

R E G E N C Y

by .

R E G E N C Y
Model 4734 Access Control Expander

Programming Record

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TECHNOLOGIES

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Section 1: Introduction

This manual is for you to record programming options you have selected for the installation. Use the planning forms in this manual before you begin programming. Circle or fill in the options you have chosen for the Model 4734. Refer to the *4734 Installation Manual* (P/N 150807), if you have questions about any of the options.

NOTE Use a pencil to fill in these forms, so that you can easily change options.

Date: __/__/__

Customer Name: _____

Address: _____

Phone #: _____

Account #: _____

Installation Notes: (Write in the space below)

Section 2: Time Windows (Menu 0)

For each time window you want to program, write the starting and ending times in the table below. Circle the days of the week that the time window will be in effect (H = holiday).

Table 1: Time Windows Record

Window #	Start	End	Days
0			S M T W TH F S H
1			S M T W TH F S H
2			S M T W TH F S H
3			S M T W TH F S H
4			S M T W TH F S H
5			S M T W TH F S H
6			S M T W TH F S H
7			S M T W TH F S H
8			S M T W TH F S H
9			S M T W TH F S H
10			S M T W TH F S H
11			S M T W TH F S H
12			S M T W TH F S H
13			S M T W TH F S H
14			S M T W TH F S H
15			S M T W TH F S H
16			S M T W TH F S H
17			S M T W TH F S H
18			S M T W TH F S H
19			S M T W TH F S H
20			S M T W TH F S H
21			S M T W TH F S H
22			S M T W TH F S H
23			S M T W TH F S H
24			S M T W TH F S H
25			S M T W TH F S H
26			S M T W TH F S H
27			S M T W TH F S H
28			S M T W TH F S H
29			S M T W TH F S H
30			S M T W TH F S H
31			S M T W TH F S H

Section 3: Cards/Codes (Menu 1)

This menu is for programming the cards and codes. We recommend that you use a spreadsheet or database software program to record access codes. If you prefer to record codes manually, the *4734 Owner's Manual* (P/N 150674) contains a sheet for this purpose that can be copied as needed.

Section 4: Profiles (Menu 2)

In the table below, write the options and window groups available for each profile.

Table 2: Profile Options Record

#	Options
0	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
1	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
2	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
3	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
4	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
5	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
6	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
7	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
8	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
9	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
10	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
11	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
12	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
13	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
14	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____
15	AREAS DOOR BYPASS ARM DISARM PROGRAM CODE2 HIGH CARD WIN GRP _____ SEC ONLY _____

Section 5: Holidays (Menu 3)

In the table below, write all the dates you plan to program as holidays.

Table 3: Holiday Record

Holiday #	Date
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

Section 6: Daylight Savings Time (DST) Dates (Menu 4)

In the table below, write down the month and day when you want the time to be set one hour forward for spring and one hour back for fall.

Table 4: Daylight Savings Time Record

Forward Date	
Backward Date	

Section 7: System Options (Menu 5)

For your convenience, default settings are listed in the Default section in the table below. Please specify all system settings in the table below.

Table 5: System Options Record

Option	Default	Selection
DEFAULT MODE	0	0 - Disarmed, no report 1 - Disarmed, Open Report 2 - Armed, Close Report, Not ready zones bypassed. 3 - Armed, Close Report, Not ready zones in alarm condition
DOOR DISARM	NO	YES NO
BELL TST @ PU	NO	YES NO
DIALER	YES	YES NO
PRINTER	NO	YES NO
ZONE EXP1	NO	YES NO
ZONE EXP2	NO	YES NO
INTERCOM	NO	YES NO
AUX CONTROL	NO	YES NO
INTERNAL ZONES	16	___ (0-16)
EXP ZONES #1	0	___ (0-64)
RESD CODE #1	0123	_____
EXP ZONES #2	0	___ (0-64)
RESD CODE #2	0223	_____
ARM MENU	NO	YES NO
INST INTR	NO	YES NO
FORCE ARM	NO	YES NO
INTR INTRU	NO	YES NO
INTR FLWRS	NO	YES NO
INTR LOCK	NO	YES NO
AUT INTR OFF	NO	YES NO
AUT INTR ON	NO	YES NO
EXIT BEEPS	NO	YES NO
SIL NGHT TRB	NO	YES NO
KEY BEEP SPK	NO	YES NO
E/E BEEP PZT	NO	YES NO
SWINGER BYPS	YES	YES NO
DELAYED BYPS	YES	YES NO
AUTO UNBYPASS	NO	YES NO

Table 5: System Options Record

Option	Default	Selection
BYPASS CODE	NO	YES NO
REP BYPASS ID	NO	YES NO
ACCESS WINDW	NO	YES NO
CHIME PZT	NO	YES NO
MAX SKEY ID	1	YES NO
DISPLAY RATE	3 seconds	1 2 3 4
FAST RESTORE	NO	YES NO
DURESS	NO	YES NO
DURESS TRIG	99	— —
RING B @ CLOSE	NO	YES NO
BELL TST ARM	NO	YES NO
AUX CODE	NO	YES NO
X-10 HC1	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 A B C D E F G H I J K L M N O P	
X-10 HC2	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 A B C D E F G H I J K L M N O P	
NO PULS BELL	NO	YES NO

Section 8: Access Options (Menu 6)

For your convenience, default settings are listed in the Default section. Please specify your access options in the table below.

Table 6: Access Options Menu

Option	Default	Selection
REP DG	NO	YES NO
DOOR DISARM	NO	YES NO
REP/PR EXIT	NO	YES NO
PR DOOR	NO	YES NO
REP DO/DF	NO	YES NO
REP DOOR RST	NO	YES NO
REP ACC DEN	NO	YES NO

Section 9: Dialer (Menu 7)

For your convenience, default settings are listed in the Default section. Please specify your dialer options in the table below.

Table 7: Dialer Options Record

Option	Default	Selection
COMPUTER PH	(NONE)	_____
RETRY	NO	YES NO
LINE 2 EN	NO	YES NO
GROUND ST	NO	YES NO
LINE MON	YES	YES NO
ANSWER RING	NO	YES NO
STORE OP/CL	NO	YES NO
REP ALL OP/CL	NO	YES NO
REP EXC O/C	NO	YES NO
REP OT/CT	NO	YES NO
AUTO DUMP	NO	YES NO
UP/DOWNLOAD	YES	YES NO
FAIL ATTM	5	__ __ (1-15)
TOTAL ATTM	10	__ __ (1-15)
# RINGS	1	__ __ (0-15)
LOW AC	4h	__ __ (1-15)
DTMF L1	NO	YES NO
DTMF L2	NO	YES NO
DTMF ONLY	NO	YES NO
ALT ANS BYP	NO	YES NO
DTMF RX	NO	YES NO

Section 10: Zone Options (Menu 8)

Options are programmed for each zone (see page 6 of this manual). Speed and Type options are included below.

Table 8: Loop Response Times

Selection #	Loop Response Time
0	0.01 seconds
1	0.06 seconds
2	1.0 second
3	10.0 seconds

Table 9: Zone Types

Selection #	Zone Type
0	HOLDUP
1	FIRE
2	EMERGENCY
3	PANIC
4	BURGLARY
5	TAMPER
6	GAS
7	UNDEFINED ¹
8	WATER ¹
9	HEAT ¹
10	COLD ¹
11	LOCAL ¹
12	UNUSED ^{1, 2}
13	DOORBELL ¹
14	UNUSED ^{1, 2}
15	UNUSED ^{1, 2}

NOTE ¹ These zones display as *AUXILIARY* on the LCD. If *LOCAL* is selected, the panel will not dial out.

² To create a zone that does not cause an alarm, select zone type 12 (*UNUSED*). Do not select 14 or 15 as a zone type. They are there to allow additional zone types to be made available in the future.

In the table below, specify options for all the zones in your system.

Table 10: Zone Options Programming Record

OPTIONS FOR ZONE 1									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 2									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 3									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 4									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 5									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 6									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 7									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 8									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 9									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN

Table 10: Zone Options Programming Record

OPTIONS FOR ZONE 10									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 11									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 12									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 13									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 14									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 15									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 16									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 17									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 18									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN

Table 10: Zone Options Programming Record

OPTIONS FOR ZONE 19									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 20									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 21									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 22									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 23									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 24									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 25									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 26									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 27									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN

Table 10: Zone Options Programming Record

OPTIONS FOR ZONE 28									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 29									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 30									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 31									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 32									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 33									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 34									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 35									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 36									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN

Table 10: Zone Options Programming Record

OPTIONS FOR ZONE 37									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 38									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 39									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 40									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 41									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 42									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 43									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 44									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 45									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN

Table 10: Zone Options Programming Record

OPTIONS FOR ZONE 46									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 47									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 48									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 49									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 50									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 51									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 52									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 53									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 54									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN

Table 10: Zone Options Programming Record

OPTIONS FOR ZONE 55									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 56									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 57									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 58									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 59									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 60									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 61									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 62									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 63									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN

Table 10: Zone Options Programming Record

OPTIONS FOR ZONE 64									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 65									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 66									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 67									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 68									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 69									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 70									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 71									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 72									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN

Table 10: Zone Options Programming Record

OPTIONS FOR ZONE 73									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 74									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 75									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 76									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 77									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 78									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 79									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN
OPTIONS FOR ZONE 80									
DAY TRBL	24HR TRBL	N.C.	N.O.	NO EOL	SPEED 0 1 2 3	24HR ALARM	EXIT DEL	ENTRY DEL1	ENTRY DEL2
INTERIOR	BYPASS	CHIME	AREA _____	TYPE _____	LOCATION	SIL ALM	REP DLY	BELL DLY	NO SHUT DOWN

Section 11: Accounts (Menu 9)

11.1 Account #1

Please specify all settings for Account #1 in the table below. For your convenience, default settings are listed in the Default section.

Table 11: Programming Record for Account #1

Option	Default	Selection
ACCOUNT #1:	(NONE)	1 2 3 4
PHONE NUMBER#1	(BLANK)	— — — — — — — — — — — — — — — —
ACCT#1	(BLANK)	— — — — — — — —
REP ALRM#1	YES	YES NO
REP TRBL#1	YES	YES NO
REP BYPASS#1	NO	YES NO
REP RESTR#1	NO	YES NO
REP OPRST#1	YES	YES NO
REP OP/CL#1	NO	YES NO
REP DOOR#1	YES	YES NO
REP TEST#1	YES	YES NO
MUST REP#1	YES	YES NO
FORMAT#1	SIA8	0 = SIA8 (9004) 1 = FSK1 (8520) 2 = FSK2 (9002) 3 = BFSK 1400 Hz (9002) 4 = BFSK 2300 Hz (9002) 5 = SIA20 (9004I) 6 = SK4+2 (9002)
ATTEMPTS#1	1	1 2 3 4 5 6 7
LISTEN IN#1	0	— — — (20-255 seconds)
L ALM/TST#1	NO	YES NO
LN 1 ONLY#1	NO	YES NO
LN 2 ONLY#1	NO	YES NO
DIRECT LN#1	NO	YES NO

11.2 Account #2

Please specify all settings for Account #2 in the table below. For your convenience, default settings are listed in the Default section.

Table 12: Programming Record for Account #2

Option	Default	Selection
ACCOUNT #2:	(NONE)	1 2 3 4
PHONE NUMBER#2	(BLANK)	_____
ACCT#2	(BLANK)	_____
REP ALRM#2	YES	YES NO
REP TRBL#2	YES	YES NO
REP BYPASS#2	NO	YES NO
REP RESTR#2	NO	YES NO
REP OPRST#2	YES	YES NO
REP OP/CL#2	NO	YES NO
REP DOOR#2	YES	YES NO
REP TEST#2	YES	YES NO
MUST REP#2	YES	YES NO
FORMAT#2	SIA8	0 = SIA8 (9004) 1 = FSK1 (8520) 2 = FSK2 (9002) 3 = BFSK 1400 Hz (9002) 4 = BFSK 2300 Hz (9002) 5 = SIA20 (9004I) 6 = SK4+2 (9002)
ATTEMPTS#2	1	1 2 3 4 5 6 7
LISTEN IN#2	0	___ (20-255 seconds)
L ALM/TST#2	NO	YES NO
LN 1 ONLY#2	NO	YES NO
LN 2 ONLY#2	NO	YES NO
DIRECT LN#2	NO	YES NO

11.3 Account #3

Please specify all settings for Account #3 in the table below. For your convenience, default settings are listed in the Default section.

Table 13: Programming Record for Account #3

Option	Default	Selection
ACCOUNT #3:	(NONE)	1 2 3 4
PHONE NUMBER#3	(BLANK)	_____
ACCT#3	(BLANK)	_____
REP ALRM#3	YES	YES NO
REP TRBL#3	YES	YES NO
REP BYPASS#3	NO	YES NO
REP RESTR#3	NO	YES NO
REP OPRST#3	YES	YES NO
REP OP/CL#3	NO	YES NO
REP DOOR#3	YES	YES NO
REP TEST#3	YES	YES NO
MUST REP#3	YES	YES NO
FORMAT#3	SIA8	0 = SIA8 (9004) 1 = FSK1 (8520) 2 = FSK2 (9002) 3 = BFSK 1400 Hz (9002) 4 = BFSK 2300 Hz (9002) 5 = SIA20 (9004I) 6 = SK4+2 (9002)
ATTEMPTS#3	1	1 2 3 4 5 6 7
LISTEN IN#3	0	___ (20-255 seconds)
L ALM/TST#3	NO	YES NO
LN 1 ONLY#3	NO	YES NO
LN 2 ONLY#3	NO	YES NO
DIRECT LN#3	NO	YES NO

11.4 Account #4

Please specify all settings for Account #4 in the table below. For your convenience, default settings are listed in the Default section.

Table 14: Programming Record for Account #4

Option	Default	Selection
ACCOUNT #4:	(NONE)	1 2 3 4
PHONE NUMBER#4	(BLANK)	— — — — — — — — — — — — — — — —
ACCT#4	(BLANK)	— — — — — — — —
REP ALRM#4	YES	YES NO
REP TRBL#4	YES	YES NO
REP BYPASS#4	NO	YES NO
REP RESTR#4	NO	YES NO
REP OPRST#4	YES	YES NO
REP OP/CL#4	NO	YES NO
REP DOOR#4	YES	YES NO
REP TEST#4	YES	YES NO
MUST REP#4	YES	YES NO
FORMAT#4	SIA8	0 = SIA8 (9004) 1 = FSK1 (8520) 2 = FSK2 (9002) 3 = BFSK 1400 Hz (9002) 4 = BFSK 2300 Hz (9002) 5 = SIA20 (9004I) 6 = SK4+2 (9002)
ATTEMPTS #4	1	1 2 3 4 5 6 7
LISTEN IN#4	0	— — — (20-255 seconds)
L ALM/TST#4	NO	YES NO
LN 1 ONLY#4	NO	YES NO
LN 2 ONLY#4	NO	YES NO
DIRECT LN#4	NO	YES NO

Section 12: Intercom (Menu 10)

Please specify all settings for the Intercom Menu in the table below. For your convenience, default settings are listed in the Default section.

Table 15: Intercom Menu Record

Option	Default	Selection
TIMEOUT	30	__ __ __ seconds (1-255 seconds)
LONG DIST	YES	YES NO
PHONE TIME	NO	YES NO (same as intercom time-out)
ONE WAY LI	NO	YES NO
DTMF DIAL	YES	YES NO
NEED D TONE	NO	YES NO
MEM D ONLY	NO	YES NO
RING	12345678	1 2 3 4 5 6 7 8
LISTEN	12345678	1 2 3 4 5 6 7 8
QUIET	(BLANK)	1 2 3 4 5 6 7 8
MEM PH#1	(BLANK)	_____
MEM PH#2	(BLANK)	_____

Section 13: Window Groups (Menu 11)

Next to each window group number in the table below, write the numbers that indicate the time windows that have been assigned to that group. (Time windows were programmed in Menu 0.)

Table 16: Window Group Programming Record

Window Group	Windows
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
25	
27	
28	
29	
30	
31	

Section 14: System Messages (Menu 12)

Please specify all system messages in the table below. For your convenience, default settings are listed in the Default section.

Table 17: System Messages Programming Record

Message #	Factory Programmed Message	New Message
1	BYPASSED	
2	NOT READY	
3	READY	
4	TROUBLE	
5	LOW BATTERY	
6	SILENCED	
7	OPEN	
8	SERVICE	
9	WALK TEST	
10	DATE	
11	TIME	
12	INTERCOM	
13	PHONE	
14	DOOR	
15	ARMED	
16	CODE2	
17	BYPASS	
18	COMPLETE	
19	PERIMETER	
20	RESTRICTED	
21	TRY AGAIN	
22	ENTER	
23	CODE	
24	SEC TO	
25	EXIT	
26	ALARM	
27	DEVICE	
28	STATION	
29	SUN	
30	MON	
31	TUE	

Table 17: System Messages Programming Record

Message #	Factory Programmed Message	New Message
32	WED	
33	THU	
34	FRI	
35	SAT	
36	REPORTING	
37	LISTENING	
38	UP/DOWNLOAD	
39	ZONE	
40	PAPER	
41	(NOT USED)	
42	DATA LOST	
43	FAILED	
44	BATTERY	
45	AC	
46	LINE 1	
47	LINE 2	
48	HOLDUP	
49	FIRE	
50	EMERGENCY	
51	PANIC	
52	INTRUSION	
53	TAMPER	
54	GAS	
55	AUXILIARY	
56	SYSTEM BUSY	
57	DATE: ¥D	
58	¥T	

Section 15: Timers (Menu 13)

Please specify all settings for the Timers Menu in the table below. For your convenience, default settings are listed in the Default section.

Table 18: Timers Programming Record

Option	Default	Selection
SHUTDOWN	900	__ __ (1-255) seconds / 10 (divided by 10)
EXIT DELAY	30	__ __ __ (1-255) seconds
ENTRY DELAY 1	30	__ __ __ (1-255) seconds
ENTRY DELAY 2	60	__ __ __ (1-255) seconds
SWINGER BYPASS	4	__ __ __ (1-24) hours
RF SUPERVISION	24	__ __ (2-24) hours
DOOR STRIKE	6	__ __ __ (1-15) .8 second intervals
DOOR OPEN	6s	__ __ __ (1-255) seconds
REP DELAY	15	__ __ __ (1-255) seconds
SMOKE RESET	2	__ __ (1-15) seconds
MENU TIME	10	__ __ __ (0-255) seconds
ARM DELAY	0	__ __ __ (0-255) minutes
LOG 4150	0	__ __ __ (0-255) hours
AUTO TEST	NO	YES NO
TEST DAY	SUN	0 SUN 1 MON 2 TUE 3 WED 4 THU 5 FRI 6 SAT 7 NONE 8 DAILY
TEST TIME	00/00	__ __ : __ __ (MILITARY TIME)
LINE FREQUENCY	60	__ __
TIME CALIBRATION	CAUTION! Do not adjust TIME CALIBRATION unless system clock is off by more than 2 seconds in one week.	
CENTURY	19	__ __
SERVICE ON	00/00	__ __ / __ __

Section 16: Key Options (Menu 14)

Circle the options you wish to select for each touchpad. For LOCATION write in the text you plan to enter for the location description, such as “bedroom” or “garage.” For AREAS write all area numbers that the specific touchpad (station) controls.

Table 19: Key Options Programming Record

Station #	Options					
0	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
1	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
2	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
3	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
4	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
5	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
6	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
7	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
8	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
9	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
10	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
11	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
12	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
13	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
14	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY
15	LOCATION _____	AREAS _____	INTERCOM	DOOR	HIGH SEC	DOOR ONLY

Section 17: Key Zones (Menu 15)

For each panic key you wish to program on each touchpad, circle each option, from Table 21, you want to select. The zone types are included below for your reference.

Table 20: Zone Types

Selection #	Zone Type
0	HOLDUP
1	FIRE
2	EMERGENCY
3	PANIC
4	BURGLARY
5	TAMPER
6	GAS
7	UNDEFINED ¹
8	WATER ¹
9	HEAT ¹
10	COLD ¹
11	LOCAL ¹
12	UNUSED ^{1, 2}
13	DOORBELL ¹
14	UNUSED ^{1, 2}
15	UNUSED ^{1, 2}

NOTE ¹ These zones will be displayed as *AUXILIARY* on the LCD. If *LOCAL* is selected, the panel will not dial out.

² To create a zone that does not cause an alarm, select zone type 12 (*UNUSED*). Do NOT select 14 or 15 as a zone type. They are there to allow additional zone types to be made available in the future.

Table 21: Key Zones Programming Record

Station #	Key	Options				
0	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
1	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
2	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
3	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
4	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
5	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
6	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
7	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN

Table 21: Key Zones Programming Record

Station #	Key	Options				
8	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
9	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
10	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
11	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
12	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
13	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
14	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
15	1 POLICE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	2 EMERG	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN
	3 FIRE	ZONE TYPE	SILENT ALARM	REP DELAY	BELL DELAY	NO SHUTDOWN

Section 18: Area Options (Menu 16)

Please specify all area options in the table below.

Table 22: Area Options Programming Record

Option	Selection	
SPLIT ARM	YES	NO
AUTO CLOSE	YES	NO
AUTO OPEN	YES	NO
AUTO NO FORC	YES	NO

Table 23: Area Open/Close Window Programming Record

Area #	Area Name	Open Window Group #	Close Window Group #
AUTO OPEN/CLOSE AREAS Enter 1 - 8: _____			
1	_____	__	__
2	_____	__	__
3	_____	__	__
4	_____	__	__
5	_____	__	__
6	_____	__	__
7	_____	__	__
8	_____	__	__

Section 19: Sensor Location (Menu 17)

Please specify all sensor locations in the table below.

Table 24: Sensor Locations Programming Record

Sensor #	Location
1	_____
2	_____
3	_____
4	_____

Section 20: Programmable I/O Statements (Menu 18)

Record all programmable I/O statements in the table below.

Table 25: Programmable I/O Statement Record

#	Statement
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	

Table 25: Programmable I/O Statement Record

#	Statement
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	

Table 25: Programmable I/O Statement Record

#	Statement
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	
101	
102	
103	
104	
105	
106	
107	

Table 25: Programmable I/O Statement Record

#	Statement
108	
109	
110	
111	
112	
113	
114	
115	
116	
117	
118	
119	
120	
121	
122	
123	
124	
125	
126	
127	

Section 21: Default All (Menu 19)

This menu is used to return all programmable options to their factory-programmed values.

WARNING! This resets all options to their factory default!

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