYSL+	B B B B A	CC365 CC365 CC365 CC366 CC372	- - - -
F03FF- -	A1 CA04 28 - CA05 10	1		A1 CA05 10	4 0/8 4 0/8			2 0	F03EM- F03FF-	A A	CC370 CC371	- -
F04FF- -	A1 BA05 28 - CA04 27	1		A1 CA04 27	5 7/8 5 7/8			2 0	F04FF- F04EM-	A A	CC371 CC370	- -
F05FF- -	A1 BA05 35 - CA04 25	1		A1 CA04 25	5 1/8 5 1/8			2 0	F05FF- F05EM-	A A	CC371 CC370	- -
F06FF- -	A1 BA05 22 - CA04 24	1		A1 CA04 24	5 7/8 5 7/8			2 0	F06FF- F06EM-	A A	CC371 CC370	- -
FCYEF+ - -	A1 AA15 33 - BA05 37 - CA09 30	1 2		A1 BA05 37 - CA09 30	9 3/8 6 4/8 15 7/8		I	2 2 0	CP2BS+ FCYEF+ EPSLF-	B A B	CC869 10 CC371 CC372	- - -
FCYEF- -	A1 AA14 26 - AA08 20 - BA05 40	1 2		A1 AA08 20 - BA05 40	5 1/8 7 6/8 12 7/8			2 2 0	FCYLD+ SMKXX-A FCYEF-	C C A	CC369 CC367 CC371	- - -
FCYLF+ - -	A1 BA09 29 - CA08 25 - CA05 25 - CA04 21	1 2 1		A1 CA08 25 - CA05 25 - CA04 21	5 4/8 3 7/8 3 1/8 12 4/8			2 2 2 0	EICTA- RT2F2- TCYLF+ GENOP-	B B A B	CC372 CC367 CC371 CC370	- - - -
FCYLF- -	A1 BA15 04 - CA05 23	1		A1 CA05 23	10 4/8 10 4/8		I	2 0	FCYLF+A FCYLF-	B A	CC869 04 CC371	- -

SIGNAL NAME MAINFRAME

0887/ 01581 R70032811-150

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW		P	TYPE CKT	LOCATOR	
FCYSO-	A1 BA16 41	A1 AA04 43	9 6/8			2	EZSHL+	B	CC558		
-	- AA04 43	- AA05 20	4 4/8			2	FCYSO-	A	CC370	66	-
-	- AA05 20	- AA05 26	3 1/8			2	EMSLI+	E	CC371		-
-	- AA05 26		17 3/8	A		0	EMSHL+	E	CC371		-
FOICY+	A1 AA12 19	A1 BA05 30	8 4/8			2	E7OSC-	C	CC375		-
-	- BA05 30	- BA04 23	3 3/8			2	FOICY+	C	CC371		-
-	- BA04 23		11 7/8			0	EXSTL-	C	CC370		-
G08DJ-	A1 CA02 29						SR08D-	A	CC365		-
G16DJ-	A1 BA10 06	A1 CA03 29	9 5/8			2	G16DJ-	A	CC868		-
-	- CA03 29		9 5/8			0	EX16D-	A	CC365		-
GCBIT-	A1 AA04 08	A1 AA10 27	5 7/8			2	GCBIT-	A	CC370		-
-	- AA10 27		5 7/8			0	CBITL+	B	CC868		-
GENOB+A	A1 AA15 08	A1 BA16 29	7 0/8			2	SEXID-	B	CC869	19	-
-	- BA16 29	- BA11 14	5 2/8			2	RPEFF+	B	CC398		-
-	- BA11 14	- AA08 43	4 6/8			2	BEAMD-	B	CC401		-
-	- AA08 43	- CA04 10	7 4/8			2	RUNGE+	B	CC367		-
-	- CA04 10		24 4/8			0	GENOB+A	A	CC370		-
GENOP-	A1 AA20 21	A1 BA04 33	12 1/8			2	GENOP-D	A	CON12	21	0142
-	- BA04 33	- CA05 07	4 1/8			2	GENOP-	A	CC370		-
-	- CA05 07		16 2/8			0	EOINS+	B	CC371		-
GNB15+	A1 BA15 18	A1 BA15 08	3 3/8			2	GNB15+	A	CC869		-
-	- BA15 08	- CA16 19	6 3/8	A	O	2	BSD02+	A	CC869	91	-
-	- CA16 19		9 6/8	A	I	0	MLOCN+	K	CC558	A	-



SIGNAL NAME LIST  
 316-0110

0887/ 01581 DRAWING NUMBER  
 R70032811-150

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L V	SW	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	PAC TYPE	CKT	LBD LOCATOR	DWG LOCATOR
GNDXX+C	A1	BA13	18	1		A1	BA20	26	5 5/8		0	2	GNDXX+C	A	CC368			
-	-	BA20	26	2		-	BA20	26	2 5/8		0	2	GNDXU+	A	CONN6	26	0142	
-	-	BA20	28	1		-	CA20	26	2 5/8		0	2	GNDXR+	A	CONN6	28	-	
-	-	CA20	26	2		-	CA20	28	2 5/8		0	2	GNDX5+	A	CONN5	26	-	
-	-	CA20	28	1		-	CA20	30	2 5/8		0	2	GNDXT+	A	CONN5	28	-	
-	-	CA20	30	2		-	CA20	32	2 5/8		0	2	GNDXU+	A	CONN5	30	-	
-	-	CA20	32	1		-	CA20	32	2 5/8		0	0	GNDXV+	A	CONN5	32	-	
H02DJ+	A1	BA16	02	1		A1	CA06	14	9 7/8		0	2	H02DJ+M	A	CC558	37		
-	-	CA06	14			-			9 7/8		0	0	EPO2D-	A	CC364	14	-	
H03DJ+	A1	BA16	44	1		A1	CA06	22	7 6/8		0	2	H03DJ+M	A	CC558	46		
-	-	CA06	22			-			7 6/8		0	0	EPO3D-	A	CC364		-	
H04DJ+	A1	BA16	32	1		A1	CA06	31	9 2/8		0	2	H04DJ+M	A	CC558	55		
-	-	CA06	31			-			9 2/8		0	0	EPO4D-	A	CC364		-	
H05DJ+	A1	BA02	25	1		A1	BA16	16	8 4/8		0	2	EPO5D-	A	CC365			
-	-	BA16	16			-			8 4/8		0	0	H05DJ+M	A	CC558	64	-	
H06DJ+	A1	AA16	43	1		A1	BA02	36	10 0/8		0	2	H06DJ+M	A	CC558	73		
-	-	BA02	36			-			10 0/8		0	0	EPO6D-	A	CC365		-	
H07DJ+	A1	AA16	32	1		A1	CA02	19	12 7/8		0	2	H07DJ+M	A	CC558	82		
-	-	CA02	19			-			12 7/8		0	0	EPO7D-	A	CC365		-	
IAD63-	A1	CA08	14	1		A1	CA09	12	3 2/8			2	IYB15+	G	CC367			
-	-	CA09	12			-			3 2/8			0	IAD63-	A	CC372		-	
IADND-	A1	CA08	02	1		A1	CA09	01	3 0/8			2	IYB16+	Z	CC367			
-	-	CA09	01			-			3 0/8			0	IADND-	Z	CC372		-	

SIGNAL NAME LIST  
A-316-0110 MAINFRAME

0887/ 01581 DRAWING NUMBER  
R70032811-150

REV 03-07-73 DATE FILENAME S

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
IADX1-	A1 BA08 30 - CA19 20	1		A1 CA19 20	8 7/8 8 7/8			2 0	IYB16+ IADX1-P	C A	CC367 CONN7 20	0142
IADX2-	A1 AA09 42 - CA08 12 - CA19 22	2		A1 CA08 12 - CA19 22	6 6/8 7 2/8 14 0/8			2 2 0	IADX2- IYB15+ IADX2-P	A C A	CC372 CC367 CONN7 22	0142
IADX3-	A1 BA08 46 - CA19 18	1		A1 CA19 18	7 6/8 7 6/8			2 0	IYB15+ IADX3-P	D A	CC367 CONN7 18	0142
IADX4-	A1 BA08 09 - CA19 16	1		A1 CA19 16	10 0/8 10 0/8			2 0	IYB14+ IADX4-P	C A	CC367 CONN7 16	0142
IADX5-	A1 BA08 29 - CA19 14	1		A1 CA19 14	8 5/8 8 5/8			2 0	IYB14+ IADX5-P	D A	CC367 CONN7 14	0142
IADX6-	A1 CA08 15 - CA19 12	1		A1 CA19 12	7 0/8 7 0/8			2 0	IYB14+ IADX6-P	E A	CC367 CONN7 12	0142
IADX7-	A1 CA08 03 - CA19 10	1		A1 CA19 10	7 1/8 7 1/8			2 0	IYB14+ IADX7-P	F A	CC367 CONN7 10	0142
ICYEF+	A1 BA15 14 - CA09 24 - CA05 18	2		A1 CA09 24 - CA05 18	8 2/8 4 3/8 12 5/8		I	2 2 0	BRICY-A ICYEF-B ICYEF+	C B A	CC869 CC372 CC371	97 - -
ICYEF-	A1 CA16 10 - AA14 23 - BA05 24 - AA05 28	2 1 2		A1 AA14 23 - BA05 24 - AA05 28	8 2/8 8 5/8 5 3/8 22 2/8	A	I	2 2 2 0	ICYEF+M ICYLD+ ICYEF- EMSHL+	B C A B	CC558 CC369 CC371 CC371	31 - - -

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CRT	LBD DWG LOCATOR
ICYLF+	A1 AA15 16	1		A1 BA16 35	6 7/8			2	STEXD-	D	CC869 25	
-	- BA16 35	2		- CA05 09	7 7/8		I	2	ICY01-	E	CC558 59	
-	- CA05 09				14 6/8			0	ICYLF+	A	CC371	-
ICYLF-	A1 CA04 23	1		A1 CA05 15	3 3/8			2	EXSTR+	B	CC370	
-	- CA05 15				3 3/8			0	ICYLF-	A	CC371	-
IG063+	A1 AA09 12	1		A1 CA19 28	13 0/8			2	IG063+	A	CC372	
-	- CA19 28				13 0/8			0	IG063+P	A	CONN7 28	0142
IG063-	A1 BA09 11	1		A1 CA19 31	10 3/8			2	IG063-	A	CC372	
-	- CA19 31				10 3/8			0	IG063-Q	A	CONN7 31	0142
IG067+	A1 CA19 27	1		A1 BA08 22	9 6/8			2	IG067+P	A	CONN7 27	0142
-	- BA08 22	2		- BA08 18	3 0/8			2	IG13B-	B	CC367	
-	- BA08 18				12 6/8	A		0	IG067+G	A	CC367	-
IG077-	A1 BA08 08	1		A1 CA19 23	10 3/8			2	IG13B-	C	CC367	
-	- CA19 23				10 3/8			0	IG077-P	A	CONN7 23	0142
IG107+	A1 CA19 19	1		A1 CA08 13	7 0/8			2	IG107+P	A	CONN7 19	0142
-	- CA08 13	2		- CA08 33	4 0/8			2	IG13A-	B	CC367	
-	- CA08 33				11 0/8	A		0	IG107+G	A	CC367	-
IG117+	A1 CA08 07	1		A1 CA19 15	7 1/8			2	IGY12-	B	CC367	
-	- CA19 15				7 1/8			0	IG117+P	A	CONN7 15	0142
IG117-	A1 CA08 09	1		A1 CA19 11	7 0/8			2	IG13A-	C	CC367	
-	- CA19 11				7 0/8			0	IG117-P	A	CONN7 11	0142
IG127+	A1 CA19 07	1		A1 CA08 05	7 0/8			2	IG127+P	A	CONN7 07	0142
-	- CA08 05	2		- CA07 33	4 5/8			2	IGY13-	B	CC367	
-	- CA07 33				11 5/8	A		0	IG127+G	A	CC366	-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
IG137-	A1 CA08 16 - CA19 03	1		A1 CA19 03	7 2/8 7 2/8			2 0	IGY12- IG137-P	C A	CC367 CONN7 03	0142
IMAOP-	A1 AA09 09 - AA10 44 - CA05 22	2		A1 AA10 44 - CA05 22	5 1/8 8 6/8 13 7/8			2 2 0	ESDTA- EDAXL- IMAOP-	F E A	CC372 CC868 CC371	-
INB01-	A1 AA06 33 - CA20 02	1		A1 CA20 02	11 5/8 11 5/8			2 0	D01EI+ INB01-B	C A	CC364 26 CONN5 02	0142
INB02-	A1 AA06 32 - CA20 03	1		A1 CA20 03	11 5/8 11 5/8			2 0	D02EI+ INB02-B	C A	CC364 32 CONN5 03	0142
INB03-	A1 AA06 31 - CA20 08	1		A1 CA20 08	12 1/8 12 1/8			2 0	D03EI+ INB03-B	C A	CC364 CONN5 08	0142
INB04-	A1 AA06 30 - CA20 09	1		A1 CA20 09	12 1/8 12 1/8			2 0	D04EI+ INB04-B	C A	CC364 CONN5 09	0142
INB05-	A1 AA02 15 - CA20 14	1		A1 CA20 14	15 0/8 15 0/8			2 0	D05EI+ INB05-B	C A	CC365 CONN5 14	0142
INB06-	A1 AA02 13 - CA20 15	1		A1 CA20 15	15 1/8 15 1/8			2 0	D06EI+ INB06-B	C A	CC365 CONN5 15	0142
INB07-	A1 AA02 26 - CA20 20	1		A1 CA20 20	14 5/8 14 5/8			2 0	D07EI+ INB07-B	C A	CC365 CONN5 20	0142
INB08-	A1 AA02 28 - CA20 21	1		A1 CA20 21	14 4/8 14 4/8			2 0	D08EI+ INB08-B	C A	CC365 CONN5 21	0142

SIGNAL NAME MAINFRAME

0887/ 01351 R4003281 NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
INB09-	A1 BA01 16	1		A1 AA07 19	7 2/8			2	INB09-	A	CC374	
-	- AA07 19	2		- BA20 02	9 2/8			2	D09E1+	C	CC366	
-	- BA20 02				16 4/8			0	INB09-B	A	CONN6 02	0142
INB10-	A1 BA01 10	1		A1 AA07 17	7 0/8			2	INB10-	A	CC374	
-	- AA07 17	2		- BA20 03	9 3/8			2	D10E1+	C	CC366	
-	- BA20 03				16 3/8			0	INB10-B	A	CONN6 03	0142
INB11-	A1 BA20 08	1		A1 AA07 20	9 4/8			2	INB11-B	A	CONN6 08	0142
-	- AA07 20	2		- CA01 12	10 0/8			2	D11E1+	C	CC366	
-	- CA01 12				19 4/8			0	INB11-	A	CC374	
INB12-	A1 BA20 09	1		A1 AA07 18	9 5/8			2	INB12-B	A	CONN6 09	0142
-	- AA07 18	2		- CA01 08	9 7/8			2	D12E1+	C	CC366	
-	- CA01 08				19 4/8			0	INB12-	A	CC374	
INB13-	A1 BA20 14	1		A1 AA03 15	11 6/8			2	INB13-B	A	CONN6 14	0142
-	- AA03 15	2		- CA01 06	8 2/8			2	D13E1+	C	CC365	
-	- CA01 06				20 0/8			0	INB13-	A	CC374	
INB14-	A1 AA03 13	1		A1 BA01 28	6 7/8			2	D14E1+	C	CC365	
-	- BA01 28	2		- BA20 15	10 2/8			2	INB14-	A	CC374	
-	- BA20 15				17 1/8			0	INB14-B	A	CONN6 15	0142
INB15-	A1 AA03 26	1		A1 BA01 40	7 0/8			2	D15E1+	C	CC365	
-	- BA01 40	2		- BA20 20	10 7/8			2	INB15-	A	CC374	
-	- BA20 20				17 7/8			0	INB15-B	A	CONN6 20	0142
INB16-	A1 AA03 28	1		A1 BA01 42	7 0/8			2	D16E1+	C	CC365	
-	- BA01 42	2		- BA20 21	10 6/8			2	INB16-	A	CC374	
-	- BA20 21				17 6/8			0	INB16-B	A	CONN6 21	0142



SIGNAL NAME MAINFRAME

0887/ 01581 RYANING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	BTE PGS	PIN TYP	EDII VNPW	FUNCTION	S	PAC TYPE CRT	LBD DWG LOCATOR
INCSC+	A1 AA13 16 - BA10 12	1		A1 BA10 12	6 2/8 6 2/8			2 0	SCSTP- INCSC+	B A	CC368 CC868	-
INCSC-	A1 AA10 04 - BA12 07 - CA14 13	2		A1 BA12 07 - CA14 13	6 2/8 6 4/8 12 6/8		2 2 0	WRINH- INCSE- INCSC-	D A A	CC868 CC375 CC369	-	
IND01-	A1 AA17 31 - BA14 31	1		A1 BA14 31	6 4/8 6 4/8		2 0	IND01-C IND01-	A A	CONN1 CC369	01	0142
IND02-	A1 AA17 29 - BA14 24	1		A1 BA14 24	6 0/8 6 0/8		2 0	IND02-C IND02-	A A	CONN1 CC369	03	0142
IND03-	A1 AA17 27 - BA14 27	1		A1 BA14 27	6 4/8 6 4/8		2 0	IND03-C IND03-	A A	CONN1 CC369	05	0142
IND04-	A1 AA17 25 - BA14 28	1		A1 BA14 28	6 4/8 6 4/8		2 0	IND04-C IND04-	A A	CONN1 CC369	07	0142
IND05-	A1 AA17 23 - BA14 30	1		A1 BA14 30	6 6/8 6 6/8		2 0	IND05-C IND05-	A A	CONN1 CC369	09	0142
IND06-	A1 AA17 21 - BA14 25	1		A1 BA14 25	6 6/8 6 6/8		2 0	IND06-C IND06-	A A	CONN1 CC369	11	0142
IND07-	A1 AA17 19 - CA14 26	1		A1 CA14 26	9 5/8 9 5/8		2 0	IND07-C IND07-	A A	CONN1 CC369	13	0142
IND08-	A1 AA17 17 - CA14 15	1		A1 CA14 15	9 2/8 9 2/8		2 0	IND08-C IND08-	A A	CONN1 CC369	15	0142
IND09-	A1 AA17 32 - CA14 22	1		A1 CA14 22	8 6/8 8 6/8		2 0	IND09-C IND09-	A A	CONN1 CC369	17	0142

SIGNAL NAME LIST  
 0110 MAINFRAME

0887/ 01381 DRAWING NUMBER  
 0150

REV 03-07-73 FILENAME S

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG EOCATOR
IND10-	A1 AA17 30 - CA14 23	1		A1 CA14 23	9 1/8 9 1/8			2 0	IND10-C IND10-	A A	CONN1 19 CC369	0142
IND11-	A1 AA17 28 - CA14 24	1		A1 CA14 24	9 1/8 9 1/8			2 0	IND11-C IND11-	A A	CONN1 21 CC369	0142
IND12-	A1 AA17 26 - CA14 30	1		A1 CA14 30	9 5/8 9 5/8			2 0	IND12-C IND12-	A A	CONN1 23 CC369	0142
IND13-	A1 AA17 24 - CA14 25	1		A1 CA14 25	9 5/8 9 5/8			2 0	IND13-C IND13-	A A	CONN1 25 CC369	0142
IND14-	A1 AA17 22 - CA14 31	1		A1 CA14 31	10 1/8 10 1/8			2 0	IND14-C IND14-	A A	CONN1 27 CC369	0142
IND15-	A1 AA17 20 - CA14 29	1		A1 CA14 29	10 1/8 10 1/8			2 0	IND15-C IND15-	A A	CONN1 29 CC369	0142
IND16-	A1 AA17 18 - CA14 32	1		A1 CA14 32	10 2/8 10 2/8			2 0	IND16-C IND16-	A A	CONN1 31 CC369	0142
INH BX+	A1 CA10 22								INH BX+	A	CC868	
INKOP+	A1 AA06 06 - BA04 20	1		A1 BA04 20	7 0/8 7 0/8			2 0	AOICB- INKOP+	C A	CC364 CC370	-
INPBP-T	A1 AA01 36								INPBP-T	A	CC374	
IOACY+	A1 AA20 08 - BA04 06	1		A1 BA04 06	11 2/8 11 2/8			2 0	IOACY+D IOACY+	A A	CON12 08 CC370	0142

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER 158

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	L	SW	MECH LENGTH	RIF PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE	CKT	LBD LOCATOR	DWG
IOGRP+	A1 AA05 17	A1 CA04 09	1		8 1/8			2	IOGRP+	A	CC371			
-	- CA04 09	- CA10 12	2		5 2/8			2	CLAIO-	F	CC370			
-	- CA10 12	- AA16 46	1		8 3/8			2	EDAHA-	F	CC868			
-	- AA16 46				21 6/8		1	0	IOGRP-M	B	CC558	69		
IOGRP-	A1 AA05 12	A1 BA09 32	1		8 1/8			2	IOGRP-	A	CC371			
-	- BA09 32				8 1/8			0	IOGRP+C	B	CC372			
IRSCZ-	A1 AA05 41	A1 BA09 16	1		5 3/8			2	EMSL+	C	CC371			
-	- BA09 16				5 3/8			0	ETKT7+	G	CC372			
IRSOP+	A1 AA05 45								IRSOP+	A	CC371			
IRSOP-	A1 AA09 03	A1 BA05 07	1		7 1/8			2	IRSOP+C	B	CC372			
-	- BA05 07	- BA10 39	2		6 3/8			2	IRSOP-	A	CC371			
-	- BA10 39				13 4/8			0	OPGNS+	B	CC868			
IYB09+	A1 AA19 31	A1 BA07 02	1		8 2/8			2	IYB09+D	A	CON11	31	0142	
-	- BA07 02	- AA07 02	2		6 0/8			2	Y09E1-	C	CC366			
-	- AA07 02				14 2/8		A	0	IYBGN+A	A	CC366			
IYB10+	A1 AA19 02	A1 AA07 26	1		8 4/8			2	IYB10+D	A	CON11	02	0142	
-	- AA07 26	- CA08 18	2		8 1/8			2	Y10E1-	C	CC366			
-	- CA08 18				16 5/8			0	IYB10+	A	CC367			
IYB11+	A1 AA19 06	A1 BA07 24	1		11 0/8			2	IYB11+D	A	CON11	06	0142	
-	- BA07 24	- CA08 17	2		5 2/8			2	Y11E1-	C	CC366			
-	- CA08 17				16 2/8			0	IYB11+	A	CC367			
IYB12+	A1 AA19 10	A1 BA07 09	1		10 0/8			2	IYB12+D	A	CON11	10	0142	
-	- BA07 09	- CA08 26	2		6 7/8			2	Y12E1-	C	CC366			
-	- CA08 26				16 7/8			0	IYB12+	A	CC367			

SIGNAL NAME LIST  
R-316-0110 MAINFRAME

0887/ 01581 DRAWING NUMBER  
R90032811-0160

REV 03 DATE 73 FILE NAME S  
R316MP8K

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDII VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
IYB13+	A1 AA19 14 - CA08 04	1		A1 CA08 04	11 6/8 11 6/8			2 0	IYB13+D Y13EI-	A B	CON11 14 CC367	0142
IYB14+	A1 AA19 18 - BA08 21	1		A1 BA08 21	9 7/8 9 7/8			2 0	IYB14+D Y14EI-	A B	CON11 18 CC367	0142
IYB15+	A1 AA19 22 - BA08 35	1		A1 BA08 35	10 4/8 10 4/8			2 0	IYB15+D Y15EI-	A B	CON11 22 CC367	0142
IYB16+	A1 AA19 26 - BA08 44	1		A1 BA08 44	10 5/8 10 5/8			2 0	IYB16+D Y16EI-	A C	CON11 26 CC367	0142
JAMKN-B	A1 BA02 45 - CA05 32 - CA06 32	1 2		A1 CA05 32 - CA06 32	5 6/8 3 1/8 8 7/8			2 2 0	N05PA- JAMKN-B N01PA-	D A D	CC365 CC371 CC366 17	-
JAMKN-D	A1 BA07 44 - CA05 13	1		A1 CA05 13	4 3/8 4 3/8			2 0	N09PA- JAMKN-D	D A	CC366 CC371	-
JAMKN-F	A1 BA03 45 - CA05 29	1		A1 CA05 29	5 1/8 5 1/8			2 0	N13PA- EIK17-	D C	CC365 CC371	-
JMPOP+	A1 AA15 43 - CA05 06	1		A1 CA05 06	9 4/8 9 4/8		I	2 0	EXTMD-A JMPOP+	I A	CC869 33 CC371	-
JMPOP-	A1 AA10 23 - CA05 19	1		A1 CA05 19	9 7/8 9 7/8			2 0	OPGJS+ JMPOP-	C A	CC868 CC371	-
JSTOP+	A1 BA05 20 - BA15 03	1		A1 BA15 03	7 1/8 7 1/8			2 0	JSTOP+ STEXD-	A C	CC371 CC869 25	-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILE NAME 5

SIGNAL	FROM UZ CRSS PP	↓ SW	TO UZ CRSS PP	MECH LENGTH	BTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
JSTOP-	A1 AA10 17	1	A1 AA09 26	3 2/8			2	OPGWR+	B	CC868	
-	- AA09 26	2	- BA05 21	6 6/8			2	JSTOP+C	B	CC372	
-	- BA05 21			10 0/8			0	JSTOP-	A	CC371	-
K17AL+	A1 AA04 06	1	A1 BA10 34	9 3/8			2	EK17L-	C	CC370	
-	- BA10 34	2	- CA11 14	4 4/8			2	K17AL+	A	CC868	
-	- CA11 14			13 7/8			0	K17AM+	A	CC401	-
LDAOP-	A1 AA12 36	1	A1 BA05 45	8 6/8			2	OPGDP+	D	CC375	
-	- BA05 45			8 6/8			0	LDAOP-	A	CC371	-
LMPRN-	A1 AA18 18	1	A1 CA14 06	9 0/8			2	LMPRN-C	A	CONN2 01	U142
-	- CA14 06			9 0/8			0	LMPRN-	A	CC369	
LSXOP+	A1 AA05 18	1	A1 AA16 09	7 0/8			2	LSXOP+	A	CC371	
-	- AA16 09	2	- BA15 09	5 6/8		1	2	NOSCL-	B	CC558 44	-
-	- BA15 09			12 6/8			0	MO2DJ+	C	CC869 12	-
LSXOP-	A1 AA05 24	1	A1 BA10 03	5 7/8			2	LSXOP-	A	CC371	
-	- BA10 03			5 7/8			0	OPGWR+	F	CC868	-
LXACY-	A1 AA05 21							ENSLI+	D	CC371	
MO1FF+	A1 AA05 19	1	A1 CA04 19	8 5/8			2	ACYER+	B	CC371	
-	- CA04 19	2	- BA06 36	5 2/8			2	MO1FF-A	B	CC370	
-	- BA06 36	1	- BA10 30	4 3/8			2	MO1FF+	A	CC364 53	-
-	- BA10 30	2	- CA17 01	6 1/8			2	EDAHA-	C	CC868	-
-	- CA17 01			24 3/8			0	MO1FF+M	A	CONN3 01	U142

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L V	SW	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	PAC TYPE	CKT	LBD DWG LOCATOR
MO1FF-	A1	AA19	01	1		A1	AA14	10	4 6/8			2	MO1FF-D	A	CON11	01	0142
-	-	AA14	10	2		-	AA15	25	3 6/8			2	MO1FF-D+	C	CC369		-
-	-	AA15	25	1		-	AA12	31	4 0/8			2	MO1FF-B	A	CC869	06	-
-	-	AA12	31	2		-	BA06	34	7 5/8			2	MO1FF-F	B	CC375		-
-	-	BA06	34						20 1/8			0	MO1FF-	A	CC364	52	-
MO1ML+	A1	AA05	23	1		A1	BA16	45	10 7/8			2	ACYER+	E	CC371		-
-	-	BA16	45						10 7/8			0	MO1ML+	A	CC558	94	-
MO2FF+	A1	CA17	02	1		A1	CA16	05	3 2/8			2	MO2FF+M	A	CONN3	02	0142
-	-	CA16	05	2		-	CA04	20	7 6/8			2	EXTM2-	B	CC558	56	-
-	-	CA04	20	1		-	BA06	20	6 1/8			2	MO2FF-A	B	CC370	02	0102
-	-	BA06	20	2		-	BA04	22	3 5/8			2	MO2FF+	A	CC364	59	-
-	-	BA04	22						20 6/8	A		0	EXSTL-	E	CC370		-
MO2FF-	A1	AA19	05	1		A1	AA14	12	4 5/8			2	MO2FF-D	A	CON11	05	0142
-	-	AA14	12	2		-	CA15	07	8 2/8			2	MO2FF-D+	C	CC369		-
-	-	CA15	07	1		-	CA10	01	4 6/8			2	MO2FF-B	A	CC869	05	-
-	-	CA10	01	2		-	BA06	33	4 7/8			2	EDAH-	A	CC868		-
-	-	BA06	33						22 4/8			0	MO2FF-	A	CC364	58	-
MO3FF+	A1	BA06	19	1		A1	CA04	26	6 3/8			2	MO3FF+	A	CC364		-
-	-	CA04	26	2		-	CA17	07	8 3/8			2	MO3FF-A	B	CC370		-
-	-	CA17	07						14 6/8			0	MO3FF+M	A	CONN3	07	0142
MO3FF-	A1	AA20	01	1		A1	AA14	27	6 3/8			2	MO3FF-D	A	CON12	01	0142
-	-	AA14	27	2		-	CA16	07	7 6/8			2	MO3LD+	C	CC369		-
-	-	CA16	07	1		-	BA06	22	8 1/8			2	R5FCO+	C	CC558	65	-
-	-	BA06	22						22 2/8			0	MO3FF-	A	CC364		-
MO4FF+	A1	CA04	32	1		A1	BA06	25	6 3/8			2	MO4FF-A	B	CC370		-
-	-	BA06	25	2		-	CA17	08	8 4/8			2	MO4FF+	A	CC364		-
-	-	CA17	08						14 7/8			0	MO4FF+M	A	CONN3	08	0142

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER 1158

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	MECH	BTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ CR55 PP	UZ CR55 PP	LENGTH	PGS	TYP	VNPW		P	TYPE CKT	LOCATOR	
M04FF-	A1 AA19 13	A1 AA14 09	4 5/8			2	M04FF-D	A	CON11 13	0142	
-	- AA14 09	- CA16 09	9 0/8			2	M04LD+	C	CC369		
-	- CA16 09	- BA06 31	7 6/8		1	2	RSECO+	D	CC358 65		
-	- BA06 31		21 3/8			0	M04FF-	A	CC364		
M05FF+	A1 CA02 22	A1 CA04 30	3 6/8			2	M05FF+	A	CC365		
-	- CA04 30	- CA17 19	7 7/8			2	M05FF-A	B	CC370		
-	- CA17 19		11 5/8			0	M05FF+M	A	CONN3 19	0142	
M05FF-	A1 AA19 17	A1 AA14 30	5 0/8			2	M05FF-D	A	CON11 17	0142	
-	- AA14 30	- CA16 11	7 6/8			2	M05LD+	C	CC369		
-	- CA16 11	- BA02 28	9 4/8		1	2	RSECO+	F	CC358 65		
-	- BA02 28		22 2/8			0	M05FF-	A	CC365		
M06FF+	A1 BA02 38	A1 CA04 31	5 5/8			2	M06FF+	A	CC375		
-	- CA04 31	- CA17 20	8 2/8			2	M06FF-A	B	CC370		
-	- CA17 20		13 7/8			0	M06FF+M	A	CONN3 20	0142	
M06FF-	A1 AA19 21	A1 AA14 28	4 5/8			2	M06FF-D	A	CON11 21	0142	
-	- AA14 28	- CA16 13	8 0/8			2	M06LD+	C	CC369		
-	- CA16 13	- BA02 37	9 1/8		1	2	RSECO+	F	CC358 65		
-	- BA02 37		21 6/8			0	M06FF-	A	CC365		
M07FF+	A1 AA08 11	A1 AA04 42	5 6/8			2	AUB07-	B	CC367		
-	- AA04 42	- BA02 40	6 0/8			2	M07FF-A	B	CC370		
-	- BA02 40	- CA17 13	9 2/8			2	M07FF+M	A	CC365		
-	- CA17 13		21 0/8			0	M07FF+	A	CONN3 13	0142	
M07FF-	A1 AA10 05	A1 AA19 25	7 1/8			2	OPGJS-B	E	CC868		
-	- AA19 25	- BA14 11	6 3/8			2	M07FF-D	A	CON11 25	0142	
-	- BA14 11	- BA02 27	8 0/8			2	M07LD+	C	CC369		
-	- BA02 27		21 4/8			0	M07FF-	A	CC365		

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER 0158

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L	V	SW	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE	CKT	LBD DWG LOCATOR
M08FF+	A1	AA08	U5	1	1		A1	AA04	32	5 4/8				AUB08	B	CC367		
-	-	AAU4	32	1	1		-	CA02	15	8 1/8				M08FF-A	B	CC370		
-	-	CA02	15	1	1		-	CA17	14	8 5/8				M08FF+M	A	CC365		
-	-	CA17	14	1	1		-	CA17	14	22 2/8				M08FF+M	A	CONN3	14	U142
M08FF-	A1	AA19	29	1	1		A1	AA14	40	4 7/8				M08FF-D	A	CON11	29	U142
-	-	AA14	40	1	1		-	BA16	06	8 0/8				M08FF+D	C	CC369		
-	-	BA16	06	1	1		-	BA02	20	8 5/8				M08FF+P	B	CC358	24	
-	-	BA02	20	1	1		-	BA02	20	17 4/8				M08FF-	A	CC365		
M09FF+	A1	AA08	U9	1	1		A1	AA04	24	4 6/8				AUB09	B	CC367		
-	-	AA04	24	1	1		-	BA07	38	7 3/8				M09FF-A	B	CC370		
-	-	BA07	38	1	1		-	CA17	29	8 4/8				M09FF+M	A	CC366		
-	-	CA17	29	1	1		-	CA17	29	20 5/8				M09FF+M	A	CON11	29	U142
M09FF-	A1	AA19	04	1	1		A1	AA14	42	6 6/8				M09FF-D	A	CON11	04	U142
-	-	AA14	42	1	1		-	BA16	14	4 1/8				M09FF+D	C	CC369		
-	-	BA16	14	1	1		-	BA07	22	6 3/8				AUB09+P	B	CC358	21	
-	-	BA07	22	1	1		-	BA07	22	17 4/8				M09FF-	A	CC366		
M10FF+	A1	AA08	07	1	1		A1	AA09	30	4 3/8				AUB10	B	CC367		
-	-	AA09	30	1	1		-	BA07	30	6 1/8				M10FF-C	B	CC372		
-	-	BA07	30	1	1		-	BA04	45	4 5/8				M10FF+M	A	CC366		
-	-	BA04	45	1	1		-	CA17	28	4 2/8				M10FF-A	B	CC370		
-	-	CA17	28	1	1		-	CA17	28	24 4/8				M10FF+M	A	CONN3	28	U142
M10FF-	A1	AA19	U8	1	1		A1	BA16	08	6 4/8				M10FF-D	A	CON11	08	U142
-	-	BA16	08	1	1		-	BA14	09	3 6/8				AUB10+D	B	CC358	13	
-	-	BA14	09	1	1		-	BA07	40	6 7/8				M10FF+D	C	CC369		
-	-	BA07	40	1	1		-	BA07	40	17 1/8				M10FF-	A	CC366		



SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER 1150

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L	SW	TO UZ	CRSS	PP	MECH LENGTH	RIS PGS	PIN TYP	EDII VNPW	FUNCTION	S	PAC TYPE	CKT	LBD LOCATOR	OWG
M11FF+	A1	AA08	10	1		A1	AA11	45	5 6/8			2	A0B11	B	CC367			
-	-	AA11	45	2		-	CA04	18	9 0/8			2	EEAMC	B	CC401			
-	-	CA04	18	1		-	CA07	22	3 7/8			2	M11FF	A	CC370			
-	-	CA07	22	2		-	CA13	14	5 2/8			2	M11FF	A	CC366			
-	-	CA13	14	1		-	CA17	23	4 4/8			2	EMC11	B	CC368			
-	-	CA17	23	1					28 3/8			0	M11FF	A	CONN3	23	0142	
M11FF-	A1	AA19	12	1		A1	AA14	39	6 2/8			2	M11FF	D	CON11	12	0142	
-	-	AA14	39	2		-	CA07	18	9 3/8			2	M11FF	A	CC369			
-	-	CA07	18	1					15 5/8			0	M11FF	A	CC366			
M12FF+	A1	AA08	06	1		A1	AA04	45	6 5/8			2	A0B12	B	CC367			
-	-	AA04	45	2		-	BA07	27	5 3/8			2	M12FF	A	CC370			
-	-	BA07	27	1		-	BA16	30	6 3/8			2	M12FF	A	CC366			
-	-	BA16	30	2		-	CA18	05	4 4/8			2	M12FF	A	CC368			
-	-	CA18	05	1		-	CA13	13	4 7/8			2	M12FF	M	CONN4	05	0142	
-	-	CA13	13	1					27 6/8			0	EMC12	B	CC368			
M12FF-	A1	AA19	16	1		A1	BA14	12	7 0/8			2	M12FF	D	CON11	16	0142	
-	-	BA14	12	2		-	BA07	42	7 0/8			2	M12FF	A	CC369			
-	-	BA07	42	1					14 0/8			0	M12FF	A	CC366			
M13FF+	A1	AA08	33	1		A1	AA04	38	4 1/8			2	A0B13	B	CC367			
-	-	AA04	38	2		-	CA03	22	7 3/8			2	EDAL	B	CC370			
-	-	CA03	22	1		-	CA13	32	6 7/8			2	M13FF	A	CC365			
-	-	CA13	32	2		-	CA18	06	6 0/8			2	EMC13	B	CC368			
-	-	CA18	06	1					24 3/8			0	M13FF	M	CONN4	06	0142	
M13FF-	A1	AA19	20	1		A1	CA15	28	10 2/8			2	M13FF	D	CON11	20	0142	
-	-	CA15	28	2		-	BA14	23	6 1/8			2	M13FF	B	CC869	13		
-	-	BA14	23	1		-	BA03	28	6 6/8			2	M13FF	A	CC369			
-	-	BA03	28	1					23 1/8			0	M13FF	A	CC365			

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-DATE-73 FILE NUMBER 2

SIGNAL	FROM UZ	CRSS	FP	L V	SW	TO UZ	CRSS	FP	MECH LENGTH	RLE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE	---CKT	LBD DWG LOCATOR
M14FF+	A1	AA11	04	1		A1	AA08	34	5 4/8			2	DPMOC	E	CC401		
-	-	AA08	34	2		-	AA04	29	4 3/8			N	AUB14	E	CC367		
-	-	AA04	29	1		-	BA03	38	6 1/8			N	EDAHP	C	CC370		
-	-	BA03	38	1		-	CA13	29	8 4/8			N	M14FF+	A	CC365		
-	-	CA13	29	1		-	CA18	19	5 0/8			N	EMC14	B	CC368		
-	-	CA18	19	1					29 4/8			C	M14FF+M	A	CONN4	19	0142
M14FF-	A1	BA19	24	1		A1	BA14	42	8 3/8			2	M14FF-D	A	CON11	24	0142
-	-	BA14	42	2		-	BA03	37	7 0/8			N	M14FF+	A	CC369		
-	-	BA03	37	1					15 3/8			C	M14FF+	A	CC365		
M15FF+	A1	BA03	40	1		A1	BA04	09	4 5/8			2	M15FF+	A	CC365		
-	-	BA04	09	2		-	AA08	38	5 2/8			N	AUB14	E	CC370		
-	-	AA08	38	1		-	BA11	11	4 6/8			N	OPMOC	C	CC401		
-	-	BA11	11	1		-	CA13	14	7 0/8			N	EMC14	B	CC368		
-	-	CA13	14	1		-	CA18	17	4 5/8			N	M15FF+M	A	CC365	17	0142
-	-	CA18	17	1					26 2/8			C					
M15FF-	A1	AA19	28	1		A1	BA15	28	6 7/8			2	M15FF-D	A	CON11	28	0142
-	-	BA15	28	2		-	BA14	42	4 0/8			N	M15FF+	A	CC369		
-	-	BA14	42	1		-	BA03	27	7 5/8			N	M15FF+	A	CC365		
-	-	BA03	27	1					18 4/8			C					
M16FF+	A1	AA19	32	1		A1	AA16	36	3 7/8			2	M16FF+D	A	CON11	32	0142
-	-	AA16	36	2		-	CA18	23	8 1/8			N	M16FF+	A	CC368		
-	-	CA18	23	1		-	CA13	23	4 5/8			N	M16FF+M	A	CONN4	23	0142
-	-	CA13	23	2		-	CA03	15	6 6/8			N	EMC14	B	CC368		
-	-	CA03	15	1					23 3/8			C	M16FF+	A	CC365		

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER 270032811-150

REV 03-07E73 FILE NAME 2

SIGNAL	FROM			L	SW	TO			MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION S	PAC		LBD DWG LOCATOR	
	UZ	CRSS	PP			UZ	CRSS	PP						TYPE	CKT		
M16FF-	A1	AA19	09	1		A1	AA08	28	7 5/8				M16FF-D	A	CONN1	09	0142
-	-	AA08	28	2		-	AA04	17	4 6/8		2		RUNGE+	E	CC367		
-	-	AA04	17	1		-	BA03	20	5 6/8		2		EDAXG+	C	CC370		
-	-	BA03	20	2		-	BA14	41	7 7/8		2		M16FF-	A	CC365		
-	-	BA14	41						26 0/8		0		M16LD+	C	CC369		
M5G4G-	A1	AA09	05	1		A1	BA12	03	6 3/8				EUBTR+	C	CC372		
-	-	BA12	03	2		-	BA04	31	7 2/8		2		M5G4F-	A	CC375		
-	-	BA04	31						13 5/8		0		M5G4G-	A	CC370		
MAD04-	A1	BA10	24	1		A1	CA18	20	8 1/8				MAD04-	A	CC868		
-	-	CA18	20						8 1/8		2		MAD04-M	A	CONN4	20	
MAD05-	A1	CA10	29	1		A1	CA18	07	6 7/8				MAD05-	A	CC868		
-	-	CA18	07						6 7/8		2		MAD05-M	A	CON 14	07	0142
MAD06-	A1	CA10	19	1		A1	CA18	08	6 3/8				MAD06-	A	CC868		
-	-	CA18	08						6 3/8		2		MAD06-M	A	CONN4	08	0142
MAD07-	A1	CA10	27	1		A1	CA18	11	6 4/8				MAD07-	A	CC868		
-	-	CA18	11						6 4/8		2		MAD07-M	A	CONN4	11	0142
MAD08-	A1	CA10	17	1		A1	CA18	13	5 6/8				MAD08-	A	CC868		
-	-	CA18	13						5 6/8		2		MAD08-M	A	CONN4	13	0142
MAD09-	A1	CA10	11	1		A1	CA17	05	5 4/8				MAD09-	A	CC868		
-	-	CA17	05						5 4/8		2		MAD09-M	A	CONN3	05	0142
MAD10-	A1	CA10	07	1		A1	CA17	06	5 5/8				MAD10-	A	CC868		
-	-	CA17	06						5 5/8		2		MAD10-M	A	CONN3	06	0142
MAD11-	A1	CA10	10	1		A1	CA17	11	5 3/8				MAD11-	A	CC868		
-	-	CA17	11						5 3/8		2		MAD11-M	A	CONN3	11	0142

SIGNAL NAME MAIN FRAME

0827/ 01551 DRAWING NUMBER 1568

REV 03-07-73 FILE NAME 5

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	PAC TYPE CKT	LBD DWG LOCATOR
MAD12-	A1 CA10 02	1		A1 CA17 12	5 6/8			2	MAD12-	A	CC868	
-	- CA17 12				5 6/8			0	MAD12-M	A	CONN3 12	0142
MAD13-	A1 BA10 23	1		A1 CA17 17	7 5/8			2	MAD13-	A	CC868	
-	- CA17 17				7 5/8			0	MAD13-M	A	CONN3 17	0142
MAD14-	A1 BA10 33	1		A1 CA17 18	7 1/8			2	MAD14-	A	CC868	
-	- CA17 18				7 1/8			0	MAD14-M	A	CONN3 18	0142
MAD15-	A1 BA10 26	1		A1 CA17 24	7 7/8			2	MAD15-	A	CC868	
-	- CA17 24				7 7/8			0	MAD15-M	A	CONN3 24	0142
MAD16-	A1 BA10 21	1		A1 CA17 26	8 3/8			2	MAD16-	A	CC868	
-	- CA17 26				8 3/8			0	MAD16-M	A	CONN3 26	0142
MADCL-A	A1 AA10 30	1		A1 AA20 28	6 5/8			2	MADCL-A	A	CC868	
-	- AA20 28	2		- CA18 12	8 0/8			2	MADCL-E	A	CONN2 28	0142
-	- CA18 12				14 5/8			0	MADCL-M	A	CONN4 12	-
MADFF-	A1 AA11 18	1		A1 BA12 29	6 3/8			2	MADFF-	A	CC401	
-	- BA12 29				6 3/8			0	MADFF-	A	CC375	-
MASTO-	A1 AA10 41	1		A1 AA18 16	7 2/8			2	RRCXX-	B	CC868	
-	- AA18 16				7 2/8			0	MASTO-C	A	CONN2 24	0142
MCRST+	A1 AA20 06	1		A1 AA11 06	6 1/8			2	MCRST+D	A	CONN2 06	0142
-	- AA11 06	2		- AA12 46	3 3/8			N	UPMOC+	B	CC401	-
-	- AA12 46	1		- AA10 43	3 6/8			N	CLMAD-	B	CC375	-
-	- AA10 43	2		- AA08 41	3 5/8			N	CLXTR-	B	CC868	-
-	- AA08 41	1		- BA05 01	4 0/8			N	RUNGE+	B	CC367	-
-	- BA05 01	2		- CA04 08	6 0/8			N	MCRST+	B	CC371	-
-	- CA04 08	1		- CA09 09	4 5/8			N	CLATR-	B	CC370	-
-	- CA09 09				33 4/8			0	CLDTR-	B	CC372	-

SIGNAL NAME LIST  
 RL316-0110 MAINFRAME

0887/ 01551 R50032811-165

REV 03-07-73 FILEMP8K 2

SIGNAL	FROM UZ	CRSS	PP	V	SW	TO UZ	CRSS	PP	MECH LENGTH	RIF PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE	CKT	LBD DWG LOCATOR
MCRST-	A1	AA05	05										MCRST-	A	CC371		
MCSET+	A1	AA05	09	1	A1	AA13	07	5	7/8				MCSET+	A	CC371		
-	-	AA13	07	2	-	AA20	23	6	1/8		N		E405C-	C	CC368		
-	-	AA20	23	1	-	BA16	33	7	4/8		N		MCSET+	A	CON12	23	U142
-	-	BA16	33	2	-	BA11	22	5	0/8		N		MLVEN-D	A	CC538	42	
-	-	BA11	22					24	4/8		1	O	SDARP-	B	CC401		
MCSET+A	A1	AA15	15	1	A1	AA12	39	5	1/8				PMIND-	G	CC869	34	
-	-	AA12	39	2	-	AA10	33	3	5/8		N		SOBRD-	B	CC375		
-	-	AA10	33	1	-	AA09	18	3	6/8		N		EDAHRO-	C	CC868		
-	-	AA09	18	2	-	AA05	07	4	6/8		N		EDBTR-	B	CC372		
-	-	AA05	07	1	-	BA04	30	7	3/8		N		MCSET+A	A	CC371		
-	-	BA04	30					24	5/8		1	O	SLATS-	C	CC370		
MCTLG+	A1	AA05	03	1	A1	AA20	18	9	1/8				MCTLG+	A	CC371		
-	-	AA20	18					9	1/8				MCTLG+D	A	CON12	18	U142
MDA2A-	A1	AA09	04	1	A1	BA12	30	8	1/8				EDBTR+	D	CC372		
-	-	BA12	30					8	1/8				MDA2A-	A	CC375		
MDCLB-	A1	BA12	20	1	A1	CA11	22	5	7/8				MDCLB-	Z	CC375		
-	-	CA11	22	2	-	CA04	22	5	3/8		N		MDCLC-	Z	CC401		
-	-	CA04	22					11	2/8				CLBTR+	Z	CC370		
MDG2E-	A1	AA09	11	1	A1	AA12	27	4	5/8				EDBTR+	B	CC372		
-	-	AA12	27	2	-	BA11	36	6	1/8		N		CLAND-	F	CC375		
-	-	BA11	36	1	-	CA04	14	6	5/8		N		MDG2E-	A	CC401		
-	-	CA04	14					17	3/8				EEATR+	C	CC370		
MDG4D-	A1	AA10	36	1	A1	BA12	02	4	0/8				EDAHR+	B	CC868		
-	-	BA12	02					4	0/8				MDG4D-	A	CC375		

SIGNAL NAME MAINFRAME

0887/ 01581 DRAWING NUMBER 2100

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR	
MDK17-	A1 AA12 15 - BA09 15	1		A1 BA09 15	6 4/8 6 4/8			2 0	MDK17- EIK17+	Z Z	CC375 CC372	-	
MDSLA-	A1 AA04 35 - AA11 24	1		A1 AA11 24	6 0/8 6 0/8			2 0	SLATR+ MDSLA-	B A	CC370 CC401	-	
MDSRA-	A1 AA12 32 - CA04 04	1		A1 CA04 04	9 4/8 9 4/8			2 0	MDSRA- SRATR+	A C	CC375 CC370	-	
MELOV+	A1 AA16 30 - AA09 20 - BA09 18	1 2		A1 AA09 20 - BA09 18	5 6/8 5 4/8 11 2/8		0	2 2 0	MELOV+ MELOP- MEIGN+	A C A	CC558 CC372 CC372	62	
MEMAC-	A1 AA10 07 - AA18 06 - BA16 26 - BA04 15 - CA05 08 - CA09 21	1 2 1 1 1		A1 AA18 06 - BA16 26 - BA04 15 - CA05 08 - CA09 21	6 0/8 7 3/8 7 6/8 5 3/8 4 6/8 31 2/8			2 2 2 2 2 0	OPGJS-A MEMAC-C SPEFF+ GENDB- EOINS- EIK17+	B A C C B	CC868 CC372 CC370 CC371 CC372	26 6	0142 0015
MEMCI+	A1 BA09 10 - CA10 32	1		A1 CA10 32	7 1/8 7 1/8			2 0	MEMCI+ MEMCI-A	A B	CC372 CC868	-	
MMO1F-	A1 BA06 28 - CA18 21	1		A1 CA18 21	9 3/8 9 3/8			2 0	MO1FF+ MMO1F-M	B A	CC364 CONN4	53 21	0142
MMO2F-	A1 BA06 27 - CA18 15	1		A1 CA18 15	9 1/8 9 1/8			2 0	MO2FF+ MMO2F-M	B A	CC364 CONN4	59 15	0142
MMO3F-	A1 BA06 30 - CA18 09	1		A1 CA18 09	8 4/8 8 4/8			2 0	MO3FF+ MMO3F-M	B A	CC364 CONN4	09	0142

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 5

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
MM04F-	A1 BA06 29 - CA18 04	1		A1 CA18 04	8 3/8 8 3/8			2 0	M04FF+ MM04F-M	B A	CC364 CONN4 04	0142
MM05F-	A1 CA02 27 - CA18 03	1		A1 CA18 03	10 0/8 10 0/8			2 0	M05FF+ MM05F-M	B A	CC365 CONN4 03	0142
MM06F-	A1 CA02 12 - CA17 31	1		A1 CA17 31	9 2/8 9 2/8			2 0	M06FF+ MM06F-M	B A	CC365 CONN3 31	0142
MM07F-	A1 BA02 44 - CA17 30	1		A1 CA17 30	10 1/8 10 1/8			2 0	M07FF+ MM07F-M	B A	CC365 CONN3 30	0142
MM08F-	A1 CA02 10 - CA17 25	1		A1 CA17 25	9 0/8 9 0/8			2 0	M08FF+ MM08F-M	B A	CC365 CONN3 25	0142
MM09F-	A1 CA07 08 - CA17 22	1		A1 CA17 22	7 1/8 7 1/8			2 0	M09FF+ MM09F-M	B A	CC366 CONN3 22	0142
MM10F-	A1 CA07 06 - CA17 21	1		A1 CA17 21	7 1/8 7 1/8			2 0	M10FF+ MM10F-M	B A	CC366 CONN3 21	0142
MM11F-	A1 CA07 21 - CA17 16	1		A1 CA17 16	6 6/8 6 6/8			2 0	M11FF+ MM11F-M	B A	CC366 CONN3 16	0142
MM12F-	A1 CA07 24 - CA17 15	1		A1 CA17 15	6 5/8 6 5/8			2 0	M12FF+ MM12F-M	B A	CC366 CONN3 15	0142
MM13F-	A1 CA03 27 - CA17 10	1		A1 CA17 10	9 0/8 9 0/8			2 0	M13FF+ MM13F-M	B A	CC365 CONN3 10	0142
MM14F-	A1 CA03 12 - CA17 09	1		A1 CA17 09	8 0/8 8 0/8			2 0	M14FF+ MM14F-M	B A	CC365 CONN3 09	0142

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER R70032811-168

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CRT	LBD DWG LOCATOR
MM15F-	A1 BA03 44 - CA17 04	1	A1 CA17 04	8 1/8 8 1/8			2 0	M15FF+ MM15F-M	B A	CC365 CONN3 04	0142
MM16F-	A1 CA03 10 - CA17 03	1	A1 CA17 03	8 0/8 8 0/8			2 0	M16FF+ MM16F-M	B A	CC365 CONN3 03	0142
MPEFF+	A1 BA16 38					0		MPEFF+	A	CC558	0015
MPEFF-	A1 BA14 39 - BA16 24	1	A1 BA16 24	4 3/8 4 3/8		0	2 0	MPELD+ MPEFF-	C A	CC369 CC558 9	0015
MPYOP-	A1 AA20 07 - AA12 29 - AA05 42 - CA11 07	1 2 1	A1 AA12 29 - AA05 42 - CA11 07	6 7/8 5 6/8 8 2/8 20 7/8			2 2 0	MPYOP-D MPYOP-F MPYOP- MPYOP-G	A B A B	CON12 07 CC375 CC371 CC401	0142
MSTCL-	A1 AA01 40 - AA04 36 - BA05 31 - CA09 15 - BA20 31 - BA17 04 - BA16 38 - AA15 36 - AA11 12 - AA10 03 - AA18 01	1 2 2 2 2 2 2 2 2	A1 AA04 36 - BA05 31 - CA09 15 - BA20 31 - BA17 04 - AA16 38 - AA15 36 - AA11 12 - AA10 03 - AA18 01	3 7/8 3 3/8 5 7/8 8 4/8 5 22/8 3 27/8 3 27/8 5 4/8 5 7/8 50 5/8			2 2 2 2 2 2 2 2 2 0	TYCFA+ ETALND+ TL13FF+ ROYTFF+ RGMXK+ MSTCL-B MPEFF+ EXTMD-A UPMOD- WRINH- MSTCL-C	L C B B B A D C C A	CC374 CC370 CC371 CC372 CC372 CONN6 31 CC344 CC558 9 CC869 33 CC401 CC868 CONN2 26	- - - - - 0142 0015 - 0142
MSTEN-	A1 BA10 40 - CA18 16	1	A1 CA18 16	6 7/8 6 7/8			2 0	MSTEN- MSTEN-M	A A	CC868 CONN4 16	-
MXYTM+	A1 BA10 22 - CA18 26	1	A1 CA18 26	8 5/8 8 5/8			2 0	MXYTM+ MXYTM-M	A A	CC868 CONN4 26	-



SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME S

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
MYAZR-	A1 AA11 14 - CA09 28	1		A1 CA09 28	9 7/8 9 7/8			2 0	MYAZR- AZZZZ+	A G	CC401 CC372	-
N03PA-	A1 AA02 17 - CA06 11	1		A1 CA06 11	9 3/8 9 3/8			2 0	S03CH+ N03PA-	C A	CC365 CC364	-
N04PA-	A1 AA02 30 - CA06 24	1		A1 CA06 24	9 3/8 9 3/8			2 0	S03CC+ N04PA-	G A	CC365 CC364	-
N06PA-	A1 AA02 07 - CA02 13	1		A1 CA02 13	8 7/8 8 7/8			2 0	N06PA- D05ET+	A C	CC365 CC365	-
N07PA-	A1 AA02 05								N07PA-	A	CC365	
N09PA-	A1 BA07 37 - CA02 09	1		A1 CA02 09	5 4/8 5 4/8			2 0	N09PA- D08ET+	A C	CC366 CC365	-
N11PA-	A1 CA07 02								N11PA-	A	CC366	
N12PA-	A1 AA03 30 - CA07 04	1		A1 CA07 04	8 1/8 8 1/8			2 0	N26PA+ N12PA-	G A	CC365 CC366	-
N13PA-	A1 CA03 04 - CA07 19	1		A1 CA07 19	4 7/8 4 7/8			2 0	N13PA- D12ET+	A C	CC365 CC366	-
N15PA-	A1 AA03 05 - CA03 20	1		A1 CA03 20	9 4/8 9 4/8			2 0	N15PA- D14ET+	A C	CC365 CC365	-
N26PA+	A1 AA03 14 - AA03 16 - AA07 12	1 2		A1 AA03 16 - AA07 12	2 5/8 4 2/8 6 7/8			2 2 0	N26PB+ N26PA+ SI2CA-	A A C	CC365 CC365 CC366	- - -

SIGNAL NAME LIST

U887/ 01351 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 5

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CRT	LBD DWG LOCATOR
NOSTO-	A1 AA10 13 - AA16 06	1		A1 AA16 06	5 3/8 5 3/8		0	2 0	KRCXR+ NOSTO-	E A	CC868 CC558 53	-
NRMOP+	A1 CA11 12 - BA04 13	2		A1 BA04 13	8 0/8 8 0/8	8 A		2 0	MDSLH+ NRMOP+	B A	CC401 CC370	-
004PA+	A1 BA02 05 - CA06 16	1		A1 CA06 16	7 5/8 7 5/8			2 0	004CA- 004PA+	E A	CC365 CC364	-
005PA+	A1 AA02 12 - CA06 28	1		A1 CA06 28	10 6/8 10 6/8			2 0	005PA+ D04ES+	A C	CC365 CC364	-
006PA+	A1 CA02 23								006PA+	A	CC365	-
007PA+	A1 CA02 01 - CA02 05	1		A1 CA02 05	3 0/8 3 0/8			2 0	007PA+ D06ES+	A C	CC365 CC365	-
008PA+	A1 AA02 11 - AA07 21	1		A1 AA07 21	5 0/8 5 0/8			2 0	008PA+ S37CA-	A H	CC365 CC366	-
014PA+	A1 BA03 39 - CA03 23	1		A1 CA03 23	4 5/8 4 5/8			2 0	D13ES+ 014PA+	C A	CC365 CC365	-
016PA+	A1 AA03 11 - BA03 46	1		A1 BA03 46	7 7/8 7 7/8			2 0	016PA+ D15ES+	A C	CC365 CC365	-
0BINH-	A1 AA20 20	1		A1 AA08 08	7 6/8			2	0BINH-D	A	CON12 20	0142
-	- AA08 08	2		- AA04 22	4 7/8			2	AD807-	C	CC367	-
-	- AA04 22	2		- BA06 44	7 4/8			2	RRLIN+	B	CC370	-
-	- BA06 44	2		- BA08 33	3 6/8			2	OTB01+	C	CC364	-
-	- BA08 33	2		- BA13 28	4 7/8			2	OTB03+	C	CC367	-
-	- BA13 28	2			28 6/8			0	OTB09+	C	CC368	-

SIGNAL NAME LIST  
 316-0110 MAINFRAME

0887/ 01581 DRAWING NUMBER  
 K70032811 2158

REV 03-07-73 FILENAME 2  
 4315MP8K

SIGNAL	FROM UZ CRSS PP	V	SW	TO UZ CRSS PP	MECH LENGTH	B/E PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
OCPLS-	A1 AA08 12	1		A1 BA09 05	5 2/8			2	RTOCP+	B	CC367	
-	- BA09 05	2		- BA04 14	4 6/8			2	EDPTA-	E	CC372	
-	- BA04 14	1		- CA01 28	7 3/8			2	OCPLS-	A	CC370	-
-	- CA01 28				17 3/8			0	OCPRX+	B	CC374	-
OCPLS-A	A1 BA08 02	1		A1 CA20 27	11 3/8			2	OCPLS-A	A	CC367	
-	- CA20 27				11 3/8			0	OCPLS-B	A	CONN5 27	0142
OCPRC+	A1 AA08 19	1		A1 BA17 02	7 6/8			2	UCPRC+	A	CC367	
-	- BA17 02	2		- BA17 17	3 7/8			2	CLRTC+	E	CC344	
-	- BA17 17				11 5/8			0	RCENB+	D	CC344	-
OPG3C+	A1 AA09 23	1		A1 BA05 05	5 6/8			2	EICTA-	D	CC372	
-	- BA05 05				5 6/8			0	OPG3C+	A	CC371	-
OPGAA+	A1 AA05 43	1		A1 AA10 39	4 5/8			2	OPGAA+	A	CC371	
-	- AA10 39				4 5/8			0	EDAXH-	D	CC868	-
OPGJS+	A1 AA10 18	1		A1 BA09 35	7 0/8			2	OPGJS+	A	CC868	
-	- BA09 35				7 0/8			0	OPGJS-	B	CC372	-
OPG00-	A1 BA05 27								OPG00-	A	CC371	
OPGSM+	A1 AA10 40	1		A1 BA12 01	3 5/8			2	EDAXH-	E	CC868	
-	- BA12 01				3 5/8			0	Y16HS-	E	CC375	-
OPGWR+	A1 AA10 15	1		A1 AA16 12	5 1/8			2	OPGWR+	A	CC868	
-	- AA16 12				5 1/8		1	0	MLVEN-	B	CC558 43	-
OTB01+	A1 CA06 06	1		A1 CA20 01	7 7/8			2	OTB01+	A	CC364	
-	- CA20 01				7 7/8			0	OTB01+B	A	CONN5 01	0142

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	BIE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CRT	LBD DWG LOCATOR
OTB02+	A1 CA06 18 - CA20 06	1		A1 CA20 06	8 4/8 8 4/8			2 0	OTB02+ OTB02+B	A A	CC364 CONNS 06	0142
OTB03+	A1 AA15 13 - CA20 07 - BA06 39	1 2		A1 CA20 07 - BA06 39	9 6/8 8 5/8 18 3/8		1 2 0	OTB03- OTB03+B OTB03+	B A A	CC869 CONNS 07 CC364	01 07	0142
OTB04+	A1 BA06 43 - CA20 12	1		A1 CA20 12	8 6/8 8 6/8			2 0	OTB04+ OTB04+B	A A	CC364 CONNS 12	0142
OTB05+	A1 BA08 24 - CA20 13	1		A1 CA20 13	9 1/8 9 1/8			2 0	OTB05+ OTB05+B	A A	CC367 CONNS 13	0142
OTB06+	A1 BA08 20 - CA20 18	1		A1 CA20 18	9 6/8 9 6/8			2 0	OTB06+ OTB06+B	A A	CC367 CONNS 18	0142
OTB07+	A1 BA08 40 - CA20 19	1		A1 CA20 19	8 4/8 8 4/8			2 0	OTB07+ OTB07+B	A A	CC367 CONNS 19	0142
OTB08+	A1 BA08 32 - CA20 24	1		A1 CA20 24	9 3/8 9 3/8			2 0	OTB08+ OTB08+B	A A	CC367 CONNS 24	0142
OTB09+	A1 BA01 14 - BA13 16 - BA20 01	1 2		A1 BA13 16 - BA20 01	7 3/8 5 7/8 13 2/8			2 2 0	TYD09- OTB09+ OTB09+B	B A A	CC374 CC368 CONNS 01	0142
OTB10+	A1 BA01 44 - BA13 02 - BA20 06	1 2		A1 BA13 02 - BA20 06	9 5/8 5 3/8 15 0/8			2 2 0	TYD10- OTB10+ OTB10+B	B A A	CC374 CC368 CONNS 06	0142
OTB11+	A1 BA01 32 - AA13 42 - BA20 07	1 2		A1 AA13 42 - BA20 07	9 2/8 5 6/8 15 0/8			2 2 0	OTB11-W OTB11+ OTB11+B	B A A	CC374 CC368 CONNS 07	0142

SIGNAL NAME MAINFRAME  
 0110-0110

0887/ 01581 DRAWING NUMBER  
 R70032811-158

REV 03-07-73 FILE NAME S  
 01581

SIGNAL	FROM	TO	SW	MECH	BIE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG	
	UZ	CRSS	PP	LENGTH	PGS	TYP	VNPW			TYPE	CKT	LOCATOR	
OTB12+	A1	BA01	24	1	A1	AA13	34	9 2/8	2	TYD12-	B	CC374	
-	-	AA13	34	2	-	BA20	12	6 5/8	2	OTB12+	A	CC368	
-	-	BA20	12					15 7/8	0	OTB12+B	A	CONN6	12 0142
OTB13+	A1	BA20	13	1	A1	AA13	32	6 6/8	2	OTB13+B	A	CONN6	13 0142
-	-	AA13	32	2	-	CA01	20	12 0/8	2	OTB13+	A	CC368	
-	-	CA01	20					18 6/8	0	TYD13-	B	CC374	
OTB14+	A1	BA20	18	1	A1	AA13	38	6 6/8	2	OTB14+B	A	CONN6	18 0142
-	-	AA13	38	2	-	CA01	22	11 6/8	2	OTB14+	A	CC368	
-	-	CA01	22					18 4/8	0	TYD14-	B	CC374	
OTB15+	A1	AA13	12	1	A1	BA20	19	8 3/8	2	OTB15+	A	CC368	
-	-	BA20	19	2	-	CA16	19	6 4/8	2	OTB15+B	A	CONN6	19 0142
-	-	CA16	19	1	-	CA01	04	8 7/8	2	MPAFF-A	C	CC358	10 0015
-	-	CA01	04					23 6/8	0	TYD15-	B	CC374	
OTB16+	A1	AA13	04	1	A1	BA20	24	9 2/8	2	OTB16+	A	CC368	
-	-	BA20	24	2	-	CA01	02	11 1/8	2	OTB16+B	A	CONN6	24 0142
-	-	CA01	02					20 3/8	0	TYD16-	B	CC374	
PO2FF+	A1	AA06	03	1	A1	AA15	12	6 4/8	2	PO2FF+	A	CC364	61
-	-	AA15	12					6 4/8	0	PO2FF-	B	CC369	11
PO3FF-	A1	CA06	01							PO3FF-	A	CC364	
PO4FF-	A1	CA06	07							PO4FF-	A	CC364	
PAGEO+	A1	AA16	08	1	A1	CA18	31	10 3/8	1	PAGEO-	B	CC558	1 0015
-	-	CA18	31					10 3/8	0	PAGEO+M	A	CONN4	31
PAMEO+	A1	AA16	10	1	A1	CA18	24	9 7/8	1	PAMEO-	B	CC558	2 0015
-	-	CA18	24					9 7/8	0	PAMEO+M	A	CONN4	24

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	BTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	PAC TYPE CRT	LBD DWG LOCATOR
PARCK-	A1 BA14 38 - CA20 22	1		A1 CA20 22	6 5/8 6 5/8			2 0	PARLD+ PARCK-B	C A	CC369 CONN5 22	U142
PEMIL-	A1 AA04 09 - BA09 34	1		A1 BA09 34	8 7/8 8 7/8			2 0	PEMIL- PERMA+	A A	CC370 CC372	-
PERLD-	A1 AA14 44 - CA14 27	1		A1 CA14 27	7 5/8 7 5/8			2 0	OO9LD+ PERLD-	B A	CC369 42 CC369 88	0133
PERMI+	A1 BA09 27 - CA14 28	1		A1 CA14 28	7 3/8 7 3/8			2 0	PERMI- PERLD-	B B	CC372 CC369 88	U133
PERMI-	A1 AA09 33								PERMI-	A	CC372	
PFHLT+	A1 BA09 24 - BA11 18	1		A1 BA11 18	3 5/8 3 5/8			2 0	SPMOD- PFHLT+A	C A	CC372 E2 CC401	0135
PFINT-	A1 CA09 29								PFINT+	B	CC372	
PILOO-	A1 AA08 24 - AA09 34 - BA01 22 - BA16 40 - BA20 17	1 2 1 2		A1 AA09 34 - BA01 22 - BA16 40 - BA20 17	3 4/8 7 5/8 9 2/8 5 2/8 25 5/8			2 2 2 0	PILOO- PILOO+ PILOA- PILOO-A PILOO-B	A B A A A	CC367 CC372 CC374 CC358 14 CONN6 17	0142
PIREQ+	A1 BA09 36 - CA19 32	1		A1 CA19 32	8 7/8 8 7/8			2 0	PISEX- PIREQ+P	B A	CC372 CONN7 32	U142
PISEX-	A1 BA05 23 - BA09 46	1		A1 BA09 46	5 4/8 5 4/8			2 0	FCYES- PISEX-	E A	CC371 CC372	-

SIGNAL NAME MAINFRAME

08877 01581 DRAWING NUMBER 270032811 2700

REV 03-07-73 FILE NAME 5

SIGNAL	FROM UZ CRSS PP	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION P	S	PAC TYPE CKT	LBD DWG LOCATOR
PMIND+	A1 AA06 05	1	A1 AA06 02	3 1/8			2	AO3PM-	B	CC364	
-	- AA06 02	2	- AA15 06	6 1/8	A	0	2	PMIGN+	A	CC364	
-	- AA15 06			9 2/8			0	PMIND-	B	CC869 34	-
PREST+T	A1 AA01 26							PREST+T	A	CC374	
PROTX+	A1 CA16 31					I		NOSEN-	B	CC558 45	
PWRFL-	A1 AA10 11	1	A1 BA20 23	9 7/8			2	PWRFL-C	A	CC868	
-	- BA20 23			9 7/8			0	PWRFL-B	A	CONN6 23	U142
RCENB+	A1 AA08 18	1	A1 BA17 09	8 1/8			2	PILOO-	C	CC367	
-	- BA17 09			8 1/8			0	RCENB+	A	CC344	-
RCMSK+	A1 AA08 22	1	A1 BA17 03	7 4/8			2	PILOO-	B	CC357	
-	- BA17 03			7 4/8			0	RCMSK+	B	CC344	-
RDINH-	A1 AA08 23							DRLRC-	C	CC367 20	
READY-	A1 AA18 10	1	A1 CA09 16	12 0/8			2	READY-C	A	CONN2 30	U142
-	- CA09 16			12 0/8			0	RDYFF+	C	CC372	
RESTR+	A1 CA09 03	1	A1 BA16 43	5 4/8			2	PISEB-	C	CC372	
-	- BA16 43	2	- BA16 18	4 4/8			2	RESTR+	A	CC558 52	-
-	- BA16 18			10 0/8	A	0	0	RESGN+	A	CC558	-
RESTR-	A1 AA04 18	1	A1 BA08 13	6 4/8			2	IOACY-	B	CC370	
-	- BA08 13	2	- AA14 43	5 6/8			2	RUNGE+	G	CC367	-
-	- AA14 43	1	- AA16 23	4 4/8			2	RESLD+	C	CC369	-
-	- AA16 23			16 6/8			0	RESTR-	A	CC558 51	-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER 1155

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	PAC TYPE CRT	LBD DWG LOCATOR
RNODE-	A1 AA06 U4	1	A1 AA07 30	4 4/8			2	Y04SV-	Z	CC364	
-	- AA07 30	2	- BA10 15	5 4/8			2	Y92SV-	Z	CC366	-
-	- BA10 15	1	- BA14 22	4 4/8			0	RRCXA-	Z	CC868	-
-	- BA14 22			14 4/8			0	Y58SV-	Z	CC369	-
RPTT2+	A1 AA05 40	1	A1 BA08 05	4 2/8			2	TL3RP-	B	CC371	
-	- BA08 05			4 2/8			0	RPTT2+	A	CC367	-
RRCXX+	A1 BA10 07	1	A1 BA16 27	6 0/8			2	RRCXX+	A	CC868	
-	- BA16 27			6 0/8		1	0	SPEFF+	E	CC558	6 U015
RRCXX-	A1 AA20 25	1	A1 BA10 09	8 1/8			2	RRCXX-D	A	CON12	25 U142
-	- BA10 09			8 1/8			0	RRCXX-	A	CC868	
RRLIN+	A1 AA04 14	1	A1 AA09 14	4 5/8			2	RRLIN+	A	CC370	
-	- AA09 14			4 5/8			0	EIDS-	D	CC372	-
RRLIN-	A1 BA20 29	1	A1 BA09 12	7 5/8			2	RRLIN-B	A	CONN6	29 U142
-	- BA09 12	2	- CA01 11	8 4/8			2	RRLIN-	A	CC372	
-	- CA01 11			16 1/8			0	RRLIN-W	B	CC374	-
RT2FZ-	A1 BA12 06	1	A1 CA11 26	7 0/8			2	RT2FA-	A	CC375	
-	- CA11 26	2	- CA08 23	4 1/8			2	RT2FB-	A	CC401	-
-	- CA08 23			11 1/8			0	RT2FZ-	A	CC367	-
RTCEN-	A1 BA09 06	1	A1 BA17 15	6 0/8			2	RTCEN-	A	CC372	
-	- BA17 15			6 0/8			0	RTCEN+	B	CC344	-
RTCLK+	A1 AA09 21	1	A1 BA17 25	8 5/8			2	RTCLP-	C	CC372	
-	- BA17 25			8 5/8			0	RTCLK+	A	CC344	-



SIGNAL NAME IN FRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
RUNFF+	A1 AA05 14	1	A1 AA08 49	5 4/8			2	CLOCK+	C	CC371	
-	- AA08 45	2	- BA09 31	4 7/8			2	RUNGE+	A	CC367	-
-	- BA09 31	1	- CA14 09	5 7/8			2	RUNFF+	A	CC372	-
-	- CA14 09			16 2/8			0	RUNLD+	C	CC369	-
RUNMD-	A1 AA18 09	1	A1 BA09 20	9 2/8			2	RUNMD-C	A	CONN2 28	0142
-	- BA09 20			9 2/8			0	RUNMD+C	B	CC372	
S02CA-	A1 BA06 15							S02CA-	A	CC364	
S03CA-	A1 AA06 37							S03CA-	A	CC364	
S03CC+	A1 AA02 16	1	A1 CA06 17	9 6/8			2	S03CC+	A	CC365	
-	- CA06 17			9 6/8			0	S02CA-	E	CC364	-
S03CD+	A1 AA02 14	1	A1 CA06 21	10 1/8			2	S03CE+	A	CC365	
-	- CA06 21			10 1/8			0	S03CD+	A	CC364	-
S04CA-	A1 BA02 11	1	A1 CA06 27	7 7/8			2	S04CA-	A	CC365	
-	- CA06 27			7 7/8			0	D03ET+	F	CC364	-
S05CA-	A1 CA02 30	1	A1 CA06 23	4 2/8			2	S05CA-	A	CC365	
-	- CA06 23			4 2/8			0	D04ET+	C	CC364	-
S05CC+	A1 CA02 06	1	A1 CA06 30	5 4/8			2	S05CC+	A	CC365	
-	- CA06 30			5 4/8			0	D04ES+	D	CC364	-
S05CD+	A1 BA02 34	1	A1 BA02 39	3 2/8			2	S05CD+	A	CC365	
-	- BA02 39	2	- CA06 29	6 2/8			2	D05ET+	D	CC365	-
-	- CA06 29			9 4/8			0	D04ES+	E	CC364	-
S06CA-	A1 CA02 08	1	A1 CA02 17	3 4/8			2	D05EU+	C	CC365	
-	- CA02 17			3 4/8			0	S06CA-	A	CC365	-

SIGNAL NAME LIST

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	V SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
S07CA-	A1 AA02 06 - CA02 20	1	A1 CA02 20	9 3/8			2 0	S07CA- D06ET+	A C	CC365 CC365	-
S09CA-	A1 AA07 42 - CA02 18	1	A1 CA02 18	8 5/8			2 0	S09CA- D08ET+	A D	CC366 CC365	-
S10CA-	A1 BA07 28							S10CA-	A	CC366	-
S12CA-	A1 CA07 16							S12CA-	A	CC366	-
S13CA-	A1 AA03 03 - CA07 17	1	A1 CA07 17	10 5/8 10 5/8			2 0	S13CA- D12EU+	A F	CC365 CC366	-
S14CA-	A1 AA03 10 - CA03 13	1	A1 CA03 13	8 7/8 8 7/8			2 0	S14CA- D13ET+	A C	CC365 CC365	-
S15CA-	A1 AA03 09 - CA03 14	1	A1 CA03 14	8 7/8 8 7/8			2 0	S15CA- D14ET+	A D	CC365 CC365	-
S26OR-	A1 BA13 24 - CA11 06	1	A1 CA11 06	5 0/8 5 0/8			2 0	S26OR- S26OR-	Z Z	CC368 CC401	-
S37CA-	A1 AA02 04 - AA07 16	1	A1 AA07 16	5 1/8 5 1/8			2 0	S08CC+ S37CA-	B A	CC365 CC366	-
S46OR-	A1 BA12 33 - BA13 32	1	A1 BA13 32	3 3/8 3 3/8			2 0	M0A2A- S46OR-	Z Z	CC375 CC368	-
SAZND-	A1 BA04 34	1	A1 BA09 40	4 6/8			2	EMCTL+	Z	CC370	-
-	- BA09 40	2	- BA10 31	3 2/8			2	SETAZ+	Z	CC372	-
-	- BA10 31	1	- BA11 03	4 5/8			2	SAZND-	A	CC368	-
-	- BA11 03			12 5/8			2 0	SAZMD-	Z	CC401	-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER 1158

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	↓ SW	TO UZ CRSS PP	MESH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
SC11F-	A1 AA13 28							SC11F+	B	CC368	
SC12F-	A1 AA11 40 - AA13 44	1	A1 AA13 44	3 4/8 3 4/8			2 0	E12EC+ SC12F+	B B	CC401 CC368	-
SC13F-	A1 AA11 32 - BA13 22	1	A1 BA13 22	5 4/8 5 4/8			2 0	E13EC+ SC13F+	B B	CC401 CC368	-
SC14F-	A1 AA11 29 - BA13 30	1	A1 BA13 30	6 2/8 6 2/8			2 0	E14EC+ SC14F+	B B	CC401 CC368	-
SC15F-	A1 AA11 46 - BA13 40	1	A1 BA13 40	5 6/8 5 6/8			2 0	E15EC+ SC15F+	B B	CC401 CC368	-
SC16F-	A1 AA11 39 - BA13 39	1	A1 BA13 39	6 1/8 6 1/8			2 0	E16EC+ SC16F+	B B	CC401 CC368	-
SCQ70-	A1 BA12 19 - CA13 26	1	A1 CA13 26	6 2/8 6 2/8			2 0	MDA2C- SCQ70-	E A	CC375 CC368	-
SCQ77-	A1 BA13 44 - CA11 28	1	A1 CA11 28	5 1/8 5 1/8			2 0	SCQ77- MDSLA-	A A	CC368 CC401	-
SCZRO+	A1 BA05 19							SCZRO+	A	CC371	-
SCZRO-	A1 AA16 07	1	A1 BA12 04	6 4/8		1	2	NOSCL-	C	CC558	
-	- BA12 04	2	- BA13 27	4 2/8			N	Y16HS-	G	CC373	44
-	- BA13 27	2	- BA09 25	4 3/8			N	SCSTP-	C	CC368	-
-	- BA09 25	2	- BA08 15	4 4/8			N	ESLZ-	C	CC372	-
-	- BA08 15	2	- BA05 14	3 7/8			N	RUNGE+	C	CC367	-
-	- BA05 14	2	- CA04 11	5 6/8			N	SCZRO+	C	CC371	-
-	- CA04 11	2	- CA11 30	6 3/8			N	SHASC-	C	CC370	-
-	- CA11 30	2		34 5/8			0	MDSLA-	D	CC401	-

SIGNAL NAME LIST  
 1316-0110 MAINFRAME

0887/ 01581 RY0032811 NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD EOC
SCZR1+	A1 BA11 28 - CA13 10	1		A1 CA13 10	5 0/8 5 0/8			2 0	EDAXJ- SCZR1+	D A	CC401 CC368	-
SDARR+	A1 AA11 20 - BA12 43	1		A1 BA12 43	7 1/8 7 1/8			2 0	SDARP- SDARR+	C A	CC401 CC375	-
SDR01-	A1 AA06 27 - AA17 10	1		A1 AA17 10	7 7/8 7 7/8			2 0	D01FF+ SDR01-C	B A	CC364 CONN1 02	19 014
SDR02-	A1 AA06 28 - AA17 12	1		A1 AA17 12	7 5/8 7 5/8			2 0	D02FF+ SDR02-C	B A	CC364 CONN1 04	24 014
SDR03-	A1 AA06 25 - AA17 14	1		A1 AA17 14	7 4/8 7 4/8			2 0	D03FF+ SDR03-C	B A	CC364 CONN1 06	19 014
SDR04-	A1 AA06 26 - AA17 16	1		A1 AA17 16	7 2/8 7 2/8			2 0	D04FF+ SDR04-C	B A	CC364 CONN1 08	19 014
SDR05-	A1 AA02 40 - AA17 02	1		A1 AA17 02	10 4/8 10 4/8			2 0	D05FF+ SDR05-C	B A	CC365 CONN1 10	19 014
SDR06-	A1 AA02 34 - AA17 06	1		A1 AA17 06	9 7/8 9 7/8			2 0	D06FF+ SDR06-C	B A	CC365 CONN1 12	19 014
SDR07-	A1 AA02 32 - AA17 04	1		A1 AA17 04	9 7/8 9 7/8			2 0	D07FF+ SDR07-C	B A	CC365 CONN1 14	19 014
SDR08-	A1 AA02 27 - AA17 08	1		A1 AA17 08	9 4/8 9 4/8			2 0	D08FF+ SDR08-C	B A	CC365 CONN1 16	19 014
SDR09-	A1 AA07 34 - AA17 09	1		A1 AA17 09	7 5/8 7 5/8			2 0	D09FF+ SDR09-C	B A	CC366 CONN1 18	19 014

SIGNAL NAME MAINFRAME  
 316-0110

0887/ 01551 DRAWING NUMBER  
 R70032811-150

REV 03 DATE 73 FILE NAME 2  
 03-07-73 4316MP8K 2

SIGNAL	FROM UZ CRSS PP	SW	TO UZ CRSS PP	MECH LENGTH	BIE PGS	PIN TYP	EDLI VNPW	FUNCTION	S	PAC TYPE CKT	LB CO
SDR10-	A1 AA07 38 - AA17 11	1	A1 AA17 11	7 6/8 7 6/8			2 0	D10FF+ SDR10-C	B A	CC366 CONN1 20	014
SDR11-	A1 AA07 36 - AA17 13	1	A1 AA17 13	7 4/8 7 4/8			2 0	D11FF+ SDR11-C	B A	CC366 CONN1 22	014
SDR12-	A1 AA07 32 - AA17 15	1	A1 AA17 15	7 1/8 7 1/8			2 0	D12FF+ SDR12-C	B A	CC366 CONN1 24	014
SDR13-	A1 AA03 40 - AA17 01	1	A1 AA17 01	10 0/8 10 0/8			2 0	D13FF+ SDR13-C	B A	CC365 CONN1 26	014
SDR14-	A1 AA03 34 - AA17 03	1	A1 AA17 03	9 4/8 9 4/8			2 0	D14FF+ SDR14-C	B A	CC365 CONN1 28	014
SDR15-	A1 AA03 32 - AA17 05	1	A1 AA17 05	9 2/8 9 2/8			2 0	D15FF+ SDR15-C	B A	CC365 CONN1 30	014
SDR16-	A1 AA03 27 - AA17 07	1	A1 AA17 07	9 0/8 9 0/8			2 0	D16FF+ SDR16-C	B A	CC365 CONN1 32	014
SENS1+	A1 AA18 15 - CA14 04	1	A1 CA14 04	8 7/8 8 7/8			2 0	SENS1+C SENS1+	A A	CONN2 15 CC369	014
SENS1-	A1 AA18 19 - CA14 11	1	A1 CA14 11	9 2/8 9 2/8			2 0	SENS1-C SENS1-	A A	CONN2 17 CC369	014
SENS2+	A1 AA18 17 - CA14 05	1	A1 CA14 05	9 0/8 9 0/8			2 0	SENS2+C SENS2+	A A	CONN2 19 CC369	014
SENS2-	A1 AA18 20 - CA14 12	1	A1 CA14 12	9 2/8 9 2/8			2 0	SENS2-C SENS2-	A A	CONN2 21 CC369	014

SIGNAL NAME LIST

0887/ 01351 DRAWING NUMBER

REV 03-07-73 FILE NAME 5

SIGNAL	FROM	TO	L	SW	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ CR55 PP	UZ CR55 PP	V		LENGTH	PGS	TYP	VNPW			TYPE CKT	LOCATOR	
SENS3+	A1 AA18 25	A1 CA14 16	1		9 0/8			2	SENS3+C	A	CONN2 23	0142	
-	- CA14 16				9 0/8			0	SENS3+	A	CC369		
SENS3-	A1 AA18 21	A1 CA14 18	1		9 3/8			2	SENS3-C	A	CONN2 25	0142	
-	- CA14 18				9 3/8			0	SENS3-	A	CC369		
SENS4+	A1 AA18 31	A1 CA14 17	1		8 7/8			2	SENS4+C	A	CONN2 27	0142	
-	- CA14 17				8 7/8			0	SENS4+	A	CC369		
SENS4-	A1 AA18 22	A1 CA14 21	1		9 7/8			2	SENS4-C	A	CONN2 29	0142	
-	- CA14 21				9 7/8			0	SENS4-	A	CC369		
SETA0-	A1 AA12 22	A1 BA11 44	1		7 1/8			2	A0FF+	C	CC375		
-	- BA11 44				7 1/8			0	SETA0-	A	CC401		
SETAZ+	A1 BA09 43	A1 BA17 23	1		6 6/8			2	SETAZ+	A	CC372		
-	- BA17 23				6 6/8			0	RCENB+	C	CC344		
SETF5-	A1 CA05 04	A1 CA09 11	1		4 3/8			2	F05FF+	C	CC371		
-	- CA05 11				4 3/8			0	SETF5-	A	CC372		
SETTA-	A1 AA20 10	A1 BA05 15	1		11 4/8			2	SETTA-D	A	CONN2 10	0142	
-	- BA05 15				11 4/8			0	TL3FF-	C	CC371		
SEXRD+	A1 CA09 13	A1 CA19 29	1		7 2/8			2	P1SEA-	B	CC372		
-	- CA19 29				7 2/8			0	SEXRD+P	A	CONN7 29	0142	
SKGRP+	A1 AA10 16	A1 CA04 12	1		10 2/8			2	OPGJ5-A	C	CC868		
-	- CA04 12				10 2/8			0	SKGRP+	A	CC370		
SKGRP-	A1 BA09 09	A1 CA04 13	1		7 4/8			2	EIK17+	C	CC372		
-	- CA04 13				7 4/8			0	SKGRP-	C	CC370		

SIGNAL NAME LIST

0887/ 01BB1 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L	SW	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CRT	LBD DWG LOCATOR
SKSXX+	A1	AA10	09	1	A1	CA14	20		10 4/8			Z	OPGJS-A	E	CC868	
-	-	CA14	20						10 4/8			0	SKSXX+	A	CC369	-
SLATS+	A1	AA07	04	1	A1	AA02	37		6 5/8			Z	A09SL-	B	CC366	
-	-	AA02	37	2	-	AA03	37		3 1/8			Z	A05SL-	B	CC365	
-	-	AA03	37	1	-	BA06	09		4 6/8			Z	A13SL-	B	CC365	
-	-	BA06	09	2	-	BA04	44		5 2/8			Z	A01SL-	B	CC364	36
-	-	BA04	44						19 6/8			0	SLATS+	A	CC370	-
SLBTL-	A1	CA04	16	1	A1	CA11	03		5 6/8			Z	SLBTL-	A	CC370	
-	-	CA11	03						5 6/8			0	SLBTM-	A	CC401	-
SLBTS+	A1	AA04	28	1	A1	BA13	20		8 2/8			Z	SLBTS+	A	CC370	
-	-	BA13	20						8 2/8			0	BO1SL-	B	CC378	-
SMK01+	A1	AA08	35	1	A1	BA17	07		7 0/8			Z	SMK01-	B	CC367	
-	-	BA17	07	2	-	CA16	14		6 0/8			0	RCMSK+	B	CC344	
-	-	CA16	14						13 0/8			0	MPAFF-A	B	CC558	10
SMK01-	A1	BA01	36	1	A1	CA08	10		6 3/8			Z	SMK01+W	A	CC374	
-	-	CA08	10	2	-	CA20	29		8 1/8			0	SMK01-	A	CC367	
-	-	CA20	29						14 4/8			0	SMK01-B	A	CONN5	29
SMK09+	A1	AA15	26	1	A1	AA13	35		4 0/8			Z	STEXT-	C	CC869	02
-	-	AA13	35	2	-	AA11	31		3 4/8			Z	E1109+	B	CC368	
-	-	AA11	31	1	-	BA08	26		6 0/8			Z	DPMOB+	C	CC401	
-	-	BA08	26						13 4/8			0	SMK09+	A	CC367	
SMK20-	A1	CA16	17										MLOCN+	J	CC558	A
SMKND+	A1	AA08	30	1	A1	BA04	12		5 6/8			Z	SMKXX-A	Z	CC367	
-	-	BA04	12						5 6/8			0	IOACY+	Z	CC370	-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILE NAME 5

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	PAC TYPE CKT	LBD LOCATOR	DWG LOCATOR
SMKXX-	A1 AA08 40 - CA20 25	1		A1 CA20 25	11 6/8 11 6/8			2 0	SMKXX- SMKXX-B	A A	CC367 CONN5 25	0142	
SMKXX-A	A1 AA08 21 - CA09 04 - CA16 06	1 2		A1 CA09 04 - CA16 06	7 5/8 5 4/8 13 1/8			2 2 0	SMKXX-A DKFLP+ SMKXX+A	A B B	CC367 CC372 CC558 84	-	
SMPIL+A	A1 CA08 22 - CA19 01	1		A1 CA19 01	7 6/8 7 6/8			2 0	SMPIL+A SMPIL+P	A A	CC367 CONN7 01	0142	
SMPIL+B	A1 CA08 11 - CA19 05	1		A1 CA19 05	7 0/8 7 0/8			2 0	SMPIL+B SMPIL+G	A A	CC367 CONN7 05	0142	
SMPIL+C	A1 BA08 42 - CA19 09	1		A1 CA19 09	7 3/8 7 3/8			2 0	SMPIL+C SMPIL+R	A A	CC367 CONN7 09	0142	
SPMOD-	A1 AA09 37							0	SPMOD-	A	CC372 E2	0135	
SRATS+	A1 AA02 23 - AA03 23 - AA07 15 - BA06 04 - CA04 07	1 2 1 2		A1 AA03 23 - AA07 15 - BA06 04 - CA04 07	3 1/8 4 4/8 4 7/8 6 4/8 19 0/8			2 2 2 2 0	A05SR- A13SR- A09SR- A01SR- SRATS+	B B B B A	CC365 CC365 CC366 CC364 37 CC370	-	
SRBTS+	A1 AA04 26 - BA13 15	1		A1 BA13 15	8 0/8 8 0/8			2 0	SRBTS+ B01SR-	A B	CC370 CC368	-	
SRSTL+	A1 AA11 10 - AA12 41 - CA06 09 - CA07 28 - CA03 26 - CA02 26	1 2 1 1 1		A1 AA12 41 - CA06 09 - CA07 28 - CA03 26 - CA02 26	4 6/8 8 4/8 4 1/8 4 3/8 3 1/8 24 7/8			2 2 2 2 2 0	MADSR- SRSTL+ SR01D- SR09D- SR13D- SR05D-	D A B B B B	CC401 CC375 CC364 01 CC366 CC365 CC365	-	



SIGNAL NAME LIST

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L	SW	TO UZ	CRSS	PP	MECH LENGTH	BIE PGS	PIN TYP	EDI VNPW	FUNCTION	S	PAC TYPE	CKT	LBD DWG LOCATOR
STAOP-	A1	AA05	38	1		A1	AA10	34	4 5/8			2	STAOP-	A	CC371		
-	-	AA10	34	2		-	AA12	34	3 4/8			2	WRINH-	C	CC868		
-	-	AA12	34						8 1/8			0	OPGDP+	E	CC375		
START+	A1	AA18	23	1		A1	BA09	39	9 6/8			2	START+C	A	CONN2	31	U142
-	-	BA09	39						9 6/8			0	START-	B	CC372		
STEPP-	A1	AA10	19	1		A1	AA18	08	6 3/8			2	OPGJS+	F	CC868		
-	-	AA18	08						6 3/8			0	STEPP-C	A	CONN2	22	U142
SUBOP-	A1	BA05	16	1		A1	BA10	17	4 5/8			2	SUBOP-	A	CC371		
-	-	BA10	17	2		-	AA12	39	5 1/8			2	OPGNS+	C	CC868		
-	-	AA12	33	1		-	CA11	08	6 7/8			2	OPGDP+	C	CC375		
-	-	CA11	08						16 5/8			0	SUBOP+	B	CC401		
TCTOC+	A1	BA17	26										TCTOC+	A	CC344		
TL13F-	A1	AA05	46										TL13F+	C	CC371		
TL1FF+	A1	AA10	38	1		A1	BA09	23	5 0/8			2	CLMTR-	D	CC868		
-	-	BA09	23	2		-	BA08	39	5 7/8			2	ESDTC-	E	CC372		
-	-	BA08	39	1		-	CA05	27	5 6/8			2	CMK09-	B	CC367		
-	-	CA05	27						14 5/8			0	TL1FF+	A	CC371		
TL1FF+A	A1	AA20	16	1		A1	AA15	44	6 1/8			2	TL1FF+D	A	CONN2	16	
-	-	AA15	44	2		-	BA12	14	4 5/8			2	CPJBS+	C	CC869		
-	-	BA12	14	1		-	BA11	35	4 3/8			2	EFETB-	C	CC375		
-	-	BA11	35	2		-	CA16	03	4 2/8			2	SPTAO-	C	CC401		
-	-	CA16	03	1		-	CA05	26	5 7/8			2	MPAFF+	C	CC358		
-	-	CA05	26						28 2/8			0	TL1FF+A	A	CC371		
TL1FF-	A1	AA14	11	1		A1	CA05	31	12 7/8			2	TL1LD+	C	CC369		
-	-	CA05	31						12 7/8			0	TL1FF-	A	CC371		

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER 110

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDLI VNPW	FUNCTION	S P	--PAC-- TYPE CRT	LBD DWG LOCATOR
TL23F-	A1 AA05 37 - AA20 19	1	A1 AA20 19	9 2/8 9 2/8			2 0	TL23F- TL23F-D	A A	CC371 CON12 19	0142
TL24F+	A1 AA05 39 - BA09 07 - AA20 15	1/2	A1 BA09 07 - AA20 15	4 7/8 9 0/8 13 7/8			2 2 0	TL24F+ RRLIN- TL24F+D	A B A	CC371 CC372 CON12 15	0142
TL2FF+	A1 AA09 08 - BA08 04 - BA10 43 - CA05 17	1/2 1	A1 BA08 04 - BA10 43 - CA05 17	5 4/8 5 5/8 5 5/8 16 6/8			2 2 2 0	RTCLP- RUNGE+ EDAXH- TL2FF+	D C C A	CC372 CC367 CC868 CC371	- - - -
TL2FF+A	A1 BA04 03 - BA05 41	1	A1 BA05 41	5 2/8 5 2/8			2 0	EDAXG- TL2FF+A	C A	CC370 CC371	- -
TL2FF+B	A1 AA20 27 - AA16 17 - AA11 16 - BA12 16 - BA05 43	1/2 2 2	A1 AA16 17 - AA11 16 - BA12 16 - BA05 43	4 5/8 4 5/8 3 7/8 22 0/8		I	2 NNNN NNNN 0	TL2FF+D NOSECL- EDAXL- INCSF- TL2FF+B	A D C C A	CON12 27 CC558 44 CC401 CC373 CC371	0142 - - - -
TL2FF-	A1 AA14 13 - BA08 43 - CA05 01	1/2	A1 BA08 43 - CA05 01	9 4/8 3 7/8 13 3/8			2 NN 0	TL2LD+ SMPTF+A TL2FF-	C B A	CC369 CC367 CC371	- - -
TL3FF+	A1 BA10 41 - BA04 29 - BA05 10 - BA09 03 - AA09 38	1/2 2	A1 BA04 29 - BA05 10 - BA09 03 - AA09 38	5 4/8 4 2/8 4 2/8 3 5/8 17 5/8		A	NNNN NNNN NNNN 0	EXTMB- CEBEL- TL3FF+ CLDTA- RRLIN-	C B A C D	CC868 CC370 CC371 CC372 CC372	- - - - -

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L V	SW	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION P	S	PAC TYPE	CKT	LBD DWG LOCATOR
TL3FF+A	A1	AA20	13	1		A1	AA16	24	4 4/8			2	TL3FF+D	A	CON12	13	0142
-	-	AA16	24	2		-	AA15	22	3 2/8		1	2	MLVEN-	E	CC558	43	-
-	-	AA15	22	1		-	BA12	08	5 5/8			2	STEXD-	E	CC869	25	-
-	-	BA12	08	2		-	BA05	25	6 3/8			2	EBETC-	D	CC375		-
-	-	BA05	25	1		-	CA11	15	7 0/8			2	TL3FF+A	A	CC371		-
-	-	CA11	15						26 6/8			0	DPMOC-	C	CC401		-
TL3FF-	A1	AA20	02	1		A1	AA14	25	6 3/8			2	TL3FF-D	A	CON12	02	0142
-	-	AA14	25	2		-	BA05	08	7 4/8			2	TL3LD+	A	CC369		-
-	-	BA05	08						13 7/8			0	TL3FF-	A	CC371		-
TL4FF+A	A1	AA04	21	1		A1	CA04	01	7 2/8			2	EDAXG-	D	CC370		-
-	-	CA04	01	2		-	BA05	38	3 5/8			2	CLAIO-	G	CC370		-
-	-	BA05	38	1		-	BA09	37	4 1/8			2	TL4FF+A	A	CC371		-
-	-	BA09	37						15 0/8			0	ETCTA-	C	CC372		-
TL4FF+B	A1	AA15	04	1		A1	BA16	37	7 6/8		1	2	SEXTD-	C	CC869	19	-
-	-	BA16	37	2		-	BA10	32	5 0/8			2	RPEFF+	D	CC558		-
-	-	BA10	32	1		-	BA05	39	5 0/8			2	EDAXL-	C	CC868		-
-	-	BA05	39						17 6/8			0	TL4FF+B	A	CC371		-
TL4FF+C	A1	AA12	38	1		A1	BA11	06	3 6/8			2	MDG4D-	C	CC375		-
-	-	BA11	06	2		-	BA05	26	6 0/8			2	EDAXK-	C	CC401		-
-	-	BA05	26						9 6/8			0	TL4FF+C	A	CC371		-
TL4FF-	A1	AA14	14	1		A1	CA05	03	11 1/8			2	TL4LD+	C	CC369		-
-	-	CA05	03						11 1/8			0	TL4FF-	A	CC371		-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L V	SW	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE	CKT	LBD DWG LOCATOR
TLATE+	A1	AA05	32	1		A1	BA04	05	4 2/8			2	TLATE+	A	CC371		
-	-	BA04	05	2		-	BA12	11	5 7/8			2	EASAL-	A	CC370		
-	-	BA12	11	1		-	BA09	17	4 0/8			2	EMSAM-	D	CC373		
-	-	BA09	17	2		-	BA10	33	4 0/8			2	TLATE-C	D	CC372		
-	-	BA10	33	1		-	BA15	33	4 6/8			2	ENSB0-	D	CC868		
-	-	BA15	33	2		-	AA16	11	7 1/8		1	0	PO2BS-A	D	CC869	09	
-	-	AA16	11						30 0/8			0	LXACY-	D	CC558	57	
TLATE-	A1	AA05	29										TLATE-	A	CC371		
TLEVN+	A1	AA05	30	1		A1	BA04	37	6 3/8			2	TLEVN+	A	CC371		
-	-	BA04	37						6 3/8			0	CLATR-	D	CC370		
TYBSY-	A1	AA01	30										TYBSY-	A	CC374		
TYSIG-	A1	AA01	10										TYSIG-	A	CC374		
V6DCX+	A1	AA18	34	1		A1	AA17	34	3 1/8			2	V6DCB+	B	CONN2		
-	-	AA17	34	2		-	BA17	44	3 1/8			2	V6DCA+	B	CONN1		
-	-	BA17	44	1		-	BA18	44	3 1/8			2	V6DCF+	B	CC344		
-	-	BA18	44	2		-	BA19	44	3 1/8			2	V6DCF+	B	CONN8		
-	-	BA19	44	1		-	BA20	44	3 1/8			0	V6DCL+	B	CONN9	34	
-	-	BA20	44	2		-	CA20	44	3 1/8			2	V6DCH+	B	CONN6		
-	-	CA20	44	1		-	CA19	44	3 1/8			2	V6DCG+	B	CONN5		
-	-	CA19	44	2		-	CA18	44	3 1/8			2	V6DCD+	B	CONN7		
-	-	CA18	44	1		-	CA17	44	3 1/8			2	V6DCJ+	B	CONN4	34	
-	-	CA17	44	2		-	CA16	44	3 1/8			2	V6DCI+	B	CONN3		
-	-	CA16	44	1					36 2 1/8		1	0	MLOCK+	A	CC558	A	

SIGNAL NAME LIST

0887/ 01381 DRAWING NUMBER 0155

REV 03 DATE 07 73 FILE NAME 2

SIGNAL	FROM			L	SW	TO			MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION P	PAC		LBD DWG LOCATOR
	UZ	CRSS	PP			UZ	CRSS	PP						TYPE	CKT	
V6DCX-	A1	AA01	06	1		A1	CA10	05	11 4/8				V6DCY+	B	CC374	
-	-	CA10	05	2		-	BA17	32	6 4/8		2		V6DCX-	A	CC868	-
-	-	BA17	32	1		-	BA20	32	3 7/8		2		V6DCZ+	B	CC344	-
-	-	BA20	32	2		-	BA20	30	22 5/8		2	0	V6DCV-	A	CONN6	32 0142
-	-	BA20	30						24 4/8		0		V6DCW-	A	CONN6	30
WRITE-	A1	AA20	22	1		A1	AA10	14	6 6/8				WRITE-D	A	CONN2	22 0142
-	-	AA10	14	2		-	CA10	14	6 2/8		2		MADCL-A	C	CC868	-
-	-	CA10	14	1		-	CA18	27	6 4/8		2		WRITE-A	A	CC868	87 -
-	-	CA18	27						21 4/8		0		WRITE-M	A	CONN4	27 0142
Y01FF-	A1	BA06	45	1		A1	BA10	08	6 4/8				Y01FF-	A	CC364	66 -
-	-	BA10	08						6 4/8		0		Y01FF+D	B	CC868	-
Y02FF-	A1	AA06	15	1		A1	AA15	28	6 6/8				Y02FF-	A	CC364	72 -
-	-	AA15	28	2		-	AA19	03	5 3/8		2		Y02FF+D	B	CC669	03 -
-	-	AA19	03	1		-	CA16	08	9 4/8		2		Y02FF-D	A	CONN1	03 0142
-	-	CA16	08						21 5/8		0		Y02FF+M	B	CC558	79
Y03FF-	A1	BA16	34	1		A1	AA19	30	6 6/8				Y03FF+M	B	CC558	80 -
-	-	AA19	30	2		-	AA14	20	5 0/8		1		Y03FF-D	A	CONN1	30 0142
-	-	AA14	20	1		-	AA10	45	5 6/8		2		Y03FF-D	C	CC369	-
-	-	AA10	45	2		-	CA06	02	6 7/8		2		Y03FF+D	B	CC868	-
-	-	CA06	02						24 3/8		0		Y03FF-	A	CC364	-
Y04FF-	A1	AA06	08	1		A1	AA10	10	4 3/8				Y04FF-	A	CC364	-
-	-	AA10	10	2		-	AA14	03	4 2/8		2		Y04FF+D	B	CC868	95 -
-	-	AA14	03	1		-	AA19	11	4 7/8		2		Y04FF+D	C	CC369	-
-	-	AA19	11	2		-	BA16	09	6 3/8		2		Y04FF-D	A	CONN1	11 0142
-	-	BA16	09						19 7/8		0		Y04FF+M	B	CC558	81

SIGNAL NAME MAINFRAME

0887/ 01581 DRAWING NUMBER 155

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	TO UZ CRSS PP	MECH LENGTH	BIE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
Y05FF-	A1 AA19 15	1	A1 AA14 19	4 5/8				Y05FF-D	A	CON11 15	0142
-	- AA14 19	2	- BA16 03	5 1/8				Y05LD+	C	CC369	
-	- BA16 03	1	- BA02 32	9 3/8				Y05FF+M	B	CC558 87	
-	- BA02 32	2	- CA10 31	8 2/8		I	NNNN	Y05FF-	A	CC365	
-	- CA10 31			27 3/8			O	MAD05-	B	CC868	
Y06FF-	A1 AA19 19	1	A1 AA16 34	4 3/8				Y06FF-D	A	CON11 19	0142
-	- AA16 34	2	- AA14 17	4 3/8				Y06LD+	C	CC558 88	
-	- AA14 17	1	- BA02 22	10 00/8		I	NNNN	Y06FF+M	B	CC369	
-	- BA02 22	2	- CA10 21	8 2/8			O	Y06FF-	A	CC365	
-	- CA10 21			27 0/8				MAD06-	B	CC868	
Y07FF-	A1 AA19 23	1	A1 AA16 19	4 1/8				Y07FF-D	A	CON11 23	0142
-	- AA16 19	2	- BA14 03	5 3/8				Y07LD+	C	CC369	
-	- BA14 03	1	- BA02 07	7 3/8		I	NNNN	Y07FF+M	B	CC558 88	
-	- BA02 07	2	- CA10 23	9 3/8			O	Y07FF-	A	CC365	
-	- CA10 23			26 1/8				Y07LD+	C	CC369	
Y08FF-	A1 AA19 27	1	A1 AA14 34	4 5/8				MAD07-	B	CC868	
-	- AA14 34	2	- BA02 16	8 6/8				Y08FF-D	A	CON11 27	0142
-	- BA02 16	1	- CA10 19	8 2/8				Y08LD+	C	CC369	
-	- CA10 19			21 5/8			O	Y08FF+	B	CC365	
Y09FF-	A1 AA14 33	1	A1 BA07 04	6 0/8				MAD08-	B	CC868	
-	- BA07 04	2	- CA10 13	7 0/8				Y09LD+	C	CC369	
-	- CA10 13			13 0/8			O	Y09FF-	A	CC366	
Y10FF-	A1 BA14 01	1	A1 BA07 21	6 3/8				MAD09-	B	CC868	
-	- BA07 21	2	- CA10 09	5 6/8				Y10LD+	C	CC369	
-	- CA10 09			12 1/8			O	Y10FF+	A	CC366	
								MAD10-	B	CC868	

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	L	SW	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION P	S	PAC TYPE CRT	LBD DWG LOCATOR
Y11FF-	A1	AA14	36	1		A1	BA07	03	6 1/8			2	Y11LD+	C	CC369	
-	-	BA07	03	2		-	CA10	18	7 4/8			2	Y11FF-	A	CC366	-
-	-	CA10	18						13 5/8			0	MAD11-	B	CC868	-
Y12FF-	A1	AA07	24	1		A1	BA14	04	6 6/8			2	Y12FF-	A	CC366	
-	-	BA14	04	2		-	CA10	04	6 7/8			2	Y12LD+	C	CC369	-
-	-	CA10	04						13 5/8			0	MAD12-	B	CC868	-
Y13FF-	A1	BA03	32	1		A1	BA08	36	4 5/8			2	Y13FF-	A	CC365	
-	-	BA08	36	2		-	BA10	44	3 6/8			2	Y13EI-	A	CC367	-
-	-	BA10	44	1		-	BA14	19	5 3/8			2	MAD13-	B	CC868	-
-	-	BA14	19						13 6/8			0	Y13LD+	C	CC369	-
Y14FF-	A1	BA03	22	1		A1	BA08	28	4 6/8			2	Y14FF-	A	CC365	
-	-	BA08	28	2		-	BA10	36	3 6/8			2	Y14EI-	A	CC367	-
-	-	BA10	36	1		-	BA14	33	4 2/8			2	MAD14-	B	CC868	-
-	-	BA14	33						12 6/8			0	Y14LD+	C	CC369	-
Y15FF-	A1	BA03	07	1		A1	BA08	25	5 4/8			2	Y15FF-	A	CC365	
-	-	BA08	25	2		-	BA10	28	3 6/8			2	Y15EI-	A	CC367	-
-	-	BA10	28	1		-	BA14	34	4 3/8			2	MAD15-	B	CC868	-
-	-	BA14	34						13 5/8			0	Y15LD+	C	CC369	-
Y16FF-	A1	AA12	40	1		A1	BA14	32	5 5/8			2	Y16MD-	A	CC375	
-	-	BA14	32	2		-	BA10	19	4 7/8			2	Y16LD+	C	CC369	-
-	-	BA10	19			-	BA08	38	4 2/8			2	MAD16-	B	CC868	-
-	-	BA08	38	2		-	BA03	16	5 6/8			2	Y16EI-	A	CC367	-
-	-	BA03	16						20 4/8			0	Y16FF-	A	CC365	-
YINHF-	A1	BA10	13										BANKA-	B	CC868	

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	TO UZ CRSS PP	MECH LENGTH	BTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	PAC TYPE CRT	LBD DWG LOCATOR
YNODE-	A1 AA10 42	A1 BA14 20	5 4/8	1		2	RRCXY+	Z	CC868	
-	- BA14 20	- BA14 15	3 1/8	2		2	Y0816-	Z	CC369	
-	- BA14 15		8 5/8	3		0	Y0307-	Z	CC369	



SIGNAL NAME LIST  
A-318-0110 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RIE	PIN	EDIT	FUNCTION	PAC	TYPE	CKT	LBD	DWG
	UZ	CRSS	PP	LENGTH	PGS	TYP	VNDW					LOCATOR

SIGNAL NAME LIST NAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

00687 SIGNAL NAMES

01895 SYMBOLIC PINS

01895 BACKPLANE PINS

01208 WIRES

0316-0116 INFRAME

0887/ 01581 DRAWING NUMBER

REV 0316-73 FILE NAME 2

REVISION HISTORY

FROM REV	TO REV	DATE MO DY YR
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05	A	03-07-73

ECO NUMBER

--PAC FILE--  
NAME REV

NEXT ASSY

803 0120034602

AA2001

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*0010	A	*0011	A	*0012	A	*0013	A	*0014	A	*0015	A
*0017	A	*0018	A	*0019	A	*0020	A	*0021	A	*0022	A
*0024	A	*0025	A	*0026	A	*0027	A	*0028	A	*0029	A
*0031	A	*0032	A	*0033	A	*0034	A	*0035	A	*0036	A
*0038	A	*0039	A	*0040	A	*0041	A	*0042	A	*0043	A
*0043	A	*0046	A	*0047	A	*0048	A	*0049	A	*0050	A
*0052	A	*0053	A	*0054	A	*0055	A	*0056	A	*0057	A
*0059	A	*0060	A	*0061	A	*0062	A	0063	00		

\* INDICATES CHANGE ON THIS REVISION

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A01 REFERENCE DOCUMENTS

DWG NO	SUBSCRIPT	TITLE
K70032811-100		SIGNAL NAME LIST
K70032811-101		CHECKOUT LIST
K70032811-102		OMNI-PIN LIST
K70032811-104		BUILD DOCUMENT - GD RIE
K70032811-106		GD REPAIR LIST - GD DECK
K70032811-107		FUNCTION NAME LIST
K70032811-108		WIRE CHANGE REPORT
K70032811-109		A.C.T. TAPE
K70032811-039		GD ADD LIST
AVR WIRE INS	WHITE	30GA SOLID 940061210 007
REF WIRE WRAP	SPEC.	110010156 009

A02 ALL FIRST AND SECOND LEVELS SHOULD BE WIRED PER ITEM 009 USING ITEM 007.

A04 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN HIGH SPEED ARITHMETIC 316-11 IS NOT INSTALLED

SR316+	ADD A1AA1202 TO A1AA1110 LV.2
DIVOP+G	ADD A1CA1135 TO A1CA1105 LV.2
DPMOU+	ADD A1AA1102 TO A1AA1128 LV.2

A05 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN THE R.T.C. OPTION IS NOT INSTALLED H-316-12.

RCENB+	ADD A1AA0802 TO A1AA0818 LV.2
RDINH-	ADD A1AA0825 TO A1BA0718 LV.2
RTCLK+	ADD A1AA0921 TO A1AA0902 LV.2

A06 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN EXTENDED ADDRESSING OPTION IS INSTALLED

PMIND+	DELETE A1AA0602 TO A1AA1506 LV.2
DO2FF+	DELETE A1AA0644 TO A1BA0419 LV.2

NOTES CONTINUED

\*\*\* SEE ALSO NOTE 12 \*\*\*

NOTES

A06  
 A PMIND+ DELETE A1BA0422 TO A1BA0620 LV.2  
 A GNB15+ DELETE A1AA0602 TO A1AA0605 LV.1  
 A MO20UJ+ DELETE A1BA1508 TO A1BA1518 LV.2  
 A YO2FFJ+ ADD A1BA0422 TO A1BA1506 LV.2  
 A YO2FFJ+ ADD A1AA1046 TO A1AA1406 LV.1  
 A PMIND+ ADD A1AA0615 TO A1AA1406 LV.2  
 A BS002+ ADD A1AA1506 TO A1AA0603 LV.2  
 A HO2UJ+ ADD A1BA1508 TO A1AA0644 LV.2  
 A EXTMD+ ADD A1BA1521 TO A1BA1602 LV.2  
 A BSICY+ ADD A1AA1514 TO A1BA1407 LV.2  
 A BSH02+ ADD A1AA1507 TO A1AA0643 LV.2  
 A BSH02+ ADD A1AA1519 TO A1AA0629 LV.2

A07 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN

P.I. #316-25 IS INSTALLED.  
 A IG067+ DELETE A1BA0822 TO A1BA0818 LV.2  
 A IG107+ DELETE A1CA0813 TO A1CA0833 LV.2  
 A IG127+ DELETE A1CA0805 TO A1CA0753 LV.2

ADD THE FOLLOWING WIRES WHEN P.I. IS NOT INSTALLED

A A1CA1929 TO A1CA1932  
 A A1BA0911 TO A1BA0936  
 A THIS TIES SEXRQ+ TO PIREQ+ TO IG063-

A08 IF A POWER FAILURE HALT IS DESIRED THE

FOLLOWING WIRE CHANGE MUST BE MADE  
 A PFHLT+ DELETE A1BA0924 TO A1BA1118 LV.1

A09 \*\*\* REFER ALSO TO NOTES 9A AND 9B FOR OPTIONS 316-20/21

THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN

DMC OPTION -20/21 IS INSTALLED.  
 A IYB09+ DELETE A1BA0705 TO A1AA0702 LEV 2  
 A TL3FF+ DELETE A1BA0903 TO A1AA0938 LEV 2  
 A NRM0J+ DELETE A1BA0413 TO A1CA1112 LEV 2  
 A NRM0J+ ADD A1BA0413 TO A2506 IN THE DMC LEV 1

NOTES CONTINUED

NOTES

A09 NRMOP+ ADD A1CA1112 TO A2527 IN THE DMC LEV 2  
 A DMRRL+ ADD A1AA2032 TO A1AA0938 LEV 2

A10 THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN EITHER THE  
 A BASE SECTOR RELOCATION AND/OR MEMORY LOCKOUT OPTIONS ARE INSTALLED \*\*SEE ALSO NOTE 12 \*\*

A FCYS- DELETE A1AA0526 TO A1AA0520 LV.2  
 A ICYEF- DELETE A1AA0528 TO A1BA0524 LV.2  
 A ICYST- ADD A1AA0528 TO A1CA1612 LV.2  
 A LXACY- ADD A1AA0521 TO A1BA1639 LV.2

A THE FOLLOWING TWO WIRES MUST BE DELETED  
 A UNLESS ONLY --SECTOR ZERO RELOCATION --  
 A IS ORDERED. --SECTOR ZERO RELOCATION --  
 A REQUIRES THE CC558 PAC ONLY -NO IX3-  
 A MEMORY LOCKOUT WITH MEMORY PROTECTION  
 A REQUIRES THE CC558 AND EITHER ONE OR TWO  
 A -IX3- DEPENDING ON SYSTEM CONFIGURATION.

A MELVJ+ DELETE A1BA0918 TO A1AA0920 LV.2  
 A RESTR+ DELETE A1BA1618 TO A1BA1643 LV.2

A11 THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN  
 A MEMORY PARITY OPTION H-316-0711 IS INSTALLED  
 A EPARB+ DELETE A1BA1628 TO A1BA1418 LV.2

A12 MAKE THE FOLLOWING WIRE CHANGES IF  
 A EXTENDED ADDRESSING IS INSTALLED AND BSR/MLO NOT INSTALLED

A YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2  
 A YNODE- ADD A1BA1515 TO A1BA1415 LEV 1  
 A YNODE- ADD A1BA1420 TO A1BA1415 LEV 2

NOTES CONTINUED

NOTES

A12 BSR/MLO IS INSTALLED AND EXTENDED ADDRESSING NOT INSTALLED

YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2
YNODE- ADD A1BA1420 TO A1CA1604 LEV 2

BOTH EXTENDED ADDRESSING AND MLO/BSR ARE INSTALLED

YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2
YNODE- ADD A1BA1420 TO A1CA1604 LEV 2

A9A THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN

SOMC OPTION 20 IS INSTALLED

Table of wire changes including columns for operation (ADD/DELETE), address ranges (e.g., A1CA0932 to B21131), and units (DMC).

Vertical column of characters, possibly a barcode or tracking code, consisting of 'D', 'V', 'N', 'I', 'N', 'I', 'T', 'I', 'N', 'G' characters.

NOTES

A9A RRCXX+ ADD A1BA1007 TO C2229 IN THE DMC REV 2  
 A RPTT2+ ADD A1BA0805 TO C1801 IN THE DMC REV 2

A9B THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN  
 4SDMC OPTION 21 IS INSTALLED

A	BREAK	ADD	A1CA0932	TO	A2131	IN	THE	HSDMC	V	N
A	ICYL	ADD	A1AA1516	TO	A2126	IN	THE	HSDMC	V	N
A	RSOP	ADD	A1AA0548	TO	A2124	IN	THE	HSDMC	V	N
A	IGOP	ADD	A1CA1931	TO	A2123	IN	THE	HSDMC	V	N
A	TL4	ADD	A1BA0937	TO	C3711	IN	THE	HSDMC	V	N
A	TL2	DELETE	A1BA0843	TO	A1CA0501	IN	THE	HSDMC	V	N
A	TL2	DELETE	A1BA0843	TO	A1AA1413	IN	THE	HSDMC	V	N
A	TL2	ADD	A1CA0950	TO	A1AA1413	IN	THE	HSDMC	V	N
A	TL2	ADD	A1BA0843	TO	A2128	IN	THE	HSDMC	V	N
A	TL2	DELETE	A1BA0804	TO	A1BA1043	IN	THE	HSDMC	V	N
A	TL2	DELETE	A1AA0908	TO	A1BA0804	IN	THE	HSDMC	V	N
A	TL2	ADD	A1BA0804	TO	A1BA1043	IN	THE	HSDMC	V	N
A	TL2	ADD	A1AA0908	TO	A2118	IN	THE	HSDMC	V	N
A	TL2	DELETE	A1BA1719	TO	A1BA0906	IN	THE	HSDMC	V	N
A	TL2	DELETE	A1BA1719	TO	A2125	IN	THE	HSDMC	V	N
A	TL2	DELETE	A1BA0532	TO	A1BA1719	IN	THE	HSDMC	V	N
A	TL2	DELETE	A1AA2011	TO	A1BA1719	IN	THE	HSDMC	V	N
A	TL2	ADD	A1BA0532	TO	A1AA2011	IN	THE	HSDMC	V	N
A	TL2	ADD	A1BA1719	TO	C3720	IN	THE	HSDMC	V	N
A	TL2	ADD	A1AA1616	TO	C3716	IN	THE	HSDMC	V	N
A	TL2	ADD	A1BA0932	TO	C3718	IN	THE	HSDMC	V	N
A	TL2	ADD	A1BA0519	TO	C3719	IN	THE	HSDMC	V	N
A	TL2	ADD	A1BA1007	TO	C3710	IN	THE	HSDMC	V	N
A	TL2	ADD	A1BA0805	TO	C1706	IN	THE	HSDMC	V	N





RM915291161A INFRAME

0887/ 01361 R4003281 NUMBER

REV 03 DATE 07 73 FILE NAME 2

PIN	CROSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	PKT	PIN	EDIT	LBD	UNG	LOCATOR	REMARKS
A1	AA01							TYPE	CKT	TP	NPW				
		35													NOT USED
		36	INBP-T			INBP-T	A	-							NOT USED
		37													NOT USED
		38													NOT USED
		40	MSTCL-	01		TYCHA+	J	-							NOT USED
		41													NOT USED
		42													NOT USED
		43													NOT USED
		44													NOT USED
		45													NOT USED
		46													NOT USED

MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03207573 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
U2				WS		P	TYPE	TYPE	NEW	LOCATOR		
A1	AA02	01	GND02+	01	GNDXD+	A	CC365					NOT USED
		00	S37CA-	01	S08CC+	B	-					NOT USED
		00	N07PA-		N07PA-	A	-					
		00	S07CA-	01	S07CA-	A	-					
		00	N06PA-	01	N06PA-	A	-					
		00	GND02+	01	S03CE+	B	-					
		00		03	GND02+	A	-					
		00	008PA+	01	008PA+	A	-					NOT USED
		00	005PA+	01	005PA+	A	-					
		00	U06EI+	01	U06EI+	C	-					
		00	S03CE+	01	S03CE+	A	-					
		00	U05EI+	01	U05EI+	C	-					
		00	S03CC+	01	S03CC+	C	-					
		00	S03CH+	01	S03CH+	C	-					
		00	Y05ED+	01	Y05ED+	C	-					
		00	A98ND+	01	A98ND+	Z	-					
		00	D07FF+	01	D07FF+	A	-					
		00	E05EI+	01	U05EI+	B	-					NOT USED
		00	A05SR+	01	A05SR+	B	-					
		00	P05ED+	01	P05ED+	B	-					
		00	E05M07+	01	E05M07+	C	-					
		00	U07EI+	01	U07EI+	C	-					
		00	U08EI+	01	U08EI+	C	-					
		00	E05M05+	01	E05M05+	C	-					
		00	S03CC+	01	S03CC+	G	-					
		00	A06FF+	01	A06FF+	A	-					
		00	D07FF+	01	D07FF+	B	-					
		00	A08FF+	01	A08FF+	B	-					
		00	D06FF+	01	D06FF+	B	-					

QMN18201161A INFRAME

0887/ 01361 25003201 NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	CKT	PIN	EDI	LBD	DWG	REMARKS
02				WS			TYPE		TPD	NPW	LOCATOR		
A1	AA02	35	A05FF-	01	A05FF-	A	-				-		
		36	CLATR-	05	-	C	-				-		
		37	SLATS+	02	A05SL-	B	-				-		
		38	FOAMS+	01	A05FD-	C	-				-		
		39	CLOTR-	01	D05FF+	C	-				-		
		40	SDROS-	01	-	B	-				-		
		41	A08FF+	01	A08FF+	B	-				-		
		42	CLAMP-	01	A05FF-	D	-				-		
		43	D09FF+	01	A08SL-	C	-				-		
		44	A07FF-	01	A07FF-	A	-				-		
		45	D07FF-	01	D07FF-	A	-				-		
		46											

NOT USED

RM916201161A INFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	REMARKS
U2							P	TYPE		TYP	NPW	LOCATOR		
A1	AA03	01	GND03+	01	01	GND03+	A	-						NOT USED
		002	S13CA-	01	01	S13CA-	A	-						
		003	F1R17-	01	01	S16CC+	A	-						
		004	N15PA-	01	01	N15PA-	A	-						
		005												
		006												NOT USED
		007												NOT USED
		008												NOT USED
		009	S15CA-	01	01	S15CA-	A	-						
		010	S14CA-	01	01	S14CA-	A	-						
		011	O16PA+	01	01	O16PA+	A	-						
		012												
		013	I NB14+	01	01	U14E1+	C	-						NOT USED
		014	N26PA+	01	01	N26PB+	C	-						
		015	I NB13+	02	02	U13E1+	C	-						
		016	N26PA+	02	02	N26PA+	A	-						
		017												
		018	EUYTS+	02	02	Y13ED-	C	-						NOT USED
		019	ANODS+	00	00	A130ND-	C	-						
		020	U15P+	00	00	U15P+	C	-						
		021	G100S+	00	00	S15PCC+	C	-						
		022	S15PCC+	00	00	O133E1+	C	-						
		023	S15PCC+	00	00	A133E1+	C	-						
		024	S15PCC+	00	00	P133E1+	C	-						
		025	E13ED-	02	02	E13ED-	C	-						
		026	I NB15+	01	01	U15E1+	C	-						
		027	SOR15+	01	01	U16E1+	C	-						
		028	I NB16+	01	01	U16E1+	C	-						
		029	E13ED-	00	00	E13ED-	C	-						
		030	N26PA+	00	00	N26PA+	C	-						
		031	A14FF+	00	00	A14FF+	C	-						
		032	A14FF+	00	00	A14FF+	C	-						
		033	SDR15+	01	01	U15FF+	B	-						
		034	A16FF+	01	01	A16FF+	B	-						
		035	SDR14+	01	01	D14FF+	B	-						

SLOT CONTINUED  
REV A

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RMN18201616151 INFRAME

0887/ 01581 R50032817 2152

REV 03 DATE 73 FILE NAME S

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	CKT	PIN	EDI	LBO	UMG	REMARKS
UZ				WS			TYPE		TYP	NPW	LOCATOR		
A1	AA03	35	A13FF-	01	A13FF-	A							
		36	CLATR	004		U							
		37	SLATS+	003	A13SL	U							
		38	EDALS+	002	A13ED	U							
		39	CLDTX+	002	U13FF+	U							
		40	SDRI3	001		B							
		41	A16FT+	001	A16FT+	B							
		42	CLAMP	002	A19FT+	B							
		43	U17UJ	002	A16SL	U							
		44	A15FT	001	A15FT	U							
		45	U15FT	001	D15FT	U							
		46	MOY16	001	Y16FT	A							



0318-0116 IS MAINFRAME

0887/ 01351 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDI	LBO	DWG	REMARKS
U2				WS			TYPE	TYD	NEW	LOCATOR		
A1	AA04	35	MDSL A-	01	SLATR+	B	-					
		36	MSTCL-	02	ETAMR+	C	-					
		37										
		38	M13FF+	02	EDALP-	C	-					NOT USED
		39										
		40	DO1FF+	02	DO1FF-A	B	-					NOT USED
		41	MO7FF+	001	CB1TR+	B	-					
		42	MO7FF+	002	MO7FF-A	B	-					
		43	PCY50-	003	PCY50-	B	-					
		44	CMK09-	004	CMK09-	B	-					
		45	M12FF+	005	CB1TR+	B	-					
		46	EODDJ+	01	M12FF-A	B	-					
					EODDJ+	A	-					



RMNI PIN LIST MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CTT	PIN	EDIT	LBD	DWG	REMARKS
02								TYPE	CKT	TOP	NEW	LOCATOR		
A1	AA05	01	MCTLG+	01	MCTLG+	A	CC371							NOT USED
			MCRST-		MCRST-	A	-							NOT USED
			MCSET+A	05	MCSET+A	A	-							NOT USED
			MCSET+	01	MCSET+	A	-							NOT USED
			IOGRP-	01	IOGRP-	A	-							NOT USED
			RUNFF+	01	CLOCK+	C								NOT USED
			ENMST+	00	ENMST+	C								
			EMFTL+	00	EMFTL+	C								
			IOGRP+	01	IOGRP+	C								
			LSXOP+	00	LSXOP+	A								
			MOIFP+	01	ACTYER+	A								
			FCY+	03	EMSEL+	A								
			EXACTY+	01	ENSEL+	A								
			ENMST+	00	ACTYER+	A								
			MOIFP+	00	LSXOP+	A								
			LSXOP+	00	ENMST+	A								
			FCY+	04	EMMST+	A								
			ENMST+	01	EMMST+	A								
			ICYTE+	04	EMMST+	A								
			TLATE+	01	TLATE+	A								
			TLVZN+	01	TLVZN+	A								
			DMCYB+	02	TL345-	A								
			TLATE+	01	TLATE+	A								
			FMSHL+	01	EMSHL+	A	-							NOT USED

PAGE 0007

SLOT CONTINUED  
REV A

NEXT PAGE IS 0007A

RMNIPIN 16151 MAINFRAME

0887/ 01581 RY00328140552

REV 03207573 FILEMP88E 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	PKT	PIN	EDI	LBD	DWG	REMARKS
UZ								TYPE	CKT	TP	NPW	LOCATOR		
A1	AA05	35	EMSAL	01	01	EMSAL	A	-	-	-	-	-	-	-
		36	EMSLF	01	01	EMSLF	A	-	-	-	-	-	-	-
		37	TL23F	01	01	TL23F	A	-	-	-	-	-	-	-
		38	STAOP	01	01	STAOP	A	-	-	-	-	-	-	-
		39	TE25F	01	01	TE25F	A	-	-	-	-	-	-	-
		40	RPTI2	01	01	RPTI2	A	-	-	-	-	-	-	-
		41	IRSCZ	01	01	IRSCZ	A	-	-	-	-	-	-	-
		42	MPYOP	01	03	MPYOP	A	-	-	-	-	-	-	-
		43	OPGAA	01	01	OPGAA	A	-	-	-	-	-	-	-
		44	ACYNX	01	01	ACYNX	A	-	-	-	-	-	-	-
		45	IRSOP	01	01	IRSOP	A	-	-	-	-	-	-	-
		46	TL13F	01	01	TL13F	A	-	-	-	-	-	-	-

PMNIPINLIST INFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CR55-PP	SIGNAL	MA	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	REMARKS
U2			WS			TYPE		TYP	NPW	LOCATOR		
A1	AA06	001	002	PMIGN	A	CC364						NOT USED
		002	001	PO2FFN	A		61					
		003	001	Y045V	A							
		004	001	A03PPE	A							
		005	001	A01CE	A							
		006	001	Y01E	A		67					
		007	001	Y04FF	A							
		008	001	D01FF	A		18					
		009	001		A		18					
		010	001	ESMO	A		40					
		011	001	D02FF	A		23					
		012	001	U03FF	A							
		013	001	U04FF	A							
		014	001	Y02FF	A		72					
		015	001	D00	A							
		016	001	A01	A		51					
		017	001	P01	A		56					
		018	001	A02	A							
		019	001	AZ0	A							
		020	001	A01	A		51					
		021	001	D01	A		54					
		022	001	P01	A							
		023	001	U00	A							
		024	001	U00	A							
		025	001	U01	A		19					
		026	001	P02	A		14					
		027	001	D00	A							
		028	001	D00	A							
		029	001	D02	A		32					
		030	001	D01	A		26					
		031	001	EDM	A		39					

SLOT CONTINUED  
REV A

RMN18-PIN 16 IN FRAME

0887/ 01581 DRAWING NUMBER

REV 03207573 FILE NAME S

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
UR				WS		P	TYPE	TKT	TPD	NPW	LOCATOR	
A1	AA06	35	CASOP+	03	CASAM-	B	-					
		36	CASAM-	01		B	-					
		37	SO3CA		SO3CA	A	-					
		38	DMO4		DMO4	A	-					
		39	DMO4	04	DMO4	A	-					
		40	DMO4	04	DMO4	B	-	26				
		41	DMO2	04	DMO2	C	-	42				
		42	DMO2	04	DMO2	A	-	46				
		43	DMO2	04	DMO2	C	-	41				
		44	BSICY+		DMO2	B	-					
		45	DMO3	07	DMO3	B	-	49				
		46	DMO1		DMO3	B	-					
			DMO1		DMO1	A	-	39				



20918-0116 INFRAME

0887/ 01361 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CT	PIN	EDIT	LWD	DWG	REMARKS
UZ								TYPE	CKT	TY	NPW	LOCATOR		
A1	AA07	35	A1OFF+			A1OFF+	A							
		36	SOR11		01	D11FF+	B							
		37	A1OFF-		01	A1OFF-	B							
		38	SOR10		01	D10FF+	B							
		39	CLDIR		03	U09FF+	B							
		40	CLYTR		01	Y09FF-	C							
		41	A09FF-		01	A09FF-	D							
		42	S09CA		01	S09CA	A							
		43	CLPMP		04	Y09FF-	C							
		44	CLPTK		03	-	A							
		45	D12FF-			D12FF-	A							
		46	D10FF-			D10FF-	A							

RMN16201161A1 INFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	PAC	PIN	EDIT	LBD	DWG	REMARKS
UR				WS	S	TYPE	TKT	TYP	NPW	LOCATOR	
A1	AA08	01	ADB10	01	ADB10-	A	CC367				NOT USED
			ADB08	01	ADB08-	A					NOT USED
			M1008	01							
			M1008	01	ADB12						
			M1008	01	ADB10						
			M1008	01	ADB07						
			M1008	01	ADB09						
			M1008	01	ADB11						
			M1008	01	ADB07						
			OC007	01	RTOCP						
			AD008	01	AD009	A					
			AD008	01	AD007	A					
			AD008	01	AD015	A					
			AD008	01	AD012	A					
			AD008	01	AD014	A					
			X0000	01	PIL00	A					
			OC000	01	OC000	A					
			SMKXX	01	SMKXX	A					
			R0000	01	PIL00	B					
			R0000	01	DR000	B					
			P0000	01	PIL00	B					
			P0000	01	PIL00	B					
			UR000	01	UR000	B					
			AD000	01	ADB11	B					
			AD000	01	ADB12	B					
			AD000	01	ADB13	B					
			RUR00	01	RUR00	B					
			A07ET	01	A07ET	B					
			SMKXX	01	SMKXX	A					
			A07ET	01	A07ET	B					
			AD016	01	ADB16	B					
			M1008	01	ADB13	B					
			M1008	01	ADB14	B					

RMN16201161A INFRAME

0887/ 01381 R40032817 2152

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PKT	PIN	EDIT	LBD	DWG	REMARKS
UZ				WS			TYPE	CKT	TYP	NPW	LOCATOR		
A1	AA08	35	SMKQ1	01	SMKQ1	B	-						
		36	UC14	00	A06E	B	-						
		37	A06E	00		B	-						
		38	M155	00	ADD15	B	-						
		39	SMKXX	00	CLSEX	B	-						
		40	SMKXX	00	SMKXX	B	-						
		41	MCPRST	00	RUNGE	B	-						
		42	CLSEX	00	CLSEX	B	-						
		43	CLSEX	00	CLSEX	B	-						
		44	CLSEX	00	CLSEX	B	-						
		45	RUNGE	00	RUNGE	B	-						
		46	TAHS	00	A05ET	B	-						





RMN1820Y161A INFRAME

0887/ 01381 DRAWING NUMBER

REV 03207573 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	REMARKS
U2				WS			TYPE		TY	NPW	LOCATOR		
A1	AA09	35	EK17L	02	EK17M	A	-						
		36	EDYTS	03	EDYTS	A	-						
		37	SPMOD		SPMOD	A	-	E2	0		0135		
		38	TL3FF	05	KRLIN	A	-						
		39	ANAO	01	CLDTA	D	-						
		40	DMCGN	01	DMCUP	B	-						
		41	ACKRC	01	ACKRC	A	-						
		42	IADXR	01	IADXR	A	-						
		43	IACYE	03	EK17M	B	-						
		44	ENTRE	01	EDYTS	B	-						
		45	EDYTS	01	EDYTS	B	-						
		46	EDYTS	05	EDYTS	A	-	92			0129		

MAINFRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	P	PAC	PKT	PIN	EDIT	LDD	DWG	REMARKS
UZ				WS			TYPE	CKT	TYP	NEW	LOCATOR		
A1	AA10	00	MSTCL	10	WRINH-	B	CC868						NOT USED
		00	INCSCL	00		B							NOT USED
		00	MO7FF	01	OPGJS-B	B							
		00	BANKKU	01	BANKD-	B							
		00	BEMAC	01	OPGJS-A	A							
		00	BANKKC	01	BANKC-	B							
		00	SKSXX	01	OPGJS-A	A							
		00	YO4FF	02	YO4FF-D	D		95					
		00	TWRFF	02	PWKFF-C	C							
		00	ACYET	02	KKCXR+	C							
		00	NR1T	02		B							
		00	NR1T	02	MAUCL-A	A							
		00	SKRGR	01	OPGWR+	A							
		00	SKRGR	01	OPGJS-A	A							
		00	STOUC	01	OPGWR+	A							
		00	OPGJS	01	OPGJS+	A							
		00	EDMTS	03	EDMTS+	A							
		00	JMPOP	01	OPGJS+	C							NOT USED
		00	UVOV	02		B							NOT USED
		00	ENIHM	02	CBITL+	B							NOT USED
		00	GCBIT	02	EDMTS+	B							
		00	FOINS	02	CBITL+	B							
		00	ADDOP	02	EDAXH-	B							
		00	MADCL	01	CBITL+	B							
		00	CBITL	01	MAUCL-A	A							
		00	EMXTS	01	CBITL+	A							
		00	MCSET	01	EMXTS+	A							
		00	STAOP	02	EDAMQ-	A							
		00		02	WRINH-	C							

RMN18PIN1615 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	--PAC-- TYPE CKT	PIN TYP	EDI NPW	LBD DWG LOCATOR	REMARKS
.	3	MDG4D-	01	EDAHR+	B	-				NOT USED
.	3	TLIFF+	01	CLMTR-	D	-				NOT USED
.	3	OPGAA+	02	EDAXH-		-				
.	4	OPGSM+	01			-				
.	4	MASTO-	01	RRCXX+	B	-				
.	4	YNODE-	01	RRCXY+		-				
.	4	MCRST+	04	CLXTR-		-				
.	4	IMAOP-	02	EDAXL-		-				
.	4	Y03FF-	04	Y03FF+D	B	-				
.	6									NOT USED

RMNIPIN I S I MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
UZ							P	TYPE	CTK	TYP	NPW	LOCATOR	
A1	AA11	01											NOT USED
		00											NOT USED
		00	AZZZZ+	01	MDSL	B-	D	CC401					
		00	M14FF+	01	UPMOC-		E	-					
		00											NOT USED
		00	MCRST+	02	UPMOC+		E	-					
		00											NOT USED
		00	DGONE-	01	REMOK+		B	-					
		00											NOT USED
		00	SRSTL+	01	MAUSR-		D	-					
		00	A16FF+	02	A16SD-		A	-					
		00	M51FC+	09	UPMOC-		B	-					
		00	U14FC+	01	A16SD-		B	-					
		00	M14ZRR+	00	M14ZRR-		B	-					
		00	D13FF+	00	A13SD-		B	-					
		00	T13FF+	02	EDAXJ-		B	-					
		00	A18FF+	02	A18SD-		A	-					
		00	MADSR+	01	MADSR-		A	-					
		00	O12FF+	01	A14SD-		B	-					
		00	S02ARPP+	01	S02ARPP-		B	-					
		00	A14FF+	02	A14SD-		A	-					
		00											NOT USED
		00	A13FF+	02	A13SD-		A	-					
		00	MDSLCA-	02	MDSLCA-		A	-					
		00	U11FF+	01	A13SD-		B	-					
		00	E14FF+	02	E14FC+		A	-					
		00											NOT USED
		00	UPMOD+	01	UPMOD+		A	-					
		00	SC14FF+	01	E14FC+		B	-					
		00	UPMOD-	00	UPMOD-		B	-					
		00	SMKOG+	00	UPMOD-		A	-					
		00	SC13FF+	00	E13FC+		B	-					
		00	A02FF+	00	A02SU-		B	-					
		00	E13FF+	02	E13FC+		A	-					

SLOT CONTINUED  
REV A

RM0182016151 MAINFRAME

0887/ 01551 R40832814 2155

REV 03 DATE 73 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	UWG	REMARKS
U2				WS		P	TYPE	TKT	NPW	LOCATOR		
.	.	35	CMKO	01	OPMOD	C	.	.	.	.	.	NOT USED
.	.	36	CMK1	00	EF11EC	A	.	.	.	.	.	
.	.	37	CMK2	00	CECEEC	A	.	.	.	.	.	
.	.	38	CMK3	00	EF10EC	B	.	.	.	.	.	
.	.	40	CMK4	00	EF12EC	B	.	.	.	.	.	
.	.	41	CMK5	00	EF16EC	A	.	.	.	.	.	
.	.	42	CMK6	00	EF12EC	A	.	.	.	.	.	
.	.	43	CMK7	00	EF16EC	A	.	.	.	.	.	
.	.	44	CMK8	00	EF12EC	A	.	.	.	.	.	
.	.	45	CMK9	00	EF16EC	A	.	.	.	.	.	
.	.	46	CMK0	01	EF15EC	B	.	.	.	.	.	



RMN18-01161A INFRAME

0887/ 01381 RY003281 NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	CTK	PIN	EDIT	LBD	OWG	LOCATOR	REMARKS
02								TYPE		TYP	NPW				
0	35		LDAOP-	01		OPGDP+	D	-							NOT USED
0	36		TL4FF+C	01		MDG4D-	C	-							NOT USED
0	37		MCSET+A	02		SDERP-	B	-							
0	38		Y16FF-	01		Y16MD-	B	-							
0	40		SRSTL+	00		SRSTL+	A	-							
0	41		ADDOP-	00		OPGDP+	B	-							
0	42		CLATL+	00		SAODV-	B	-							
0	44		EOY16-	02		EOY16-	B	-							
0	45		ACY1F+	00		BEYC-	C	-							
0	46		MCRST+	03		CLMAD-	B	-							





2MNI PIN LIST  
 0318-0118 MAINFRAME

0887/ 01581 DRAWING NUMBER REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	PAC TYPE	CKT	PIN TYP	EDIT NPW	LHD LOCATOR	DWG	REMARKS
A1	AA13	35	SMK09+	02	E1109+	B	-						
		36	CLFFIL-	03	SC16F+	B	-						
		37	EBETS+	02	EO1EB+	C	-						
		38	OTB14+	02	OTB14+	A	-						
		39	B12FF+	01	B12FF-	A	-						
		40	D12FF+	02	B12ED-	A	-						
		41	A12FF+	01	A12FF-	A	-						
		42	OTB11+	02	OTB11+	A	-						
		43											
		44	SC12F-	02	SC12F+	B	-						NOT USED
		45	D11FF+	02	B11ED-	C	-						NOT USED
		46											

OMNIBUS PIN LIST IN FRAME

0887/ 01381 DRAWING NUMBER 1155

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PKT	PIN	EDIT	LBD	DWG	REMARKS
U2				WS		P	TYPE		TYP	NEW	LOCATOR		
A1	AA14	01	Y04FF	03	Y04LD+	C	CC369						NOT USED
			B01FF	01	B01LD+	C	-						NOT USED
			B02FF	01	B02LD+	C							NOT USED
			B04FF		B04LD+								
			M01FF		M01LD+								
			T01FF		T01LD+								
			M02FF		M02LD+								
			T02FF		T02LD+								
			T04FF		T04LD+								
			A01FF		A01LD+								
			Y06FF		Y06LD+								
			A02FF		A02LD+								
			Y03FF		Y03LD+								
			Y05FF		Y05LD+								
			B03FF		B03LD+								
			B06FF		B06LD+								
			T03FF		T03LD+								
			B05FF		B05LD+								
			T05FF		T05LD+								
			T06FF		T06LD+								
			M03FF		M03LD+								
			M06FF		M06LD+								
			A06FF		A06LD+								
			M05FF		M05LD+								
			A05FF		A05LD+								
			A03FF		A03LD+								
			Y09FF		Y09LD+								
			Y08FF		Y08LD+								

CONTINUED



RM91820118 INFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	MA	SIGNAL	WS	FUNCTION	P	PAC	CRT	PIN	EDI	LBD	DWG	REMARKS
U2	CRSS	PP				TYPE		TYPE	NPW	LOCATOR		
A1	AA15	001										NOT USED
		002										NOT USED
		003										NOT USED
		004		TL4FF+B	01	SEXTD-	C	CC869	19	I		NOT USED
		005		PMIND+	03	PMIND-	B	-	34	0		NOT USED
		006		GENOB+A	01	SEXTD-	B	-	19	I		NOT USED
		007										NOT USED
		008		CLFTL-	01	FCYM2-	U	-	28	I		NOT USED
		009		Y02FF+	02	Y02FF-	B	-	11	I		NOT USED
		010		OTB03+	01	OTB03-	B	-	01	I		NOT USED
		011										NOT USED
		012		MCSET+A	01	PMIND-	G	-	34	I		NOT USED
		013		ICYEF+	01	STEXD-	B	-	25	I		NOT USED
		014		ACYEF-	02	ACYEF+B	B	-	06	I		NOT USED
		015										NOT USED
		016										NOT USED
		017										NOT USED
		018		TL3FF+A	03	STEXD-	E	-	25	I		NOT USED
		019		EMFTL+	02	FCYM2-A	B	-	21	I		NOT USED
		020		MOIFF-	03	MOIFF-B	B	-	06	I		NOT USED
		021		SMK09+	01	STEXT-	C	-	02	I		NOT USED
		022										NOT USED
		023		Y02FF-	02	Y02FF+	B	-	03			NOT USED
		024										NOT USED
		025										NOT USED
		026										NOT USED
		027										NOT USED
		028										NOT USED
		029										NOT USED
		030										NOT USED
		031		ICYEF+	01	CP2BS+	B	-	10	I		NOT USED
		032		CLRP5-	01	CLRP5+	B	-	31	I		NOT USED

ADMINISTRATIVE MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	PAC TYPE	CKT	PIN TYP	EDIT NPW	LBD LOCATOR	UWG	REMARKS
-	35		MSTCL-	08	EXTMD-A	L	-	33	I				NOT USED
-	36												NOT USED
-	37												NOT USED
-	38		CLPMP-	02	PO2BS-	C	-	16	I				NOT USED
-	39												NOT USED
-	40		BREAK+	01	STEXD-	B	-	25	I				NOT USED
-	41												NOT USED
-	42		JMPOP+	01	EXTMD-A	I	-	33	I				NOT USED
-	43		TLIFF+A	02	CP2BS+	C	-	10					NOT USED
-	44												NOT USED
-	45												NOT USED
-	46												NOT USED

QMN180Y161A INFRAME

0887/ 01561 DRAWING NUMBER 5152

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDI	LBD	DWG	REMARKS
U2											TYP	NEW	LOCATOR		
A1	AA16	01	GNDXX+	01	01	GNUXN+	A	CC558							NOT USED
		00	CASOP+	01	01	INPAE+	B			53	I		0015		
		00	BREAK+	01	01	NOSTO-	D			53	I		0015		
		00	FOINS+	01	01	INPAE+	D			53	I		0015		
		00	NOSTO-	02	02	NOSTO-	A			53	O		-		
		00	SCZRO-	01	01	NOSCL-	C			44	I		0015		
		00	PAGEO+	01	01	PAGEO+	B			44	I		0015		
		00	LXNOO+	02	02	NOSCL-	B			44	I		0015		
		00	PAMEO+	01	01	PAMEO+	B			27	I		0015		
		00	TLATE+	07	07	LXACY-	B			57	I		-		
		00	OPGWR+	02	02	MLVEN-	B			43	I		-		
		00	A07FF-	03	03	ZSEC7-	F			50	I		-		NOT USED
		00	Y07FF+	02	02	Y07FF+M	B			69	I		-		
		00	ACYLFF+	01	01	ACYLFF+M	B			73	I		-		
		00	TL2FF+	02	02	NOSCL-	D			44	I		-		
		00	ACYEF-	01	01	ACYEF+M	B			72	I		-		NOT USED
		00	RESIR-	04	04	RESIR-	A			51	O		-		NOT USED
		00	TL3FF+A	02	02	MLVEN-	E			43	I		-		NOT USED
		00	MELOV+	01	01	MELOV+	A			62	O		-		NOT USED
		00	EIKI7+	01	01	EIKI7+M	A			90	O		-		NOT USED
		00	H07DU+	01	01	H07DU+M	A			82	O		-		NOT USED
		00	A06FF+	04	04	ZSEC6-	F			41	I		-		NOT USED
		00	Y06FF+	02	02	Y06FF+M	B			88	I		-		NOT USED

PAGE 0018

REV A CONTINUED

NEXT PAGE IS 0018A

RMN18-01161A INFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	PAC TYPE	CKT	PIN TYP	EDIT NPW	LBU DWG LOCATOR	REMARKS
-	35		M16FT+	02	MN167+	C	-	71	I			NOT USED
-	36		MSTCL-	07	MPEFF-	D	-	9				NOT USED
-	38		CLRF5-	02	RESTR-	C	-	51	I		0015	NOT USED
-	40											NOT USED
-	41											NOT USED
-	44		H06DJ+	01	H06DJ+M	A	-	73	O			NOT USED
-	45											NOT USED
-	46		IOGRP+	04	IOGRP-M	B	-	69	I			NOT USED





RMNI PIN 1 INFRAME

0887/ 01551 R50032011 5155

REV 03-07-73 FILENAME 2

PIN	CROSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	PKT	PIN	EDIT	LBD	DWG	REMARKS
U2								TYPE	CKT	TYP	NPW	LOCATOR		
A1	AA17	35												NOT USED
		36												NOT USED
		37												NOT USED
		38												NOT USED
		39												NOT USED
		40												NOT USED
		41												NOT USED
		42												NOT USED
		43												NOT USED
		44												NOT USED
		45												NOT USED
		46												NOT USED

RMN15-0116 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	UWG	REMARKS
U2				WS			TYPE	TYP	NEW	LOCATOR		
A1	AA18	01	MSTCL	11	MSTCL	A	CONN2	26		0142		
		02	ENTRBL	02	ENTRBL	A		08				
		03	ENTRA	01	ENTRA	A		04				
		04	ENTRTR	00	ENTRTR	A		16				
		05	ENTRTR	00	ENTRTR	A		22				
		06	EMAC	02	EMAC	A		26				
		07										
		08	STEPP	02	STEPP	A		22		0142		NOT USED
		09	RUNMU	01	RUNMU	A		28				
		10	READY	01	READY	A		00				
		11	CLBMP	00	CLBMP	A		06				
		12	CLAMP	00	CLAMP	A		02				
		13	CLAMP	00	CLAMP	A		14				
		14	CLAMP	00	CLAMP	A		10				
		15	CLAMP	00	CLAMP	A		09				
		16	CLAMP	00	CLAMP	A		11				
		17	CLAMP	00	CLAMP	A		11				
		18	CLAMP	00	CLAMP	A		11				
		19	CLAMP	00	CLAMP	A		11				
		20	CLAMP	00	CLAMP	A		11				
		21	CLAMP	00	CLAMP	A		11				
		22	CLAMP	00	CLAMP	A		11				
		23	CLAMP	00	CLAMP	A		11				
		24	CLAMP	00	CLAMP	A		11				
		25	CLAMP	00	CLAMP	A		11				
		26	CLAMP	00	CLAMP	A		11				
		27	CLAMP	00	CLAMP	A		11				
		28	CLAMP	00	CLAMP	A		11				
		29	CLAMP	00	CLAMP	A		11				
		30	CLAMP	00	CLAMP	A		11				
		31	CLAMP	00	CLAMP	A		11				
		32	CLAMP	00	CLAMP	A		11				
		33	CLAMP	00	CLAMP	A		11				
		34	CLAMP	00	CLAMP	A		11				
		35	CLAMP	00	CLAMP	A		11				
		36	CLAMP	00	CLAMP	A		11				
		37	CLAMP	00	CLAMP	A		11				
		38	CLAMP	00	CLAMP	A		11				
		39	CLAMP	00	CLAMP	A		11				
		40	CLAMP	00	CLAMP	A		11				
		41	CLAMP	00	CLAMP	A		11				
		42	CLAMP	00	CLAMP	A		11				
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		45	CLAMP	00	CLAMP	A		11				
		46	CLAMP	00	CLAMP	A		11				
		47	CLAMP	00	CLAMP	A		11				
		48	CLAMP	00	CLAMP	A		11				
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		51	CLAMP	00	CLAMP	A		11				
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		62	CLAMP	00	CLAMP	A		11				
		63	CLAMP	00	CLAMP	A		11				
		64	CLAMP	00	CLAMP	A		11				
		65	CLAMP	00	CLAMP	A		11				
		66	CLAMP	00	CLAMP	A		11				
		67	CLAMP	00	CLAMP	A		11				
		68	CLAMP	00	CLAMP	A		11				
		69	CLAMP	00	CLAMP	A		11				
		70	CLAMP	00	CLAMP	A		11				
		71	CLAMP	00	CLAMP	A		11				
		72	CLAMP	00	CLAMP	A		11				
		73	CLAMP	00	CLAMP	A		11				
		74	CLAMP	00	CLAMP	A		11				
		75	CLAMP	00	CLAMP	A		11				
		76	CLAMP	00	CLAMP	A		11				
		77	CLAMP	00	CLAMP	A		11				
		78	CLAMP	00	CLAMP	A		11				
		79	CLAMP	00	CLAMP	A		11				
		80	CLAMP	00	CLAMP	A		11				
		81	CLAMP	00	CLAMP	A		11				
		82	CLAMP	00	CLAMP	A		11				
		83	CLAMP	00	CLAMP	A		11				
		84	CLAMP	00	CLAMP	A		11				
		85	CLAMP	00	CLAMP	A		11				
		86	CLAMP	00	CLAMP	A		11				
		87	CLAMP	00	CLAMP	A		11				
		88	CLAMP	00	CLAMP	A		11				
		89	CLAMP	00	CLAMP	A		11				
		90	CLAMP	00	CLAMP	A		11				
		91	CLAMP	00	CLAMP	A		11				
		92	CLAMP	00	CLAMP	A		11				
		93	CLAMP	00	CLAMP	A		11				
		94	CLAMP	00	CLAMP	A		11				
		95	CLAMP	00	CLAMP	A		11				
		96	CLAMP	00	CLAMP	A		11				
		97	CLAMP	00	CLAMP	A		11				
		98	CLAMP	00	CLAMP	A		11				
		99	CLAMP	00	CLAMP	A		11				
		00	CLAMP	00	CLAMP	A		11				
		01	CLAMP	00	CLAMP	A		11				
		02	CLAMP	00	CLAMP	A		11				
		03	CLAMP	00	CLAMP	A		11				
		04	CLAMP	00	CLAMP	A		11				
		05	CLAMP	00	CLAMP	A		11				
		06	CLAMP	00	CLAMP	A		11				
		07	CLAMP	00	CLAMP	A		11				
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		25	CLAMP	00	CLAMP	A		11				
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		30	CLAMP	00	CLAMP	A		11				
		31	CLAMP	00	CLAMP	A		11				
		32	CLAMP	00	CLAMP	A		11				
		33	CLAMP	00	CLAMP	A		11				
		34	CLAMP	00	CLAMP	A		11				
		35	CLAMP	00	CLAMP	A		11				
		36	CLAMP	00	CLAMP	A		11				
		37										

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	P	PAC	PIN	EDIT	LBD	DWG	REMARKS
UZ							TYPE	TKT	NPW	LOCATOR		
A1	AA1B	35										NOT
		36										NOT
		37										NOT
		38										NOT
		39										NOT
		40										NOT
		41										NOT
		42										NOT
		43										NOT
		44										NOT
		45										NOT
		46										NOT

RMN18-01161A INFRAME

0887/ 01BP: DRAWING NUMBER

REV 03-07-73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	REMARKS
U2											YYP	NEW	LOCATOR		
A1	AA	19	01	MO	1FF	01	MO	1FF	A	CON11	01		0142		
				IY	B10	03	IY	B10	A		00				
				YO	2FF	01	YO	2FF	A		03				
				MO	9FF	01	MO	9FF	A		04				
				MO	2FF	01	MO	2FF	A		05				
				IY	B11	01	IY	B11	A		06				
				M1	0FF	01	M1	0FF	A		08		0142	NOT USED	
				IY	B12	01	IY	B12	A		00				
				YO	4FF	01	YO	4FF	A		01				
				MO	1FF	01	MO	1FF	A		02				
				MO	4FF	01	MO	4FF	A		03				
				IY	B13	01	IY	B13	A		04				
				YO	5FF	01	YO	5FF	A		05				
				MO	2FF	01	MO	2FF	A		06				
				IY	B14	01	IY	B14	A		07				
				YO	6FF	01	YO	6FF	A		08				
				MO	9FF	01	MO	9FF	A		09				
				IY	B15	01	IY	B15	A		10				
				YO	7FF	01	YO	7FF	A		11				
				MO	7FF	01	MO	7FF	A		12				
				IY	B16	01	IY	B16	A		13				
				YO	8FF	01	YO	8FF	A		14				
				MO	8FF	01	MO	8FF	A		15				
				YO	3FF	01	YO	3FF	A		16				
				IY	B17	01	IY	B17	A		17				
				M1	6FF	01	M1	6FF	A		18				
				GN	DX	04	GN	DX	A		19				

OMNIBUS MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	PAC	PIN	EDI	LBU	OWG	REMARKS
UZ							TYPE	CKT	TYP	NPW	LOCATOR	
A1	AA19	35										NOT USED
		36										NOT USED
		37										NOT USED
		38										NOT USED
		39										NOT USED
		40										NOT USED
		41										NOT USED
		42										NOT USED
		43										NOT USED
		44										NOT USED
		45										NOT USED
		46										NOT USED

OMNI PIN LIST MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
UR				WS		P	TYPE	TKT	NPW	LOCATOR		
A1	AA20	01	M03FF-	01	M03FF-D	A	CON12	01		0142		
		02	TL3FF-	01	TL3FF-D	A		02				
		03	E1YTS-	02	E1YTS-D	A		03				
		04	ACTLF+	01	ACTLF-D	A		04				
		05										
		06	MCRST+	01	MCRST-D	A		06		0142		NOT USED
		07	MPYOP-	01	MPYOP-D	A		07				
		08	IOACY+	00	IOACY-D	A		08				
		09	DIVOP-	00	DIVOP-D	A		09				
		10	SETTA-	00	SETTA-D	A		10				
		11	EOINS-	00	EOINS-D	A		11				
		12	DMCWR-	00	DMCWR-D	A		12				
		13	TL3FF+	00	TL3FF-D	A		13				
		14	DMCCY-	00	DMCCY-D	A		14				
		15	TL2FF+	00	TL2FF-D	A		15				
		16	TL1FF+	00	TL1FF-D	A		16	0			
		17	E1YHS+	01	E1YHS-D	A		17		0142		
		18	MCTEG+	00	MCTEG-D	A		18				
		19	TL23F-	00	TL23F-D	A		19				
		20	OBINH-	00	OBINH-D	A		20				
		21	GENOP-	00	GENOP-D	A		21				
		22	WRITE-	00	WRITE-D	A		22				
		23	MCSET+	03	MCSET-D	A		23				
		24										
		25	RRCXX-	01	RRCXX-D	A		25		0142		NOT USED
		26	DMCCI-	01	DMCCI-D	A		26				
		27	TL2TF+	01	TL2TF-D	A		27				
		28	MADCL-	02	MADCL-E	A		28				
		29	DMCYQ-	01	DMCYQ-D	A		29				
		30	CLMTR-	01	CLMTR-D	A		30				
		31	DCYZX+	01	DCYZX-D	A		31				
		32	DMRRL+		DMRRL-D	A		32				
		33	GNDXX+	05	GNDXC-D	B		33				

RMN1820716 MAINFRAME

0887/ 01351 R4003281 NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MS	FUNCTION	P	PAC	CKT	PIN	EDIT	LBD	DWG	REMARKS
U2							TYPE	CKT	TYPE	NPW	LOCATOR		
A1	AA20	35											NOT USED
		36											NOT USED
		37											NOT USED
		38											NOT USED
		39											NOT USED
		40											NOT USED
		41											NOT USED
		42											NOT USED
		43											NOT USED
		44											NOT USED
		45											NOT USED
		46											NOT USED





RM918-0116 MAINFRAME

0887/ 01581 DRAWING NUMBER REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	FIN	EDIT	LBD	DWG	REMARKS
UZ				WS		P	TYPE	CKT	TP	NPW	LOCATOR	
-	35		SMK01-	01	SMK01+W	A	-					NOT USED
-	36		CMKXX-	01	CMKXX+W	B	-					NOT USED
-	37											
-	38											
-	39											
-	40		INB15-	02	INB15-	A	-					NOT USED
-	41											
-	42		INB16-	02	INB16-	A	-					NOT USED
-	43											
-	44		OTB10+	01	TYD10-	B	-					NOT USED
-	45											
-	46		ADB08-	02	ADB08+W	B	-					NOT USED

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	P	PAC	PKT	PIN	EDIT	LBD	DWG	REMARKS
U2				WS			TYPE	CTK	TP	NPW	LOCATOR		
A1	BA02	01	UNODE	01	U58ND	Z	CC365						
		02	CLPTR	01	P05FF	Z							
		03	CLPIS	01	Y05FF	B							
		04	CLPMP	01	P05FF	B							
		05	U04PA	01	S04CA	C							
		06	U06FT	01	D06FF	C							
		07	Y07FF	01	Y07FF	A							
		08	D04FF	02	A05SK	C							
		09	CLRDR	02	D05FF	C							
		10	U05FF	01		C							
		11	S04CA	01	S04CA	A							
		12	D08FF	01	D08FF	A							
		13	EDM06	01	EDM06	A							
		14	CLYTR	02	Y05FF	D							
		15	Y08FF	03	Y08FF	A							NOT USED
		16	ESMTS	05	ESM05	C							NOT USED
		17	M08FF	04	M08FF	B							NOT USED
		18	EY08D	01	EY08D	B							
		19	Y06FF	04	Y06FF	B							
		20	EY08D	05	EY08D	B							
		21	A06FF	05	A06FF	A							
		22	EY08D	01	EY08D	B							
		23	EY08D	04	EY08D	B							
		24	M07FF	04	M07FF	A							
		25	M05FF	04	M05FF	A							
		26	EY05D	02	EY05D	B							
		27	EY05D	01	EY05D	B							
		28	EY05D	04	EY05D	B							
		29	EDM08	01	EDM08	A							
		30	S05CD	01	S05CD	A							

MAINFRAME

0887/ 01361 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MAWS	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
							TYPE	CRK	TYP	NPW	LOCATOR	
A1	BA03	01	UNODE	02	D36ND	Z						
		02	CLPTR	03	P13FF	B						
		03	EPYTS	05	Y13FF	C						
		05	CLMPV		Y13FF							
		01	D14FF	01	D14FF	A						NOT USED
		03	D15FF	03	Y15FF	A						
		03	D12FF	03	A135R	A						
		03	CLADR		D13FF							
		03	D13FF									
		01	D16FF	01	D16FF	A						NOT USED
		03	EDM14	03	EDM14	A						
		03	CLYTR		Y13FF	D						
		05	Y16FF	05	Y16FF	A						NOT USED
		04	ESMTS	04	ESM13	C						NOT USED
		04	M16FF	04	M16FF							NOT USED
		04	Y15FF	04	Y16D	B						
		04	Y14FF	04	Y14FF	B						
		04	ESMTS	04	EM16D	B						
		04	A14FF	04	A14FF	B						
		03	ENSLL	03	EN16D	B						NOT USED
		04	M15FF	04	M15FF	B						
		04	M13FF	04	M13FF	B						
		03	Y15FF	03	EM13D	B						
		03	Y13FF	03	Y13D	B						
		01	EDM16	01	EDM16	A						
		05	ENSLL	05	EN13D	B						NOT USED
		03	M14FF	03	M14FF	A						NOT USED
		04	M14PA	04	M14FF	A						
		01	M15FF	01	D13ES	A						
		01	CLXTR	01	M15FF	A						
		02	D16FF	02	X13FF	A						
		04	CLMMP	04	D16FF	A						
		05	M15FF	05	M13FF	A						
		01	JAKKN	01	M15FF	B						
		02	O16PA	02	N13PA	C						
					O15ES							

OMNI-PIN LIST  
 0318-0110 MAINFRAME

0887/ 01351 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	UNG	REMARKS
02				WS			TYPE	TPP	NPW	LOCATOR		
A1	BA02	35	ENSHL	03	EN05D	B						
		36	H06DC	02	EP06D	A						
		37	M06FF	04	M06FF	A						
		38	M06FF	01	M06FF	A						
		39	M06FF	02	M06FF	A						
		40	S05SC	02	D05FF	A						
		41	M07FF	03	M07FF	D						
		42	CLXTR	01	X05FF	A						
		43	CO8FF	05	D08FF	A						
		44	CLMMA	06	M05FF	C						
		45	MM07F	01	M07FF	B						
		46	JAMKN	01	N05PA	D						

NOT USED

RMNIPIN LIST  
02 CRSS PP

0887/ 01551 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	PAC TYPE	PKT	PIN TYP	EDIT NPW	LBD DWG LOCATOR	REMARKS
A1	BA03	01	DNODE	02	D36ND	Z						
		02	CLPTR	02	P13FF	N						
		03	EPYTS	03	Y13FF	B						
		05	CLPMP	05	P13FF	C						
		01	D14FF	01	D14FF	A						NOT USED
		03	Y15FF	03	Y15FF	A						
		03	D12FF	03	A13SR	C						
		03	CLDR	03	D13FF	A						
		01	D16FF	01	D16FF	A						NOT USED
		03	EDM14	03	EDM14	A						
		03	CLYTR	03	Y13FF	D						
		05	Y16FF	05	Y16FF	A						NOT USED
		04	ESMTS	04	ESM13	C						NOT USED
		02	EPYTS	02	M14FF	B						NOT USED
		04	Y14FF	04	Y14FF	B						
		04	ESMTS	04	EM16D	B						
		04	A14FF	04	A14FF	A						
		03	ENSL	03	EN16D	B						NOT USED
		04	M14FF	04	M15FF	B						
		03	EPYTS	03	M13SR	B						
		03	ENSL	03	EM13D	B						
		02	EPYTS	02	EP13D	B						
		01	Y13FF	01	Y13FF	B						
		01	EDM16	01	EDM16	A						
		05	ENSL	05	EN13D	B						NOT USED
		03	M14FF	03	M14FF	A						NOT USED
		04	M14FF	04	M14FF	A						
		01	O14PA	01	D13ES	C						
		01	M15FF	01	M15FF	C						
		02	CLXTR	02	X13FF	C						
		04	D16FF	04	D16FF	C						
		05	CLMMP	05	M13FF	C						
		01	M15FF	01	M15FF	C						
		01	JAKKN	01	N13PA	C						
		02	O16PA	02	D15ES	C						

OMNI-PIN-1 INFRAME

0887/ 01351 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	UNG	REMARKS
JZ				WS			TYPE	TKT	TYP	NPW	LOCATOR	
A1	BA04	01	EMCTL+	01	EMCTL+	A	CC370					
		002	EEATS+	001	EEATS+	A						
		003	TL2FF+	001	EDAXG-	A						
		004	CB1TL+	001	CB1TA-	C						
		005	TLATEL+	002	EASAL-	F						
		006	IOACY+	002	IOACY+	A						
		007	EK17L+	002	EK17L-	A						
		008	DOOFT+	002	DOOFT-	B						
		009	MISFF+	002	MISFF-	B						
		010	CCBIT+	001	CCBIT-	A						
		011	EASBL+	001	EASBL-	A						
		012	IOACY+	001	IOACY+	A						
		013	NRMOP+	001	NRMOP+	A						
		014	OCPLS+	001	OCPLS-	A						
		015	GENOP+	001	GENOP-	G						
		016	CD1TD+	003	CD1TD-	F						
		017	DOZFF+	006	DOZFF-	A						
		018	NRMOP+	006	NRMOP+	B						
		019	ETALS+	000	ETALS+	A						
		020	EXSTL+	000	EXSTL-	A						
		021	ADZUP+	000	ADZUP-	C						
		022	AO1E1+	001	AO1E1-	A						
		023	CB1TF+	001	CB1TF-	A						
		024	CEPBI+	001	CEPBI-	A						
		025	CEBEL+	002	CEBEL-	A						
		026	AO1CL+	001	AO1CL-	A						
		027	EDGAG+	003	EDGAG-	A						
		028	EDCAL+	001	EDCAL-	A						
		029	GENOP+	001	GENOP-	A						
		030	EMCTL+	001	EMCTL-	Z						

NOT USED  
NOT USED

RMNIPIN 1151 MAINFRAME

0887/ 01351 R40032811-152

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
UR				WS		P	TYPE	TKT	TYP	NW	LOCATOR	
A1	BA04	35	ETAHS+	03	ETAHS+	A	-					
		36	MCSET+A	06	SLATS-	C	-					
		37	TLEVN+	02	CLATR-	D	-					
		38	CLATR-	06	-	A	-					
		39	EDAXG-	01	EDAXG-	A	-					
		40	EOIFF+	02	EIDT7-	E	-					
		41	FASAL-	01	FASAL-	A	-					
		42	CBITF-	03	CBITF-	A	-					
		43	CLAND-	03	CLATL+	Z	-					
		44	SLATS+	05	SLATS+	A	-					
		45	MIOFF+	04	MIOFF-A	B	-					
		46	CLATL+	02	CLATL+	A	-					



RMN18-0116-1A INFRAME

0887/ 01351 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIF	LBD	DWG	REMARKS
U2								TYPE		TYPE	NPW	LOCATOR		
A1	BA05	01	MCRST+	06	06	MCRST+	A	CC371						
		02	ACYLF+	06	06	ACYLF+	A							
		03	ACYLF-	03	03	ACYLF-	A							NOT USED
		05	OPG3C+	02	02	OPG3C+	A							
		06	ERAOP+	02	02	ERAOP+	A							
		07	TR5OP-	02	02	TR5OP-	A							
		08	TL3FF-	03	03	TL3FF-	A							
		09	TL3FF+	03	03	TL3FF+	A							NOT USED
		10	DIYOP+	05	05	DIYOP+	A							
		11	UPOLK+	01	01	OPG3C+	F							
		12	ADDOOP+	01	01	ADDOOP+	B							
		13	SCZRO+	06	06	SCZRO+	A							
		14	SETTA-	02	02	TL3FF-	C							
		15	SUBOP-	01	01	SUBOP-	A							
		16	SCZRO+	00	00	SCZRO+	A							NOT USED
		17	JSTOP+	00	00	JSTOP+	A							NOT USED
		18	U6TFT+	00	00	U6TFT+	A							
		19	FCYEF+	00	00	FCYEF+	E							
		20	ICYEF+	00	00	ICYEF+	A							
		21	TL3FF+	00	00	TL3FF+	A							
		22	TL4FF+	00	00	TL4FF+	A							
		23	OPG00+	00	00	OPG00+	A							
		24	FO4TFT+	01	01	FO4TFT+	A							
		25	CASOP+	04	04	CASOP+	A							
		26	TOICY+	00	00	TOICY+	A							
		27	TL13F+	00	00	TL13F+	B							
		28	EOINS+	00	00	EOINS+	A							
		29	CASOP+	01	01	CASOP+	A							
		30	ACYEF-	04	04	ACYEF-	A							

AMNIPINLIST MAINFRAME  
 918-0110

0887/ 0181 DRAWING NUMBER  
 32811-102

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S P	PAC TYPE	CRT	PIN TYP	EDIT NPW	LBD LOCATOR	DWG	REMARKS
A1	BA05	35	F05FF	01	F05FF	A	-				-		
		36	EASBL	02	EMSCCL	A	-				-		
		37	FCYEF	02	FCYEF	A	-				-		
		38	TL4FF	03	TL4FF	A	-				-		
		39	TL4FF	04	TL4FF	A	-				-		
		40	FCYEF	03	FCYEF	A	-				-		
		41	TL2FF	03	TL2FF	A	-				-		
		42	CL2FF	04	F05FF	A	-				-		
		43	TL2FF	04	TL2FF	A	-				-		
		44	EASCL	01	EASCL	A	-				-		
		45	LDAOP	02	LDAOP	A	-				-		
		46	ACYEF	06	ACYEF	A	-				-		

PMNIPIN 1615A INFRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDI	LBD	DWG	REMARKS
U2								TYPE		TYPE	NPW	LOCATOR		
A1	BA06	01	A02FF	00	02	A02FF	A	CC364	53					
		02	A01FF	00	02	A01FF	A		51					
		03	A03FF	00	01	A03FF	A							
		04	SRATS	00	04	A01SR	A		37					
		05	UGONE	00	00	UGONE	B							
		06	DNODE	00	00		B							
		07	U000D	00	00	A01SR	C		37					
		08	EDLATS	00	00	A01ED	C		38					
		09	STLATS	00	00	A01SL	C		38					
		10	U1111	00	00	A01SL	C		38					
		11	U1111	00	00	A03FF	C		38					
		12	U1111	00	00	A03FF	C		38					
		13	U1111	00	00	A04FF	C		38					
		14	U1111	00	00	A01FF	C		38					
		15	U1111	00	00	A02FF	C		38					
		16	U1111	00	00	SO2CA	C		38					
		17	U1111	00	00	A04SL	C		38					
		18	U1111	00	00									
		19	U1111	00	00									
		20	U1111	00	00									
		21	U1111	00	00									
		22	U1111	00	00									
		23	U1111	00	00									
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		97	U1111	00	00									
		98	U1111	00	00									
		99	U1111	00	00									
		00	U1111	00	00									

NOT USED  
NOT USED

RMNI PIN 1151 MAINFRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
UZ				WS			TYPE	TYP	NPW	LOCATOR		
A1	BA06	35	A04FF+	01	A04FF+	A	-					
		36	M01FF+	03	M01FF+	A	-	53				
		37	C01YTR+	04	Y01FF+	A	-	66				
		38	E01PSLL+	03	EPOID-	B	-	04				
		39	O01TBO3+	03	O01TBO3+	B	-					
		40	E01NSHL+	02	ENOID-	B	-	06				
		41	E01YSHL+	02	EYOID-	B	-	07				
		42	O01TBO4+	03	O01TBO4+	B	-	05				
		43	O01BINH+	04	O01TBO1+	B	-					
		44	Y01IFF+	01	Y01IFF+	A	-	66				
		45	D01IFF+	04	D01IFF+	A	-	19				

RMNIPIN 151 INFRAME  
R-318-0110

0887/ 01551 DRAWING NUMBER

REV 03 DATE 07573 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	--PAC--	PIN	EDIT	LBU	DWG	REMARKS
								TYPE	TKT	TP	NPW	LOCATOR	
A1	BA07	01	UNODE-	04	092ND-	Z		CC366					
		002	EPYTS+	04	Y09EP-	A							
		003	Y11FF-	02	Y11FF-	A							
		004	Y09FF-	02	Y09FF-	A							
		005	Y09FF-	02	Y09FF-	A							
		006	Y09FF-	02	Y09FF-	A							
		007	EIYHS+	02	Y09EI-	B							
		008	CLRDR-	04	D09FF-	C							NOT USED
		009	Y12EI+	02	Y12EI-	C							
		010	ESMTS+	03	ESM09-	C							
		011	EDM11-	04	EDM11-	A							
		012	A12FF-	04	A12FF-	A							
		013	E1YLS+	01	Y10EI-	A							
		014	EDM10-	01	EDM10-	A							
		015	EDM09-		EDM09-	A							NOT USED
		016	EYSLL+	04	EY09D-	B							NOT USED
		017	Y10FF-	02	Y10FF-	A							NOT USED
		018	M09FF-	04	M09FF-	A							NOT USED
		019	EM09D-	02	EM09D-	B							
		020	Y11EI+	02	Y11EI-	C							
		021	A09FF+	02	A09FF+	A							
		022	EN09D-	02	EN09D-	B							
		023	M12FF+	03	M12FF+	A							
		024	S10CA-	03	S10CA-	A							
		025	M10FF+	03	M10FF+	A							NOT USED
		026	D09FF-	04	D09FF-	A							NOT USED
		027	EP09D-	04	EP09D-	B							NOT USED

SLOT CONTINUED  
REV A

AMN18-0116 IN FRAME

0887/ 01581 R40032811 0152

REV 03 DATE 73 FILE NAME 2

PIN UZ	CRSS	PP	SIGNAL	MA WS	FUNCTION	S P	PAC TYPE	CKT	PIN TYP	EDIT NPW	LBD LOCATOR	DWG	REMARKS
-	35		D11FF-		D11FF-	A	-						NOT USED
-	36		N09PA-	01	N09PA-	A	-						
-	37		M09FF+	03	M09FF+	A	-						
-	38		D12FF+	05	D12FF+	A	-						
-	40		M10FF-	04	M10FF-	A	-						
-	41		EMXTS+	03	X09EM+	C	-						
-	42		M12FF-	03	M12FF-	A	-						
-	43												
-	44		JAMKN-U	01	N09PA-	D	-						NOT USED
-	45												
-	46		CLXTR-	03	X09FF+	C	-						NOT USED

RMN18PIN18INFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 07-73 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LHD	DWG	REMARKS
UZ				WS			TYPE	TKT	TRP	NPW	LOCATOR	
A1	BA08	01	EMCOR+	01	RPIT2+	D	CC367					
		02	OCPLS-A	01	OCPLS-A	A						
		03	EICTS	02	RPIT2+	A						
		04	TL2FF+	02	RUNGE+	A						
		05	XPTT2+	02	RPTT2+	A						
		06	D16FF+	02	RPTT2+	A						
		07	E1CHL	03	A08ET-	A						
		08	YG077	01	RPIT2+	A						
		09	IADX4	01	YB14+	A						
		10	A05FF	04	YB14+	A						
		11			A05ET-	A						
		12										
		13	A08FF	02	A08ET-	A						NOT USED
		14	RESTR	02	RUNGE+	A						
		15	D13FF	02	A05ET-	A						
		16	SCXNO	03	RUNGE+	A						
		17	CLSEX-A	01	CLSEX-A	A						
		18										
		19	YG067+	03	YG067+G	A						NOT USED
		20	CBTSM+	02	CBTSM+	A						
		21	OTB06+	01	OTB06+	A						
		22	YB14+	02	Y14E1-	A						
		23	YG067+	02	YG13B-	A						
		24	ADITFT	03	CBTSM+	A						
		25	OTB03+	01	OTB03+	A						
		26	Y15FF	02	Y15E1-	A						
		27	SMK09+	04	SMK09+	A						
		28										
		29	Y14FF	02	Y14E1-	A						NOT USED
		30	IADX5	01	YB14+	A						
		31	IADX1	01	YB16+	A						
		32	DMCYQ	03	YB10+	A						
		33	OTB08+	01	OTB08+	A						
		34	OBINH	05	OTB05+	A						
		35	E1YLS	02	Y13E1-	A						

SLOT CONTINUED  
REV A

2MNI8204161A INFRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 07-73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S P	--PAC-- TYPE CKT	PIN TYP	EDIT NPW	LBD DWG LOCATOR	REMARKS
A1	BA08	35	IYB15+	02	Y15EI-	B	-				
		36	Y13FF-	02	Y13EI-	A	-				
		37									
		38	Y16FF-	04	Y16EI-	A	-				NOT USED
		39	IL1FF+	03	CMK09-	B	-				
		40	OTB07+	01	OTB07+	A	-				
		41	CMKXX-	02	CMKXX-	A	-				
		42	SMPIL+C	01	SMPIL+C	A	-				
		43	IL2FF+	02	SMPIL+A	B	-				
		44	IYB16+	02	Y16EI-	C	-				
		45	CMK09-	03	CMK09-	A	-				
		46	IADX3-	01	IYB15+	D	-				



PIN	CR55-PP	SIGNAL	MS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	REMARKS
						TYPE		TP	NEW	LOCATOR		
A1	BA09	01	00	EDPTS+	A	CC372						
		02	00	EOCOU+	A							
		03	00	CLDTA-	B							
		04	00	UOOPF+	A							
		05	00	EDPTA-	A							
		06	00	RTICEN-	A							
		07	00	RRLIN-	B							
		08	00	EIKI7+	A							
		09	00	MEMCI+	A							
		10	00	IGU63-	A							
		11	00	RRLIN-	A							
		12	00	SEX00-	A							
		13	00	PSL1+	A							
		14	00	EIKI7+	A							
		15	00	PLATE	C							
		16	00	MEFGN+	B							
		17	00	RYVMS+	B							
		18	00	RUNMD+	B							
		19	00	ERYSL+	C							
		20	00	EIYNB+	C							
		21	00	SPMOD	C							
		22	00	PSLEN	C							
		23	00	DRLEMP	C							
		24	00	PERMI	C							
		25	00	EPYTS	C							
		26	00	PICTA	C							
		27	00	DVSA2	C							
		28	00	RUNTE	C							
		29	00	IOGKP	C							
		30	00	DVSA2	C							
		31	00	PERMA	C							
		32	00		A							
		33	00		A							
		34	00		A							
		35	00		A							
		36	00		A							
		37	00		A							
		38	00		A							
		39	00		A							
		40	00		A							
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		97	00		A							
		98	00		A							
		99	00		A							
		100	00		A							

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RMN18-0116 IS I INFRAME

0887/ 01581 RY0032011-0152

REV 03-07-73 FILEMPAGE 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
U2				WS			TYPE	TP	NPW	LOCATOR		
A1	BA09	35	OPGJS+	02	OPGJS-	B	-					
		36	PIREFO+	001	PISEX-	B	-					
		37	TCLAFF+	004	FICTA-	B	-					
		38	RIYLES+	003	RIYLES+	A	-					
		39	START+	002	START-	B	-					
		40	SAZND-	002	SETAZ+	B	-					
		41	ACYNX-	002	CLYTA-	B	-					
		42	UMCCI-	002	MEMCI+	B	-					
		43	SETAZ+	001	SETAZ+	B	-					
		44	UMCLY-	002	CLYTR+	B	-					
		45	CLRDR-	005	CLRDR-	A	-					
		46	PISEX-	02	PISEX-	A	-					

AMNIBLON101 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	CT	PIN	EDIT	LBD	UNG	REMARKS
UR				WS			TYPE	CKT	TYP	NW	LOCATOR		
A1	BA10	01	UMCWR	02	RRCXX	D	CC868						
.	.	002	BANKB	001	BANKB	D							
.	.	003	LSXOP	002	OPGWR	A							
.	.	004	CLXTR	003	CLXTR	A							
.	.	005	ESMTS	002	ESMTS	A							
.	.	006	G16DL	001	G16DL	A							
.	.	007	RRCXX	001	RRCXX	A							
.	.	008	YO1FF	003	YO1FF	B							
.	.	009	RRCXX	002	RRCXX	B							
.	.	010	BANKA	001	BANKA	B							
.	.	011	CCBIT	002	CCBIT	B							
.	.	012	INCS	002	INCS	B							
.	.	013	YINH	002	BANKA	B							
.	.	014	EDAXG	003	EDAXH	B							
.	.	015	RNODE	003	RRCXA	Z							
.	.	016	SUBOP	003	OPGNS	C							NOT USED
.	.	017	DMCGN	003	DMCGN	A							
.	.	018	Y16FF	003	MAD16	B							
.	.	019	DO1FF	003	SETZR	A							
.	.	020	MAD16	003	MAD16	A							
.	.	021	MXYIM	003	MXYIM	A							
.	.	022	MAD13	003	MAD13	A							
.	.	023	MAD04	003	MAU04	A							
.	.	024	ENS60	003	ENS60	A							
.	.	025	MAD15	003	MAD15	B							
.	.	026	EDAHA	003	EDAHA	B							
.	.	027	MAD15	003	EDAXL	B							
.	.	028	EDAXL	003	EDAXL	B							
.	.	029	EDAXL	003	EDAXL	B							
.	.	030	SJZND	003	SJZND	C							
.	.	031	EDAXL	003	EDAXL	C							
.	.	032	MAD14	003	MAD14	A							
.	.	033	K17AL	003	K17AL	A							

RMNI PIN 16 IS MAINFRAME  
 0231820116

0887/ 01351 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	PIN	EDI	LBD	DWG	REMARKS
								TYPE	TKT	TKT	NPW	LOCATOR	
A1	B	A10	35	TLATE+	05	ENSBO-	C	-	-	-	-	-	
			36	Y14FF-	03	MAD14-	C	-	-	-	-	-	
			37	CASAM-	02	OPGNS+	B	-	-	-	-	-	
			38	UGONE+	03	UGONE+	B	-	-	-	-	-	
			39	IRSOP-	03	OPGNS+	B	-	-	-	-	-	
			40	MSTEN-	01	MSTEN-	A	-	-	-	-	-	
			41	TL3FF+	01	EXTMB-	C	-	-	-	-	-	
			42					-	-	-	-	-	
			43	TL2FF+	03	EDAXH-	C	-	-	-	-	-	NOT USED
			44	Y13FF-	03	MAD13-	B	-	-	-	-	-	
			45					-	-	-	-	-	
			46	CASOP-	02	CASOP+U	B	-	-	-	-	-	NOT USED

AMN18-01101A INFRAME

0887/ 01B81 DRAWING NUMBER

REV 03 DATE 73 FILEMPAGE 2

PIN	SIGNAL	MA	FUNCTION	S	PAC	CKT	PIN	EDII	LBD	DWG	REMARKS
U2 CR55-PP		NS		P	TYPE	TYPE	NEW	LOCATOR			
A1 BA11 01	FEAMD-	01	EEAMD-	A	CC401						
.....	SAZND-	04	SAZMD-	Z	-						NOT USED
.....	EICHL-	02	EICHL-	A	-						NOT USED
.....	TL4FF+C	02	EDAXK-	C	-						NOT USED
.....											NOT USED
.....	A1QA2+	01	A1QA2+	A	-						NOT USED
.....	M15FF+	04	DPMOC-	D	-						NOT USED
.....	GENOB+A	03	EEAMD-	B	-						NOT USED
.....	CB11L+	03	B01AC+	B	-						NOT USED
.....	A12FF-	03	A12SD-	A	-						NOT USED
.....	PFHLT+	02	PFHLT+A	A	-						NOT USED
.....	D09FF+	03	A11SD-	B	-						NOT USED
.....	D10FF+	03	A12SD-	B	-						NOT USED
.....	MCSEI+	03	SCARP-	B	-						NOT USED
.....	A11FF-	04	A11SD-	B	-						NOT USED
.....	D1VOP-	04	D1VOP+G	B	-						NOT USED
.....	D08FF+	03	A10SD-	B	-						NOT USED
.....	EDAXG-	02	EDAXJ-	B	-						NOT USED
.....	D06FF+	01	A08SD-	B	-						NOT USED
.....	SCZR1+	01	EDAXJ-	D	-						NOT USED
.....	ACYLF+	04	EDAXJ-	F	-						NOT USED
.....	D07FF+	03	A09SD-	B	-						NOT USED
.....	A10FF-	02	A10SD-	A	-						NOT USED
.....	A09FF-	04	A09SD-	A	-						NOT USED

SLOT CONTINUED  
REV A

AMN1820410181A INFRAME

0887/ 01981 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S P	PAC TYPE	CKT	PIN TYP	EDIT NPW	LBD LOCATOR	DWG	REMARKS
A1	B	11	35	TL1FF+	A	04	SETAO-	C	-	-	-	-	
			36	MDG2E-	A	03	MDG2E-	A	-	-	-	-	
			37										
			38	D05FF+	B	02	A07SD-	B	-	-	-	-	NOT USED
			39										
			40	B01FF+	A	01	B01AC+	A	-	-	-	-	NOT USED
			41	A07FF-	A	06	A07SD-	A	-	-	-	-	
			42	ACYEF+	F	05	MAUAC-	F	-	-	-	-	
			43										
			44	SETAU-	A	02	SETAO-	A	-	-	-	-	NOT USED
			45	A08FF-	A	05	A08SD-	A	-	-	-	-	
			46	A05FF-	A	05	A05SD-	A	-	-	-	-	

RM91820116151 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILEMP8K 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
UZ				WS			TYPE	TKT	TYP	NPW	LOCATOR	
A1	BA12	01	OPGSM+	02	Y16HS-	E	CC375					
		02	MDG4D-	02	MDG4D-	A						
		03	M5G4G-	02	M5G4F-	A						
		04	SCZRU-	02	Y16HS-	A						
		05	EK17L-	03	EK170-	A						
		06	RI2FF+	01	RI2FA-	A						
		07	INCSE-	02	INCSE-	A						
		08	TL3FF+	04	EBETB-	B						
		09	ACYFF+	04	EBETB-	B						
		10	ENSBL+	02	ENSBL-	B						
		11	TLATE+	03	EMSAM-	A						
		12	EBETA-	02	EBETB-	A						
		13	TL1FF+	03	EBETB-	C						NOT USED
		14	UPMOD+	02	-	C						
		15	TL2FF+	04	INCSE-	C						
		16	SCQ70-	01	MDA2C-	E						NOT USED
		17	MDCLB-	01	MDCLB-	Z						NOT USED
		18										NOT USED
		19										NOT USED
		20										NOT USED
		21										NOT USED
		22										NOT USED
		23										NOT USED
		24										NOT USED
		25										NOT USED
		26										NOT USED
		27										NOT USED
		28										NOT USED
		29										NOT USED
		30										NOT USED
		31	MADFF-	02	MAUFF-	A						
		32	MDA2A-	02	MDA2A-	A						
		33	AZZZZ+	02	AZZZZ-F	B						
		34	S46OK-	01	MDA2A-	Z						NOT USED
		35	DOOFT+	04	DOODD-	C						

SLOT CONTINUED  
REV A

RM918-011615A INFRAME

0887/ 01351 R4003281 NUMBER

REV 03207573 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	P	PAC	CKT	PIN	EDIT	LBD	DWG	REMARKS
UZ				WS			TYPE		TYPE	NEW	LOCATOR		
A1	BA12	35	FOCOJ	0	OPGE0+	A							
		36	ED15FTJ	0000	SUBIA+	C							
		37	EM02FTJ	0000	BO4SD-	C							
		38	EM01FTJ	0000	DO1TF+	B							
		40	EM02FTJ	0000	OPGE2-	A							
		41	EM16FTJ	0000	SUBIC+	C							
		42	EM11FTJ	0000	BITSD-	A							
		44	EM05FTJ	0000	BITSD-	A							
		45	EM00J	0000	BOARR+	A							
		46	EM00J	0000	FOODA-	A							
		47	EM00J	0000	DOUC-	A							
		48	EM16FTJ	0000	BITSD-	A							



RMN12-0116 IN FRAME

0887/ 01581 R40032811 0158

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	CKT	PIN	EDI	LBD	DWG	REMARKS
JZ				WS			TYPE		TYP	NPW	LOCATOR		
A1	BA13	001	B11FF	002	B11FF	A	CC368						
		002	B01B10	002	B01B10	A							
		003	E10P10	001	E10P10	A							
		004	E09P10	001	E09P10	A							
		005	C1BTR	001	C1BTR	A							
		006	A11RTR	003	A11RTR	A							
		007	B10RTR	002	B10RTR	A							
		008	E10RTR	002	E10RTR	A							
		009	B09RTR	002	B09RTR	A							
		010	D10RTR	004	D10RTR	A							
		011	A10FF	03	A10EE	A							NOT USED
		012	A09FF	03	A09EE	A							NOT USED
		013	S08RTR	002	S08RTR	A							
		014	U07BTR	000	U07BTR	B							
		015	U09RTR	000	U09RTR	B							
		016	U08RTR	000	U08RTR	B							
		017	G07RTR	000	G07RTR	B							
		018	S06RTR	000	S06RTR	B							
		019	S05RTR	000	S05RTR	B							
		020	S04RTR	000	S04RTR	B							
		021	S03RTR	000	S03RTR	B							
		022	S02RTR	000	S02RTR	B							
		023	S01RTR	000	S01RTR	B							
		024	S00RTR	000	S00RTR	B							
		025	S46OR	002	S46OR	Z							NOT USED
		026	D07FF	000	D07ED	C							
		027	D08FF	000	D08ED	C							
		028	B08FF	000	B08ED	C							
		029	B09FF	000	B09ED	C							

SLOT CONTINUED  
REV A

RMNI PIN 151 MAINFRAME

0887/ 01551 DRAWING NUMBER REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
JZ							TYPE	TKT	TYP	NPW	LOCATOR	
A1	BA13	35	E06FF+	01	E06FF+	A	.	.	.	.	.	.
.	.	36	E05FF+	01	E05FF+	A	.	.	.	.	.	.
.	.	37	A08FF+	04	A08FF+	A	.	.	.	.	.	.
.	.	38	A07FF+	03	A07FF+	A	.	.	.	.	.	.
.	.	39	SC16FF+	02	SC16FF+	B	.	.	.	.	.	.
.	.	40	SC15FF+	02	SC15FF+	B	.	.	.	.	.	.
.	.	41	B00FF+	02	B00FF+	A	.	.	.	.	.	.
.	.	42	B06FF+	02	B06FF+	A	.	.	.	.	.	.
.	.	43	A05FF+	06	A05FF+	A	.	.	.	.	.	.
.	.	44	SC0777	01	SC0777	A	.	.	.	.	.	.
.	.	45	A04FF+	03	A04FF+	A	.	.	.	.	.	.
.	.	46	A03FF+	04	A03FF+	A	.	.	.	.	.	.

RMNI PIN 16 IAI INFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDI	LBD	DWG	REMARKS
UZ											TYP	NEW	LOCATOR		
A1	BA14	01	Y10FF	01	01	Y10LD+	C	CC369							
		00	A11FF	00	02	A11LD+	C								
		03	Y07FF	03	03	Y07LD+	C								
		02	Y12FF	02	02	Y12LD+	C								
		05	B12FF	05	05	B12LD+	C								
		01	B10FF	01	01	B10LD+	C								
		01	EXT	01	01	EXTLD+	C								
		08	B07FF	08	08	B07LD+	C								
		01	M10FF	01	01	M10LD+	C								
		00	AC0FF	00	00	AC0LD+	C								
		03	M07FF	03	03	M07LD+	C								
		02	M12FF	02	02	M12LD+	C								
		02	A12FF	02	02	A12LD+	C								
		02	A10FF	02	02	A10LD+	C								
		03	Y03FF	03	03	Y03LD+	C								
		04	A07FF	04	04	A07LD+	C								
		03	EPAR	03	03	EPARB+	B								NOT USED
		00	Y13FF	00	00	Y13LD+	C								
		02	Y08FF	02	02	Y08LD+	C								
		02	B13FF	02	02	B13LD+	C								
		03	Y13FF	03	03	Y13LD+	C								
		02	M13FF	02	02	M13LD+	C								
		02	IND0	02	02	IND02+	A								
		06	IND0	06	06	IND06+	A								
		03	OPML	03	03	OPMLD+	A								
		03	IND0	03	03	IND03+	A								
		04	IND0	04	04	IND04+	A								
		05	A13FF	05	05	A13LD+	A								
		05	IND0	05	05	IND05+	A								
		01	IND0	01	01	IND01+	A								
		04	Y16FF	04	04	Y16LD+	C								
		04	Y14FF	04	04	Y14LD+	C								
		04	Y15FF	04	04	Y15LD+	C								

NOT USED

RMN18-0116 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 75-73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	PAC TYPE	CKT	PIN TYP	EDIT NDW	LBD LOCATOR	DWG	REMARKS
A1	BA14	35	B16FF-	02	B16LD+	C	-	-	-	-	-	-	-
.	.	36	B14FF-	02	B14LD+	C	-	-	-	-	-	-	-
.	.	37	B15FF-	02	B15LD+	C	-	-	-	-	-	-	-
.	.	38	PARCK-	01	PARLD+	C	-	-	-	-	-	-	-
.	.	39	MPEFF-	01	MPELD+	C	-	-	-	-	-	-	-
.	.	40	.	.	.	.	.	.	.	.	.	.	NOT USED
.	.	41	M16FF-	05	M16LD+	C	-	-	-	-	-	-	-
.	.	42	M14FF-	02	M14LD+	C	-	-	-	-	-	-	-
.	.	43	M15FF-	03	M15LD+	C	-	-	-	-	-	-	-
.	.	44	A16FF-	03	A16LD+	C	-	-	-	-	-	-	-
.	.	45	A14FF-	04	A14LD+	C	-	-	-	-	-	-	-
.	.	46	A15FF-	04	A15LD+	C	-	-	-	-	-	-	-

RM91820116151 MAINFRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	REMARKS
U2								TYPE		TYP	NPW	LOCATOR		
A1	BA15	01												NOT USED
		02												NOT USED
		03	JSTOP+	02	STXD-	C	CC869	25		I				
		04	FCYLF-	01	FCYLF+A	B	-	04		I				
		05												NOT USED
		06												NOT USED
		07												NOT USED
		08	GNB15+	02	BSU02+	A	-	91		O				
		09	LSXOP+	03	MOZDJ+	C	-	12		I				
		10												NOT USED
		11												NOT USED
		12												NOT USED
		13												NOT USED
		14												NOT USED
		15	ICYEF+	01	BRICY-A	C	-	97		I				
		16												NOT USED
		17												NOT USED
		18												NOT USED
		19	GNB15+	01	GNB15+	A	-							
		20												NOT USED
		21												NOT USED
		22												NOT USED
		23												NOT USED
		24	D02FF+	02	EXD02-	C	-	84		I				
		25	ENTRP-	02	EXTRP-	B	-	83		I				
		26												NOT USED
		27	M15FF-	02	M15FF-B	A	-	20						
		28	DMCCY-		POZBS-A	E	-	09		I				
		29												NOT USED
		30	EPSLL+	06	MOZDJ+A	C	-	23		I				
		31	TLATE+	06	POZBS-A	D	-	09		I				
		32												NOT USED

RMN1820116 INFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CROSS	PP	SIGNAL	MA	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	REMARKS
UZ				WS			TYPE		TKT	NEW	LOCATOR		
A1	BA15	35											NOT USED
		36											NOT USED
		37											NOT USED
		38											NOT USED
		39											NOT USED
		40											NOT USED
		41											NOT USED
		42											NOT USED
		43											NOT USED
		44											NOT USED
		45											NOT USED
		46											NOT USED

MAINFRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	REMARKS
UZ											TRF	NEW	LOCATOR		
A1	BA16	01	H02DJ+	01	H02DJ+M	A		CC558	37		0				NOT USED
		02	Y05FF-	03	Y05FF+M	B			87		I				
		03	A05FF-	03	ZSEC5-	F			32		I				
		04	M08FF-	03	M08FF+P	B			24		I				NOT USED
		05	M10FF-	02	ADB10+P	B			13		I				NOT USED
		06	Y04FF-	05	Y04FF+M	B			81		I				
		07	CLFTL-	04	ICY01-	G			59		I				NOT USED
		08	M09FF-	03	ADB09+P	B			21		I				NOT USED
		09	H05DJ+	02	H05DJ+M	A			64		0				NOT USED
		10	RESTR+	03	RESGN+	A					0				NOT USED
		11													NOT USED
		12	A04FF-	02	ZSEC4-	F			23		I				NOT USED
		13	MPEFF-	02	MPEFF-	A			9		0		0015		NOT USED
		14	MEMAC-	03	SPEFF+	C			6		I		0015		NOT USED
		15	RRCXX+	02		C			6		I				
		16	EPARU+	02		C			6		I				
		17	GENOB+	02	RPEFF+	C					I				
		18	M12FF+	04		C					I				
		19	H04DJ+	01	H04DJ+M	A			55		0				NOT USED
		20	MCSET+	04	MLVEN-A	A			42		I				
		21	Y03FF-	01	Y03FF+M	B			80		I				

PAGE 0038

SLOT CONTINUED  
REV A

NEXT PAGE IS 0038A

OMNI PIN 10 IS MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
UZ				WS			TYPE	CKT	NPW	LOCATOR		
A1	BA16	35	ICYLF+	02	ICYO1-	F	-	59	I	-		
		36	A03FF+	03	ZSEC3-	F	-	14	I	-		
		37	TLAPFF+	02	RPEFF+	D	-			-		
		38	MPEFF+		MPEFF+	A	-		0	0015		
		40	PILOO-	04	PILOO-A	A	-	14	0	0015		NOT USED
		41	FCYSO-	01	EZSHL+	B	-	66	I			
		42	EXTMD-	02	EXTMD+M	B	-	22	I			
		43	RESTR+	02	RESTR+	A	-	52	I			
		44	H03DJ+	01	H03DJ+M	A	-	46	0			
		45	MO1ML+	02	MO1ML+	A	-	94	0			
		46	A02FF+	05	ZSEC2-	F	-	05	I			



RMNI PIN 151 MAINFRAME  
R-316-0116

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
U2								TYPE	TKT	TYP	NPW	LOCATOR	
A1	BA17	01	A16FF-	04	RCMSK+	F	CC344						
		02	OCPRC+	02	CLKTC+	F							
		03	RCMSK+	02	RCMSK+	F							
		04	MSTCL-	06	-	I							
		05	A16FF+	02	-	D							
		06	CLKTC+	02	CLKTC+	F							
		07	SMK01+	02	RCMSK+	F							
		08	RCENB+	02	RCENB+	A							NOT USED
		09	ADB09-	03	ADB09+L	B							NOT USED
		10	EOIN9-	02	RTCEN-L	C							NOT USED
		11	RTCEN-	02	RTCEN+	B							NOT USED
		12	OCPRC+	03	RCENB+	D							NOT USED
		13	ACKRC-	02	RTCLK+	C							NOT USED
		14	SETAZ+	02	RCENB+	C							NOT USED
		15	RTCLK+	02	RTCLK+	A							NOT USED
		16	TCTOC+	02	TCTOC+	A							NOT USED
		17	V6DCX-	03	V6DCZ+	B							NOT USED
		18	GNDXX+B	06	GNDXE+	B							NOT USED
		19	V6DCX+	03	V6DCE+	B							NOT USED

RMN18204161 MAINFRAME

0887/ 01381 R50032811 NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	P	PAC	PKT	PIN	EDIT	LBD	DWG	REMARKS
							TYPE	CKT	TYP	NEW	LOCATOR		
A1	BA17	35											NOT
	.	40											NOT
	.	41											NOT
	.	42											NOT
	.	43											NOT
	.	44											NOT
	.	45											NOT
	.	46											NOT
	.	47											NOT
	.	48											NOT
	.	49											NOT
	.	50											NOT
	.	51											NOT
	.	52											NOT
	.	53											NOT
	.	54											NOT
	.	55											NOT
	.	56											NOT
	.	57											NOT
	.	58											NOT
	.	59											NOT
	.	60											NOT
	.	61											NOT
	.	62											NOT
	.	63											NOT
	.	64											NOT
	.	65											NOT
	.	66											NOT
	.	67											NOT
	.	68											NOT
	.	69											NOT
	.	70											NOT
	.	71											NOT
	.	72											NOT
	.	73											NOT
	.	74											NOT
	.	75											NOT
	.	76											NOT
	.	77											NOT
	.	78											NOT
	.	79											NOT
	.	80											NOT
	.	81											NOT
	.	82											NOT
	.	83											NOT
	.	84											NOT
	.	85											NOT
	.	86											NOT
	.	87											NOT
	.	88											NOT
	.	89											NOT
	.	90											NOT
	.	91											NOT
	.	92											NOT
	.	93											NOT
	.	94											NOT
	.	95											NOT
	.	96											NOT
	.	97											NOT
	.	98											NOT
	.	99											NOT
	.	00											NOT



RMN18-0116 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CROSS	PP	SIGNAL	MA	FUNCTION	P	PAC	PKT	PIN	EDIT	LBD	DWG	REMARKS
UZ				WS			TYPE	CKT	TOP	NEW	LOCATOR		
A1	BA18	35											NOT USED
		36											NOT USED
		37											NOT USED
		38											NOT USED
		39											NOT USED
		40											NOT USED
		41											NOT USED
		42											NOT USED
		43											NOT USED
		44											NOT USED
		45											NOT USED
		46											NOT USED



RMNI PIN LIST MAINFRAME

0887/ 01581 R70092811 2162

REV 03 DATE 73 FILE NAME 2

PIN	CROSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC	PIN	EDIT	LBD DWG	REMARKS	
U2						TYPE	TKT	TYP	NPW	LOCATOR	
A1	BA19	35									NOT USED
		36									NOT USED
		37									NOT USED
		38									NOT USED
		39									NOT USED
		40									NOT USED
		41									NOT USED
		42									NOT USED
		43									NOT USED
		44									NOT USED
		45									NOT USED
		46									NOT USED

RMNIPIN16151A INFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	REMARKS
U2											TYP	NEW	LOCATOR		
A1	BA20	01	OTB09+	03	03	OTB09+	A	CONN6	01				0142		
		02	INB09+	03	03	INB09+	A		02						
		03	INB10-	03	03	INB10-	A		03						
		04	ADDB12-	01	01	ADDB12-	A		04						
		05	ADDB13-	01	01	ADDB13-	A		05						
		06	OTB10+	01	01	OTB10+	A		06						
		07	OTB11+	01	01	OTB11+	A		07						
		08	INB11-	01	01	INB11-	A		08						
		09	ADDB14-	01	01	ADDB14-	A		09						
		10	ADDB15-	01	01	ADDB15-	A		10						
		11	ADDB16-	01	01	ADDB16-	A		11						
		12	OTB12+	01	01	OTB12+	A		12						
		13	INB12-	01	01	INB12-	A		13						
		14	INB13-	01	01	INB13-	A		14						
		15	ADDB17-	01	01	ADDB17-	A		15						
		16	PIC00	01	01	PIC00	A		16						
		17	OTB14+	01	01	OTB14+	A		17						
		18	OTB15+	01	01	OTB15+	A		18						
		19	INB15-	01	01	INB15-	A		19						
		20	INB16-	01	01	INB16-	A		20						
		21	INB16-	03	03	INB16-	A		21						
		23	PWRFL	02	02	PWRFL	A		23				0142	NOT USED	
		24	OTB16+	03	03	OTB16+	A		24						
		25	CMKXX+	03	03	CMKXX+	A		25						
		26	GNDXX+C	02	02	GNDXX+C	A		26	0					
		28	GNDXX+C	03	03	GNDXX+C	A		28	0			0142	NOT USED	
		29	RRLIN+	01	01	RRLIN+	A		29	0					
		30	V6DCX+	05	05	V6DCX+	A		30						
		31	MSTCL	05	05	MSTCL	A		31				0142		
		32	V6UCV	04	04	V6UCV	A		32	0					
		33	GNDXX+A	02	02	GNDXX+A	B		33						
		06	V6DCX+	06	06	V6UCH+	B								

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NOT CONTINUED  
REV A

NEXT PAGE IS 0042A

RMN18-01161 MAINFRAME

0887/ 01351 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	PKT	PIN	EDIT	LBD	DWG	REMARKS
U2								TYPE	CKT	TYPE	NEW	LOCATOR		
A1	BA20	35												NOT USED
		36												NOT USED
		37												NOT USED
		38												NOT USED
		39												NOT USED
		40												NOT USED
		41												NOT USED
		42												NOT USED
		43												NOT USED
		44												NOT USED
		45												NOT USED
		46												NOT USED



QMNIPIN161SI MAINFRAME

0887/ 01881 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA01	01														
			OTB16+	03		TYD16-	B	CC374								NOT USED
			OTB15+	04		TYD15-	B	-								NOT USED
			INB13-	03		INB13-	A	-								NOT USED
			INB12-	03		INB12-	A	-								NOT USED
			RRLIN-	03		RRLIN+W	B	-								NOT USED
			INB11-	03		INB11-	A	-								NOT USED
			ADB13-	03		TYADX-	D	-								NOT USED
			ADB12-	03		TYADX-	C	-								NOT USED
			ADB11-	02		TYADX-	B	-								NOT USED
			OTB13+	03		TYD13-	B	-								NOT USED
			OTB14+	03		TYD14-	B	-								NOT USED
			ADB16-	03		TYADX-	F	-								NOT USED
			ADB14-	04		ADB14+W	B	-								NOT USED
			ADB15-	03		TYADX-	E	-								NOT USED
			OCPL5-	04		OCPXX+	B	-								NOT USED
			ADB10-	02		ADB10+W	B	-								NOT USED

PAGE 0043

SLOT CONTINUED  
REV A

NEXT PAGE IS 0043A

RMNIPIN16151A INFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA01	35													NOT USED
		36													NOT USED
		37													NOT USED
		38													NOT USED
		39													NOT USED
		40													NOT USED
		41													NOT USED
		42													NOT USED
		43													NOT USED
		44													NOT USED
		45													NOT USED
		46													NOT USED

MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 0773 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	PKT	PIN	EDIT	LBD	DWG	REMARKS
UZ								TYPE	CKT	TYP	NEW	LOCATOR		
A1	CA02	01	007PA+	01	007PA+			CC365						
		02	EMXTS+	03	X03REM+	A	C							
		03	D06FF+	04	D06TF+	A	C							
		04												
		05	007PA+	02	U06ES+		C							NOT USED
		06	S05CC+	00	S05CC+		C							
		07	S05DT+	00	U05DT+		C							
		08	S06CA+	00	D05TF+		C							
		09	Z006PA+	00	D05TF+		C							
		10	Z006PA+	00	M08TF+		C							
		11	Z006PA+	00	M08TF+		C							
		12	Z006PA+	00	M08TF+		C							
		13	Z006PA+	00	M08TF+		C							
		14	Z006PA+	00	M08TF+		C							
		15	Z006PA+	00	M08TF+		C							
		16	Z006PA+	00	M08TF+		C							
		17	Z006PA+	00	M08TF+		C							
		18	Z006PA+	00	M08TF+		C							
		19	Z006PA+	00	M08TF+		C							
		20	Z006PA+	00	M08TF+		C							
		21	Z006PA+	00	M08TF+		C							
		22	Z006PA+	00	M08TF+		C							
		23	Z006PA+	00	M08TF+		C							
		24	Z006PA+	00	M08TF+		C							
		25	Z006PA+	00	M08TF+		C							
		26	Z006PA+	00	M08TF+		C							
		27	Z006PA+	00	M08TF+		C							
		28	Z006PA+	00	M08TF+		C							
		29	Z006PA+	00	M08TF+		C							
		30	Z006PA+	00	M08TF+		C							
		31	Z006PA+	00	M08TF+		C							
		32	Z006PA+	00	M08TF+		C							
		33	Z006PA+	00	M08TF+		C							
		34	Z006PA+	00	M08TF+		C							
		35	Z006PA+	00	M08TF+		C							
		36	Z006PA+	00	M08TF+		C							
		37	Z006PA+	00	M08TF+		C							
		38	Z006PA+	00	M08TF+		C							
		39	Z006PA+	00	M08TF+		C							
		40	Z006PA+	00	M08TF+		C							
		41	Z006PA+	00	M08TF+		C							
		42	Z006PA+	00	M08TF+		C							
		43	Z006PA+	00	M08TF+		C							
		44	Z006PA+	00	M08TF+		C							
		45	Z006PA+	00	M08TF+		C							
		46	Z006PA+	00	M08TF+		C							
		47	Z006PA+	00	M08TF+		C							
		48	Z006PA+	00	M08TF+		C							
		49	Z006PA+	00	M08TF+		C							
		50	Z006PA+	00	M08TF+		C							
		51	Z006PA+	00	M08TF+		C							
		52	Z006PA+	00	M08TF+		C							
		53	Z006PA+	00	M08TF+		C							
		54	Z006PA+	00	M08TF+		C							
		55	Z006PA+	00	M08TF+		C							
		56	Z006PA+	00	M08TF+		C							
		57	Z006PA+	00	M08TF+		C							
		58	Z006PA+	00	M08TF+		C							
		59	Z006PA+	00	M08TF+		C							
		60	Z006PA+	00	M08TF+		C							
		61	Z006PA+	00	M08TF+		C							
		62	Z006PA+	00	M08TF+		C							
		63	Z006PA+	00	M08TF+		C							
		64	Z006PA+	00	M08TF+		C							
		65	Z006PA+	00	M08TF+		C							
		66	Z006PA+	00	M08TF+		C							
		67	Z006PA+	00	M08TF+		C							
		68	Z006PA+	00	M08TF+		C							
		69	Z006PA+	00	M08TF+		C							
		70	Z006PA+	00	M08TF+		C							
		71	Z006PA+	00	M08TF+		C							
		72	Z006PA+	00	M08TF+		C							
		73	Z006PA+	00	M08TF+		C							
		74	Z006PA+	00	M08TF+		C							
		75	Z006PA+	00	M08TF+		C							
		76	Z006PA+	00	M08TF+		C							
		77	Z006PA+	00	M08TF+		C							
		78	Z006PA+	00	M08TF+		C							
		79	Z006PA+	00	M08TF+		C							
		80	Z006PA+	00	M08TF+		C							
		81	Z006PA+	00	M08TF+		C							
		82	Z006PA+	00	M08TF+		C							
		83	Z006PA+	00	M08TF+		C							
		84	Z006PA+	00	M08TF+		C							
		85	Z006PA+	00	M08TF+		C							
		86	Z006PA+	00	M08TF+		C							
		87	Z006PA+	00	M08TF+		C							
		88	Z006PA+	00	M08TF+		C							
		89	Z006PA+	00	M08TF+		C							
		90	Z006PA+	00	M08TF+		C							
		91	Z006PA+	00	M08TF+		C							
		92	Z006PA+	00	M08TF+		C							
		93	Z006PA+	00	M08TF+		C							
		94	Z006PA+	00	M08TF+		C							
		95	Z006PA+	00	M08TF+		C							
		96	Z006PA+	00	M08TF+		C							
		97	Z006PA+	00	M08TF+		C							
		98	Z006PA+	00	M08TF+		C							
		99	Z006PA+	00	M08TF+		C							
		100	Z006PA+	00	M08TF+		C							

NOT USED

NOT USED

NOT USED  
NOT USED

PAGE 0044

SLOT CONTINUED  
REV A

NEXT PAGE IS 0044A



OMNI PIN LIST MAINFRAME

0887/ 01581 DRAWING NUMBER REV 03 DATE 07573 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	REMARKS
UR				WS		P	TYPE		TYP	NPW	LOCATOR		
A1	CA03	01	EMXIS+	04	X13EM+	C	-						NOT USED
		00	U14FF+	04	D14FF+	A	-						
		00	N13PA-	01	N13PA-	A	-						
		00											
		00	ESDTS+	04	D13ES+	B	-						NOT USED
		00											NOT USED
		00	EIK17-	02	U16ET+	C	-						NOT USED
		00	M13FF+	01	M16FF+	B	-						
		00	M13FF+	05	D13FF+	B	-						
		00	M14FF+	01	M14FF+	B	-						
		00	S14CA-	00	D13ET+	C	-						
		00	S13CA-	00	D14ET+	D	-						
		00	M16FF+	00	M16FF+	D	-						
		00	CLMTR	04	M13FF+	A	-						
		00											NOT USED
		00											NOT USED
		00											NOT USED
		00	N13PA-	02	D14ET+	C	-						
		00	A13FF+	03	A13FF+	A	-						
		00	M13FF+	02	M13FF+	A	-						
		00	Q14PA+	02	Q14PA+	A	-						
		00	FEOM13	02	FEOM13	A	-						
		00	SR5TL+	00	SR13D-	B	-						
		00	M13FF+	01	M13FF+	B	-						
		00	EX5TL+	04	EX13D-	B	-						
		00	G16DJ-	02	EX16D-	A	-						
		00											
		00	A12FF+	01	SR12D-	C	-						NOT USED
		00	A15FF+		A15FF+	A	-						

SLOT CONTINUED  
REV A

NEXT PAGE IS 0045A



RM918201181A INFRAME

0887/ 01851 R50032814 0155

REV 03-07-73 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
UZ				WS			TYPE	TYP	NEW	LOCATOR		
A1	CA04	01	TL4FF+A	02	CLAIO	G	CC370					
		00	EDAMP	00	EDAMP	G						
		00	CLBTR	00	CLBTR	A						
		00	MDSRA	00	SRATR	A						
		00	ACYLF	07	ACYLF	A						
		00	DRFLP	03	CLATO	A						
		00	SRATS	03	SRATS	A						
		00	MCRST	07	CLATR	A						
		00	IOGRN	00	CLATO	A						
		00	GENOB	00	GENOB	A						
		00	SHASC	00	SHASC	A						
		00	SKGRP	00	SKGRP	A						
		00	EEATR	00	EEATR	A						
		00	EEATS	00	EEATS	A						
		00	SLBTL	00	SLBTL	A						
		00	AZZLV	00	AZZLV	A						
		00	MIIFM	00	MIIFM	A						
		00	MOIFM	00	MOIFM	A						
		00	MONTF	00	MONTF	A						
		00	GENOP	00	GENOP	A						
		00	CLBTR	00	CLBTR	A						
		00	EXSTR	00	EXSTR	A						
		00	FO6EM	00	FO6EM	A						
		00	FO3EM	00	FO3EM	A						
		00	FO4EM	00	FO4EM	A						
		00	FU3EM	00	FU3EM	A						
		00	ACYLF	00	ACYLF	A						
		00	MO3TF	00	MO3TF	A						
		00	MO6TF	00	MO6TF	A						
		00	MO4TF	00	MO4TF	A						

02

I

0102

NOT USED  
NOT USED

RMN1820116151 INFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PKT	PIN	EDIT	LBD	DWG	REMARKS
UZ				WS			TYPE	CKT	TYP	NPW	LOCATOR		
A1	CA04	35											NOT USED
		36											NOT USED
		37											NOT USED
		38											NOT USED
		39											NOT USED
		40											NOT USED
		41											NOT USED
		42											NOT USED
		43											NOT USED
		44											NOT USED
		45											NOT USED
		46											NOT USED





RMNI PIN ISI MAINFRAME  
R0318-0110

0887/ 01351 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CROSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
U2				WS		P	---	TYP	NEW	LOCATOR		
A1	CA05	3										NOT USED
		4										NOT USED
		5										NOT USED
		6										NOT USED
		7										NOT USED
		8										NOT USED
		9										NOT USED
		0										NOT USED
		1										NOT USED
		2										NOT USED
		3										NOT USED
		4										NOT USED
		5										NOT USED
		6										NOT USED
		7										NOT USED
		8										NOT USED
		9										NOT USED
		0										NOT USED

DMN: PIN LIST  
 02 CRSS PP

0887/ 01BB: DRAWING NUMBER REV 03 DATE 73 FILENAME 2

PIN	MA	SIGNAL	FUNCTION	S	TYPE	PKT	PIN	EDIT	LBD	DWG	REMARKS
02 CRSS PP	NS					CKT	TYM	NEW	LOCATOR		
A1 CA06 01		P03FF-	P03FF-	A	CC364						
02	05	Y03FF-	Y03FF-	A							
03	03	A01FF+	A01FF+	A		50					NOT USED
04	01	OTB01+	OTB01+	A							NOT USED
05	05	P04FF+	P04FF+	A		24					
06	05	D02FF+	D02FF+	A		01					
07	05	S02FF+	S02FF+	A		03					
08	05	N03FF+	N03FF+	A		02					
09	02	EA01FF+	EA01FF+	A		14					
10	02	EP02FF+	EP02FF+	A							NOT USED
11	02	004PA+	004PA+	A							
12	01	002CA+	002CA+	A							
13	01	OTB02+	OTB02+	A							NOT USED
14	02	D03FF+	D03FF+	A							
15	02	P03FF+	P03FF+	A							
16	00	P03CC+	P03CC+	A							
17	00	P03CD+	P03CD+	A							
18	00	P03D+	P03D+	A							
19	00	NO4PA+	NO4PA+	A							
20	00	NO4PF+	NO4PF+	A		27					
21	00	DO1FF+	DO1FF+	A							
22	00	DO5FF+	DO5FF+	A							
23	00	DO4ES+	DO4ES+	A							
24	00	EP04D-	EP04D-	A							
25	03	NO1PA-	NO1PA-	D		17					NOT USED

NOT USED  
 NOT USED

OMNI PIN IS MAINFRAME  
R231820116

0887/ 01981 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
U2				WS		P	TYPE	CTK	TYP	NPW	LOCATOR	
A1	CA06	35										NOT USED
		36										NOT USED
		37										NOT USED
		38										NOT USED
		39										NOT USED
		40										NOT USED
		41										NOT USED
		42										NOT USED
		43										NOT USED
		44										NOT USED
		45										NOT USED
		46										NOT USED

RMN18201161A1NAINFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 07 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
U2				WS			TYPE	TKT	TRF	NEW	LOCATOR	
A1	CA07	01	N11PA-		N11PA-	A	CC366					NOT USED
		02	N12PA-	02	N12PA-	A	-					NOT USED
		03	MM10F-	01	M10FF+	B	-					NOT USED
		04	MM09F-	01	M09FF+	B	-					NOT USED
		05	CLMMP-	03	M09FF-	C	-					NOT USED
		06	D09FF+	05	D09FF+	A	-					NOT USED
		07	ESDTS+	03	D09ES+	B	-					NOT USED
		08	S12CA-		S12CA-	A	-					NOT USED
		09	S13CA-	02	D12EU+	A	-					
		10	M11FF+	03	M11FF+	B	-					
		11	N13PA-	02	D12ET+	A	-					
		12	D11FF+	04	D11FF+	B	-					
		13	M11FF+	01	M11FF+	B	-					
		14	A11FF+	04	A11FF+	B	-					
		15	M12F-	01	M12FF+	B	-					
		16	CLMTR-	05	M09FF-	D	-					NOT USED
		17	A08FF+	02	SR09D-	C	-					
		18	SR5TL+	04	-	B	-					
		19	A12FF+	02	A12FF+	B	-					
		20	EX5TL+	03	EX09D-	B	-					
		21	EAS1L+	05	EAU9D-	B	-					NOT USED
		22	IG127+	03	IG127+G	A	-					NOT USED

RMN18201101A INFRAME

0887/ 01351 R90032811 0152

REV 03 201573 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	--PAC--	PIN	EDIT	LBD	DWG	REMARKS
UZ				WS			TYPE	CKT	TYP	NPW	LOCATOR	
A1	CA07	35										NOT USED
		36										NOT USED
		37										NOT USED
		38										NOT USED
		39										NOT USED
		40										NOT USED
		41										NOT USED
		42										NOT USED
		43										NOT USED
		44										NOT USED
		45										NOT USED
		46										NOT USED

RMNIPIN INFRAME

0887/ 01881 DRAWING NUMBER

REV 03 DATE 73 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	P	PAC	PIN	EDIT	LBD	DWG	REMARKS
U2				WS			TYPE	TPD	NRW	LOCATOR		
A1	CA08	01	EEAMD-	02	EEALS+	C	CC367					
		02	IADND-	001	IYB16+	N						
		03	IADX7-	001	IYB14+	F						
		04	IYB13+	002	Y13E1-	B						
		05	IGI27+	002	IGY13-	B						
		06	FEALS-	002	FEALS-	B						
		07	IGI17+	001	IGY12-	B						
		08	FEALS-	002	FEALS-	A						
		09	IGI17+	001	IGI13A-	C						
		10	SMK01-	001	SMK01-	A						
		11	SMPIL-	001	SMPIL-	A						
		12	IADX27+	000	IYB15+	C						
		13	IGI07+	000	IGI13A-	B						
		14	IADX27+	000	IYB15+	G						
		15	IGI07+	000	IGY12-	C						
		16	IYB11+	000	IYB11+	A						
		17	IYB10+	000	IYB10+	A						
		18	A14ET-	000	A14ET-	A						
		19	A13ET-	000	A13ET-	A						
		20	SMPIL-	000	SMPIL-	A						
		21	RTZPZ-	000	RTZPZ-	A						
		22	A13ET-	000	A13ET-	A						
		23	RTZPZ-	000	RTZPZ-	C						
		24	IYB12+	002	IYB12+	B						
		25	A13ET-	004	A13ET-	C						
		26	A16ET-	003	A16ET-	B						
		27	A13ET-	004	A13ET-	A						
		28	RTZPZ-	005	RTZPZ-	C						
		29	IGI07+	003	IGI07+	A						

RMN18204161A1NFRAME

0887/ 01381 R40032811 0152

REV 03 DATE 73 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	--PAC--	PIN	EDIT	LBD	DWG	REMARKS
U2				WS		P	TYPE	CKT	TYP	NEW	LOCATOR	
A1	CA08	35										NOT
		36										NOT
		37										NOT
		38										NOT
		39										NOT
		40										NOT
		41										NOT
		42										NOT
		43										NOT
		44										NOT
		45										NOT
		46										NOT
		47										NOT
		48										NOT
		49										NOT
		50										NOT



RMN122011615A INFRAME

0887/ 01581 R5003281 NUMBER

REV 03 DATE 73 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LHD	DWG	REMARKS
UZ								TYPE		TYP	NRW	LOCATOR		
A1	CA09	01	IADND-	02		IADND-	Z	CC372						
.	.	002	RESTK+	01		PISEB-	C	-						NOT USED
.	.	003	SMKXX+	02		DRFLP+	B	-						
.	.	004	CLSEX+	02		CLSEX+	A	-						
.	.	005												
.	.	006	DRFLP	00		DRFLP	A	-						NOT USED
.	.	007	CLPMT	00		PERM	B	-						
.	.	008	CLCRS+	00		CLCTR	A	-						
.	.	009	CLFRS+	00		CLKTR	A	-						
.	.	010	SETFRS	00		SETFRS	A	-						
.	.	011	SETFRS	00		SETFRS	A	-						
.	.	012	IAUSG	00		IAUSG	B	-						
.	.	013	PISEB+	00		PISEB+	B	-						
.	.	014	BREAK+	00		BREAK	B	-						
.	.	015	BREAK+	00		BREAK	B	-						
.	.	016	RDYTR	00		RDYTR	C	-						
.	.	017	RDYTR	00		RDYTR	C	-						
.	.	018	CLPTR	00		CLPTR	A	-						
.	.	019	EFICTR	00		EFICTR	B	-						
.	.	020	EFICTR	00		EFICTR	B	-						
.	.	021	EFICTR	00		EFICTR	B	-						
.	.	022	ANZZN+	00		ANZZN+	A	-						
.	.	023	EFIKI7	00		EFIKI7	B	-						
.	.	024	CLPIL	00		CLPIL	A	-						
.	.	025	CLPIL	00		CLPIL	A	-						
.	.	026	ICYTEP	00		ICYTEP	B	-						
.	.	027	ICYTEP	00		ICYTEP	B	-						
.	.	028	EFICTR	00		EFICTR	B	-						
.	.	029	EFICTR	00		EFICTR	B	-						
.	.	030	ANZZN+	00		ANZZN+	A	-						
.	.	031	PPINT	00		PPINT	B	-						
.	.	032	PPINT	00		PPINT	B	-						
.	.	033	CLYTR	00		CLYTR	A	-						
.	.	034	CLYTR	00		CLYTR	A	-						
.	.	035	BREAK	00		BREAK	A	-						
.	.	036	BREAK	00		BREAK	A	-						

NOT USED  
NOT USED

RMNIPIN 1161 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN  
UZ CRSS PP

SIGNAL

MA  
WS

FUNCTION P

--PAC--  
TYPE CKT

PIN EDII  
TYP NPW

LBD DWG  
LOCATOR

REMARKS

A1 CA09 35  
- 36  
- 37  
- 38  
- 40  
- 41  
- 42  
- 43  
- 44  
- 45  
- 46

NOT USED  
NOT USED  
NOT USED  
NOT USED  
NOT USED  
NOT USED  
NOT USED  
NOT USED  
NOT USED  
NOT USED  
NOT USED

QMNIPIN LIST INFRAME

0887/ 0138: DRAWING NUMBER

REV 03207573 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
J2							TYPE	CKT	TP	NPW	LOCATOR	
A1	CA10	01	M02FF	04	EDAMA	D	CC868					
		02	MAD12	01	MAU12	A						
		03	DPOLX	02	DPOLX	A						
		04	Y12FF	02	MAD12	B						
		05	V6DCX	02	V6UCX	A						
		06										
		07	MAD10	01	MAD10	A						NOT USED
		08	EICTS	00	WRINH	C						
		09	Y10FF	00	MAD10	B						
		10	MAD09	00	MAD11	A						
		11	MAD09	00	MAU09	B						
		12	IOGRP	00	EDAMA	B						
		13	IOGRP	00	MAD09	B						
		14	WRITE	00	WRITE	B		87				
		15	Y08FF	00	MAD08	B						
		16	EXSTL	00	EXSTM	B						
		17	MAD08	00	MAD08	B						
		18	Y11FF	00	MAU11	B						
		19	MAD06	00	MAD06	B						
		20	EDAH5	00	EDAH5	B						
		21	Y06FF	00	MAD06	B						
		22	INH5X	00	INH5X	B						
		23	Y07FF	00	MAD07	B						
		24	EDAH5	00	EDAH5	B						
		25	EDALS	00	EDALS	A						
		26	CLMTR	00	CLMTR	C						
		27	MAD07	00	MAU07	A						
		28	ENTRA	00	EDAH5	B						
		29	MAD05	00	MAD05	B						
		30	EDALS	00	EDALS	A						
		31	Y05FF	00	MAD05	B						
		32	MEMCI	02	MEMCI	A						

NOT USED  
NOT USED

RMN18-0116 MAINFRAME

0887/ 01551 DRAWING NUMBER REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
U2				WS	P		TYPE	CKT	TYP	NPW	LOCATOR	
A1	CA10	35										NOT USED
		36										NOT USED
		37										NOT USED
		38										NOT USED
		39										NOT USED
		40										NOT USED
		41										NOT USED
		42										NOT USED
		43										NOT USED
		44										NOT USED
		45										NOT USED
		46										NOT USED

OMNIPIN LIST INFRAME

0887/ 01551 DRAWING NUMBER REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDII	LBD	DWG	REMARKS
U2				WS			TYPE	TKT	TP	NPW	LOCATOR	
A1	CALL	01	D03FF+	03	A05SD-	B	CC401					
		02	D04FF+	03	A06SD-	B						
		03	SLBTL-	02	SLBTM-	A						
		06	A06FF-	06	A06SD+	A						
		05	DIVOP+	02	DIVOP+G	A						
		06	S25OR-	02	S25OR-	Z						
		07	MPTOP+	04	MPTOP+G	B						
		08	SUBOP+	04	SUBOP+	B						
		09	ADDOP-	04	ADDOP+	B						
		00										NOT USED
		01	NRMOP+	01	MDSLB-	B						NOT USED
		02	D01FF+	03	A03SD-	B						
		03	K17AL+	03	K17AM+	A						
		06	TE3FF+A	06	UPMOC-	C						
		03	EO1RS+	03	MDG2E-	D						
		04	EK17L-	04	EK17P-	A						NOT USED
		05	D00FF+	05	A02SD-	B						NOT USED
		02	MDCLB-	02	MDCLC-	Z						NOT USED
		05	A03FF-	05	A03SD-	A						NOT USED
		02	RT2FZ-	02	RT2FB-	A						NOT USED
		04	D02FF+	04	A04SD-	B						
		02	SC077-	02	MDSLA-	A						
		04	A04FF-	04	A04SD-	A						
		08	SCZRO-	08	MDSLA-	A						
		06	A01FF-	06	A01SD-	A						
		02	CB1TF-	02	MDSLA-	E						



2MNI8231181A INFRAME

0887/ 01881 DRAWING NUMBER

REV 03 DATE 07-73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
02				WS		P	TYPE	TKT	TP	NPW	LOCATOR	
A1	CA12	01	E14FF+	03	B16SD-	C	CC375					
.	.	00	E15SAL-	00	E15SAM-	C						
.	.	00	E15ASC-	00	E15SCM-	A						
.	.	00	C09POLK-	00	D09POLY-	A						
.	.	00	E12FF+	00	B11SD-	A						
.	.	00	E12FF+	00	B12SD-	A						
.	.	00	E06FF+	02	B08SD-	C						
.	.	00	E05FF+	02	B07SD-	C						NOT USED
.	.	00	E15FF+	03	A00SD-	C						NOT USED
.	.	00	E12FF+	00	B114SD-	C						
.	.	00	E12FF+	00	B101SD-	C						
.	.	00	E12FF+	00	B102SD-	C						
.	.	00	E12FF+	00	B103SD-	C						
.	.	00	E12FF+	00	B104SD-	C						
.	.	00	E12FF+	00	B105SD-	C						
.	.	00	E12FF+	00	B106SD-	C						
.	.	00	E12FF+	00	B107SD-	C						
.	.	00	E12FF+	00	B108SD-	C						
.	.	00	E12FF+	00	B109SD-	C						
.	.	00	E12FF+	00	B110SD-	C						
.	.	00	E12FF+	00	B111SD-	C						
.	.	00	E12FF+	00	B112SD-	C						
.	.	00	E12FF+	00	B113SD-	C						
.	.	00	E12FF+	00	B114SD-	C						
.	.	00	E12FF+	00	B115SD-	C						
.	.	00	E12FF+	00	B116SD-	C						
.	.	00	E12FF+	00	B117SD-	C						
.	.	00	E12FF+	00	B118SD-	C						
.	.	00	E12FF+	00	B119SD-	C						
.	.	00	E12FF+	00	B120SD-	C						
.	.	00	E12FF+	00	B121SD-	C						
.	.	00	E12FF+	00	B122SD-	C						
.	.	00	E12FF+	00	B123SD-	C						
.	.	00	E12FF+	00	B124SD-	C						
.	.	00	E12FF+	00	B125SD-	C						
.	.	00	E12FF+	00	B126SD-	C						
.	.	00	E12FF+	00	B127SD-	C						
.	.	00	E12FF+	00	B128SD-	C						
.	.	00	E12FF+	00	B129SD-	C						
.	.	00	E12FF+	00	B130SD-	C						
.	.	00	E12FF+	00	B131SD-	C						
.	.	00	E12FF+	00	B132SD-	C						
.	.	00	E12FF+	00	B133SD-	C						
.	.	00	E12FF+	00	B134SD-	C						
.	.	00	E12FF+	00	B135SD-	C						
.	.	00	E12FF+	00	B136SD-	C						
.	.	00	E12FF+	00	B137SD-	C						
.	.	00	E12FF+	00	B138SD-	C						
.	.	00	E12FF+	00	B139SD-	C						
.	.	00	E12FF+	00	B140SD-	C						
.	.	00	E12FF+	00	B141SD-	C						
.	.	00	E12FF+	00	B142SD-	C						
.	.	00	E12FF+	00	B143SD-	C						
.	.	00	E12FF+	00	B144SD-	C						
.	.	00	E12FF+	00	B145SD-	C						
.	.	00	E12FF+	00	B146SD-	C						
.	.	00	E12FF+	00	B147SD-	C						
.	.	00	E12FF+	00	B148SD-	C						
.	.	00	E12FF+	00	B149SD-	C						
.	.	00	E12FF+	00	B150SD-	C						
.	.	00	E12FF+	00	B151SD-	C						
.	.	00	E12FF+	00	B152SD-	C						
.	.	00	E12FF+	00	B153SD-	C						
.	.	00	E12FF+	00	B154SD-	C						
.	.	00	E12FF+	00	B155SD-	C						
.	.	00	E12FF+	00	B156SD-	C						
.	.	00	E12FF+	00	B157SD-	C						
.	.	00	E12FF+	00	B158SD-	C						
.	.	00	E12FF+	00	B159SD-	C						
.	.	00	E12FF+	00	B160SD-	C						
.	.	00	E12FF+	00	B161SD-	C						
.	.	00	E12FF+	00	B162SD-	C						
.	.	00	E12FF+	00	B163SD-	C						
.	.	00	E12FF+	00	B164SD-	C						
.	.	00	E12FF+	00	B165SD-	C						
.	.	00	E12FF+	00	B166SD-	C						
.	.	00	E12FF+	00	B167SD-	C						
.	.	00	E12FF+	00	B168SD-	C						
.	.	00	E12FF+	00	B169SD-	C						
.	.	00	E12FF+	00	B170SD-	C						
.	.	00	E12FF+	00	B171SD-	C						
.	.	00	E12FF+	00	B172SD-	C						
.	.	00	E12FF+	00	B173SD-	C						
.	.	00	E12FF+	00	B174SD-	C						
.	.	00	E12FF+	00	B175SD-	C						
.	.	00	E12FF+	00	B176SD-	C						
.	.	00	E12FF+	00	B177SD-	C						
.	.	00	E12FF+	00	B178SD-	C						
.	.	00	E12FF+	00	B179SD-	C						
.	.	00	E12FF+	00	B180SD-	C						
.	.	00	E12FF+	00	B181SD-	C						
.	.	00	E12FF+	00	B182SD-	C						
.	.	00	E12FF+	00	B183SD-	C						
.	.	00	E12FF+	00	B184SD-	C						
.	.	00	E12FF+	00	B185SD-	C						
.	.	00	E12FF+	00	B186SD-	C						
.	.	00	E12FF+	00	B187SD-	C						
.	.	00	E12FF+	00	B188SD-	C						
.	.	00	E12FF+	00	B189SD-	C						
.	.	00	E12FF+	00	B190SD-	C						
.	.	00	E12FF+	00	B191SD-	C						
.	.	00	E12FF+	00	B192SD-	C						
.	.	00	E12FF+	00	B193SD-	C						
.	.	00	E12FF+	00	B194SD-	C						
.	.	00	E12FF+	00	B195SD-	C						
.	.	00	E12FF+	00	B196SD-	C						
.	.	00	E12FF+	00	B197SD-	C						
.	.	00	E12FF+	00	B198SD-	C						
.	.	00	E12FF+	00	B199SD-	C						
.	.	00	E12FF+	00	B200SD-	C						

NOT USED  
NOT USED

NOT USED  
NOT USED

RM91820116 MAINFRAME

0887/ 01981 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CROSS REF	SIGNAL	MA WS	FUNCTION	P	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA12	35												NOT USED
		36												NOT USED
		37												NOT USED
		38												NOT USED
		39												NOT USED
		40												NOT USED
		41												NOT USED
		42												NOT USED
		43												NOT USED
		44												NOT USED
		45												NOT USED
		46												NOT USED



RMN18-01101RA INFRAME

0887/ 01351 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	PIN	EDIT	LBD	DWG	REMARKS
U2								TYPE	CKT	TYP	NPW	LOCATOR	
A1	CA13	01	D05FF	03	03	B05ED	C	CC368					
		02	E00DB	00	00	B06ED	C						
		03	E00BTS	00	00	B01ED	C						
		04	A0004	00	00	A06ED	C						
		05	E0004	00	00	E04ED	C						
		06	E0004	00	00	E03ED	C						
		07	E0004	00	00	E03ED	C						
		08	E0004	00	00	E03ED	C						
		09	E0004	00	00	E03ED	C						
		10	E0004	00	00	E03ED	C						
		11	E0004	00	00	E03ED	C						
		12	E0004	00	00	E03ED	C						
		13	E0004	00	00	E03ED	C						
		14	E0004	00	00	E03ED	C						
		15	E0004	00	00	E03ED	C						
		16	E0004	00	00	E03ED	C						
		17	E0004	00	00	E03ED	C						
		18	E0004	00	00	E03ED	C						
		19	E0004	00	00	E03ED	C						
		20	E0004	00	00	E03ED	C						
		21	E0004	00	00	E03ED	C						
		22	E0004	00	00	E03ED	C						
		23	E0004	00	00	E03ED	C						
		24	E0004	00	00	E03ED	C						
		25	E0004	00	00	E03ED	C						
		26	E0004	00	00	E03ED	C						
		27	E0004	00	00	E03ED	C						
		28	E0004	00	00	E03ED	C						
		29	E0004	00	00	E03ED	C						
		30	E0004	00	00	E03ED	C						
		31	E0004	00	00	E03ED	C						
		32	E0004	00	00	E03ED	C						
		33	E0004	00	00	E03ED	C						
		34	E0004	00	00	E03ED	C						
		35	E0004	00	00	E03ED	C						
		36	E0004	00	00	E03ED	C						
		37	E0004	00	00	E03ED	C						
		38	E0004	00	00	E03ED	C						
		39	E0004	00	00	E03ED	C						
		40	E0004	00	00	E03ED	C						
		41	E0004	00	00	E03ED	C						
		42	E0004	00	00	E03ED	C						
		43	E0004	00	00	E03ED	C						
		44	E0004	00	00	E03ED	C						
		45	E0004	00	00	E03ED	C						
		46	E0004	00	00	E03ED	C						
		47	E0004	00	00	E03ED	C						
		48	E0004	00	00	E03ED	C						
		49	E0004	00	00	E03ED	C						
		50	E0004	00	00	E03ED	C						
		51	E0004	00	00	E03ED	C						
		52	E0004	00	00	E03ED	C						
		53	E0004	00	00	E03ED	C						
		54	E0004	00	00	E03ED	C						
		55	E0004	00	00	E03ED	C						
		56	E0004	00	00	E03ED	C						
		57	E0004	00	00	E03ED	C						
		58	E0004	00	00	E03ED	C						
		59	E0004	00	00	E03ED	C						
		60	E0004	00	00	E03ED	C						
		61	E0004	00	00	E03ED	C						
		62	E0004	00	00	E03ED	C						
		63	E0004	00	00	E03ED	C						
		64	E0004	00	00	E03ED	C						
		65	E0004	00	00	E03ED	C						
		66	E0004	00	00	E03ED	C						
		67	E0004	00	00	E03ED	C						
		68	E0004	00	00	E03ED	C						
		69	E0004	00	00	E03ED	C						
		70	E0004	00	00	E03ED	C						
		71	E0004	00	00	E03ED	C						
		72	E0004	00	00	E03ED	C						
		73	E0004	00	00	E03ED	C						
		74	E0004	00	00	E03ED	C						
		75	E0004	00	00	E03ED	C						
		76	E0004	00	00	E03ED	C						
		77	E0004	00	00	E03ED	C						
		78	E0004	00	00	E03ED	C						
		79	E0004	00	00	E03ED	C						
		80	E0004	00	00	E03ED	C						
		81	E0004	00	00	E03ED	C						
		82	E0004	00	00	E03ED	C						
		83	E0004	00	00	E03ED	C						
		84	E0004	00	00	E03ED	C						
		85	E0004	00	00	E03ED	C						
		86	E0004	00	00	E03ED	C						
		87	E0004	00	00	E03ED	C						
		88	E0004	00	00	E03ED	C						
		89	E0004	00	00	E03ED	C						
		90	E0004	00	00	E03ED	C						
		91	E0004	00	00	E03ED	C						
		92	E0004	00	00	E03ED	C						
		93	E0004	00	00	E03ED	C						
		94	E0004	00	00	E03ED	C						
		95	E0004	00	00	E03ED	C						
		96	E0004	00	00	E03ED	C						
		97	E0004	00	00	E03ED	C						
		98	E0004	00	00	E03ED	C						
		99	E0004	00	00	E03ED	C						
		100	E0004	00	00	E03ED	C						

NOT USED

NOT USED  
NOT USED

RMN1820116 MAINFRAME

0887/ 01551 DRAWING NUMBER REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
UZ				WS	P		TYPE	TKT	TYP	NEW	LOCATOR	
A1	CA13	35										NOT
		36										NOT
		37										NOT
		38										NOT
		39										NOT
		40										NOT
		41										NOT
		42										NOT
		43										NOT
		44										NOT
		45										NOT
		46										NOT
		47										NOT
		48										NOT
		49										NOT
		50										NOT
		51										NOT
		52										NOT
		53										NOT
		54										NOT
		55										NOT
		56										NOT
		57										NOT
		58										NOT
		59										NOT
		60										NOT

OMNI PIN LIST MAINFRAME

0887/ 0181 DRAWING NUMBER

REV 03 DATE 07573 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PKT	PIN	EDIT	LBD	DWG	REMARKS
UE				WS			TYPE	CKT	TYD	NPW	LOCATOR		
A1	CA14	01	USPPLY	02	Y01LD	B	CC369						
		02	USPPLY	02	AZM11	B							
		03	USPPLY	02	BO1FD	B							
		04	USPPLY	02	SENS5	A							
		05	USPPLY	02	SENS5	A							
		06	USPPLY	02	SENS5	A							
		07	USPPLY	02	SENS5	A							
		08	USPPLY	02	SENS5	A							
		09	USPPLY	02	SENS5	A							
		10	USPPLY	02	SENS5	A							
		11	USPPLY	02	SENS5	A							
		12	USPPLY	02	SENS5	A							
		13	USPPLY	02	SENS5	A							
		14	USPPLY	02	SENS5	A							
		15	USPPLY	02	SENS5	A							
		16	USPPLY	02	SENS5	A							
		17	USPPLY	02	SENS5	A							
		18	USPPLY	02	SENS5	A							
		19	USPPLY	02	SENS5	A							
		20	USPPLY	02	SENS5	A							
		21	USPPLY	02	SENS5	A							
		22	USPPLY	02	SENS5	A							
		23	USPPLY	02	SENS5	A							
		24	USPPLY	02	SENS5	A							
		25	USPPLY	02	SENS5	A							
		26	USPPLY	02	SENS5	A							
		27	USPPLY	02	SENS5	A							
		28	USPPLY	02	SENS5	A							
		29	USPPLY	02	SENS5	A							
		30	USPPLY	02	SENS5	A							
		31	USPPLY	02	SENS5	A							
		32	USPPLY	02	SENS5	A							
		33	USPPLY	02	SENS5	A							
		34	USPPLY	02	SENS5	A							
		35	USPPLY	02	SENS5	A							
		36	USPPLY	02	SENS5	A							
		37	USPPLY	02	SENS5	A							
		38	USPPLY	02	SENS5	A							
		39	USPPLY	02	SENS5	A							
		40	USPPLY	02	SENS5	A							
		41	USPPLY	02	SENS5	A							
		42	USPPLY	02	SENS5	A							
		43	USPPLY	02	SENS5	A							
		44	USPPLY	02	SENS5	A							
		45	USPPLY	02	SENS5	A							
		46	USPPLY	02	SENS5	A							
		47	USPPLY	02	SENS5	A							
		48	USPPLY	02	SENS5	A							
		49	USPPLY	02	SENS5	A							
		50	USPPLY	02	SENS5	A							
		51	USPPLY	02	SENS5	A							
		52	USPPLY	02	SENS5	A							
		53	USPPLY	02	SENS5	A							
		54	USPPLY	02	SENS5	A							
		55	USPPLY	02	SENS5	A							
		56	USPPLY	02	SENS5	A							
		57	USPPLY	02	SENS5	A							
		58	USPPLY	02	SENS5	A							
		59	USPPLY	02	SENS5	A							
		60	USPPLY	02	SENS5	A							
		61	USPPLY	02	SENS5	A							
		62	USPPLY	02	SENS5	A							
		63	USPPLY	02	SENS5	A							
		64	USPPLY	02	SENS5	A							
		65	USPPLY	02	SENS5	A							
		66	USPPLY	02	SENS5	A							
		67	USPPLY	02	SENS5	A							
		68	USPPLY	02	SENS5	A							
		69	USPPLY	02	SENS5	A							
		70	USPPLY	02	SENS5	A							
		71	USPPLY	02	SENS5	A							
		72	USPPLY	02	SENS5	A							
		73	USPPLY	02	SENS5	A							
		74	USPPLY	02	SENS5	A							
		75	USPPLY	02	SENS5	A							
		76	USPPLY	02	SENS5	A							
		77	USPPLY	02	SENS5	A							
		78	USPPLY	02	SENS5	A							
		79	USPPLY	02	SENS5	A							
		80	USPPLY	02	SENS5	A							
		81	USPPLY	02	SENS5	A							
		82	USPPLY	02	SENS5	A							
		83	USPPLY	02	SENS5	A							
		84	USPPLY	02	SENS5	A							
		85	USPPLY	02	SENS5	A							
		86	USPPLY	02	SENS5	A							
		87	USPPLY	02	SENS5	A							
		88	USPPLY	02	SENS5	A							
		89	USPPLY	02	SENS5	A							
		90	USPPLY	02	SENS5	A							
		91	USPPLY	02	SENS5	A							
		92	USPPLY	02	SENS5	A							
		93	USPPLY	02	SENS5	A							
		94	USPPLY	02	SENS5	A							
		95	USPPLY	02	SENS5	A							
		96	USPPLY	02	SENS5	A							
		97	USPPLY	02	SENS5	A							
		98	USPPLY	02	SENS5	A							
		99	USPPLY	02	SENS5	A							
		100	USPPLY	02	SENS5	A							

NOT USED

NOT USED  
NOT USED

RMN18 PIN LIST  
031820116 MAINFRAME

0887/ 01881 DRAWING NUMBER REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	--PAG--	PIN	EDIT	LBD	DWG	REMARKS
UZ								TYPE	CKT	TYD	NEW	LOCATOR	
A1	CA14	35											NOT USED
		36											NOT USED
		37											NOT USED
		38											NOT USED
		39											NOT USED
		40											NOT USED
		41											NOT USED
		42											NOT USED
		43											NOT USED
		44											NOT USED
		45											NOT USED
		46											NOT USED
		47											NOT USED
		48											NOT USED
		49											NOT USED
		50											NOT USED



RMN1820116 MAINFRAME

0887/ 01BB1 DRAWING NUMBER REV 03 DATE 07-73 FILE NAME 2

PIN	CROSS	PP	SIGNAL	MA	FUNCTION	P	--PAC--	PIN	EDIT	LBD	DWG	REMARKS
UE				WS			TYPE	CKT	TYP	NPW	LOCATOR	
A1	CA15	35										NOT USED
	.	36										NOT USED
	.	37										NOT USED
	.	38										NOT USED
	.	39										NOT USED
	.	40										NOT USED
	.	41										NOT USED
	.	42										NOT USED
	.	43										NOT USED
	.	44										NOT USED
	.	45										NOT USED
	.	46										NOT USED
	.	47										NOT USED
	.	48										NOT USED
	.	49										NOT USED
	.	50										NOT USED

RMNIPIN LIST  
 016-011011A INFRAME

0887/ 01551 R50032811 NUMBER

REV 03 DATE 73 FILENAME 2

PIN	UZ	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA16	01		ADB14-	02		SMK20-	D	CC558	92		I					
		02		ADB07-	02		ADB07+P	C		83		I					
		03		TLIFF+A	03		MPAFF+	C				I					
		02		M02FF+	02		EXTM2-	B		56		I					NOT USED
		03		SMKXX+A	03		SMKXX+A	B		84		I					
		03		M03FF+	03		RSECO+	B		65		I					
		04		Y02FF+	04		Y02FF+	M		79		I					
		04		M04FF+	04		RSECO+	M		91		I					
		01		ICYFF+	01		ICYFF+	M		31		I					
		03		M05FF+	03		RSECO+	M		65		I					
		03		M06FF+	03		RSECO+	F		65		I					NOT USED
		03		SMK01+	03		MPAFF+A	B		10		I			0015		
		06		EDY15+	06		NOSEN-	C		45		I					
		03		OTB15+	03		MPAFF+A	C		10		I			0015		
				SMK20-			MLOCN+	J		A		I					
		03		GNB15+	03		MLOCN+	K		A		I					NOT USED
		02		D05FF-	02		MLOCN+	L		A		I					NOT USED
		02		D03FF-	02		MLOCN+	M		A		I					NOT USED
		02		U06FF-	02		MLOCN+	N		A		I					NOT USED
		02		U04FF-	02		MLOCN+	O		A		I					NOT USED
		02		U07FF-	02		MLOCN+	P		A		I					NOT USED
				PROTX+			NOSEN-	B		45		I					NOT USED
		11		GNDXX+A	11		MLOCN+	K		A		I					NOT USED
		11		V6DCX+	11		-	A		A		I					





RMN1620116 MAINFRAME

0887/ 01581 R70032811 0152

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PKT	PIN	EDIT	LBD	DWG	REMARKS
UR				WS			TYPE		TYPE	NEW	LOCATOR		
A1	CA17	01	MO1FF	05	MO1FF	A	CONN3	01			0142		
.	.	00	MM01	00	MO2FF	A		02					
.	.	00	MM02	00	MM16	A		03					
.	.	00	MM11	00	MM15	A		04					
.	.	00	MAD0	00	MAD0	A		05					
.	.	00	MAD0	00	MAD1	A		06					
.	.	00	MO3FF	00	MO3FF	A		07					
.	.	00	MM04	00	MM14	A		08					
.	.	00	MM11	00	MM13	A		09					
.	.	00	MAD0	00	MAD0	A		10					
.	.	00	MO7FF	00	MO7FF	A		11					
.	.	00	MM11	00	MM12	A		12					
.	.	00	MM11	00	MM11	A		13					
.	.	00	MAD0	00	MAD0	A		14					
.	.	00	MAD0	00	MAD0	A		15					
.	.	00	MO5FF	00	MO5FF	A		16					
.	.	00	MM10	00	MM10	A		17					
.	.	00	MM10	00	MM10	A		18					
.	.	00	MI1FF	00	MI1FF	A		19					
.	.	00	MAD0	00	MAU1	A		20					
.	.	00	MAD0	00	MM08	A		21					
.	.	00	BANKK	00	BANKD	A		22					
.	.	00	MI0FF	00	MI0FF	A		23					
.	.	00	MM09	00	MM09	A		24					
.	.	00	MM07	00	MM07	A		25					
.	.	00	MM06	00	MM06	A		26					
.	.	00	BANKK	00	BANKC	A		27					
.	.	00	GNDXX	00	GNDXX	A		28					
.	.	00	V6DC	00	V6DC	A		29					
.	.	00		00		A		30					
.	.	00		00		B		31					
.	.	00		00		B		32					

SLOT CONTINUED  
REV A







RMNIPIN LIST INFRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 0773 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA19	01	SMPIL+A	02	SMPIL+P	A	CONN7	01					0142			
		02	IG137-	02	IG137-P	A	-	03					0142			NOT USED
		05	SMPIL+B	02	SMPIL+Q	A	-	05					0142			NOT USED
		07	IG127+	01	IG127+P	A	-	07					0142			NOT USED
		08	SMPIL+C	02	SMPIL+R	A	-	09					0142			NOT USED
		10	IADX7-	02	IADX7-P	A	-	10								
		11	IG117-	02	IG117-P	A	-	11								
		12	IADX6-	02	IADX6-P	A	-	12								
		13	CLPIL-	02	CLPIL-P	A	-	13								
		14	IADX5-	02	IADX5-P	A	-	14								
		15	IG117+	02	IG117+P	A	-	15								
		16	IADX4-	02	IADX4-P	A	-	16								
		17	CLSEX+A	02	CLSEX+P	A	-	17								
		18	IADX3-	02	IADX3-P	A	-	18								
		19	IG107+	02	IG107+P	A	-	19								
		20	IADX1-	02	IADX1-P	A	-	20								
		21	CLSEX+B	02	CLSEX+P	A	-	21								
		22	IADX2-	02	IADX2-P	A	-	22								
		23	IG077-	02	IG077-P	A	-	23								
		25	CLSEX-C	02	CLSEX-R	A	-	25					0142			NOT USED
		27	IG067+	01	IG067+P	A	-	27					0142			NOT USED
		28	IG063+	02	IG063+P	A	-	28								
		29	SEXRG+	02	SEXRG+P	A	-	29								
		31	IG063-	02	IG063-Q	A	-	31					0142			NOT USED
		32	PIREQ+	02	PIREQ+P	A	B	32								
		33	GNDXX+A	04	GNDXX+	A	B	33								
		08	V6DCX+	08	V6DCD+	B										













0091820110 MAINFRAME

0887/ 01881 IDP DRAWING NUMBER REV 03 DATE 73 FILE NAME 2  
R70052811-102 \* R316MP8K

0061 SLOTS USED

1895 SYMBOLIC PINS

1895 BACKPLANE PINS USED

0840 UNUSED BACKPLANE PINS