



# DESIGNATION MNEMONICS INDEX

MNEMONIC	LOC	DEFINITION	MNEMONIC	LOC	DEFINITION	MNEMONIC	LOC	DEFINITION
-4ABRTN	183	-48 VOLT ALARM BATTERY RETURN	SC(98-119)CM	781	SCAN POINT APPLIQUE (98-119) COMMON TO BUILDING ALARM	1ALMACTP	8F8	(1 GROUP) ALARM ACTIVE POSITIVE
-4AABS	183	-48 VOLT ALARM BATTERY SUPPLY	SC(98-119)NC	781	SCAN POINT APPLIQUE (98-119) NORMALLY CLOSED TO BUILDING ALARM	1ALMPWRN	8F8	(1 GROUP) ALARM POWER NEGATIVE
-4BV0	184	-48 VOLT BATTERY FEED BUS (0)	SC(98-119)NO	781	SCAN POINT APPLIQUE (98-119) NORMALLY OPEN TO BUILDING ALARM	1ATST	8C4	(1 GROUP) ALARM TEST
-4BV1	186	-48 VOLT BATTERY FEED BUS (1)						
-4BVRTNO	186	-48 VOLT BATTERY RETURN BUS (0)				1ATSTR	8C4	(1 GROUP) ALARM TEST RETURN
-4BVRTNI	186	-48 VOLT BATTERY RETURN BUS (1)				1CR	4C4	CRITICAL ALARM TO 3B IOP 1
BA1R	4B5	BATTERY ALARM CONTACT SIDE 1 RETURN				1CRR	4C4	CRITICAL ALARM RETURN TO 3B IOP 1
BA2	4C5	BATTERY ALARM CONTACT SIDE 2				1CRIR	4C5	CRITICAL ALARM FOR 3B IOP DUPLEX POWER FAILURE
CRL(1,1R)	4F4,4F4	CRITICAL LIGHT NO. 1 DRIVE OR RETURN	SC40(N,P)3B0	4F8	SCAN 40 (NEG. POS) TO 3B IOP 0	1MJ	4C4	MAJOR ALARM TO 3B IOP 1
CRL(2,2R)	4F5,4G7	CRITICAL LIGHT NO. 2 DRIVE OR RETURN	SC40(N,P)3B1	4F8	SCAN 40 (NEG. POS) TO 3B IOP 1	1MLR	4C4	MAJOR ALARM RETURN TO 3B IOP 1
FA(0,1)	4C3	FUSE ALARM BUS 0 DT 1	SC41(N,P)3B0	4F8	SCAN 41 (NEG. POS) TO 3B IOP 0	1MR	4C4	MINOR ALARM TO 3B IOP 1
FMWORD	182	FRAME GROUND	SC41(N,P)3B1	4F8	SCAN 41 (NEG. POS) TO 3B IOP 1	1MRR	4C4	MINOR ALARM RETURN TO 3B IOP 1
LMPCR	8F8	CRITICAL ALARM LAMP	S1B	4F4	S1B MINOR RINGER DRIVE	1RET	4C4	RETIRE VISUAL ALARM TO 3B IOP 1
LMPCRN	8F8	CRITICAL ALARM LAMP RETURN	S1BR	4F4	S1B MINOR RINGER RETURN	1RETR	4C5	RETIRE VISUAL ALARM RETURN TO 3B IOP 1
LMPAJ	8F8	MAJOR ALARM LAMP	TB	4F4	MAJOR CRITICAL TONE BAR DRIVE	1SC(00-23)N	2F5	SCAN POINT (00-23) NEGATIVE, FROM APPLIQUE CKT TO 3B IOP 1
LMPALR	8F8	MAJOR ALARM LAMP RETURN	TBR	4F4	MAJOR CRITICAL TONE BAR RETURN	1SC(00-23)P	2F5	SCAN POINT (00-23) POSITIVE, FROM APPLIQUE CKT TO 3B IOP 1
LMPMN	8F8	MINOR ALARM LAMP	TPLUP	803	TEST POINT CLOCK	1SC(24-47)N	3F5	SCAN POINT (24-47) NEGATIVE, FROM APPLIQUE CKT TO 3B IOP 1
LMPMNR	8F8	MINOR ALARM LAMP RETURN	QALMACTN	8F5	(0 GROUP) ALARM ACTIVE NEGATIVE	1SC(24-47)P	3F5	SCAN POINT (24-47) POSITIVE, FROM APPLIQUE CKT TO 3B IOP 1
LMPST	8F8	STANDALONE ALARM LAMP	QALMACTP	8F5	(0 GROUP) ALARM ACTIVE POSITIVE	1SC(48-71)N	5F4	SCAN POINT (48-71) NEGATIVE, FROM APPLIQUE CKT TO 3B IOP 1
LMPSTR	8F7	STANDALONE ALARM LAMP RETURN	QALMPWRN	8F5	(0 GROUP) ALARM POWER NEGATIVE	1SC(48-71)P	5F4	SCAN POINT (48-71) POSITIVE, FROM APPLIQUE CKT TO 3B IOP 1
MJL(1-3)	4F4	MAJOR LIGHT NO. 1-3 DRIVE	QALMPWRP	8F5	(0 GROUP) ALARM POWER POSITIVE	1SC(72-95)N	6F4	SCAN POINT (72-95) NEGATIVE, FROM APPLIQUE CKT TO 3B IOP 1
MJL(1-3)R	4F4	MAJOR LIGHT NO. 1-3 RETURN	QATST	8C3	(0 GROUP) ALARM TEST	1SC(72-95)P	6F4	SCAN POINT (72-95) POSITIVE, FROM APPLIQUE CKT TO 3B IOP 1
MMAUD	8F4	MINOR AUDIBLE ALARM	QATSTR	8C3	(0 GROUP) ALARM TEST RETURN	1SC(98-119)N	7F5	SCAN POINT (98-119) NEGATIVE, FROM APPLIQUE CKT TO 3B IOP 1
MMAUDR	8F4	MINOR AUDIBLE ALARM RETURN	QCA	4C3	CRITICAL ALARM TO 3B IOP 0	1SC(98-119)P	7F5	SCAN POINT (98-119) POSITIVE, FROM APPLIQUE CKT TO 3B IOP 1
MNL(1-3)	4F5	MINOR LIGHT NO. 1-3 DRIVE	QCR	4C3	CRITICAL ALARM RETURN TO 3B IOP 0	1ST	8C4	(1 GROUP) STANDALONE ALARM
MNL(1-3)R	4F5	MINOR LIGHT NO. 1-3 RETURN	QCR1	4C3	CRITICAL ALARM FOR 3B IOP DUPLEX POWER FAILURE	1STR	8C4	(1 GROUP) STANDALONE ALARM RETURN
PWRALM	8F4	POWER ABS ALARM	QMJ	4C4	MAJOR ALARM TO 3B IOP 0	1TSTN	8F8	(1 GROUP) TEST NEGATIVE
PWRALMR	287	POWER ABS ALARM RETURN	QMR	4C4	MAJOR ALARM RETURN TO 3B IOP 0	1TSTP	8F8	(1 GROUP) TEST POSITIVE
PWRALM1	287	POWER ABS ALARM	QMR	4C4	MINOR ALARM TO 3B IOP 0	QBA	4C3	DEAD SYSTEM ALARM
SC(00-23)CM	2C1	SCAN POINT APPLIQUE (00-23) COMMON TO BUILDING ALARM	QMRN	4C4	MINOR ALARM RETURN TO 3B IOP 0	QBAR	4C3	DEAD SYSTEM ALARM RETURN
SC(00-23)NC	2C2	SCAN POINT APPLIQUE (00-23) NORMALLY CLOSED TO BUILDING ALARM	QRET	4C4	RETIRE VISUAL ALARM TO 3B IOP 0	QBAO	4C3	DEAD SYSTEM ALARM OUTPUT
SC(00-23)NO	2C2	SCAN POINT APPLIQUE (00-23) NORMALLY OPEN TO BUILDING ALARM	QRETR	4C4	RETIRE VISUAL ALARM RETURN TO 3B IOP 0	QBARO	4C3	DEAD SYSTEM ALARM OUTPUT RETURN
SC(24-47)CM	3C1	SCAN POINT APPLIQUE (24-47) COMMON TO BUILDING ALARM	QSC(00-23)N	2F1	SCAN POINT (00-23) NEGATIVE, FROM APPLIQUE CKT TO 3B IOP 0			
SC(24-47)NC	3C2	SCAN POINT APPLIQUE (24-47) NORMALLY CLOSED TO BUILDING ALARM	QSC(00-23)P	2F1	SCAN POINT (00-23) POSITIVE, FROM APPLIQUE CKT TO 3B IOP 0			
SC(24-47)NO	3C2	SCAN POINT APPLIQUE (24-47) NORMALLY OPEN TO BUILDING ALARM	QSC(24-47)N	3F1	SCAN POINT (24-47) NEGATIVE, FROM APPLIQUE CKT TO 3B IOP 0			
SC(48-71)CM	5C1	SCAN POINT APPLIQUE (48-71) COMMON TO BUILDING ALARM	QSC(24-47)P	3F1	SCAN POINT (24-47) POSITIVE, FROM APPLIQUE CKT TO 3B IOP 0			
SC(48-71)NC	5C1	SCAN POINT APPLIQUE (48-71) NORMALLY CLOSED TO BUILDING ALARM	QSC(48-71)N	5F1	SCAN POINT (48-71) NEGATIVE, FROM APPLIQUE CKT TO 3B IOP 0			
SC(48-71)NO	5C1	SCAN POINT APPLIQUE (48-71) NORMALLY OPEN TO BUILDING ALARM	QSC(48-71)P	5F1	SCAN POINT (48-71) POSITIVE, FROM APPLIQUE CKT TO 3B IOP 0			
SC(72-95)CM	6C1	SCAN POINT APPLIQUE (72-95) COMMON TO BUILDING ALARM	QSC(72-95)N	6F1	SCAN POINT (72-95) NEGATIVE, FROM APPLIQUE CKT TO 3B IOP 0			
SC(72-95)NC	6C1	SCAN POINT APPLIQUE (72-95) NORMALLY CLOSED TO BUILDING ALARM	QSC(72-95)P	6F1	SCAN POINT (72-95) POSITIVE, FROM APPLIQUE CKT TO 3B IOP 0			
SC(72-95)NO	6C1	SCAN POINT APPLIQUE (72-95) NORMALLY OPEN TO BUILDING ALARM	QSC(98-119)N	7F1	SCAN POINT (98-119) NEGATIVE, FROM APPLIQUE CKT TO 3B IOP 0			
			QSC(98-119)P	7F1	SCAN POINT (98-119) POSITIVE, FROM APPLIQUE CKT TO 3B IOP 0			
			QST	8C4	(0 GROUP) STANDALONE ALARM			
			QSTR	8C4	(0 GROUP) STANDALONE ALARM RETURN			
			QSTN	8F8	(0 GROUP) TEST NEGATIVE			
			QSTP	8F8	(0 GROUP) TEST POSITIVE			
			(0,1)STRP	4C3,4C5	STRAP ON T1137 CIRCUIT PACK			
			1ALMACTN	8F8	(1 GROUP) ALARM ACTIVE NEGATIVE			

Copyright (C) 1994 AT&T  
All Rights Reserved

OFFICE ALARM UNIT		DYNO INDEX C2	ISSUE 9B
AT&T	SD-50008-01	SHEET 42	PRINTED IN U.S.A.

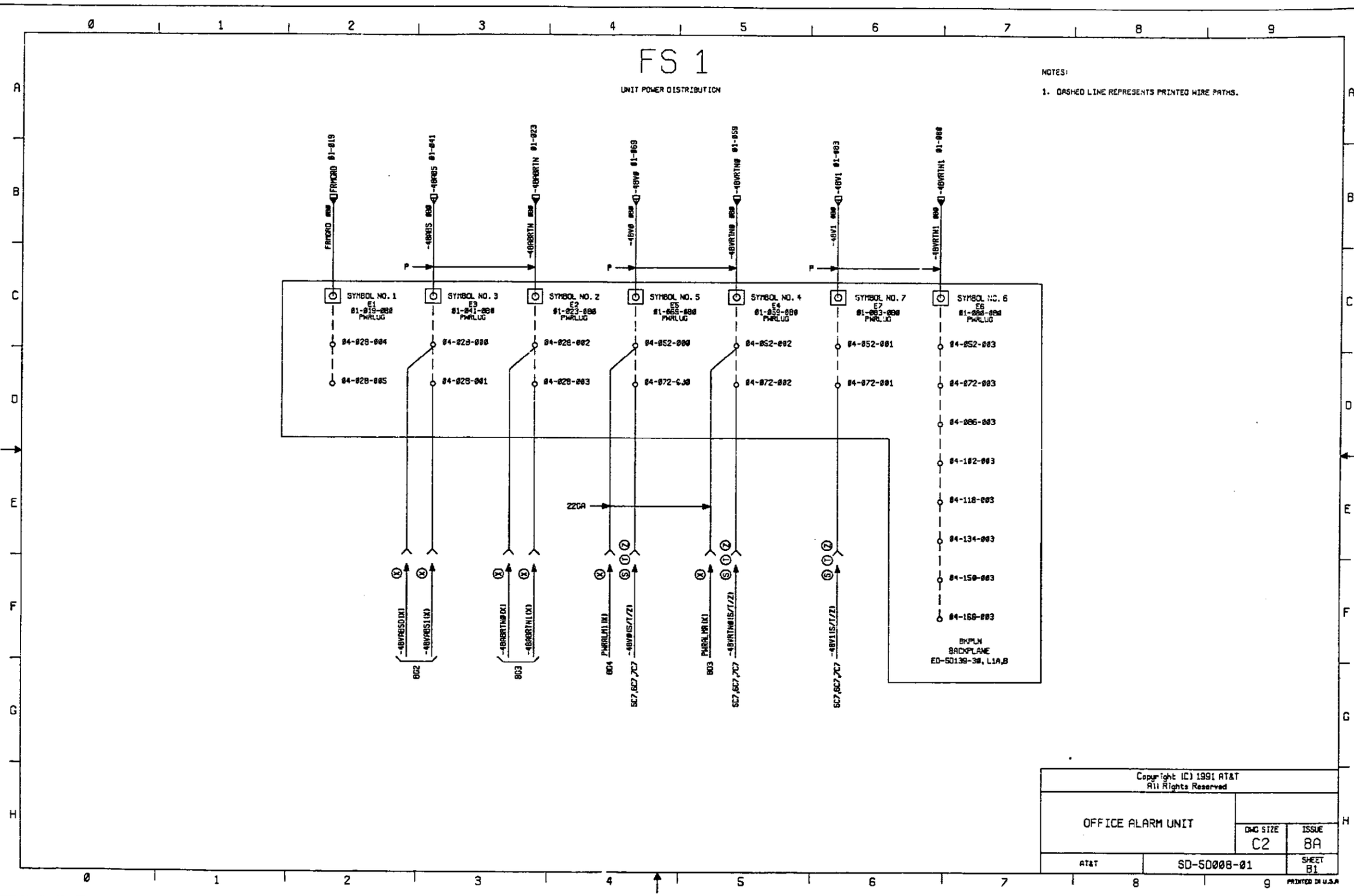


# FS 1

## UNIT POWER DISTRIBUTION

NOTES:

1. DASHED LINE REPRESENTS PRINTED WIRE PATHS.



BY PLN  
BACKPLANE  
ED-50130-30, L1A,B

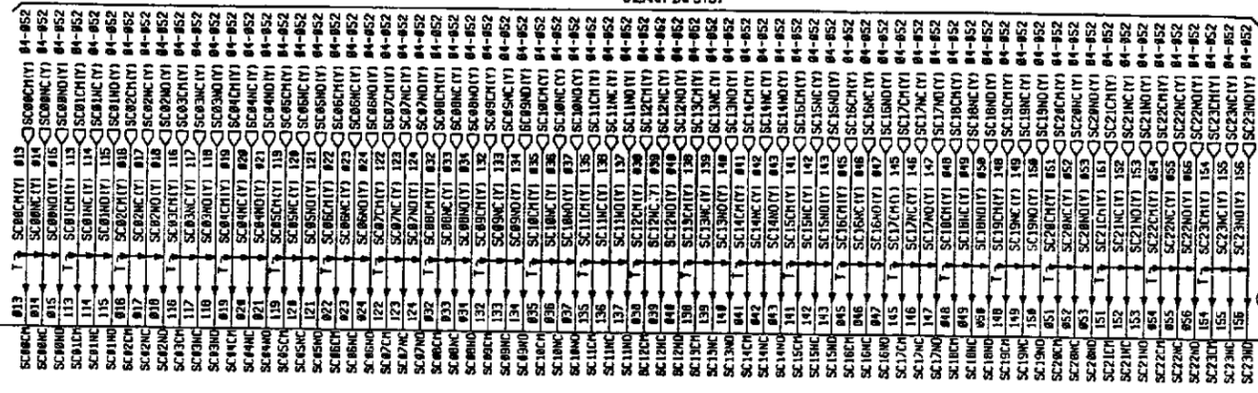
Copyright (C) 1991 AT&T All Rights Reserved		
OFFICE ALARM UNIT		DWG SIZE C2
AT&T		ISSUE 8A
SD-50008-01		SHEET B1
		PRINTED IN U.S.A.

# PART OF FS 2

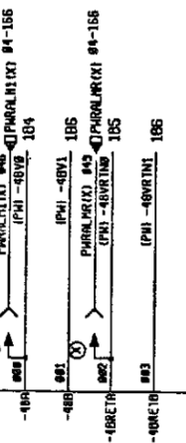
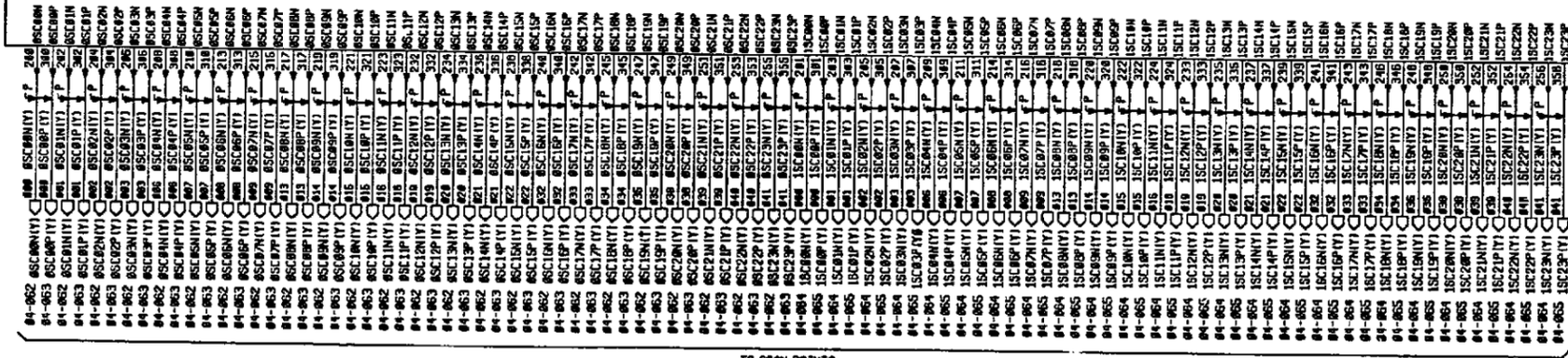
APPLIQUE FOR SCAN POINTS 88-47  
(SEE NOTE 265)

NOTES:  
1. (PM) REPRESENTS PRINTED WIRE.

TO MFO  
(FLASH INPUTS)



SYMBOL NO. 1  
SCAN APPLIQUE EXT  
11/17/86



Copyright (C) 1991 AT&T  
All Rights Reserved

OFFICE ALARM UNIT

DWG SIZE	ISSUE
C2	8A
AT&T	SD-5008-01
	SHEET 82

PRINTED IN U.S.A.

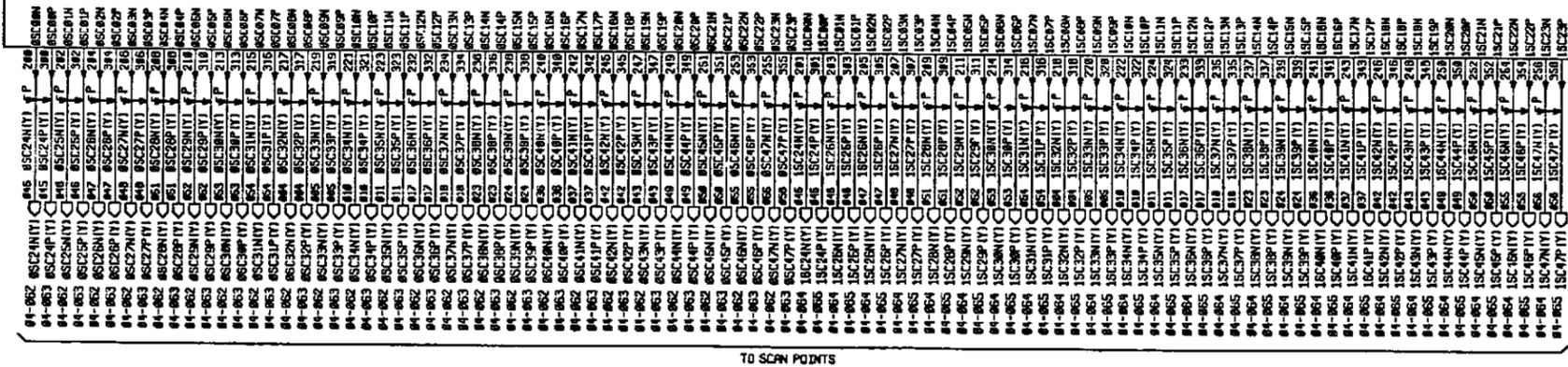
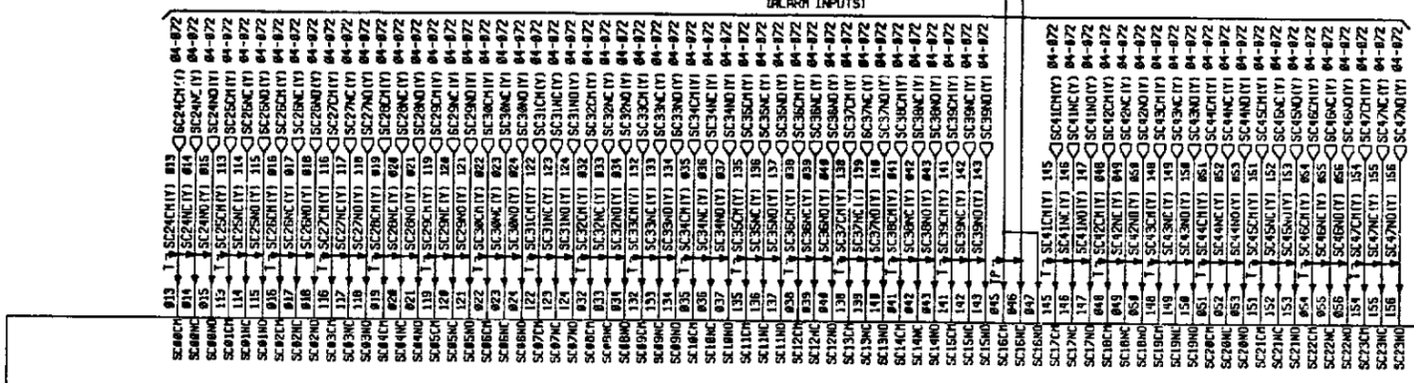
# PART OF FS 2

APPLIQUE FOR SCAN POINTS 88-97  
(SEE NOTE 295)

NOTES:  
1. IPIH REPRESENTS PRINTED WIRE.

TO MOP  
(ALARMS INPUTS)

SC18CH117 404  
SC18ND117 404



Copyright (C) 1991 AT&T All Rights Reserved		
OFFICE ALARM UNIT		ISSUE 8A
AT&T	SD-50006-01	SHEET 83
PRINTED IN U.S.A.		

# FS 3

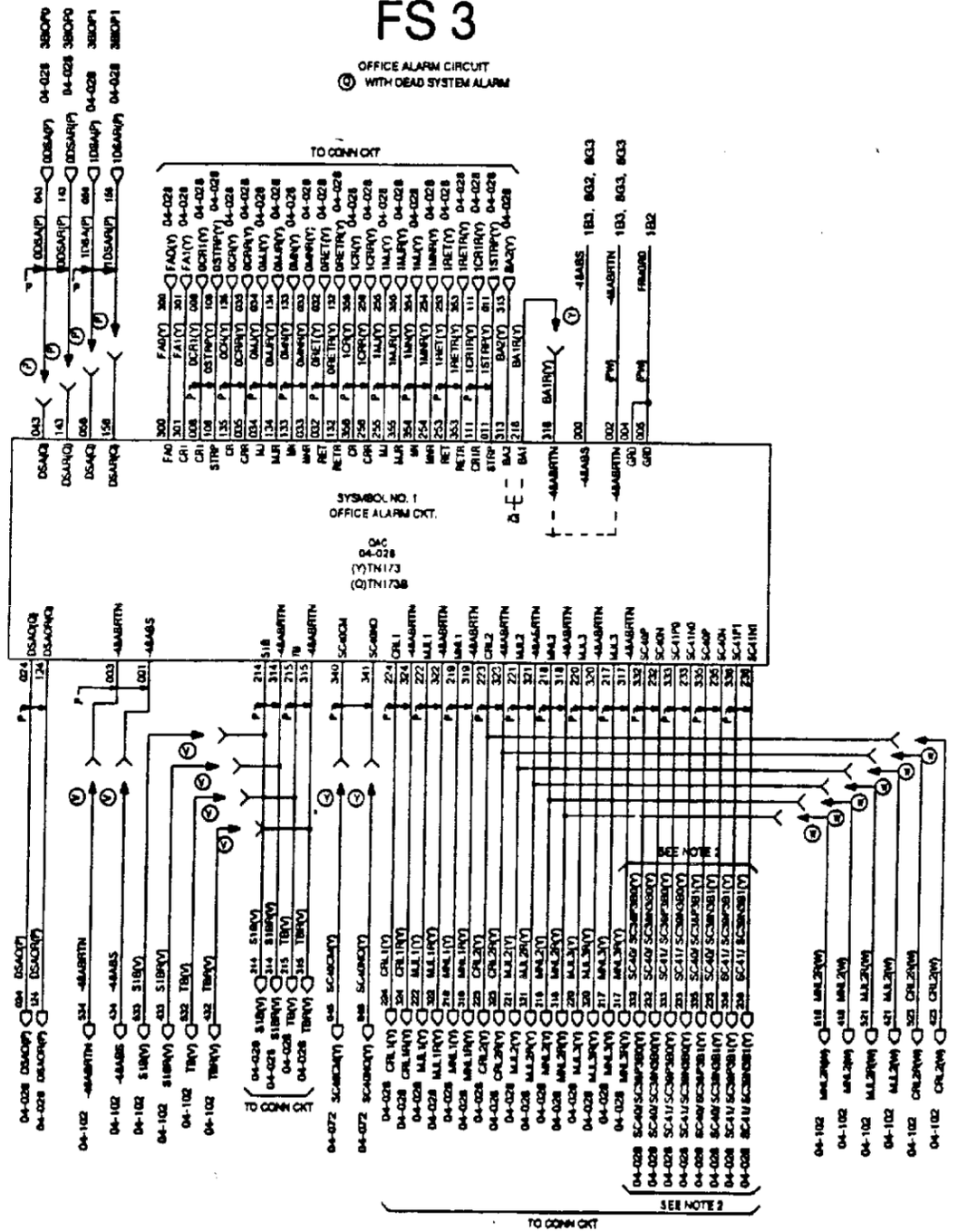
OFFICE ALARM CIRCUIT  
WITH DEAD SYSTEM ALARM

NOTES:

- (PW) REPRESENTS PRINTED WIRE.
- SCAN POINTS SC38 AND SC39 ARE USED WITH THE 38210 PROCESSOR AND SCAN POINTS SC40 AND SC41 RESPECTIVELY ARE USED WHEN THE PROCESSOR IS THE 38200.

TABLE FOR 38200/38210 TERMINAL INDEX CHANGES

38200 APPLICATION				38210 APPLICATION			
TERM	MOD	FUNC	TERM	TERM	MOD	FUNC	TERM
SC40P(0)	0	232	SC38P(0)	0	232		
SC40N(0)	0	232	SC38N(0)	0	232		
SC40P(1)	0	235	SC38P(1)	0	235		
SC40N(1)	0	235	SC38N(1)	0	235		
SC41P(0)	0	233	SC39P(0)	0	233		
SC41N(0)	0	233	SC39N(0)	0	233		
SC41P(1)	0	236	SC39P(1)	0	236		
SC41N(1)	0	236	SC39N(1)	0	236		



Copyright (C) 1994 AT&T  
All Rights Reserved

OFFICE ALARM UNIT

TYPE SIZE	ISSUE
C2	9B

AT&T SD-50008-01 SHEET B4

PRINTED IN U.S.A.

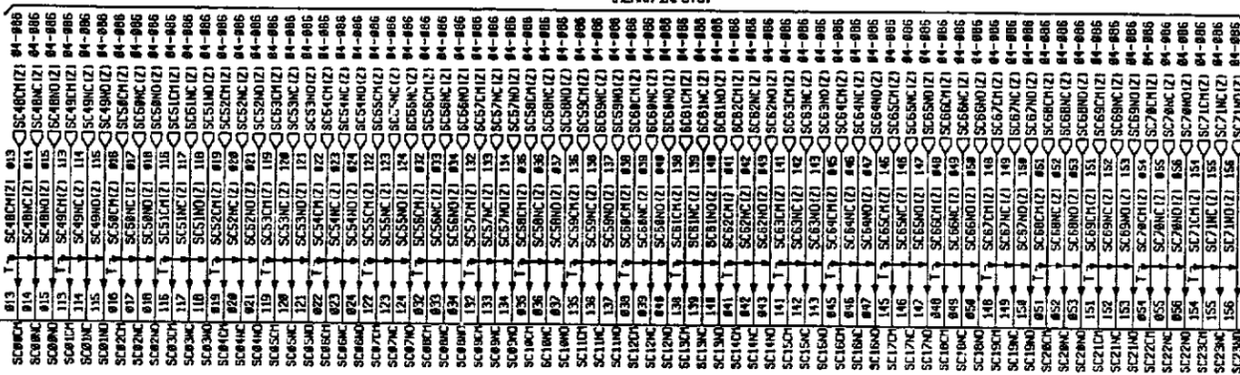
# PART OF FS 4

APPLIQUE FOR SCRM POINTS 48-98  
(SEE NOTE 2WS)

NOTES:

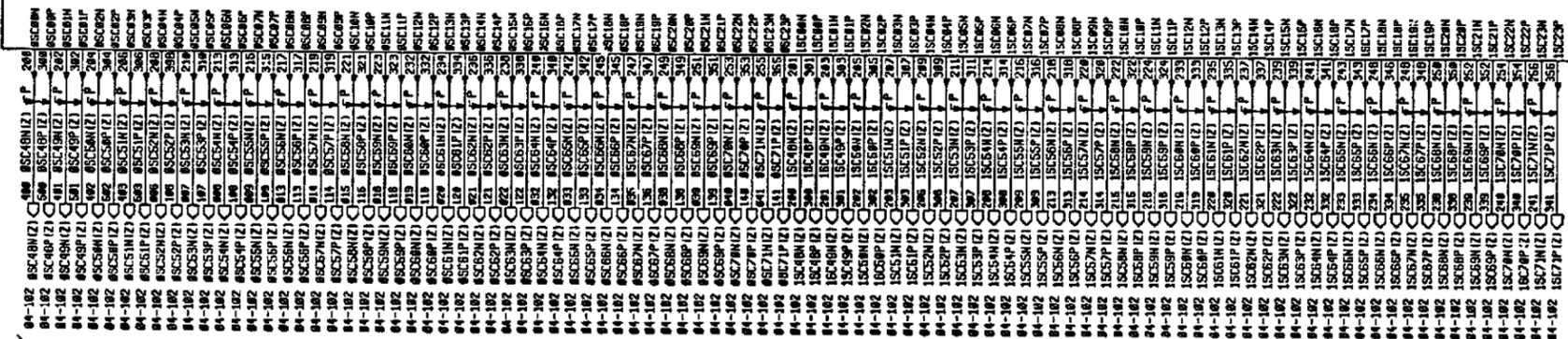
1. (PW) REPRESENTS PRINTED WIRE.

TO MFD  
(ALARM INPUTS)



SYMBOL NO. 1  
SCA 2 3 4 5 6 7 8 9  
CZ 11 19857

TO SCRM POINTS



Copyright (C) 1991 AT&T All Rights Reserved		
OFFICE ALARM UNIT		ISSUE 8A
AT&T	SD-50008-01	SHEET 85
PRINTED IN U.S.A.		







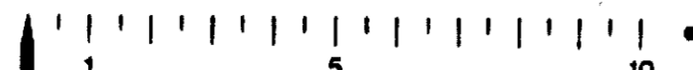
# CIRCUIT CONNECTIVITY

LEAD DESC	CODE	TN137	TN67	TN67	TN67	TN67	TN67	TN67	TN64	WIR OPT	SEE NOTE OR REFERENCE
	EQ.	04-028	04-052	04-072	04-088	04-118	04-150	04-188			
	APP OPT										
-48ABRTN	002							032 033	PARLUC04 PARLUC03 PARLUC02 PARLUC01		
-48ABS	000							232 233	PARLUC04 PARLUC03 PARLUC02 PARLUC01		
-48V0		008	002	000	000	000	000		PARLUC04 PARLUC03 PARLUC02 PARLUC01		
-48V1		001	001	001	001	001	001		PARLUC04 PARLUC03 PARLUC02 PARLUC01		
-48VRTN0		002	002	002	002	002	002		PARLUC04 PARLUC03 PARLUC02 PARLUC01		
-48VRTN1		003	003	003	003	003	003	003	PARLUC04 PARLUC03 PARLUC02 PARLUC01		
BA1RY	010 011 014										
TRNGPO	004 005								PARLUC04 PARLUC03 PARLUC02 PARLUC01		
SC400M(Y)			046 047								
TRCLUP(2)								030 031 036			

Copyright (C) 1994 AT&T All Rights Reserved		
OFFICE ALARM UNIT	DRAWN BY	DATE
	C2	98
AT&T	SD-50008-01	SHEET BC1
PRINTED IN U.S.A.		

B

A



A

D

APP FIG. 1

WIRING AS PER FS 1-5

APP FIG. 2

OPT	DESIG	EOL	LOC	CODE
Y	APL09	84-852	204	TN867
Y	APL01	84-872	304	TN867

APP FIG. 3

OPT	DESIG	EOL	LOC	CODE
Z	APL02	84-886	504	TN867
Z	APL03	84-118	604	TN867
T	APL04	84-158	704	TN867

APP FIG. 4

OPT	DESIG	EOL	LOC	CODE
Y	0AC	84-828	304	TN137

APP FIG. 5

OPT	DESIG	EOL	LOC	CODE
X	RAC	84-168	804	TN934

Copyright (C) 1991 AT&T All Rights Reserved			
OFFICE ALARM UNIT		DWG SIZE	ISSUE
		C2	8A
AT&T	SD-50008-01	SHEET C1	

PRINTED IN U.S.A.

CIRCUIT NOTES:

DESIG	FUSE AMP	POTENTIAL	ONE PER
BATTERY SYMBOL		VOLTAGE RANGE	

EQUIPMENT NOTES:

- 201. UNLESS OTHERWISE SPECIFIED, ALL BACKPLANE WIRING WILL BE AUTOMATIC MACHINE WIRING (A-D4) 30 GAUGE, WHICH HAS BEEN PROCESSED BY THE WESWRAP PROGRAMS.
- 202. ALL PRINTED WIRING CONNECTIONS ARE SPECIFIED BY ED-50138.
- 204. SCAN AND DISTRIBUTE POINT ASSIGNMENTS ON THE 38 KOP'S ARE COVERED IN SD-60007-01.
- 205. NETS SC(00-87)(CM,NC,NO) ARE TRIPLE TWIST.

INFORMATION NOTES:

- 301. UNLESS OTHERWISE SPECIFIED, RESISTANCE VALUES ARE IN OHMS, CAPACITANCE VALUES ARE IN MICROFARADS, VALUES PRECEDED BY THE SYMBOL + (PLUS) OR - (MINUS) ARE IN VOLTS.

FEATURE OR OPTION	PROVIDE		QUANTITY
	APP REQ	APP OR WIR	
UNIT BACKPLANE	1		
AUDIBLE & VISUAL ALARM CONTROL CIRCUIT	A	Y	1 PER UNIT
AUDIBLE & VISUAL ALARM CONTROL CIRCUIT WITH DEAD SYSTEM ALARM		Q	
CABLE FOR DEAD SYSTEM ALARM SEE NOTE A		P	AS REQ PER Q
ADDITION WIRING REQUIRED TO PROVIDE SEPARATE CABLING TO THE 2ND SET OF VISUAL ALARM CONTACTS	4	W	1 PER UNIT
APPLIQUE CIRCUIT FOR MISCELLANEOUS ALARM SCAN POINTS 00-47	2	Y	
APPLIQUE CIRCUIT FOR MISCELLANEOUS ALARM SCAN POINTS 48-96 TO BE USED AFTER GENERIC SET (1A)	3	Z	
APPLIQUE CIRCUIT FOR MISCELLANEOUS ALARM BACKPLANE WIRING TO BE ADDED AFTER 1000/81 IN FACTORY (SCAN POINTS 98-118)	3	S	AS REQD
APPLIQUE CIRCUIT FOR MISCELLANEOUS ALARM SCAN POINTS 98-97 WIRING TO BE ADDED IN THE FIELD		T	
CIRCUIT PACK TN887 - REQUIRED FOR SCAN POINTS 98 AND 97		R	
UNIT BACKPLANE	1		
AUDIBLE & VISUAL REMOTE CONTROL CIRCUIT	5	X	1 PER UNIT
CONNECTORIZED CABLE FOR OAU TO RARU		V	

A) CABLE ED60800-21 GWP 38CJ FOR 38200 AND GWP 38CJ FOR 38210 IS REQUIRED IN ADDITION TO WIRING PROVIDED AS PART OF OPTION "Y" IN ORDER TO DRIVE THE DEAD SYSTEM ALARM CIRCUIT.

Copyright (C) 1984 AT&T All Rights Reserved		
OFFICE ALARM UNIT		ISSUE 9B
DWG SIZE C2	SHEET 01	
AT&T	SD-5D008-01	PRINTED IN U.S.A.

INFORMATION NOTES (CONT):

303. RECORD OF FIGURES, WIRING AND APPARATUS CHANGES

CHANGED ON ISS	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN	SEE NOTE	USE IN CIRCUIT		
				STD	ARM	NO
3A	Z	NONE	Z			
3A	X,Y	Y	X,Y			
				AYRL	DA	
5B	Y,H	Y	Y,H			
7B	Y,V	Y	Y,V			
8A	Z		Z,T,S,R			

304. CIRCUIT PACK CODE OR MICROCODE

CIRCUIT PACK CODE OR MICROCODE	COMMON LANGUAGE EQUIPMENT IDENTIFICATION CODE (CLEI)
TN137	EPS0120RXX
TN867	EPS031FAXX
TN934	EPS031ZRXX

305. BRACKET DESTINATION INFORMATION AND CABLE PAIRS ARE FOR CLARITY AND INFORMATION ONLY. SEE SCHEMATIC DRAWINGS THAT THESE UNITS ARE USED ON ACTUAL INFORMATION.

Copyright (C) 1991 AT&T All Rights Reserved		
OFFICE ALARM UNIT		ISSUE 8A
AT&T	SD-50008-01	SHEET 02

PRODUCED IN U.S.A.

# P/O CAD 1

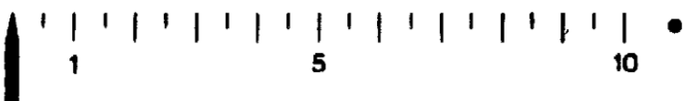
UNIT SYMBOL				UNIT SYMBOL				UNIT SYMBOL				UNIT SYMBOL			
TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC
FRAGD	G	(01-019)080	188	1RET(N)	I	(04-028)353	485	SC130(N)	I	(04-082)140	286	08C30(N)	O	(04-082)083	3F2
48ABRTN	P	(01-023)080	188	1ALU(Y)	I	(04-028)354	484	SC15CH(N)	I	(04-082)141	286	08C31(N)	O	(04-082)084	3F2
48ABRTN	P	(01-041)080	188	1ALU(Y)	I	(04-028)355	484	SC15NC(N)	I	(04-082)142	286	08C40(N)	O	(04-082)085	3F4
48VRTN	P	(01-059)080	188	1CR(N)	I	(04-028)356	484	SC15NO(Y)	I	(04-082)143	286	08C47(N)	O	(04-082)086	3F4
48VVO	P	(01-089)080	184	SC00CM(Y)	I	(04-052)013	281	SC17CM(Y)	I	(04-082)148	286	08C00P(Y)	O	(04-082)000	2F1
48VRTN1	P	(01-080)080	188	SC00NC(Y)	I	(04-052)014	282	SC17NC(Y)	I	(04-082)148	286	08C01P(Y)	O	(04-082)001	2F1
48V1	P	(01-083)080	188	SC00ND(Y)	I	(04-052)015	282	SC17NO(Y)	I	(04-082)147	286	08C02P(Y)	O	(04-082)002	2F1
0CR1(Y)	I	(04-028)008	483	SC00CM(Y)	I	(04-052)016	282	SC19CM(Y)	I	(04-082)148	286	08C03P(Y)	O	(04-082)003	2F1
18TRU(Y)	I	(04-028)011	486	SC00NC(Y)	I	(04-052)017	282	SC19NO(Y)	I	(04-082)148	286	08C03P(Y)	O	(04-082)004	3F2
08AC(Y)	O	(04-028)024	482	SC00CY(Y)	I	(04-052)018	282	SC19NY(Y)	I	(04-082)150	286	08C03P(Y)	O	(04-082)005	3F2
0RET(Y)	I	(04-028)032	484	SC00CM(Y)	I	(04-052)019	282	SC21CM(Y)	I	(04-082)151	286	08C04P(Y)	O	(04-082)006	3F2
0AN(Y)	I	(04-028)033	484	SC00NC(Y)	I	(04-052)020	282	SC21NO(Y)	I	(04-082)152	286	08C05P(Y)	O	(04-082)007	2F2
0ALU(Y)	I	(04-028)034	484	SC00ND(Y)	I	(04-052)021	283	SC21NY(Y)	I	(04-082)153	286	08C06P(Y)	O	(04-082)008	2F2
0CR(N)	I	(04-028)035	483	SC00CM(Y)	I	(04-052)022	283	SC22CM(Y)	I	(04-082)154	287	08C07P(Y)	O	(04-082)009	2F2
0DSAR(P)	I	(04-028)043	482	SC00NC(Y)	I	(04-052)023	283	SC22NO(Y)	I	(04-082)155	287	08C08P(Y)	O	(04-082)010	3F2
10BA(P)	I	(04-028)058	483	SC00ND(Y)	I	(04-052)024	283	SC23CM(Y)	I	(04-082)156	287	08C09P(Y)	O	(04-082)011	3F3
08TR(P)	I	(04-028)108	483	SC00CM(Y)	I	(04-052)032	283	SC23NO(Y)	I	(04-082)1000	2F1	08C10P(Y)	O	(04-082)012	3F3
1CR1(N)	I	(04-028)111	485	SC00NC(Y)	I	(04-052)033	283	SC23NY(Y)	I	(04-082)1001	2F1	08C11P(Y)	O	(04-082)013	2F2
03ACOR(P)	O	(04-028)124	483	SC00CY(Y)	I	(04-052)034	283	SC23NY(Y)	I	(04-082)1002	2F1	08C12P(Y)	O	(04-082)014	2F2
0RET(N)	I	(04-028)132	484	SC00CM(Y)	I	(04-052)035	284	SC23NY(Y)	I	(04-082)1003	2F1	08C13P(Y)	O	(04-082)015	2F2
0AN(Y)	I	(04-028)133	484	SC10NC(Y)	I	(04-052)036	284	SC23NY(Y)	I	(04-082)1004	2F2	08C14P(Y)	O	(04-082)016	2F3
0ALU(Y)	I	(04-028)134	484	SC10NO(Y)	I	(04-052)037	284	08C32P(Y)	O	(04-082)006	3F2	08C15P(Y)	O	(04-082)017	3F3
0CR(N)	I	(04-028)135	483	SC12CM(Y)	I	(04-052)038	284	08C33P(Y)	O	(04-082)006	3F2	08C16P(Y)	O	(04-082)018	3F3
0DSAR(P)	I	(04-028)143	483	SC12NO(Y)	I	(04-052)038	284	08C34P(Y)	O	(04-082)007	2F2	08C17P(Y)	O	(04-082)019	2F3
10SAR(P)	I	(04-028)158	483	SC12NY(Y)	I	(04-052)040	284	08C35P(Y)	O	(04-082)008	2F2	08C18P(Y)	O	(04-082)020	2F3
818V	O	(04-028)214	484	SC12NY(Y)	I	(04-052)040	284	08C36P(Y)	O	(04-082)009	2F2	08C19P(Y)	O	(04-082)021	2F3
17V	O	(04-028)215	484	SC18CM(Y)	I	(04-082)041	285	08C17P(Y)	O	(04-082)009	2F2	08C20P(Y)	O	(04-082)022	2F3
0ML2(Y)	O	(04-028)217	485	SC18NO(Y)	I	(04-082)042	285	08C37P(Y)	O	(04-082)010	3F2	08C21P(Y)	O	(04-082)023	3F3
0ML2(Y)	O	(04-028)218	485	SC18NY(Y)	I	(04-082)043	285	08C38P(Y)	O	(04-082)011	3F2	08C22P(Y)	O	(04-082)024	3F3
0ML1(Y)	O	(04-028)219	486	SC18NY(Y)	I	(04-082)044	285	08C39P(Y)	O	(04-082)012	2F2	08C23P(Y)	O	(04-082)025	3F3
0ML3(Y)	O	(04-028)220	485	SC18NY(Y)	I	(04-082)046	285	08C40P(Y)	O	(04-082)013	2F2	08C24P(Y)	O	(04-082)026	2F3
0ML2(Y)	O	(04-028)221	485	SC19CM(Y)	I	(04-052)047	285	08C41P(Y)	O	(04-082)014	2F2	08C25P(Y)	O	(04-082)027	2F3
0ML1(Y)	O	(04-028)222	484	SC19NO(Y)	I	(04-052)048	286	08C18P(Y)	O	(04-082)015	2F2	08C26P(Y)	O	(04-082)028	2F4
0RL2(Y)	O	(04-028)223	485	SC19NY(Y)	I	(04-052)048	286	08C19P(Y)	O	(04-082)016	2F3	08C27P(Y)	O	(04-082)029	2F4
0RL1(Y)	O	(04-028)224	484	SC19NY(Y)	I	(04-052)050	286	08C20P(Y)	O	(04-082)017	3F3	08C28P(Y)	O	(04-082)030	2F4
SC38N380(N)	O	(04-028)232	488	SC20CM(Y)	I	(04-052)061	286	08C21P(Y)	O	(04-082)018	2F3	08C29P(Y)	O	(04-082)031	2F4
SC38N380(N)	O	(04-028)233	488	SC20NC(Y)	I	(04-052)062	286	08C22P(Y)	O	(04-082)019	2F3	08C30P(Y)	O	(04-082)032	2F4
SC38N380(N)	O	(04-028)235	488	SC20NO(Y)	I	(04-052)063	286	08C23P(Y)	O	(04-082)020	2F3	08C31P(Y)	O	(04-082)033	2F4
SC38N380(N)	O	(04-028)236	488	SC20NY(Y)	I	(04-052)064	287	08C24P(Y)	O	(04-082)021	2F3	08C32P(Y)	O	(04-082)034	2F4
1RET(N)	I	(04-028)253	484	SC22CM(Y)	I	(04-052)065	287	08C25P(Y)	O	(04-082)022	2F3	08C33P(Y)	O	(04-082)035	2F4
1RET(N)	I	(04-028)253	484	SC22NO(Y)	I	(04-052)066	287	08C26P(Y)	O	(04-082)023	3F3	08C34P(Y)	O	(04-082)036	2F4
1AR(N)	I	(04-028)254	484	SC22NY(Y)	I	(04-052)066	287	08C27P(Y)	O	(04-082)024	3F3	08C35P(Y)	O	(04-082)037	2F4
1ALU(Y)	I	(04-028)255	484	SC23CM(Y)	I	(04-052)113	282	08C28P(Y)	O	(04-082)025	3F3	08C36P(Y)	O	(04-082)038	2F4
1CR(N)	I	(04-028)256	484	SC23NO(Y)	I	(04-052)114	282	08C29P(Y)	O	(04-082)026	2F3	08C37P(Y)	O	(04-082)039	2F4
1AG(N)	I	(04-028)300	483	SC23NY(Y)	I	(04-052)115	282	08C30P(Y)	O	(04-082)027	2F3	08C38P(Y)	O	(04-082)040	2F4
1AI(Y)	I	(04-028)301	483	SC23NY(Y)	I	(04-052)116	282	08C31P(Y)	O	(04-082)028	2F3	08C39P(Y)	O	(04-082)041	2F4
1AZ(Y)	I	(04-028)301	483	SC23NY(Y)	I	(04-052)117	282	08C32P(Y)	O	(04-082)029	2F3	08C40P(Y)	O	(04-082)042	2F4
8AZ(Y)	I	(04-028)313	486	SC23NY(Y)	I	(04-052)117	282	08C33P(Y)	O	(04-082)030	2F3	08C41P(Y)	O	(04-082)043	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C34P(Y)	O	(04-082)031	2F3	08C42P(Y)	O	(04-082)044	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C35P(Y)	O	(04-082)032	2F3	08C43P(Y)	O	(04-082)045	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C36P(Y)	O	(04-082)033	2F3	08C44P(Y)	O	(04-082)046	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C37P(Y)	O	(04-082)034	2F4	08C45P(Y)	O	(04-082)047	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C38P(Y)	O	(04-082)035	2F4	08C46P(Y)	O	(04-082)048	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C39P(Y)	O	(04-082)036	2F3	08C47P(Y)	O	(04-082)049	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C40P(Y)	O	(04-082)037	2F3	08C48P(Y)	O	(04-082)050	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C41P(Y)	O	(04-082)038	2F3	08C49P(Y)	O	(04-082)051	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C42P(Y)	O	(04-082)039	2F4	08C50P(Y)	O	(04-082)052	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C43P(Y)	O	(04-082)040	2F4	08C51P(Y)	O	(04-082)053	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C44P(Y)	O	(04-082)041	2F4	08C52P(Y)	O	(04-082)054	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C45P(Y)	O	(04-082)042	2F4	08C53P(Y)	O	(04-082)055	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C46P(Y)	O	(04-082)043	2F4	08C54P(Y)	O	(04-082)056	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C47P(Y)	O	(04-082)044	2F4	08C55P(Y)	O	(04-082)057	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C48P(Y)	O	(04-082)045	2F4	08C56P(Y)	O	(04-082)058	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C49P(Y)	O	(04-082)046	2F4	08C57P(Y)	O	(04-082)059	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C50P(Y)	O	(04-082)047	2F4	08C58P(Y)	O	(04-082)060	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C51P(Y)	O	(04-082)048	2F4	08C59P(Y)	O	(04-082)061	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C52P(Y)	O	(04-082)049	2F4	08C60P(Y)	O	(04-082)062	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C53P(Y)	O	(04-082)050	2F4	08C61P(Y)	O	(04-082)063	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C54P(Y)	O	(04-082)051	2F4	08C62P(Y)	O	(04-082)064	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C55P(Y)	O	(04-082)052	2F4	08C63P(Y)	O	(04-082)065	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C56P(Y)	O	(04-082)053	2F4	08C64P(Y)	O	(04-082)066	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C57P(Y)	O	(04-082)054	2F4	08C65P(Y)	O	(04-082)067	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C58P(Y)	O	(04-082)055	2F4	08C66P(Y)	O	(04-082)068	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C59P(Y)	O	(04-082)056	2F4	08C67P(Y)	O	(04-082)069	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C60P(Y)	O	(04-082)057	2F4	08C68P(Y)	O	(04-082)070	2F4
818V	O	(04-028)314	484	SC23NY(Y)	I	(04-052)118	282	08C61P(Y)	O	(04-082)058	2F4	08C69P(Y)	O	(04-082)071	2F4

# P/O CAD 1

UNIT SYMBOL															
TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC
1SC08NY	0	04-0841008	2F8	1SC14PY	0	04-0851021	2F7	1SC80MY	0	04-0721054	3C7	1SC20M2	0	04-0881041	5B6
1SC07NY	0	04-0841008	2F8	1SC15PY	0	04-0851022	2F7	1SC81MY	0	04-0721055	3C7	1SC21M2	0	04-0881042	5B6
1SC04NY	0	04-0841010	3F8	1SC16PY	0	04-0851023	3F7	1SC82MY	0	04-0721056	3C7	1SC22M2	0	04-0881043	5B6
1SC03NY	0	04-0841011	3F8	1SC17PY	0	04-0851024	3F7	1SC83MY	0	04-0721113	3C2	1SC23M2	0	04-0881044	5B6
1SC02NY	0	04-0841013	2F8	1SC18PY	0	04-0851022	2F7	1SC84MY	0	04-0721114	3C2	1SC24M2	0	04-0881046	5B6
1SC09NY	0	04-0841014	2F8	1SC19PY	0	04-0851033	2F7	1SC85MY	0	04-0721115	3C2	1SC25M2	0	04-0881047	5B6
1SC10NY	0	04-0841015	2F8	1SC20PY	0	04-0851034	2F7	1SC86MY	0	04-0721118	3C2	1SC26M2	0	04-0881048	5B6
1SC11NY	0	04-0841016	2F8	1SC21PY	0	04-0851035	2F8	1SC87MY	0	04-0721117	3C2	1SC27M2	0	04-0881049	5B6
1SC06NY	0	04-0841017	3F8	1SC22PY	0	04-0851036	3F7	1SC88MY	0	04-0721118	3C2	1SC28M2	0	04-0881050	5B6
1SC07NY	0	04-0841018	3F7	1SC23PY	0	04-0851037	3F7	1SC89MY	0	04-0721119	3C3	1SC29M2	0	04-0881051	5B6
1SC12NY	0	04-0841018	2F8	1SC24PY	0	04-0851038	2F8	1SC90MY	0	04-0721120	3C3	1SC30M2	0	04-0881052	5B6
1SC13NY	0	04-0841020	2F7	1SC25PY	0	04-0851040	2F8	1SC91MY	0	04-0721121	3C3	1SC31M2	0	04-0881053	5B6
1SC14NY	0	04-0841021	2F7	1SC26PY	0	04-0851042	2F8	1SC92MY	0	04-0721122	3C3	1SC32M2	0	04-0881054	5B6
1SC15NY	0	04-0841022	2F7	1SC27PY	0	04-0851041	2F8	1SC93MY	0	04-0721123	3C3	1SC33M2	0	04-0881056	5B6
1SC08NY	0	04-0841023	3F7	1SC28PY	0	04-0851042	3F7	1SC94MY	0	04-0721124	3C3	1SC34M2	0	04-0881056	5B7
1SC09NY	0	04-0841024	3F7	1SC29PY	0	04-0851043	3F8	1SC95MY	0	04-0721132	3C4	1SC35M2	0	04-0881113	5B2
1SC10NY	0	04-0841022	2F7	1SC30PY	0	04-0851045	3F5	1SC96MY	0	04-0721133	3C4	1SC36M2	0	04-0881114	5B2
1SC11NY	0	04-0841033	2F7	1SC31PY	0	04-0851043	3F5	1SC97MY	0	04-0721134	3C4	1SC37M2	0	04-0881115	5B2
1SC12NY	0	04-0841034	2F7	1SC32PY	0	04-0851047	3F5	1SC98MY	0	04-0721135	3C4	1SC38M2	0	04-0881116	5B2
1SC13NY	0	04-0841035	2F7	1SC33PY	0	04-0851048	3F5	1SC99MY	0	04-0721136	3C4	1SC39M2	0	04-0881117	5B2
1SC04NY	0	04-0841036	3F7	1SC34PY	0	04-0851049	3F8	1SC00MY	0	04-0721137	3C4	1SC40M2	0	04-0881118	5B2
1SC05NY	0	04-0841037	3F7	1SC35PY	0	04-0851050	3F8	1SC01MY	0	04-0721138	3C4	1SC41M2	0	04-0881119	5B2
1SC20NY	0	04-0841038	2F8	1SC36PY	0	04-0851051	3F5	1SC02MY	0	04-0721139	3C3	1SC42M2	0	04-0881120	5B3
1SC21NY	0	04-0841038	2F8	1SC37PY	0	04-0851052	3F5	1SC03MY	0	04-0721140	3C3	1SC43M2	0	04-0881121	5B3
1SC22NY	0	04-0841040	2F8	1SC38PY	0	04-0851053	3F8	1SC04MY	0	04-0721141	3C3	1SC44M2	0	04-0881122	5B3
1SC23NY	0	04-0841041	2F8	1SC39PY	0	04-0851054	3F8	1SC05MY	0	04-0721142	3C3	1SC45M2	0	04-0881123	5B3
1SC24NY	0	04-0841042	3F7	1SC40PY	0	04-0851055	3F8	1SC06MY	0	04-0721143	3C3	1SC46M2	0	04-0881124	5B3
1SC25NY	0	04-0841043	3F7	1SC41PY	0	04-0851056	3F8	1SC07MY	0	04-0721145	3C3	1SC47M2	0	04-0881126	5B3
1SC26NY	0	04-0841044	3F5	1SC42PY	0	04-0721013	3C1	1SC08MY	0	04-0721146	3C3	1SC48M2	0	04-0881133	5B3
1SC27NY	0	04-0841046	3F5	1SC43PY	0	04-0721014	3C2	1SC09MY	0	04-0721147	3C3	1SC49M2	0	04-0881134	5B4
1SC28NY	0	04-0841047	3F5	1SC44PY	0	04-0721015	3C2	1SC10MY	0	04-0721148	3C3	1SC50M2	0	04-0881135	5B4
1SC29NY	0	04-0841048	3F5	1SC45PY	0	04-0721016	3C2	1SC11MY	0	04-0721149	3C3	1SC51M2	0	04-0881136	5B4
1SC30NY	0	04-0841048	3F5	1SC46PY	0	04-0721017	3C2	1SC12MY	0	04-0721150	3C3	1SC52M2	0	04-0881137	5B4
1SC31NY	0	04-0841050	3F8	1SC47PY	0	04-0721018	3C2	1SC13MY	0	04-0721151	3C3	1SC53M2	0	04-0881138	5B4
1SC32NY	0	04-0841051	3F5	1SC48PY	0	04-0721019	3C2	1SC14MY	0	04-0721152	3C3	1SC54M2	0	04-0881139	5B4
1SC20NY	0	04-0841052	3F5	1SC49PY	0	04-0721020	3C2	1SC15MY	0	04-0721153	3C3	1SC55M2	0	04-0881140	5B4
1SC21NY	0	04-0841053	3F5	1SC50PY	0	04-0721021	3C3	1SC16MY	0	04-0721154	3C7	1SC56M2	0	04-0881141	5B5
1SC22NY	0	04-0841054	3F8	1SC51PY	0	04-0721022	3C3	1SC17MY	0	04-0721155	3C7	1SC57M2	0	04-0881142	5B5
1SC23NY	0	04-0841055	3F8	1SC52PY	0	04-0721023	3C3	1SC18MY	0	04-0721156	3C7	1SC58M2	0	04-0881143	5B5
1SC24NY	0	04-0841056	3F8	1SC53PY	0	04-0721024	3C2	1SC19MY	0	04-0881013	5B1	1SC59M2	0	04-0881146	5B5
1SC00NY	0	04-0851000	2F5	1SC54PY	0	04-0721032	3C2	1SC20MY	0	04-0881014	5B1	1SC60M2	0	04-0881148	5B5
1SC01NY	0	04-0851001	2F5	1SC55PY	0	04-0721033	3C2	1SC21MY	0	04-0881015	5B1	1SC61M2	0	04-0881147	5B5
1SC02NY	0	04-0851002	2F5	1SC56PY	0	04-0721034	3C2	1SC22MY	0	04-0881018	5B2	1SC62M2	0	04-0881148	5B5
1SC03NY	0	04-0851003	2F5	1SC57PY	0	04-0721035	3C2	1SC23MY	0	04-0881017	5B2	1SC63M2	0	04-0881149	5B5
1SC04NY	0	04-0851004	3F8	1SC58PY	0	04-0721036	3C4	1SC24MY	0	04-0881018	5B2	1SC64M2	0	04-0881150	5B5
1SC05NY	0	04-0851005	3F8	1SC59PY	0	04-0721037	3C4	1SC25MY	0	04-0881019	5B2	1SC65M2	0	04-0881151	5B5
1SC06NY	0	04-0851006	2F5	1SC60PY	0	04-0721038	3C4	1SC26MY	0	04-0881020	5B2	1SC66M2	0	04-0881152	5B5
1SC07NY	0	04-0851007	2F5	1SC61PY	0	04-0721039	3C4	1SC27MY	0	04-0881021	5B2	1SC67M2	0	04-0881153	5B5
1SC08NY	0	04-0851008	2F8	1SC62PY	0	04-0721040	3C4	1SC28MY	0	04-0881022	5B3	1SC68M2	0	04-0881154	5B7
1SC09NY	0	04-0851009	2F8	1SC63PY	0	04-0721041	3C5	1SC29MY	0	04-0881023	5B3	1SC69M2	0	04-0881156	5B7
1SC10NY	0	04-0851010	3F8	1SC64PY	0	04-0721042	3C5	1SC30MY	0	04-0881024	5B3	1SC70M2	0	04-0881158	5B7
1SC11NY	0	04-0851011	3F8	1SC65PY	0	04-0721043	3C5	1SC31MY	0	04-0881025	5B3	1SC71M2	0	04-1021008	5F1
1SC12NY	0	04-0851013	2F8	1SC66PY	0	04-0721045	4C4	1SC32MY	0	04-0881033	5B3	1SC72M2	0	04-1021007	5F1
1SC13NY	0	04-0851014	2F8	1SC67PY	0	04-0721046	4C4	1SC33MY	0	04-0881034	5B3	1SC73M2	0	04-1021008	5F2
1SC14NY	0	04-0851015	2F8	1SC68PY	0	04-0721048	5C8	1SC34MY	0	04-0881038	5B4	1SC74M2	0	04-1021008	5F2
1SC11PY	0	04-0861016	2F8	1SC69PY	0	04-0721049	5C8	1SC35MY	0	04-0881038	5B4	1SC75M2	0	04-1021010	5F2
1SC12PY	0	04-0861017	3F8	1SC70PY	0	04-0721050	5C8	1SC36MY	0	04-0881037	5B4	1SC76M2	0	04-1021011	5F2
1SC13PY	0	04-0861018	3F7	1SC71PY	0	04-0721051	5C8	1SC37MY	0	04-0881038	5B4	1SC77M2	0	04-1021013	5F2
1SC14PY	0	04-0861018	3F8	1SC72PY	0	04-0721052	5C8	1SC38MY	0	04-0881038	5B4	1SC78M2	0	04-1021014	5F2
1SC15PY	0	04-0861020	2F7	1SC73PY	0	04-0721063	5C8	1SC39MY	0	04-0881040	5B4	1SC79M2	0	04-1021018	5F2

Copyright (C) 1994 AT&T All Rights Reserved		
OFFICE ALARM UNIT		DWG SIZE <b>C2</b>
AT&T		ISSUE <b>9B</b>
SD-5D008-01		SHEET <b>02</b>

PRINTED IN U.S.A.



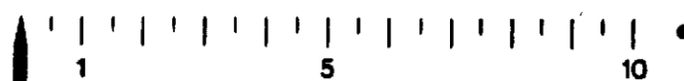
# P/O CAD 1

UNIT SYMBOL															
TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC
OSC89N(Z)	0	04-1021016	SF2	OSC71P(Z)	0	04-1021141	SF4	1SC79N(Z)	0	04-1021254	SF5	TRAV	0	04-1021432	4G3
OSC89N(Z)	0	04-1021017	SF3	OSC80P(Z)	0	04-1021142	SF4	1SC84N(Z)	0	04-1021255	SF8	S18RVV	0	04-1021433	4G3
OSC89N(Z)	0	04-1021018	SF3	OSC91P(Z)	0	04-1021143	SF4	1SC85N(Z)	0	04-1021256	SF8	ABAB3	0	04-1021434	4G3
OSC89N(Z)	0	04-1021019	SF3	OSC72P(Z)	0	04-1021146	SF1	1SC86P(Z)	0	04-1021300	SF4	OSC48P(Z)	0	04-1021500	SF1
OSC89N(Z)	0	04-1021020	SF3	OSC73P(Z)	0	04-1021148	SF1	1SC88P(Z)	0	04-1021301	SF5	OSC89P(Z)	0	04-1021501	SF1
OSC89N(Z)	0	04-1021021	SF3	OSC74P(Z)	0	04-1021147	SF1	1SC90P(Z)	0	04-1021302	SF5	OSC90P(Z)	0	04-1021502	SF1
OSC89N(Z)	0	04-1021022	SF3	OSC75P(Z)	0	04-1021148	SF1	1SC91P(Z)	0	04-1021303	SF5	OSC91P(Z)	0	04-1021503	SF1
OSC89N(Z)	0	04-1021023	SF3	OSC82P(Z)	0	04-1021146	SF4	1SC92P(Z)	0	04-1021304	SF8	OSC92P(Z)	0	04-1021504	SF1
OSC89N(Z)	0	04-1021024	SF3	OSC83P(Z)	0	04-1021150	SF4	1SC93P(Z)	0	04-1021305	SF8	OSC93P(Z)	0	04-1021505	SF1
OSC89N(Z)	0	04-1021025	SF3	OSC78P(Z)	0	04-1021151	SF1	1SC95P(Z)	0	04-1021306	SF5	MHL2RVM	0	04-1021518	4G8
OSC89N(Z)	0	04-1021033	SF3	OSC77P(Z)	0	04-1021152	SF2	1SC97P(Z)	0	04-1021307	SF5	MUL2RVM	0	04-1021521	4G7
OSC89N(Z)	0	04-1021034	SF3	OSC78P(Z)	0	04-1021153	SF2	1SC98P(Z)	0	04-1021308	SF8	CRJ3RVM	0	04-1021523	4G7
OSC89N(Z)	0	04-1021035	SF4	OSC79P(Z)	0	04-1021154	SF2	1SC99P(Z)	0	04-1021309	SF8	TRV	0	04-1021532	4G3
OSC89N(Z)	0	04-1021036	SF3	OSC84P(Z)	0	04-1021155	SF4	1SC02P(Z)	0	04-1021310	SF8	S18RVV	0	04-1021533	4G3
OSC89N(Z)	0	04-1021037	SF3	OSC85P(Z)	0	04-1021158	SF4	1SC03P(Z)	0	04-1021311	SF8	ABABRTM	0	04-1021534	4G3
OSC89N(Z)	0	04-1021038	SF4	1SC88N(Z)	0	04-1021200	SF4	1SC05P(Z)	0	04-1021313	SF8	SC72CM(Z)	I	04-1181013	5B1
OSC89N(Z)	0	04-1021039	SF4	1SC89N(Z)	0	04-1021201	SF5	1SC07P(Z)	0	04-1021314	SF8	SC72NC(Z)	I	04-1181014	5B1
OSC70N(Z)	0	04-1021040	SF4	1SC90N(Z)	0	04-1021202	SF5	1SC08P(Z)	0	04-1021315	SF8	SC74NC(Z)	I	04-1181015	5B1
OSC71N(Z)	0	04-1021041	SF4	1SC91N(Z)	0	04-1021203	SF5	1SC09P(Z)	0	04-1021316	SF8	SC74CM(Z)	I	04-1181016	5B2
OSC90N(Z)	0	04-1021042	SF3	1SC92N(Z)	0	04-1021204	SF6	1SC0A(Z)	0	04-1021317	SF8	SC74NC(Z)	I	04-1181017	5B2
OSC81N(Z)	0	04-1021043	SF4	1SC93N(Z)	0	04-1021205	SF5	1SC0B(Z)	0	04-1021318	SF8	SC74NC(Z)	I	04-1181018	5B2
OSC72N(Z)	0	04-1021045	SF1	1SC94N(Z)	0	04-1021206	SF5	1SC0C(Z)	0	04-1021319	SF8	SC74NC(Z)	I	04-1181019	5B2
OSC73N(Z)	0	04-1021046	SF1	1SC95N(Z)	0	04-1021207	SF5	1SC0D(Z)	0	04-1021320	SF8	SC74NC(Z)	I	04-1181020	5B2
OSC74N(Z)	0	04-1021047	SF1	1SC96N(Z)	0	04-1021208	SF5	1SC0E(Z)	0	04-1021321	SF7	SC74NC(Z)	I	04-1181021	5B2
OSC75N(Z)	0	04-1021048	SF1	1SC97N(Z)	0	04-1021208	SF5	1SC0F(Z)	0	04-1021322	SF7	SC74NC(Z)	I	04-1181022	5B2
OSC82N(Z)	0	04-1021049	SF4	1SC98N(Z)	0	04-1021208	SF5	1SC0G(Z)	0	04-1021323	SF7	SC74NC(Z)	I	04-1181023	5B2
OSC83N(Z)	0	04-1021050	SF4	1SC99N(Z)	0	04-1021210	SF5	1SC0H(Z)	0	04-1021324	SF7	SC74NC(Z)	I	04-1181024	5B2
OSC76N(Z)	0	04-1021051	SF1	1SC00N(Z)	0	04-1021211	SF8	1SC0I(Z)	0	04-1021324	SF7	SC89CM(Z)	I	04-1181032	5B7
OSC77N(Z)	0	04-1021052	SF1	1SC01N(Z)	0	04-1021213	SF6	1SC0J(Z)	0	04-1021325	SF7	SC89CM(Z)	I	04-1181033	5B2
OSC78N(Z)	0	04-1021052	SF1	1SC02N(Z)	0	04-1021214	SF4	1SC0K(Z)	0	04-1021325	SF7	SC89CM(Z)	I	04-1181034	5B2
OSC79N(Z)	0	04-1021053	SF2	1SC03N(Z)	0	04-1021215	SF6	1SC0L(Z)	0	04-1021326	SF7	SC89CM(Z)	I	04-1181035	5B2
OSC70N(Z)	0	04-1021054	SF2	1SC04N(Z)	0	04-1021216	SF6	1SC0M(Z)	0	04-1021328	SF7	SC89CM(Z)	I	04-1181036	5B2
OSC84N(Z)	0	04-1021056	SF4	1SC05N(Z)	0	04-1021217	SF8	1SC0N(Z)	0	04-1021328	SF7	SC89CM(Z)	I	04-1181037	5B2
OSC85N(Z)	0	04-1021056	SF4	1SC06N(Z)	0	04-1021218	SF8	1SC0O(Z)	0	04-1021328	SF7	SC89CM(Z)	I	04-1181038	5B2
OSC86N(Z)	0	04-1021056	SF4	1SC07N(Z)	0	04-1021218	SF8	1SC0P(Z)	0	04-1021328	SF7	SC89CM(Z)	I	04-1181039	5B2
OSC87P(Z)	0	04-1021108	SF2	1SC08N(Z)	0	04-1021219	SF6	1SC0Q(Z)	0	04-1021328	SF7	SC89CM(Z)	I	04-1181040	5B2
OSC88P(Z)	0	04-1021109	SF2	1SC09N(Z)	0	04-1021220	SF5	1SC0R(Z)	0	04-1021329	SF8	SC89CM(Z)	I	04-1181041	5B2
OSC89P(Z)	0	04-1021108	SF2	1SC0AN(Z)	0	04-1021221	SF7	1SC0S(Z)	0	04-1021340	SF8	SC89CM(Z)	I	04-1181042	5B2
OSC90P(Z)	0	04-1021109	SF2	1SC0BN(Z)	0	04-1021222	SF7	1SC0T(Z)	0	04-1021341	SF8	SC89CM(Z)	I	04-1181043	5B2
OSC91P(Z)	0	04-1021110	SF2	1SC0CN(Z)	0	04-1021223	SF7	1SC0U(Z)	0	04-1021342	SF7	SC89CM(Z)	I	04-1181044	5B2
OSC92P(Z)	0	04-1021111	SF2	1SC0DN(Z)	0	04-1021224	SF7	1SC0V(Z)	0	04-1021343	SF7	SC89CM(Z)	I	04-1181045	5B2
OSC93P(Z)	0	04-1021113	SF2	1SC0EN(Z)	0	04-1021225	SF7	1SC0W(Z)	0	04-1021346	SF4	SC89CM(Z)	I	04-1181046	5B2
OSC87P(Z)	0	04-1021114	SF2	1SC0FN(Z)	0	04-1021233	SF7	1SC0X(Z)	0	04-1021346	SF5	SC89CM(Z)	I	04-1181047	5B2
OSC88P(Z)	0	04-1021115	SF2	1SC0GN(Z)	0	04-1021234	SF7	1SC0Y(Z)	0	04-1021347	SF5	SC89CM(Z)	I	04-1181048	5B2
OSC89P(Z)	0	04-1021116	SF2	1SC0HN(Z)	0	04-1021235	SF7	1SC0Z(Z)	0	04-1021348	SF5	SC89CM(Z)	I	04-1181049	5B2
OSC90P(Z)	0	04-1021117	SF3	1SC0IN(Z)	0	04-1021236	SF7	1SC0A(Z)	0	04-1021349	SF8	SC89CM(Z)	I	04-1181050	5B2
OSC91P(Z)	0	04-1021118	SF3	1SC0JN(Z)	0	04-1021237	SF7	1SC0B(Z)	0	04-1021350	SF8	SC89CM(Z)	I	04-1181051	5B2
OSC92P(Z)	0	04-1021119	SF3	1SC0KN(Z)	0	04-1021238	SF7	1SC0C(Z)	0	04-1021351	SF8	SC89CM(Z)	I	04-1181052	5B2
OSC93P(Z)	0	04-1021120	SF3	1SC0LN(Z)	0	04-1021238	SF7	1SC0D(Z)	0	04-1021352	SF8	SC89CM(Z)	I	04-1181053	5B2
OSC94P(Z)	0	04-1021121	SF3	1SC0MN(Z)	0	04-1021240	SF8	1SC0E(Z)	0	04-1021354	SF8	SC89CM(Z)	I	04-1181054	5B2
OSC95P(Z)	0	04-1021122	SF3	1SC0NN(Z)	0	04-1021241	SF8	1SC0F(Z)	0	04-1021355	SF8	SC89CM(Z)	I	04-1181055	5B2
OSC96P(Z)	0	04-1021123	SF3	1SC0ON(Z)	0	04-1021242	SF7	1SC0G(Z)	0	04-1021358	SF8	SC89CM(Z)	I	04-1181056	5B2
OSC87P(Z)	0	04-1021124	SF3	1SC0PN(Z)	0	04-1021243	SF7	1SC0H(Z)	0	04-1021358	SF8	SC89CM(Z)	I	04-1181057	5B2
OSC88P(Z)	0	04-1021125	SF3	1SC0QN(Z)	0	04-1021248	SF4	1SC0I(Z)	0	04-1021400	SF1	SC73CM(Z)	I	04-1181113	5B2
OSC89P(Z)	0	04-1021126	SF3	1SC0RN(Z)	0	04-1021248	SF4	1SC0J(Z)	0	04-1021401	SF1	SC73NC(Z)	I	04-1181114	5B2
OSC90P(Z)	0	04-1021127	SF3	1SC0SN(Z)	0	04-1021248	SF4	1SC0K(Z)	0	04-1021402	SF1	SC73NC(Z)	I	04-1181115	5B2
OSC91P(Z)	0	04-1021128	SF4	1SC0TN(Z)	0	04-1021247	SF8	1SC0L(Z)	0	04-1021403	SF1	SC73NC(Z)	I	04-1181116	5B2
OSC92P(Z)	0	04-1021136	SF4	1SC0UN(Z)	0	04-1021247	SF8	1SC0M(Z)	0	04-1021404	SF2	SC73NC(Z)	I	04-1181117	5B2
OSC93P(Z)	0	04-1021138	SF3	1SC0VN(Z)	0	04-1021249	SF7	1SC0N(Z)	0	04-1021405	SF2	SC73NC(Z)	I	04-1181118	5B2
OSC94P(Z)	0	04-1021137	SF3	1SC0WN(Z)	0	04-1021250	SF8	1SC0O(Z)	0	04-1021418	4G7	SC77CM(Z)	I	04-1181118	5B2
OSC95P(Z)	0	04-1021138	SF4	1SC0XN(Z)	0	04-1021251	SF1	1SC0P(Z)	0	04-1021421	4G7	SC77NC(Z)	I	04-1181120	5B2
OSC96P(Z)	0	04-1021138	SF4	1SC0YN(Z)	0	04-1021252	SF8	1SC0Q(Z)	0	04-1021422	4G7	SC77NC(Z)	I	04-1181121	5B2
OSC70P(Z)	0	04-1021140	SF4	1SC0ZN(Z)	0	04-1021253	SF8	1SC0R(Z)	0						

Copyright (C) 1994 AT&T  
All Rights Reserved

OFFICE ALARM UNIT		DWG SIZE <b>C2</b>	ISSUE <b>98</b>
AT&T	SD-5D008-01	SHEET <b>03</b>	

PRINTED IN U.S.A.



# P/O CAD 1

TERM MOD	UNIT SYMBOL		
	FUNC	TERM	LOC
SC79CM2	I	(04-118)122	883
SC79NC2	I	(04-118)123	883
SC79NC2	I	(04-118)124	883
SC81CM2	I	(04-118)132	883
SC81NC2	I	(04-118)133	883
SC81NC2	I	(04-118)134	884
SC83CM2	I	(04-118)136	884
SC83NC2	I	(04-118)136	884
SC83NC2	I	(04-118)137	884
SC83CM2	I	(04-118)138	884
SC89NC2	I	(04-118)138	884
SC89NC2	I	(04-118)140	884
SC87CM2	I	(04-118)141	885
SC87NC2	I	(04-118)142	885
SC87NC2	I	(04-118)143	885
SC89CM2	I	(04-118)146	885
SC89NC2	I	(04-118)146	885
SC89NC2	I	(04-118)147	885
SC81CM2	I	(04-118)148	885
SC81NC2	I	(04-118)148	885
SC11NC2	I	(04-118)150	886
SC83CM2	I	(04-118)151	886
SC83NC2	I	(04-118)152	886
SC83NC2	I	(04-118)153	886
SC83CM2	I	(04-118)154	887
SC89NC2	I	(04-118)158	887
SC89NC2	I	(04-118)158	887
SC108N(S)	O	(04-134)010	772
SC107N(S)	O	(04-134)011	772
SC108N(S)	O	(04-134)017	773
SC104N(S)	O	(04-134)018	773
SC110N(S)	O	(04-134)023	773
SC111N(S)	O	(04-134)024	773
SC112N(S)	O	(04-134)036	773
SC113N(S)	O	(04-134)037	773
SC114N(S)	O	(04-134)042	773
SC115N(S)	O	(04-134)043	774
SC87N(S/T)	O	(04-134)046	771
SC87N(S/T)	O	(04-134)048	771
SC89N(S)	O	(04-134)047	771
SC89N(S)	O	(04-134)048	771
SC118N(S)	O	(04-134)049	774
SC117N(S)	O	(04-134)060	774
SC109N(S)	O	(04-134)051	771
SC109N(S)	O	(04-134)052	771
SC102N(S)	O	(04-134)053	772
SC103N(S)	O	(04-134)054	772
SC118N(S)	O	(04-134)056	774
SC118N(S)	O	(04-134)058	774
SC108P(S)	O	(04-134)110	772
SC107P(S)	O	(04-134)111	772
SC108P(S)	O	(04-134)117	772
SC108P(S)	O	(04-134)118	772
SC110P(S)	O	(04-134)123	773
SC111P(S)	O	(04-134)124	773
SC112P(S)	O	(04-134)138	773
SC113P(S)	O	(04-134)137	773
SC114P(S)	O	(04-134)142	774
SC115P(S)	O	(04-134)143	774
SC89P(S/T)	O	(04-134)148	771

TERM MOD	UNIT SYMBOL		
	FUNC	TERM	LOC
SC87P(S/T)	O	(04-134)148	771
SC89P(S)	O	(04-134)147	771
SC89P(S)	O	(04-134)148	771
SC818P(S)	O	(04-134)148	774
SC817P(S)	O	(04-134)150	774
SC100P(S)	O	(04-134)151	771
SC101P(S)	O	(04-134)152	772
SC100P(S)	O	(04-134)153	772
SC103P(S)	O	(04-134)154	772
SC118P(S)	O	(04-134)158	774
SC118P(S)	O	(04-134)158	774
SC104N(S)	O	(04-134)204	778
SC105N(S)	O	(04-134)205	778
SC106N(S)	O	(04-134)210	778
SC107N(S)	O	(04-134)211	778
SC108N(S)	J	(04-134)217	778
SC109N(S)	O	(04-134)218	778
SC110N(S)	O	(04-134)223	777
SC111N(S)	O	(04-134)224	777
SC112N(S)	O	(04-134)228	777
SC113N(S)	O	(04-134)237	777
SC114N(S)	O	(04-134)242	777
SC115N(S)	O	(04-134)243	777
SC87N(S/T)	J	(04-134)245	774
SC87N(S/T)	J	(04-134)248	775
SC89N(S)	O	(04-134)247	775
SC89N(S)	O	(04-134)248	775
SC118N(S)	O	(04-134)248	777
SC117N(S)	O	(04-134)250	778
SC100N(S)	O	(04-134)251	778
SC101N(S)	O	(04-134)252	775
SC102N(S)	J	(04-134)253	775
SC103N(S)	O	(04-134)254	775
SC118N(S)	O	(04-134)258	778
SC119N(S)	O	(04-134)258	778
SC104P(S)	J	(04-134)304	778
SC105P(S)	J	(04-134)306	778
SC106P(S)	J	(04-134)310	778
SC107P(S)	O	(04-134)311	778
SC108P(S)	O	(04-134)317	778
SC109P(S)	O	(04-134)318	778
SC110P(S)	O	(04-134)323	777
SC111P(S)	O	(04-134)324	777
SC112P(S)	O	(04-134)336	777
SC113P(S)	O	(04-134)337	777
SC114P(S)	J	(04-134)342	777
SC115P(S)	O	(04-134)343	777
SC87P(S/T)	O	(04-134)348	774
SC87P(S/T)	O	(04-134)348	778
SC89P(S)	O	(04-134)347	778
SC89P(S)	O	(04-134)348	775
SC118P(S)	O	(04-134)348	778
SC117P(S)	O	(04-134)360	778
SC100P(S)	O	(04-134)361	778
SC101P(S)	O	(04-134)362	778
SC102P(S)	O	(04-134)363	778
SC103P(S)	O	(04-134)364	778
SC114P(S)	O	(04-134)366	778
SC118P(S)	O	(04-134)368	778
SC104N(S)	O	(04-134)404	772

TERM MOD	UNIT SYMBOL		
	FUNC	TERM	LOC
SC108N(S)	O	(04-134)408	772
SC104P(S)	O	(04-134)504	772
SC108P(S)	O	(04-134)508	772
SC89N(S/T)	I	(04-150)013	781
SC89N(S/T)	I	(04-150)014	781
SC89N(S/T)	I	(04-150)018	781
SC87N(S/T)	I	(04-150)113	782
SC87N(S/T)	I	(04-150)114	782
SC87N(S/T)	I	(04-150)118	782
SC89N(S/T)	I	(04-150)022	838
ITS7N00	O	(04-188)023	838
IALMPWR00	O	(04-188)024	838
IMPWR00	O	(04-188)034	838
IMPWR00	O	(04-188)038	838
IMPSTR00	O	(04-188)038	837
IMPOR00	O	(04-188)037	838
PWRALM00	O	(04-188)043	837
TBR00	O	(04-188)048	838
PWRALM100	O	(04-188)048	834
IMPAL000	O	(04-188)047	838
IAS700	I	(04-188)062	834
IMP00	I	(04-188)063	834
IMJ00	I	(04-188)064	834
ISTR00	I	(04-188)066	835
ICR00	I	(04-188)068	834
IALMAGT00	O	(04-188)122	838
ISTR00	O	(04-188)123	838
IALMPWR00	O	(04-188)124	838
IMPWR00	O	(04-188)134	838
IMPWR00	O	(04-188)138	838
IMPSTR00	O	(04-188)138	838
IMPOR00	O	(04-188)137	838
TBR00	O	(04-188)146	838
PWRALM00	O	(04-188)146	834
IMPAL000	O	(04-188)147	834
IAS700	I	(04-188)152	834
IMP00	I	(04-188)153	834
IMJ00	I	(04-188)154	834
ISTR00	I	(04-188)156	834
ICR00	I	(04-188)158	834
IALMAGT00	O	(04-188)222	838
ISTR00	O	(04-188)223	838
IALMPWR00	O	(04-188)224	838
IMPWR00	I	(04-188)263	834
IMPWR00	I	(04-188)264	833
ISTR00	I	(04-188)266	834
ICR00	I	(04-188)268	835
IALMAGT00	O	(04-188)322	838
ISTR00	O	(04-188)323	838
IALMPWR00	O	(04-188)324	838
IMPWR00	O	(04-188)324	838
IMPSTR00	O	(04-188)324	838
IMPOR00	O	(04-188)324	838
TBR00	O	(04-188)324	838
PWRALM00	O	(04-188)324	834
IMPAL000	O	(04-188)324	834
IAS700	I	(04-188)366	834

Copyright (C) 1994 AT&T  
All Rights Reserved

OFFICE ALARM UNIT

AT&T	SD-5D008-01	REVISE 98
		ISSUE 04

PRINTED IN U.S.A.