

Honeywell

WIRELIST

70013942 REV F

COPYRIGHT © 1974, HONEYWELL INFORMATION SYSTEMS INC.

The information contained herein is the exclusive property of Honeywell Information Systems Inc., except as otherwise indicated, and shall not be disclosed or reproduced, in whole or in part, without explicit written authorization from the company. The distribution of this material outside the company may occur only as authorized.

SIGNAL NAME LIST
 516 PAPERTAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -100 REV DATE F 03-06-70 FILE NAME 516 PTR 2

REVISION HISTORY
 FROM TO DATE ECO --PAC FILE--- NEXT ASSY
 REV REV MO DY YR NUMBER NAME REV PARAMETERS
 02 03 01-14-70
 03 F 03-06-70 8045 22 010803 99 03 AN0806

PAGE REVISION INDEX
 PAGE PAGE PAGE PAGE PAGE PAGE
 * NO REV * NO REV * NO REV * NO REV * NO REV * NO REV * NO REV * NO REV * NO REV
 *0003 F *0004 F *0005 F *0006 F *0007 F *0008 F *0009 F
 *0010 F *0011 F *0012 F *0013 F *0014 F *0015 F *0016 F
 *0017 F 0018 00

* INDICATES CHANGE ON THIS REVISION

PAGE 0001 REV F

NEXT PAGE IS 0002

A01 REFERENCE DOCUMENTS

DWG NO.	SUBSCRIPT	TITLE
70013942-025		CHECK LIST
70013942-100		SIGNAL NAME LIST
70013942-101		CHECKOUT LIST
70013942-102		OMNI-PIN LIST
70013942-108		WIRE CHANGE REPORT
70013942-109		ACT TAPE
70013942-104		BUILD DOCUMENT - GD RTE
70013942-105		GD ADD LIST
70013942-106		GD REPAIR LIST - CARD DECK
70013942-107		FUNCTION NAME LIST

A02 NOTES

A 01 BUILD DOCUMENT INCLUDES ALL WIRE ENTRIES IGNORE EDIT
A CARD DECK INCLUDES ALL BUT EDIT LEVEL SHIFT MODULE
A CHECKOUT LIST - USE ALL ENTRIES

A03 02 DURING USE OF THE CHECKOUT LIST, IT IS PERMISSIBLE TO HAVE
A THE VDC06-A, VDC06-B, AND JMP06-0 RUNS TIED TOGETHER.
A REASON TO AVOID CONFUSION WHEN THE CHECKOUT LIST INDICATES
A AN APPARENT WIRING ERROR, SINCE THE -6VDC RUNS ARE IN
A FACT TIED TOGETHER.

SIGNAL NAME LIST READER 516-50 0406/ 0125 DRAWING NUMBER 158 REV 03 DATE 70 FILE NAME 5

SIGNAL	FROM UZ CRSS PP	L	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT	FUNCTION	S	PAC TYPE	CKT	LED DWG LOCATOR
OCPLS-0	XX C108 27	1	XX C101 27	4 4/8	A0		2	OCPLS-0	A	TPCON	27	0302
-	- C101 27	2	- B103 08	7 2/8	A1		0	0201	A	TPCON	27	-
-	- B103 08			11 6/8	A2	I	0	OCPLS-0	B	TG335	B	0300
OCPXX+0	XX B103 10	1	XX B104 09	2 5/8	A0	O	2	OCPXX+0	A	TG335	B	0300
-	- B104 09	2	- B104 14	3 1/8	A1		0	STOCP-0	C	DN335	E	-
-	- B104 14			5 6/8	A2	I	0	RNOCP-0	C	DN335	D	-
OTB01+0	XX C101 01	1	XX C108 01	4 4/8	A0		2	OTB01+0	A	TPCON	01	0302
-	- C108 01			4 4/8	A1		0	0202	A	TPCON	01	-
OTB02+0	XX C101 06	1	XX C108 06	4 4/8	A0		2	0203	A	TPCON	06	0302
-	- C108 06			4 4/8	A1		0	OTB02+0	A	TPCON	06	-
OTB03+0	XX C101 07	1	XX C108 07	4 4/8	A0		2	OTB03+0	A	TPCON	07	0302
-	- C108 07			4 4/8	A1		0	0204	A	TPCON	07	-
OTB04+0	XX C101 12	1	XX C108 12	4 4/8	A0		2	OTB04+0	A	TPCON	12	0302
-	- C108 12			4 4/8	A1		0	0205	A	TPCON	12	-
OTB05+0	XX C101 13	1	XX C108 13	4 4/8	A0		2	OTB05+0	A	TPCON	13	0302
-	- C108 13			4 4/8	A1		0	0206	A	TPCON	13	-
OTB06+0	XX C101 18	1	XX C108 18	4 4/8	A0		2	OTB06+0	A	TPCON	18	0302
-	- C108 18			4 4/8	A1		0	0207	A	TPCON	18	-
OTB07+0	XX C101 19	1	XX C108 19	4 4/8	A0		2	0208	A	TPCON	19	0302
-	- C108 19			4 4/8	A1		0	OTB07+0	A	TPCON	19	-
OTB08+0	XX C101 24	1	XX C108 24	4 4/8	A0		2	OTB08+0	A	TPCON	24	0302
-	- C108 24			4 4/8	A1		0	0209	A	TPCON	24	-

SIGNAL NAME LIST TDP DRAWING NUMBER REV DATE FILE NAME 5
 516 PAPERTAPE READER 516-50 0406/ 01125 K70013942 -100 F 03-06-70 516 PTR 2

SIGNAL	FROM----- UZ CRSS PP	L	TO----- UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
OTB09+0	XX C104 21 - B101 01 - B108 01	1 2	XX B101 01 - B108 01	7 3/8 4 4/8 11 7/8	A0 A1 A2	J	2 0	00005 OTB09+0 0210	D A A	CC089 D TPCON 01 TPCON 01	0300 0302 -
OTB10+0	XX B101 06 - B108 06	1	XX B108 06	4 4/8 4 4/8	A0 A1		2 0	OTB10+0 0211	A A	TPCON 06 TPCON 06	0302 -
OTB11+0	XX B101 07 - B108 07	1	XX B108 07	4 4/8 4 4/8	A0 A1		2 0	OTB11+0 0212	A A	TPCON 07 TPCON 07	0302 -
OTB12+0	XX B101 12 - B108 12	1	XX B108 12	4 4/8 4 4/8	A0 A1		2 0	OTB12+0 0213	A A	TPCON 12 TPCON 12	0302 -
OTB13+0	XX B101 13 - B108 13	1	XX B108 13	4 4/8 4 4/8	A0 A1		2 0	OTB13+0 0214	A A	TPCON 13 TPCON 13	0302 -
OTB14+0	XX B101 18 - B108 18	1	XX B108 18	4 4/8 4 4/8	A0 A1		2 0	OTB14+0 0215	A A	TPCON 18 TPCON 18	0302 -
OTB15+0	XX B101 19 - B108 19	1	XX B108 19	4 4/8 4 4/8	A0 A1		2 0	0216 OTB15+0	A A	TPCON 19 TPCON 19	0302 -
OTB16+0	XX B101 24 - B108 24	1	XX B108 24	4 4/8 4 4/8	A0 A1		2 0	0217 OTB16+0	A A	TPCON 24 TPCON 24	0302 -
1NB01-0	XX C101 02 - C108 02	1	XX C108 02	4 4/8 4 4/8	A0 A1		2 0	1NB01-0 0218	A A	TPCON 02 TPCON 02	0302 -
1NB02-0	XX C101 03 - C108 03	1	XX C108 03	4 4/8 4 4/8	A0 A1		2 0	0219 1NB02-0	A A	TPCON 03 TPCON 03	0302 -
1NB03-0	XX C101 08 - C108 08	1	XX C108 08	4 4/8 4 4/8	A0 A1		2 0	0220 1NB03-0	A A	TPCON 08 TPCON 08	0302 -

SIGNAL NAME LIST

516 PAPERTAPE READER 516-50

TDP DRAWING NUMBER
0406/ 01125 K70013942 -100

REV
F

DATE
03-06-70

FILE NAME
516 PYR 2

SIGNAL	FROM UZ CRSS PP	V	TO UZ CRSS PP	MECH LENGTH	RTE PG5	PIN TYP	EDIT	FUNCTION	S	PAC TYPE	CKT	LBD LOCATOR	DWG LOCATOR
1NB04-0	XX C101 09 - C108 09	1	XX C108 09	4 4/8 4 4/8	A0 A1		2 0	1NB04-0 0221	A A	TPCON	09 09	0302 -	
1NB05-0	XX C101 14 - C108 14	1	XX C108 14	4 4/8 4 4/8	A0 A1		2 0	1NB05-0 0222	A A	TPCON	14 14	0302 -	
1NB06-0	XX C101 15 - C108 15	1	XX C108 15	4 4/8 4 4/8	A0 A1		2 0	0223 1NB06-0	A A	TPCON	15 15	0302 -	
1NB07-0	XX C101 20 - C108 20	1	XX C108 20	4 4/8 4 4/8	A0 A1		2 0	0224 1NB07-0	A A	TPCON	20 20	0302 -	
1NB08-0	XX C101 21 - C108 21	1	XX C108 21	4 4/8 4 4/8	A0 A1		2 0	0225 1NB08-0	A A	TPCON	21 21	0302 -	
1NB09-0	XX B101 02 - B102 02 - B108 02	1 2	XX B102 02 - B108 02	3 0/8 4 2/8 7 2/8	A0 A1 A2		2 0 0	0226 1NB09-0 0227	A A A	TPCON CC152 TPCON	02 A 02	0302 0301 0302	
1NB10-0	XX B102 10 - B101 03 - B108 03	1 2	XX B101 03 - B108 03	3 2/8 4 4/8 7 6/8	A0 A1 A2		2 0 0	1NB10-0 0228 0229	A A A	CC152 TPCON TPCON	B 03 03	0301 0302 -	
1NB11-0	XX B101 08 - B102 07 - B108 08	1 2	XX B102 07 - B108 08	2 5/8 4 3/8 7 0/8	A0 A1 A2		2 0 0	0231 1NB11-0 0230	A A A	TPCON CC152 TPCON	08 C 08	0302 0301 0302	
1NB12-0	XX B102 03 - B101 09 - B108 09	1 2	XX B101 09 - B108 09	3 1/8 4 4/8 7 5/8	A0 A1 A2		2 0 0	0101 1NB12-0 0232	A A A	CC152 TPCON TPCON	D 09 09	0301 0302 -	

SIGNAL NAME LIST
 516 PAPERTAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -100 REV F DATE 03-06-70 FILE NAME 516 PTR 2

SIGNAL	FROM UZ CRSS PP	V	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT	FUNCTION	S	PAC TYPE CKT	BD LOCATOR	DWG
1NB13-0	XX B101 14 - B102 12 - B108 14	1 2	XX B102 12 - B108 14	3 1/8 4 3/8 7 4/8	A0 A1 A2	0	2 2 0	0234 1NB13-0 0235	A A A	TPCON 14 CC152 14 TPCON 14	0301 0301 0302	
1NB14-0	XX B101 15 - B102 18 - B108 15	1 2	XX B102 18 - B108 15	3 2/8 4 2/8 7 4/8	A0 A1 A2	0	2 2 0	0235 1NB14-0 0236	A A A	TPCON 15 CC152 15 TPCON 15	0301 0301 0302	
1NB15-0	XX B102 17 - B101 20 - B108 20	1 2	XX B101 20 - B108 20	2 6/8 4 4/8 7 2/8	A0 A1 A2	0	2 2 0	1NB15-0 0237 0238	A A A	CC152 20 TPCON 20 TPCON 20	0301 0302 -	
1NB16-0	XX B102 09 - B101 21 - B108 21	1 2	XX B101 21 - B108 21	3 4/8 4 4/8 8 0/8	A0 A1 A2	0	2 2 0	1NB16-0 0240 0239	A A A	CC152 M TPCON 21 TPCON 21	0301 0302 -	
1NTXX-0	XX C103 28 - B103 21 - B104 05	1 2	XX B103 21 - B104 05	6 1/8 3 6/8 9 7/8	A0 A1 A2	I O	2 2 0	0007 0012 1NTXX-0	B B A	D1335 B TG335 F DN335 F	0300 -	
ADB07-0	XX C101 04 - C108 04	1	XX C108 04	4 4/8 4 4/8	A0 A1		2 0	ADB07-0 0241	A A	TPCON 04 TPCON 04	0302 -	
ADB08+A	XX C103 30 - B103 07 - B103 01	1 2	XX B103 07 - B103 01	7 1/8 3 1/8 10 2/8	A0 A1 A2	I O I	2 2 0	0007 ADB08+A ADB08-A	C A B	D1335 B TG335 C TG335 D	0300 -	
ADB08-0	XX C108 05 - C101 05 - B103 05	1 2	XX C101 05 - B103 05	4 4/8 5 7/8 10 3/8	A0 A1 A2		2 2 0	0242 ADB08-0 ADB08+A	A A B	TPCON 05 TPCON 05 TG335 C	0302 -	
ADB08-A	XX B103 03 - B104 18	1	XX B104 18	3 6/8 3 6/8	A0 A1	O I	2 0	ADB08-A SKSOR-0	A D	TG335 D DN335 C	0300 -	

SIGNAL NAME LIST

516 PAPERTAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -100 REV F DATE 03-06-70 FILE NAME 516 PTR 2

SIGNAL	FROM	TO	MECH	RYE	PIN	EDIT	FUNCTION	PAC	LBD	DWG	
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TP			TYPE CKT	LOCATOR		
ADB09-0	XX C101 10 - C108 10	1 XX C108 10	4 4/8 4 4/8	A0 A1		2 0	0243 ADB09-0	A A	TPCON TPCON	10 10	0302 -
ADB10+A	XX B103 16 - B103 12 - B104 07	1/2 XX B103 12 - B104 07	3 0/8 3 1/8 6 1/8	A0 A1 A2	I O I	2 2 0	ADB10-A ADB10+A STOCP-0	B A E	IG335 IG335 DN335	F E E	0300 - -
ADB10-0	XX C108 11 - C101 11 - B103 14	1/2 XX C101 11 - B103 14	4 4/8 4 7/8 10 3/8	A0 A1 A2		2 2 0	0244 ADB10-0 ADB10+A	A A B	TPCON TPCON IG335	11 11 E	0302 - 0300
ADB10-A	XX B103 18 - B104 17 - B104 12	1/2 XX B104 17 - B104 12	2 5/8 3 2/8 5 7/8	A0 A1 A2	O I I	2 2 0	ADB10-A SK50R-0 RNOCP-0	A E E	IG335 DN335 DN335	F C D	0300 - -
ADB11-0	XX C102 26 - C101 16 - C108 16	1/2 XX C101 16 - C108 16	3 3/8 4 4/8 7 7/8	A0 A1 A2	I I I	2 2 0	RADXX-0 0245 ADB11-0	C A A	DC335 TPCON TPCON	E 16 16	0300 0302 -
ADB12-0	XX C102 24 - B101 04 - B108 04	1/2 XX B101 04 - B108 04	6 7/8 4 4/8 11 3/8	A0 A1 A2	I I I	2 2 0	RADXX-0 0246 ADB12-0	D A A	DC335 TPCON TPCON	E 04 04	0300 0302 -
ADB13-0	XX C102 22 - B101 05 - B108 05	1/2 XX B101 05 - B108 05	6 6/8 4 4/8 11 2/8	A0 A1 A2	I I I	2 2 0	RADXX-0 ADB13-0 0247	E A A	DC335 TPCON TPCON	E 05 05	0300 0302 -
ADB14-0	XX C102 14 - B101 10 - B108 10	1/2 XX B101 10 - B108 10	5 7/8 4 4/8 10 3/8	A0 A1 A2	I I I	2 2 0	RADXX-0 ADB14-0 0248	F A A	DC335 TPCON TPCON	E 10 10	0300 0302 -

SIGNAL NAME LIST

516 PAPERTAPE READER 516-50

TDP DRAWING NUMBER 0406/ 01125 K70013942 -100

REV F

DATE 03-06-70

FILE NAME 516 PTR 2

SIGNAL	FROM UZ CRSS PP	V	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT	FUNCTION	S	PAC TYPE CKT	LBD LOCATOR	DWG
ADB15-0	XX C102 16	1	XX B101 11	6 0/8	A0	I	2	RADXX-0	G	DC335	E	0300
	- B101 11	2	- B108 11	4 4/8	A1		0	ADB15-0	A	TPCON	11	0302
	- B108 11			10 4/8	A2		0	0249	A	TPCON	11	
ADB16+A	XX C102 18	1	XX B103 02	6 5/8	A0	I	2	RADXX-0	H	DC335	E	0300
	- B103 02			8 5/8	A1	O	0	ADB16+A	A	TG335	A	
ADB16-0	XX B103 04	1	XX B101 16	3 6/8	A0	I	2	ADB16+A	B	TG335	A	0300
	- B101 16	2	- B108 16	4 4/8	A1		0	0250	A	TPCON	16	0302
	- B108 16			8 2/8	A2		0	ADB16-0	A	TPCON	16	
CLEAR+0	XX C105 30	1	XX C104 30	3 0/8	A0	K	2	0109	F	CC092	E	0301
	- C105 30		- C104 30	3 1/8	A1	K	2	0103	F	CC089	A	
	- C105 30		- C104 30	3 1/8	A2	K	2	0103	F	CC092	A	
	- C105 30		- C104 30	3 1/8	A3	K	2	0108	F	CC092	A	
	- C105 30		- C104 30	3 1/8	A4	K	2	0108	F	CC092	A	
	- C105 30		- C104 30	3 1/8	A5	K	2	0107	F	CC092	A	
	- C105 30		- C104 30	3 1/8	A6	K	2	0106	F	CC092	A	
	- C105 30		- C104 30	3 1/8	A7	K	2	0106	F	CC092	A	
	- C105 30		- C104 30	3 1/8	A8	K	2	0106	F	CC092	A	
	- C105 30		- C104 30	3 1/8	A9	K	2	0106	F	CC092	A	
	- B104 30	1	- B104 30	7 2/8	A0	O	0	CLEAR+0	B	DN	30	0300
	- B104 30		- B104 30	7 7/8	A9		0	CLEAR+0	A	DN	30	
CMKXX+A	XX C103 14	1	XX C104 15	2 6/8	A0	O	2	CMKXX+A	A	D1335	H	0300
	- C104 15			2 6/8	A1	K	0	00005	G	CC089	D	
CMKXX-0	XX B101 25	2	XX B101 25	5 1/8	A0	I	2	CMKXX+A	B	D1335	H	0300
	- B101 25		- B108 25	4 4/8	A1		0	0251	A	TPCON	25	0302
	- B108 25			9 5/8	A2		0	CMKXX-0	A	TPCON	25	

SIGNAL NAME LIST
 516 PAPER TAPE READER 516-50 0406/ 01125 TOP DRAWING NUMBER K70013942 -100 REV F DATE 03-06-70 FILE NAME 516 PTR 2

SIGNAL	FROM UZ	CRSS	PP	V	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT	FUNCTION	S	PAC TYPE	CKT	LBD LOCATOR	DWG
D1PXX+A	XX	C104	29	1	XX	C106	10	4 3/8	A0	J	2	00004	C	CC089	C	0300	
-	-	C106	10	-	-	C106	09	4 3/8	A1	-	0	DACH1-0	C	LC335	D	0301	
-	-	C106	09	-	-	C106	07	4 3/8	A2	-	0	DACH2-0	C	LC335	D	-	
-	-	C106	07	-	-	C106	06	4 3/8	A3	-	0	DACH3-0	C	LC335	D	-	
-	-	C106	06	-	-	B103	30	4 3/8	A4	-	0	DACH4-0	C	LC335	D	-	
-	-	B103	30	-	-	-	-	1 7/8	A5	0	0	D1PXX+A	A	DM335	P	0300	
D1PXX+B	XX	C106	20	1	XX	C106	17	2 6/8	A0	I	2	DACH2-0	C	LC335	G	0301	
-	-	C106	17	-	-	C106	15	2 6/8	A1	-	0	DACH3-0	C	LC335	G	-	
-	-	C106	15	-	-	C106	16	2 6/8	A2	-	0	DACH4-0	C	LC335	G	-	
-	-	C106	16	-	-	B103	28	2 6/8	A3	-	0	DACH1-0	C	LC335	G	-	
-	-	B103	28	-	-	-	-	1 3/8	A4	0	0	D1PXX+B	A	DM335	N	0300	
D1PXX-0	XX	B103	32	1	XX	B103	25	3 2/8	A0	I	2	D1PXX+A	B	IG335	P	0300	
-	-	B103	25	-	-	B103	29	3 2/8	A1	-	0	D1PXX+B	B	IG335	N	-	
-	-	B103	29	-	-	-	-	6 4/8	A2	0	0	D1PXX-0	A	DM335	B	-	
DACH1-0	XX	C104	16	1	XX	C106	14	3 3/8	A0	S	2	0104	C	CC089	B	0301	
-	-	C106	14	-	-	-	-	3 3/8	A1	0	0	DACH1-0	A	LC335	H	-	
DACH2-0	XX	C104	10	1	XX	C106	22	3 6/8	A0	S	2	0103	C	CC089	A	0301	
-	-	C106	22	-	-	-	-	3 6/8	A1	0	0	DACH2-0	A	LC335	G	-	
DACH3-0	XX	C105	21	1	XX	C106	21	3 0/8	A0	S	2	0110	C	CC089	F	0301	
-	-	C106	21	-	-	-	-	3 0/8	A1	0	0	DACH3-0	A	LC335	F	-	
DACH4-0	XX	C105	26	1	XX	C106	13	3 2/8	A0	S	2	0109	C	CC089	E	0301	
-	-	C106	13	-	-	-	-	3 5/8	A1	0	0	DACH4-0	A	LC335	E	-	
DACH5-0	XX	C105	20	1	XX	C106	08	3 4/8	A0	S	2	0108	C	CC089	D	0301	
-	-	C106	08	-	-	-	-	3 4/8	A1	0	0	DACH5-0	A	LC335	D	-	

PAGE 0009 REV F

NEXT PAGE IS 0010

SIGNAL NAME LIST TDP DRAWING NUMBER REV DATE FILE NAME S
 516 PAPERTAPE READER 516-50 0406/ 01125 K70013942 -100 F 03-06-70 516 PTR 2

SIGNAL	FROM UZ CRSS PP	V	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT	FUNCTION	S	PAC TYPE CKT	LBD LOCATOR	DWG LOCATOR
DACH6-0	XX C105 14 - C106 12	1	XX C106 12	3 1/8 3 1/8	A0 A1	S O	2 0	0107 DACH6-0	C A	CC092 LC335	C C	0301 -
DACH7-0	XX C105 08 - C106 11	1	XX C106 11	3 1/8 3 1/8	A0 A1	S O	2 0	0106 DACH7-0	C A	CC092 LC335	B B	0301 -
DACH8-0	XX C105 02 - C106 05	1	XX C106 05	3 1/8 3 1/8	A0 A1	S O	2 0	0105 DACH8-0	C A	CC092 LC335	A A	0301 -
DRL1N-0	XX C103 06 - C101 17 - C108 17	1 2	XX C101 17 - C108 17	3 7/8 4 4/8 8 3/8	A0 A1 A2	O	2 2 0	0001 DRL1N-0 0252	A A A	DI335 TPCON	J 17 17	0300 0302 -
ERLXX-0	XX C101 31 - C108 31	1	XX C108 31	4 4/8 4 4/8	A0 A1		2 0	0253 ERLXX-0	A A	TPCON	31 31	0302 -
JMP06-0	XX B108 30 - B108 32	2	XX B108 32	2 5/8 2 5/8	A0 B1		2 0	VDC06-A1 0280	A A	TPCON	30 32	0302 -
MSTCL-0	XX C102 29 - C105 31 - C104 04 - B101 31 - B104 28 - B108 31	1 1 1 1 1	XX C105 31 - C104 04 - B101 31 - B104 28 - B108 31	3 5/8 4 5/8 4 4/8 3 5/8 3 5/8 20 0/8	A0 A1 A2 A3 A4 A5	I C I	2 2 2 2 0	RUNST-0 0108 0103 0253 CLEAR-0 MSTCL-0	F F H D A	DC335 CC092 CC089 TPCON DN335 TPCON	F A A 31 A 31	0300 0301 - 0302 0300 0302
P1L00-0	XX C103 04 - B101 17 - B108 17	1 2	XX B101 17 - B108 17	5 1/8 4 4/8 9 5/8	A0 A1 A2	O	2 2 0	0002 P1L00-0 0256	A A A	DI335 TPCON TPCON	K 17 17	0300 0302 -
PARCH-0	XX C101 22 - C108 22	1	XX C108 22	4 4/8 4 4/8	A0 A1		2 0	0257 PARCH-0	A A	TPCON	22 22	0302 -

SIGNAL NAME LIST
 516 PAPERTAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -100 REV F DATE 03-06-70 FILE NAME 516 PTR 2

SIGNAL	FROM UZ	CRSS	PP	V	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT	FUNCTION	S	TYPE	PKT	LBC	DWG LOCATOR
PLUP6+0	XX	C103	02	1	XX	C105	32	4 7/8	A0	R	2	0002	B	D1335	K	0300	
-	-	C105	32					4 7/8	A1	T	0	0108	B	CC092	D	0301	
PWRFL-0	XX	B101	23	1	XX	B108	23	4 4/8	A0		2	PWRFL-0	A	TPCON	23	0302	
-	-	B108	23					4 4/8	A1		0	0258	A	TPCON	23	-	
RADXX+A	XX	C103	24	1	XX	C103	09	3 6/8	A0	I	2	RRLAD-0	C	D1335	A	0300	
-	-	C103	09	2	-	C103	05	3 0/8	A1	O	2	RADXX+A	C	D1335	A	-	
-	-	C103	05	2	-	B104	13	1 1/8	A2	I	2	0001	D	D1335	A	-	
-	-	B104	13	2	-	B104	08	2 1/8	A3	I	2	RNOCP-0	D	D1335	A	-	
-	-	B104	08					1 1/8	A4	I	0	STOCP-0	D	D1335	A	-	
RADXX+B	XX	C103	15	1	XX	B102	13	3 6/8	A0	O	2	RADXX+B	A	D1335	F	0300	
-	-	B102	15	2	-	B102	06	3 3/8	A1	I	2	INB13-0	D	CC152	D	0301	
-	-	B102	06					9 1/8	A2	I	0	0101	D	CC152	D	-	
RADXX-0	XX	C102	28	1	XX	C103	18	3 4/8	A0	O	2	RADXX-0	A	DC335	F	0300	
-	-	C103	18	2	-	C103	18	3 1/8	A1	I	2	RADXX+B	B	D1335	F	-	
-	-	C103	18					6 5/8	A2	I	0	RADXX+A	B	D1335	F	-	
RCH01+0	XX	C106	19	1	XX	B107	01	6 6/8	A0	I	2	DACH1-0	B	LC335	H	0301	
-	-	B107	01	2	-	B106	01	3 0/8	A1	D	2	0259	A	TPCON	O1	0302	
-	-	B106	01					9 6/8	A2	D	0	RCH01+0	A	CC272	AB	0301	
RCH02+0	XX	C106	24	1	XX	B107	02	7 0/8	A0	I	2	DACH2-0	B	LC335	G	0301	
-	-	B107	02	2	-	B106	11	3 4/8	A1	D	2	0260	A	TPCON	O2	0302	
-	-	B106	11					10 4/8	A2	D	0	RCH02+0	A	CC272	AG	0301	
RCH03+0	XX	C106	25	1	XX	B107	03	7 0/8	A0	I	2	DACH3-0	B	LC335	F	0301	
-	-	B107	03	2	-	B106	03	3 0/8	A1	D	2	0261	A	TPCON	O3	0302	
-	-	B106	03					10 0/8	A2	D	0	RCH03+0	A	CC272	AC	0301	

PAGE 0011 REV F

NEXT PAGE IS 0012

SIGNAL NAME LIST
 516 PAPERTAPE READER 516-50 TDP 0406/ 01125 DRAWING NUMBER K70013942 -100 REV F DATE 03-06-70 FILE NAME 516 PTR 2

SIGNAL	FROM UZ CRSS PP	L V	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT	FUNCTION	S P	PAC TYPE CKT	LBD LOCATOR	DWG LOCATOR
RCH04+0	XX C106 23 - B107 04 - B106 13	1 2	XX B107 04 - B106 13	7 0/8 3 4/8 10 4/8	A0 A1 A2	I I D	2 2 0	DACH4-0 0262 RCH04+0	B A A	LC335 TPCON 04 CC272 AM	0301 0302 0301	0301 0302 0301
RCH05+0	XX C106 04 - B107 05 - B106 05	1 2	XX B107 05 - B106 05	5 5/8 3 0/8 8 5/8	A0 A1 A2	I I D	2 2 0	DACH5-0 0263 RCH05+0	B A A	LC335 TPCON 05 CC272 AD	0301 0302 0301	0301 0302 0301
RCH06+0	XX C106 03 - B107 06 - B106 13	1 2	XX B107 06 - B106 13	5 5/8 3 4/8 9 1/8	A0 A1 A2	I I D	2 2 0	DACH6-0 0264 RCH06+0	B A A	LC335 TPCON 06 CC272 AJ	0301 0302 0301	0301 0302 0301
RCH07+0	XX C106 02 - B107 07 - B106 07	1 2	XX B107 07 - B106 07	5 7/8 3 0/8 8 7/8	A0 A1 A2	I I D	1 1 0	DACH7-0 0265 RCH07+0	B A A	LC335 TPCON 07 CC272 AE	0301 0302 0301	0301 0302 0301
RCH08+0	XX C106 01 - B107 08 - B106 17	1 2	XX B107 08 - B106 17	5 3/8 3 4/8 8 7/8	A0 A1 A2	I I D	2 2 0	DACH8-0 0266 RCH08+0	B A A	LC335 TPCON 08 CC272 AJ	0301 0302 0301	0301 0302 0301
RDYXX+0	XX C104 05 - B104 19 - B104 03	1 2	XX B104 19 - B104 03	4 6/8 3 6/8 8 4/8	A0 A1 A2	O I I	2 2 0	00004 SKSOR-0 INTXX-0	B C D	CC089 DN333 DN335	C C F	0300 - -
RMASK+0	XX C104 11 - B104 04	1	XX B104 04	6 2/8 6 2/8	A0 A1	O I	2 0	00005 INTXX-0	B C	CC089 DN333	D F	0300 -
RNOCP-0	XX C103 29 - C104 25 - B104 29 - B104 15 - A101 30	1 2 2	XX C104 25 - B104 29 - B104 15 - A101 30	3 0/8 3 3/8 3 5/8 1 1/8 1 1/8	A0 A1 A2 A3 A4	I K I O I	2 2 2 2 0	RUNST+0 00004 CLEAR+0 RNOCP-0 0009	B B C C C	D1335 CC089 DN333 DN335 D1335	C C D D D	0300 - - - -

SIGNAL NAME LIST

516 PAPER TAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -100 REV F DATE 03-06-70 FILE NAME 516 PTR 2

SIGNAL	FROM UZ	CRSS	PP	V	TO UZ	CRSS	PP	MECH LENGTH	RTG PGS	PIN TYP	EDIT	FUNCTION	S	PAC TYPE	CKT	LBD DWG LOCATOR
RNSTP+0	XX	B105	35	1	XX	B107	10	4 6/8	A0		1 L	00002	A	LSMOD		0300
-	-	B107	10					4 6/8	A1		0 L	RNSTP+0	A	TPCON	10	0302
RRLIN+A	XX	C103	22	1	XX	B104	25	5 4/8	A0	I	2	RRLAD=0	B	DI335	A	0300
-	-	B104	25	2	-	B104	26	2 5/8	A1	O	2	RRLIN+A	B	DN335	A	-
-	-	B104	26					8 1/8	A2	R	0	RRLIN+A	B	DN335	B	-
RRLIN=0	XX	B101	29	1	XX	B104	24	3 6/8	A0		2	0267	A	TPCON	29	0302
-	-	B104	24	2	-	B108	29	3 6/8	A1	I	2	RRLIN+A	C	DN335	B	0300
-	-	B108	29					7 4/8	A2		0	RRLIN=0	A	TPCON	29	0302
RRLAD=0	XX	C103	21	1	XX	C104	23	3 1/8	A0	O	2	RRLAD=0	A	DI335	A	0300
-	-	C104	23	2	-	B104	27	3 3/8	A1	C	2	00004	H	CC080	C	-
-	-	B104	27					8 4/8	A2	I	0	CLEAR+0	C	DN335	A	-
RSHXX+0	XX	C106	09	1	XX	B107	09	6 7/8	A0	I	2	00006	B	LC335	J	0300
-	-	B107	09	2	-	B106	09	3 0/8	A1		2	RSHXX+0	A	TPCON	09	0302
-	-	B106	09					9 7/8	A2	D	0	0003	A	CC272	AF	0300
RUNST+0	XX	C103	32	1	XX	C102	32	3 0/8	A0	O	2	RUNST+0	A	DI335	C	0300
-	-	C102	32	2	-	B102	24	2 1/8	A1	I	2	RUNST=0	C	DC335		-
-	-	B102	24	2	-	B103	22	2 1/8	A2	I	2	RUNST=0	A	IG335		-
-	-	B103	22	2	-	B103	21	2 1/8	A3	I	2	0003	A	IG335		-
-	-	B103	21	1	-	B103	30	4 2/8	A4	I	2	0004	A	IG335		-
-	-	B103	30	1	-	B103	30	4 4/8	A5	I	0	DIPXX=0	K	DM335	B	-
RUNST=0	XX	C102	30	1	XX	C103	31	2 6/8	A0	O	2	RUNST=0	A	DC335	F	0300
-	-	C103	31					2 6/8	A1	I	0	RUNST+0	C	DI335	C	-

ACORN + BUSINESS FORMS INCORPORATED nashua new hampshire

95-107 WIRING LIST (SYSTEMS)

SIGNAL NAME LIST TDP DRAWING NUMBER REV DATE FILE NAME S
 516 PAPERTAPE READER 516-50 0406/ 01125 K70013942 -100 F 03-06-70 516 PTR 2

SIGNAL	FROM UZ CRSS PP	L V	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT	FUNCTION	S P	PAC TYPE CKT	LDW LOCATOR
RUNST-A	XX C106 27	2	XX C103 08	4 3/8	A0	O	2	0006	A	LC335	K
-	- B103 08	2	- B103 20	4 4/8	B1	O	2	0001	B	DI335	J
-	- B103 09	2	- B103 20	3 1/8	B2	O	2	RUNST-A	A	IG335	K
-	- B103 09	2	- B103 09	3 4/8	B3	O	2	0005	A	IG335	L
-	- B108 35	2	- B108 35	3 3/8	B4	O	0	0004	A	IG335	L
-	- B108 35	2	- B108 35	20 7/8	B5	O	0	00003	A	L5MOD	-
SKSOR-O	XX C103 27	1	XX B103 15	6 3/8	A0	O	2	0007	A	DI335	B
-	- B103 15	2	- B104 20	3 1/8	A1	O	2	0011	B	IG335	B
-	- B104 20	2	- B104 20	9 4/8	A2	O	0	SKSOR-O	A	DN335	C
SMK01+A	XX C103 20	1	XX C104 17	2 6/8	A0	O	2	SMK01+A	A	DI335	G
-	- C104 17	1	- C104 17	2 6/8	A1	O	0	00005	F	CC089	D
SMK01-0	XX C103 17	1	XX C101 29	3 6/8	A0	I	2	SMK01+A	B	DI335	G
-	- C101 29	2	- C108 29	4 4/8	A1	O	2	0268	A	TPCON	29
-	- C108 29	2	- C108 29	8 2/8	A2	O	0	SMK01-0	A	TPCON	29
SMKXX-O	XX C101 25	1	XX C108 25	4 4/8	A0	O	2	SMKXX-O	A	TPCON	25
-	- C108 25	1	- C108 25	4 4/8	A1	O	0	0269	A	TPCON	25
SPARE+A	XX C101 23	1	XX C108 23	4 4/8	A0	O	2	SPARE+A	A	TPCON	23
-	- C108 23	1	- C108 23	4 4/8	A1	O	0	0270	A	TPCON	23
SPARE+B	XX B101 22	1	XX B108 22	4 4/8	A0	O	2	0271	A	TPCON	22
-	- B108 22	1	- B108 22	4 4/8	A1	O	0	SPARE+B	A	TPCON	22
SPARE+C	XX B101 27	1	XX B108 27	4 4/8	A0	O	2	SPARE+C	A	TPCON	27
-	- B108 27	1	- B108 27	4 4/8	A1	O	0	0272	A	TPCON	27
STOCP-O	XX A101 22	1	XX B104 10	5 3/8	A0	I	2	0008	B	DI335	A
-	- B104 10	1	- B104 10	5 3/8	A1	O	0	STOCP-O	A	DN335	E

SIGNAL NAME LIST
 516 PAPERTAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -100 REV F DATE 03-06-70 FILE NAME 516 PTR 2

SIGNAL	FROM UZ	CRSS	PP	V	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT	FUNCTION	S	PAC TYPE	CKT	LBD DWG LOCATOR
VDC00-A	XX C101	26	1	XX C108	26	4 4/8	AO	2	0273	A	TPCON	26	0302			
-	- C108	26				4 4/8	A1	0	VDC00-A	A	TPCON	26	-			
VDC00-B	XX C101	28	1	XX C108	28	4 4/8	AO	2	0274	A	TPCON	28	0302			
-	- C108	28				4 4/8	A1	0	VDC00-B	A	TPCON	28	-			
VDC00-C	XX C101	30	1	XX C108	30	4 4/8	AO	2	0275	A	TPCON	30	0302			
-	- C108	30				4 4/8	A1	0	VDC00-C	A	TPCON	30	-			
VDC00-D	XX C101	32	1	XX C108	32	4 4/8	AO	2	0276	A	TPCON	32	0302			
-	- C108	32				4 4/8	A1	0	VDC00-D	A	TPCON	32	-			
VDC00-E	XX B101	26	1	XX B108	26	4 4/8	AO	2	0277	A	TPCON	26	0302			
-	- B108	26				4 4/8	A1	0	VDC00-E	A	TPCON	26	-			
VDC00-F	XX B101	28	1	XX B108	28	4 4/8	AO	2	0278	A	TPCON	28	0302			
-	- B108	28				4 4/8	A1	0	VDC00-F	A	TPCON	28	-			
VDC06-A	XX C106	32	2	XX B101	30	6 6/8	AO	2	0102	A	LC335	20	0301			
-	- B101	30	1	- B108	30	4 4/8	B1	2	0279	A	TPCON	30	0302			
-	- B108	30				11 2/8	C2	0	VDC06-A	A	TPCON	30	-			
VDC06-B	XX B101	32	2	XX B101	32	3 0/8	AO	2	0001	A	LSMOD	32	0300			
-	- B101	32	1	- B108	32	4 4/8	B1	2	VDC06-B	A	TPCON	32	0302			
-	- B108	32				7 4/8	C2	0	0280C	A	TPCON	32	-			
XXA1121	XX C103	25	1	XX A101	20	6 4/8	AO	2	0019	B	D1335	0	0300			
-	- A101	20	2	- A101	21	3 2/8	A1	2	0009	B	D1335	0	-			
-	- A101	21				11 6/8	A2	0	0008	A	D1335	A	-			
XXA1127	XX A101	27	1	XX A101	24	3 1/8	AO	2	0009	A	D1335	B	0300			
-	- A101	24				3 1/8	A1	0	0008	C	D1335	A	-			

PAGE 0015 REV F

NEXT PAGE IS 0016

PCVA 7 BUSINESS FORMS INCORPORATED - Nashua, New Hampshire

PCVA 9 AIRING LIST SYSTEMS

SIGNAL NAME LIST
 516 PAPERTAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70019942 -100 REV F DATE 03-06-70 FILE NAME 516 PTR 2

SIGNAL	FROM UZ CRSS PP	V	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT	FUNCTION	S	PAC TYPE CKT	LBD LOCATOR	DWG
XXA1132	XX C103 23 - A101 32	1	XX A101 32	8 1/8 8 1/8	A0 A1	I O	2 0	0013 0010	C A	D1335 D1335	D C	0300 -
XXB1317	XX C103 07 - B103 17	1	XX B103 17	5 0/8 5 0/8	A0 A1	I O	2 0	0001 0011	C A	D1335 TG335	J G	0300 -
XXB1319	XX C103 03 - B103 19	1	XX B103 19	4 5/8 4 5/8	A0 A1	I O	2 0	0002 0012	C A	D1335 TG335	K L	0300 -
XXB1525	XX B105 25 - B105 27	1	XX B105 27	2 5/8 2 5/8	A0 A1	I I	2 0	D1PXX-0 D1PXX-0	I J	DM335 DM335	B B	0300 -
XXC1326	XX C103 26 - C102 10	1	XX C102 10	3 6/8 3 6/8	A0 A1	O I	2 0	0013 RUNST-0	A H	D1335 DC335	D F	0300 -
XXC1408	XX C104 08 - B102 15	1	XX B102 15	5 4/8 5 4/8	A0 A1	O I	2 0	0103 INB15-0	A C	CC089 CC152	A G	0301 -
XXC1414	XX C104 14 - B102 11	1	XX B102 11	6 1/8 6 1/8	A0 A1	O I	2 0	0104 INB16-0	A C	CC089 CC152	B H	0301 -
XXC1501	XX C105 01 - B102 04	1	XX B102 04	5 7/8 5 7/8	A0 A1	O I	2 0	0105 INB09-0	A C	CC092 CC152	A A	0301 -
XXC1505	XX C105 05 - B102 08	1	XX B102 08	5 7/8 5 7/8	A0 A1	O I	2 0	0106 INB10-0	A C	CC092 CC152	B B	0301 -
XXC1509	XX C105 09 - B102 05	1	XX B102 05	6 3/8 6 3/8	A0 A1	O I	2 0	0107 INB11-0	A C	CC092 CC152	C C	0301 -
XXC1513	XX C105 13 - B102 01	1	XX B102 01	6 7/8 6 7/8	A0 A1	O I	2 0	0108 0101	A C	CC092 CC152	D D	0301 -

SIGNAL NAME LIST
 516 PAPERTAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -100 REV F DATE 03-06-70 FILE NAME 516 PTR 2

SIGNAL	FROM UZ CRSS-PP	TO UZ CRSS-PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT	FUNCTION	S	PAC TYPE	CKT	LBD DWG LOCATOR
XXC1517	XX C105 17 - B102 14	1 XX B102 14	6 2/8 6 2/8	A0 A1	O I	2 0	0109 INB13-0	A C	CC092 CC152	E	0301
XXC1527	XX C105 27 - B102 16	1 XX B102 16	6 6/8 6 6/8	A0 A1	O I	2 0	0110 INB14-0	A C	CC092 CC152	F	0301
XXC1628	XX C106 28 - B106 24 - A101 31	1 XX B105 24 2 - A101 31	5 7/8 6 0/8 11 7/8	A0 A1 A2	O I I	2 2 0	XXC1628A XXC1628B XXC1628C	A C C	LC335 KM335 DT335	J B C	0300 - -
ZGJB106	XX B106 02 - B106 33	1 XX B106 33	4 7/8 4 7/8	A0 A1	O I	2 0	0111 ZGJB106	A J	CC272 CC272	AA ZG	0301 -

PAGE 0017 REV F

NEXT PAGE IS 0018

100% MARKING LIST SYSTEMS INCORPORATED NEW HAMPSHIRE

SIGNAL NAME LIST	TDP	DRAWING NUMBER	REV	DATE	FILE NAME	S					
516 PAPERTAPE READER 516-50	0406/ 01125	K70013942 -100	F	03-06-70	516 PTR	2					
SIGNAL	FROM----- UZ CRSS PP	L	TO----- UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT	FUNCTION	S	--PAC-- TYPE CKT	LBO DWG LOCATOR

PAGE 0018 REV 00

NEXT PAGE IS 0019

LIST OF ITEMS
 REVISED BY
 DATE
 DRAWN BY
 CHECKED BY
 APPROVED BY
 TAMPSON

SIGNAL NAME LIST
516 PAPERTAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -100 REV F DATE 03-06-70 FILE NAME 516 PTR S 2

00127 SIGNAL NAMES

00335 SYMBOLIC PINS

00335 BACKPLANE PINS

00208 WIRES

OMNI-PIN LIST
 516 PAPER TAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -102 REV DATE F 03-06-70 FILE NAME 516 PTR 5 2

REVISION HISTORY

FROM REV	TO REV	DATE MO DY YR	ECO NUMBER	--PAC FILE NAME	REV	PARAMETERS	NEXT ASSY
02 03	03 F	01-14-70 03-06-70	8045			22	010803 99 03 AN0806

PAGE REVISION INDEX

* PAGE NO	REV	* PAGE NO	REV	* PAGE NO	REV	* PAGE NO	REV	* PAGE NO	REV	* PAGE NO	REV
*0003	F	*0004	F	*0005	F	*0006	F	*0007	F	*0008	F
*0010	F	*0011	F	*0012	F	*0013	F	*0014	F	*0015	F
*0017	F	0018	00		00					*0016	F

* INDICATES CHANGE ON THIS REVISION

PAGE 0001 REV F

NEXT PAGE IS 0002

2025 WIRING LIST SYSTEMS
 2025 WIRING LIST SYSTEMS
 2025 WIRING LIST SYSTEMS

A01 REFERENCE DOCUMENTS

A	DWG NO	TITLE
A	70013942-025	CHECK LIST
A	70013942-100	SIGNAL NAME LIST
A	70013942-101	CHECKOUT LIST
A	70013942-102	OMNI-PIN LIST
A	70013942-108	WIRE CHANGE REPORT
A	70013942-109	ACT TAPE
A	70013942-104	BUILD DOCUMENT - GD RTE
A	70013942-105	GD ADD LIST
A	70013942-106	GD REPAIR LIST - CARD DECK
A	70013942-107	FUNCTION NAME LIST

A02 NOTES

A 01 BUILD DOCUMENT INCLUDES ALL WIRE ENTRIES IGNORE EDIT
A CARD DECK INCLUDES ALL BUT EDIT LEVEL SHIFT MODULE
A CHECKOUT LIST - USE ALL ENTRIES

A03 02 DURING USE OF THE CHECKOUT LIST, IT IS PERMISSIBLE TO HAVE
A THE YDC06-A, YDC06-B AND JMC06-0 RUNS TIED TOGETHER,
A REASON TO AVOID CONFUSION WHEN THE CHECKOUT LIST INDICATES
A AN APPARENT WIRING ERROR, SINCE THE -6VDC RUNS ARE IN
A FACT TIED TOGETHER.

OMNI-PIN LIST
 516 PAPER TAPE READER 516-50 0406/ 01125 TOP DRAWING NUMBER K70013942 -102 REV F DATE 03-06-70 FILE NAME 516 PTR 2

PIN UZ	CRSS PP	SIGNAL	MA WS	FUNCTION	S	BAC TYPE	CKT	PIN TYP	EDIT	LBD LOCATOR	DWG	REMARKS
XX	A101	01										NOT USED
XXA1121	03	0008	A	DI 335	A	0				0300		NOT USED
STOCP-0	01	-	B	-	A	1				-		NOT USED
XXA1127	02	0008	C	-	A	1				0300		NOT USED
XXA1127	01	0009	A	-	B	0				0300		NOT USED
XXA1121	02	-	B	-	B	1				-		NOT USED
RNOCP-0	05	0009	C	-	B	1				0300		NOT USED
XXC1628	03	XXC1628C	C	-	C	1				0300		NOT USED
XXA1132	02	0010	A	-	C	0				-		NOT USED

PAGE 0003 REV F NEXT PAGE IS 0004

2000 505 AIRING LIST SYSTEMS
 RENTAL BUSINESS FIRMS INCORPORATED
 nasua new hampshire

PIN	UZ	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	DAC	PIN	EDIT	LBD	DWG	REMARKS
									TYPE	TPP		LOCATOR		
XX	B	101	01	0TB0	02	02	0TB09+0	A	TPCON	01		0302		
.	.	.	02	IN	00	00	000000000	A	.	00		.		
.	.	.	03	AD	00	00	000000000	A	.	00		.		
.	.	.	04	AD	00	00	000000000	A	.	00		.		
.	.	.	05	AD	00	00	000000000	A	.	00		.		
.	.	.	06	AD	00	00	000000000	A	.	00		.		
.	.	.	07	AD	00	00	000000000	A	.	00		.		
.	.	.	08	AD	00	00	000000000	A	.	00		.		
.	.	.	09	AD	00	00	000000000	A	.	00		.		
.	.	.	10	AD	00	00	000000000	A	.	00		.		
.	.	.	11	AD	00	00	000000000	A	.	00		.		
.	.	.	12	AD	00	00	000000000	A	.	00		.		
.	.	.	13	AD	00	00	000000000	A	.	00		.		
.	.	.	14	AD	00	00	000000000	A	.	00		.		
.	.	.	15	AD	00	00	000000000	A	.	00		.		
.	.	.	16	AD	00	00	000000000	A	.	00		.		
.	.	.	17	AD	00	00	000000000	A	.	00		.		
.	.	.	18	AD	00	00	000000000	A	.	00		.		
.	.	.	19	AD	00	00	000000000	A	.	00		.		
.	.	.	20	AD	00	00	000000000	A	.	00		.		
.	.	.	21	AD	00	00	000000000	A	.	00		.		
.	.	.	22	AD	00	00	000000000	A	.	00		.		
.	.	.	23	AD	00	00	000000000	A	.	00		.		
.	.	.	24	AD	00	00	000000000	A	.	00		.		
.	.	.	25	AD	00	00	000000000	A	.	00		.		
.	.	.	26	AD	00	00	000000000	A	.	00		.		
.	.	.	27	AD	00	00	000000000	A	.	00		.		
.	.	.	28	AD	00	00	000000000	A	.	00		.		
.	.	.	29	AD	00	00	000000000	A	.	00		.		
.	.	.	30	AD	00	00	000000000	A	.	00		.		
.	.	.	31	AD	00	00	000000000	A	.	00		.		
.	.	.	32	AD	00	00	000000000	A	.	00		.		
.	.	.	33	AD	00	00	000000000	A	.	00		.		
.	.	.	34	AD	00	00	000000000	A	.	00		.		
.	.	.	35	AD	00	00	000000000	A	.	00		.		
.	.	.	36	AD	00	00	000000000	A	.	00		.		
.	.	.	37	AD	00	00	000000000	A	.	00		.		
.	.	.	38	AD	00	00	000000000	A	.	00		.		
.	.	.	39	AD	00	00	000000000	A	.	00		.		
.	.	.	40	AD	00	00	000000000	A	.	00		.		
.	.	.	41	AD	00	00	000000000	A	.	00		.		
.	.	.	42	AD	00	00	000000000	A	.	00		.		
.	.	.	43	AD	00	00	000000000	A	.	00		.		
.	.	.	44	AD	00	00	000000000	A	.	00		.		
.	.	.	45	AD	00	00	000000000	A	.	00		.		
.	.	.	46	AD	00	00	000000000	A	.	00		.		
.	.	.	47	AD	00	00	000000000	A	.	00		.		
.	.	.	48	AD	00	00	000000000	A	.	00		.		
.	.	.	49	AD	00	00	000000000	A	.	00		.		
.	.	.	50	AD	00	00	000000000	A	.	00		.		
.	.	.	51	AD	00	00	000000000	A	.	00		.		
.	.	.	52	AD	00	00	000000000	A	.	00		.		
.	.	.	53	AD	00	00	000000000	A	.	00		.		
.	.	.	54	AD	00	00	000000000	A	.	00		.		
.	.	.	55	AD	00	00	000000000	A	.	00		.		
.	.	.	56	AD	00	00	000000000	A	.	00		.		
.	.	.	57	AD	00	00	000000000	A	.	00		.		
.	.	.	58	AD	00	00	000000000	A	.	00		.		
.	.	.	59	AD	00	00	000000000	A	.	00		.		
.	.	.	60	AD	00	00	000000000	A	.	00		.		

NOT USED
 NOT USED

PERMITS TYPING LIST SYSTEMS

OMNI-PIN LIST

516 PAPERTAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -102 REV F DATE 03-06-70 FILE NAME 516 PTR 2

PIN	UZ	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	TYP	EDIT	LBD	DWG	LOCATOR	REMARKS
XX	B103	01		ADB08+A	03		ADB08-A	B	TG335	D		I					0300	
		02		ADB16+A	02		ADB16+A	A		A		O						
		03		ADB08+A	01		ADB08-A	A		A		O						
		04		ADB16+A	01		ADB16+A	B		B		O						
		05		ADB08-A	03		ADB08+A	B		C		I						
		06		ADB08-A	03		ADB08+A	B		C		I						
		07		OCPCX+A	02		OCPCX+A	A				O					0300	NOT USED
		08		RUNST+A	00		0004	A		B		O						
		09		RUNST+A	00		0004	A		B		O						
		10		RUNST+A	00		0004	A		B		O						
		11		ADB10+A	02		ADB10+A	A		E		O						
		12		ADB10+A	02		ADB10+A	A		E		O						
		13		ADB10-A	03		ADB10+A	B				I					0300	NOT USED
		14		SKSOR+A	00		0011	B				I						
		15		ADB10-A	00		ADB10-A	B				I						
		16		ADB10-A	00		0011	A				I						
		17		ADB10-A	00		0011	A				I						
		18		ADB10-A	00		0011	A				I						
		19		XXB10-A	00		0011	A				I						
		20		RUNST+A	00		0005	A				O						
		21		RUNST+A	00		0005	A				O						
		22		INTXX-A	02		0012	B				I						
		23		RUNST+A	04		0005	B				I						
		24		RUNST-A	03		RUNST-A	B		K		I					0300	NOT USED
		25		DIPXX-A	02		DIPXX+B	B				I						
		26		RUNST-A	03		RUNST-A	A		K		O						
		27		DIPXX+B	05		DIPXX+B	A		N		O					0300	NOT USED
		28		DIPXX+A	06		DIPXX+A	A		P		O					0300	NOT USED
		29		DIPXX-A	01		DIPXX+A	B		P		I					0300	NOT USED
		30																NOT USED
		31																NOT USED

516 PAPERTAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -102 REV F DATE 03-06-70 FILE NAME 516 PTR 2

OMNI PIN LIST
 516 PAPER TAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -102 REV F DATE 03-06-70 FILE NAME 516 PTR 2

PIN	U2	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	PKT	PIN	EDIT	LBD	DWG	REMARKS
XX	B104	01							TYPE	CKT	TYP		LOCATOR		
		02													NOT USED
		03		RDYXX+0	03		INTXX=0	D	DN335	F	I		0300		NOT USED
		04		RMASK+0	02			A		F	O				
		05		INTXX=0	03			A		F	O				
		06													NOT USED
		07		ADB10+A	03		STOCP=0	F		F	I		0300		
		08		RADXX+A	03			C		F	O				
		09		OCPXX+0	03			A		F	O				
		10		STOCP=0	02			A		F	O				
		11													NOT USED
		12		ADB10-A	03		RNOCP=0	F		D	I		0300		
		13		RADXX+A	04			C		D	O				
		14		OCPXX+0	03			A		D	O				
		15		RNOCP=0	04			A		D	O				
		16													NOT USED
		17		ADB10-A	02		SKSOR=0	F		C	I		0300		
		18		ADB08-A	03			C		C	O				
		19		RDYXX+0	03			A		C	O				
		20		SKSOR=0	03			A		C	O				
		21													NOT USED
		22													NOT USED
		23		RRLIN=0	02		RRLIN+A	C		B	I		0300		
		24		RRLIN+A	02			A		B	O				
		25			03			B		B	A				
		26		RRLAD=0	03		CLEAR+0	F		A	I				
		27		MSTCL=0	03			C		A	O				
		28		RNOCP=0	03			A		A	O				
		29													NOT USED
		30		CLEAR+0	10		CLEAR+0	A		A	O		0300		
		31			09			B		A	O				
		32													NOT USED
		33													NOT USED

PAGE 0006 REV F NEXT PAGE IS 0007

OMNI-PIN LIST
 516 PAPER TAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -102 REV F DATE 03-06-70 FILE NAME 516 PTR 2

PIN	SIGNAL	MA WS	FUNCTION	S	PAC	PIN	EDIT	LBD DWG	REMARKS
U2	CRSS	PP			---	TYP		LOCATOR	
XX B105	01								NOT USED
XXC1628	02		XXC1628	B	C	DM335	B	I	0300
XXB1525	01		D1PXX-0		I		B	I	
XXB1525	02		D1PXX-0		J		B	I	NOT USED
D1PXX-0	03		D1PXX-0		A		B	Q	0300
RUNST-0	06				K		B	I	
									NOT USED
									NOT USED
									NOT USED

PAGE 0007 REV F NEXT PAGE IS 0008

516 PAPER TAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -102 REV F DATE 03-06-70 FILE NAME 516 PTR 2

OMNI-PIN LIST TDP DRAWING NUMBER REV DATE FILE NAME S
516 PAPER TAPE READER 516-50 0406/ 01125 K70013942 -102 F 03-06-70 516 PTR 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	PAC TYPE	PKT	PIN TYP	EDIT	LBD DWG LOCATOR	REMARKS
XX	B106	01	RCH01+0	03	RCH01+0	A	CC272	AB	D		0301	
		02	ZGJB106	01	0111	A	-	AA	D		-	
		03	RCH03+0	03	RCH03+0	A	-	AC	D		-	
		04										NOT USED
		05	RCH05+0	03	RCH05+0	A	-	AD	D		0301	NOT USED
		06										NOT USED
		07	RCH07+0	03	RCH07+0	A	-	AE	D		0301	NOT USED
		08	RSHXX+0	03	0003	A	-	AF	D		0300	NOT USED
		09										NOT USED
		10	RCH02+0	03	RCH02+0	A	-	AG	D		0301	NOT USED
		11										NOT USED
		12	RCH04+0	03	RCH04+0	A	-	AH	D		0301	NOT USED
		13										NOT USED
		14	RCH06+0	03	RCH06+0	A	-	AI	D		0301	NOT USED
		15										NOT USED
		16	RCH08+0	03	RCH08+0	A	-	AJ	D		0301	NOT USED
		17										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										NOT USED
		32										NOT USED
		33										NOT USED
		34										NOT USED
		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
		51										NOT USED
		52										NOT USED
		53										NOT USED
		54										NOT USED
		55										NOT USED
		56										NOT USED
		57										NOT USED
		58										NOT USED
		59										NOT USED
		60										NOT USED
		61										NOT USED
		62										NOT USED
		63										NOT USED
		64										NOT USED
		65										NOT USED
		66										NOT USED
		67										NOT USED
		68										NOT USED
		69										NOT USED
		70										NOT USED
		71										NOT USED
		72										NOT USED
		73										NOT USED
		74										NOT USED
		75										NOT USED
		76										NOT USED
		77										NOT USED
		78										NOT USED
		79										NOT USED
		80										NOT USED
		81										NOT USED
		82										NOT USED
		83										NOT USED
		84										NOT USED
		85										NOT USED
		86										NOT USED
		87										NOT USED
		88										NOT USED
		89										NOT USED
		90										NOT USED
		91										NOT USED
		92										NOT USED
		93										NOT USED
		94										NOT USED
		95										NOT USED
		96										NOT USED
		97										NOT USED
		98										NOT USED
		99										NOT USED
		100										NOT USED
		101	ZGJB106	02	ZGJB106	J	-	ZG			0301	NOT USED

PAGE 0008 REV F NEXT PAGE IS 0009

ROMAL ↑ E LINEC FORMS MICROPERASEC AMBUR 06-14-64 5095102

WEST SYSTEMS

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	PKT	PIN	EDIT	LBD	DWG	REMARKS
U2				WS		P	TYPE		TYP		LOCATOR		
XX	B108	01	OT	00	00	A					0302		
		02	IN	00	00	A							
		03	IN	00	00	A							
		04	AD	00	00	A							
		05	AD	00	00	A							
		06	OT	00	00	A							
		07	IN	00	00	A							
		08	AD	00	00	A							
		09	IN	00	00	A							
		10	AD	00	00	A							
		11	IN	00	00	A							
		12	AD	00	00	A							
		13	IN	00	00	A							
		14	AD	00	00	A							
		15	IN	00	00	A							
		16	AD	00	00	A							
		17	IN	00	00	A							
		18	AD	00	00	A							
		19	IN	00	00	A							
		20	AD	00	00	A							
		21	IN	00	00	A							
		22	AD	00	00	A							
		23	IN	00	00	A							
		24	AD	00	00	A							
		25	IN	00	00	A							
		26	AD	00	00	A							
		27	IN	00	00	A							
		28	AD	00	00	A							
		29	IN	00	00	A							
		30	AD	00	00	A							
		31	IN	00	00	A							
		32	AD	00	00	A							
		33	IN	00	00	A							
		34	AD	00	00	A							
		35	IN	00	00	A							
		36	AD	00	00	A							
		37	IN	00	00	A							
		38	AD	00	00	A							
		39	IN	00	00	A							
		40	AD	00	00	A							
		41	IN	00	00	A							
		42	AD	00	00	A							
		43	IN	00	00	A							
		44	AD	00	00	A							
		45	IN	00	00	A							
		46	AD	00	00	A							
		47	IN	00	00	A							
		48	AD	00	00	A							
		49	IN	00	00	A							
		50	AD	00	00	A							

SLOT CONTINUED
 REV

NEXT PAGE IS 0010A

KODAK BUSINESS FORMS INCORPORATED

KODAK BUSINESS FORMS INCORPORATED

OMNI-PIN LIST
516 PAPER TAPE READER 516-50 0406/ 01125 K70013942 -102 REV F DATE 03-06-70 FILE NAME 516 PTR S 2

PIN----- MA
U2 CRSS PP SIGNAL WS FUNCTION P --PAC-- PIN
TYPE CKT TYP EDIT LBD DWG REMARKS
LOCATOR

XX B108 33
- 34

NOT USED
NOT USED

PIN UZ	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	PAC TYPE	CKT	PIN TOP	EDIT	LBD LOCATOR	DWG	REMARKS
XX	C101	01	OTB001	01	OTB001	A	-	01			0302		
		02	INB001	00	INB001	A	-	02					
		03	INB002	00	INB002	A	-	03					
		04	ADB007	00	ADB007	A	-	04					
		05	ADB008	00	ADB008	A	-	05					
		06	ADB009	00	ADB009	A	-	06					
		07	OTB003	00	OTB003	A	-	07					
		08	INB003	00	INB003	A	-	08					
		09	INB004	00	INB004	A	-	09					
		10	ADB003	00	ADB003	A	-	10					
		11	ADB010	00	ADB010	A	-	11					
		12	OTB004	00	OTB004	A	-	12					
		13	INB005	00	INB005	A	-	13					
		14	INB006	00	INB006	A	-	14					
		15	INB007	00	INB007	A	-	15					
		16	ADB011	00	ADB011	A	-	16					
		17	DRI001	00	DRI001	A	-	17					
		18	OTB006	00	OTB006	A	-	18					
		19	INB008	00	INB008	A	-	19					
		20	INB009	00	INB009	A	-	20					
		21	PAR001	00	PAR001	A	-	21					
		22	SPARC001	00	SPARC001	A	-	22					
		23	OTB007	00	OTB007	A	-	23					
		24	SMK001	00	SMK001	A	-	24					
		25	VDC001	00	VDC001	A	-	25					
		26	QCPL001	00	QCPL001	A	-	26					
		27	VDC002	00	VDC002	A	-	27					
		28	SMK002	00	SMK002	A	-	28					
		29	VDC003	00	VDC003	A	-	29					
		30	VDC004	00	VDC004	A	-	30					
		31	VDC005	00	VDC005	A	-	31					
		32	VDC006	00	VDC006	A	-	32					

NOT USED
 NOT USED

COPYRIGHT © 1970 BY INTERNATIONAL BUSINESS MACHINES CORPORATION

IBM SYSTEMS

PIN UZ	CRSS	PP	SIGNAL	MA WS	FUNCTION	P	TYPE	FAC CKT	PIN TYP	EDIT	LBD DWG LOCATOR	REMARKS
XX	C103	01	PLUP6+0	01	0002	B	D1335	K	R		0300	NOT USED
		02	XXBI319	01	-	B	-	-	-		-	-
		03	PILOO-0	01	-	B	-	-	-		-	-
		04	RADXX+A	01	0001	B	-	-	-		-	-
		05	DRLIN-0	01	-	B	-	-	-		-	-
		06	XXBI317	01	-	B	-	-	-		-	-
		07	RUNST+A	01	-	B	-	-	-		-	-
		08	RADXX+A	01	RADXX+A	B	-	-	-		-	-
		09	RADXX-0	01	-	B	-	-	-		-	-
		10										NOT USED
		11	CMKXX-0	01	CMKXX+A	B	-	I	I		0300	NOT USED
		12	CMKXX+A	01	-	B	-	-	-		-	NOT USED
		13	RADXX+B	01	RADXX+B	B	-	-	-		-	-
		14	RADXX-0	01	-	B	-	-	-		-	-
		15	SMK01-0	01	SMK01+A	B	-	G	I		-	-
		16										NOT USED
		17	SMK01+A	01	SMK01+A	A	-	G	O		0300	NOT USED
		18	RRLAD-0	01	RRLAD-0	B	-	-	-		-	-
		19	RRLIN+A	01	-	B	-	-	-		-	-
		20	XXAI132	01	0013	B	-	-	-		-	-
		21	RADXX+A	01	RRLAD-0	B	-	-	-		-	-
		22	XXAI131	01	0013	B	-	-	-		-	-
		23	XXC1121	01	-	B	-	-	-		-	-
		24	SKS01-0	01	0007	B	-	-	-		-	-
		25	INTXX-0	01	-	B	-	-	-		-	-
		26	RNOCP-0	01	RUNST+0	B	-	-	-		-	-
		27	ADBOB+A	01	0007	B	-	-	-		-	-
		28	RUNST-0	01	RUNST+0	C	-	-	-		-	-
		29	RUNST+A	01	-	A	-	-	-		-	-
		30										NOT USED

REVISED FORMS INCORPORATED 1964 001-108-1014

PIN UZ	CRSS	PP	SIGNAL	MA WS	FUNCTION	S P	--DAC-- TYPE CKT	PIN TYP	EDIT	LBD DWG LOCATOR	REMARKS
XX	C104	01									NOT USED
		02									NOT USED
		03									NOT USED
		04	MSTCL-0	03	0103	H	CC089	A	C	0301	
		05	RDYXX+0	01	00004	B	-	C	O	0300	
		06									NOT USED
		07									NOT USED
		08	XXC1408	01	0103	A	-	A	O	0301	
		09									NOT USED
		10	DACH2-0	01	0103	C	-	A	S	0301	
		11	RMASK+0	01	00005	B	-	D	O	0300	
		12									NOT USED
		13									NOT USED
		14	XXC1414	01	0104	A	-	B	O	0301	
		15	CMKXX+A	02	00005			B	D	0300	
		16	DACH1-0	01	0104			B	D	0301	
		17	SMK01+A	02	00005			D	T	0300	
		18									NOT USED
		19									NOT USED
		20	OTB09+0	01	00005	D	-	D	L	0300	
		21	CLEAR+0	03	0104			D	L	0301	
		22	RRLAD-0	02	00004	H	-	C	C	0300	
		23									NOT USED
		24	RNOCP-0	02	00004	G	-	C	K	0300	
		25									NOT USED
		26									NOT USED
		27	DIPXX+A	01	00004	F	-	C	L	0300	
		28	CLEAR+0	02	0103			A	L	0301	
		29									NOT USED
		30									NOT USED
		31									NOT USED
		32									NOT USED

DATA SERVICES SCRIBES K. SUTHERLAND 638-11-00

LIST SYSTEMS

OMNI-PIN LIST

516 PAPER TAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -102 REV F DATE 03-06-70 FILE NAME 516 PTR 2

PIN UZ	CRSS	PP	SIGNAL	MA WS	FUNCTION	S P	PAC TYPE	CKT	PIN TYP	EDIT	LBD LOCATOR	DWG	REMARKS
XX	C105	01	XXC1501	01	0105	A	CC092	A	O		0301		
		02	DACH8-0	01		C		A	S				
		03											NOT USED
		04											NOT USED
		05	XXC1505	01	0106	A		B	O		0301		
		06	CLEAR+0	08	0105	F		A	K				
		07											
		08	DACH7-0	01	0106	C		B	S		0301		NOT USED
		09	XXC1509	01	0107	A		C	O				
		10											
		11											NOT USED
		12	CLEAR+0	07	0106	F		B	K				NOT USED
		13	XXC1513	01	0108	A		D	K		0301		
		14	DACH6-0	01	0107	C		C	S				
		15											
		16											NOT USED
		17	XXC1517	01	0109	A		E	K				NOT USED
		18	CLEAR+0	06	0107	F		C	K		0301		
		19											
		20	DACH5-0	01	0108	C		D	S		0301		NOT USED
		21	DACH3-0	01	0110	C		D	S				
		22											
		23	CLEAR+0	04	0108	F		D	K		0301		NOT USED
		24	DACH4-0	01	0110	C		D	K				NOT USED
		25	XXC1527	01	0109	A		D	K				
		26											
		27	CLEAR+0	01	0109	F		E	K				NOT USED
		28	MSTCL-0	02	0105	F		A	K		0301		NOT USED
		29	PLUP6+0	02	0108	F		D	K				
		30											

PAGE 0015 REV F

NEXT PAGE IS 0016

NOT USED
NOT USED

ROW T BUSINESS FORMS INCORPORATED Nashua New Hampshire

FORM 100 WORKING COPY SYSTEMS

PIN	UZ	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
XX	C106	01	0001	RCH08+0	01	01	DACH8-0	B	LC335	A	0001	I		0301			
		02	0002	RCH07+0	01	01	DACH7-0	B		A	0002	I					
		03	0003	RCH06+0	01	01	DACH6-0	B		A	0003	I					
		04	0004	RCH05+0	01	01	DACH5-0	B		A	0004	I					
		05	0005	DACH8-0	01	02	DACH8-0	A		A	0005	I					
		06	0006	DIPXX+A	01	03	-	C		A	0006	I					
		07	0007	-	01	04	DACH6-0	C		A	0007	I					
		08	0008	DACH5-0	01	02	DACH5-0	A		A	0008	I					
		09	0009	DIPXX+A	01	03	DACH7-0	C		A	0009	I					
		10	0010	-	01	02	DACH7-0	C		A	0010	I					
		11	0011	DACH7-0	01	02	DACH7-0	A		A	0011	I					
		12	0012	DACH6-0	01	02	DACH6-0	A		A	0012	I					
		13	0013	DACH4-0	01	02	DACH4-0	A		A	0013	I					
		14	0014	DACH1-0	01	02	DACH1-0	A		A	0014	I					
		15	0015	DIPXX+B	01	03	DACH4-0	C		A	0015	I					
		16	0016	-	01	02	DACH1-0	C		A	0016	I					
		17	0017	-	01	02	DACH3-0	C		A	0017	I					
		18	0018	RCH01+0	01	01	DACH1-0	B		A	0018	I		0301			NOT USED
		19	0019	DIPXX+B	01	03	DACH1-0	C		A	0019	I					
		20	0020	DACH3-0	01	02	DACH3-0	A		A	0020	I					
		21	0021	DACH2-0	01	02	DACH2-0	A		A	0021	I					
		22	0022	RCH04+0	01	01	DACH4-0	B		A	0022	I					
		23	0023	RCH02+0	01	01	DACH2-0	B		A	0023	I					
		24	0024	RCH03+0	01	01	DACH3-0	B		A	0024	I					
		25	0025	RUNST-A	01	01	0006	A		A	0025	I		0300			NOT USED
		26	0026	XXC1628	01	01	XXC1628A	A		A	0026	I					NOT USED
		27	0027	RSHXX+0	01	01	00006	B		A	0027	I					NOT USED
		28	0028	VDC06-A	01	01	0102	A		ZD	0028	I		0301			NOT USED

EST. SYSTEMS

OMNI-PIN LIST
 516 PAPERTAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -102 REV F DATE 03-06-70 FILE NAME 516 PTR 2

PIN	UZ	CRSS	PP	SIGNAL	MA WS	FUNCTION	S P	--PAC-- TYPE CKT	PIN TYP	EDIT	LBD DWG LOCATOR	REMARKS
XX	C108	01		OTB01	02	0202	A	TPCON	01		0302	
		02		INB01	02	0218	A		02			
		03		INB02	02	0218	A		03			
		04		ADB07	02	0241	A		04			
		05		ADB08	02	0242	A		05			
		06		OTB07	02	0242	A		06			
		07		OTB03	02	0204	A		07			
		08		INB03	02	0204	A		08			
		09		INB04	02	0203	A		09			
		10		ADB09	02	0221	A		10			
		11		ADB10	02	0244	A		11			
		12		OTB04	02	0205	A		12			
		13		OTB05	02	0205	A		13			
		14		INB05	02	0206	A		14			
		15		INB06	02	0222	A		15			
		16		ADB11	02	0200	A		16			
		17		DRL1N	02	0252	A		17			
		18		OTB06	02	0207	A		18			
		19		INB07	02	0207	A		19			
		20		INB08	02	0207	A		20			
		21		PARXCH	02	0208	A		21			
		22		SPAREH	02	0208	A		22			
		23		OTB08	02	0270	A		23			
		24		SMKXX	02	0209	A		24			
		25		VDC00	02	0269	A		25			
		26		GGP15	02	VDC00	A		26			
		27		VDC00	02	GGP15	A		27			
		28		VDC00	02	0274	A		28			
		29		SMK01	02	SMK01	A		29			
		30		VDC00	02	0275	A		30			
		31		ERLXX	02	ERLXX	A		31			
		32		VDC00	02	VDC00	A		32			

NOT USED
 NOT USED

3004 T 3-10-70 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -102 REV F DATE 03-06-70 FILE NAME 516 PTR 2

OMNI-PIN LIST
516 PAPER TAPE READER 516-50 0406/ 01125 TDP DRAWING NUMBER K70013942 -102 REV F DATE 03-06-70 FILE NAME 516 PTR 2

0017 SLOTS USED

0335 SYMBOLIC PINS

0335 BACKPLANE PINS USED

0208 UNUSED BACKPLANE PINS

PAGE 0019 REV F

LAST PAGE

UNIVERSITY MICROFILMS