## **NX-8 PROGRAMMING WORKSHEETS**

(Factory defaults for segments are in **bold italics** text and "Quick Start" locations are identified with the 🖙 symbol.)

LC	С	PG	DESCRIPTION	D	EFA	ULT	PROGRAMMING DATA
rg	0	11	PHONE #1	14-14-14-14-	14-1	4-14-14-14-14- 14-14-14-14-14	
rg	1	11	PHONE #1, ACCOUNT CODE			10 - 10 - 10	
rg	2	11	PHONE #1, REPORTING FORMAT		0	1	_
rg	3	11	PHONE #1, DIAL ATTEMPTS BACKUP CONTROL		8		
	4	12	PHONE #1, SELECTING EVENTS	TO REPORT	TO	PHONE #1	
			Segment #1 (Circle Numbers To Pr	ogram)	Seg	ment #2 (Circle	Numbers To Program)
			<ul> <li>Alarms and Restores</li> <li>Open/Close</li> <li>Bypass</li> <li>Zone Trouble</li> <li>Power Trouble (AC Failure or leastery)</li> <li>Siren &amp; Telephone Fault</li> <li>Test Reports</li> <li>Program, Download, &amp; Log Fu</li> </ul>		1 2 3 4 5 6 7 8	Tampers Short Circuit & Sensor Lost Sensor Low B Expander Troe Failure To Con Reserved Reserved	uble
	5	13	PHONE #1, SELECTING WHICH PA	ARTITIONS R	REPO	ORT TO PHONE	#1
			Segment #1 (Circle Numbers To F	Program)			
			1 Partition #1 2 Partition #2 3 Partition #3 4 Partition #4 5 Partition #5 6 Partition #6 7 Partition #7 8 Partition #8				
呣	6	13	PHONE #2			14-14-14-14-14- 14-14-14-14-14	
rg	7	13	PHONE #2, ACCOUNT CODE	10 - 10 -	10 -	10 - 10 - 10	
rg	8	13	PHONE #2, REPORTING FORMAT		C	)	-
	9	13	PHONE #2, DIAL ATTEMPTS BACKUP CONTROL		8		- -
	10	14	PHONE #2, SELECTING EVENTS	TO REPORT	TO I	PHONE #2	
			Segment #1 (Circle Numbers To F	rogram)	Seg	gment #2 (Circ	le Numbers To Program)
			<ul> <li>Alarms and Restores</li> <li>Open/Close</li> <li>Bypass</li> <li>Zone Trouble</li> <li>Power Trouble (AC Failure or Log</li> <li>Siren &amp; Telephone Fault</li> <li>Test Reports</li> <li>Program, Download, &amp; Log Full</li> </ul>	ow Battery)	1 2 3 4 5 6 7 8	Tampers Short Circuit & Sensor Lost Sensor Low Ba Expander Troul Failure To Com Reserved Reserved	ttery ble

LOC	PG	DESCRIPTION	DEF#	ULI	PROGRAMMING DATA
rg 11	14	PHONE #2, SELECTING WHICH F	ARTITIONS REP	ORT TO PHONE	E #2
		Segment #1 (Circle Numbers To	Program)		
		1 Partition #1 2 Partition #2 3 Partition #3 4 Partition #4 5 Partition #5 6 Partition #6 7 Partition #7 8 Partition #8	<u> </u>		
12	14	PHONE #3	14-14-14-14-14- 14-14-14-14-14-	14-14-14-14-14- 14-14-14-14-14	
13	14	PHONE #3, ACCOUNT CODE	10 - 10 - 10 -	10 - 10 - 10	
14		PHONE #3, REPORTING	10 - 10 - 10 -		
14	14	FORMAT		,	_
15	15	PHONE #3, DIAL ATTEMPTS BACKUP CONTROL	(		_
16	15	PHONE #3, SELECTING EVENTS 1	O REPORT TO F	PHONE #3	
		Segment #1 (Circle Numbers To P	rogram) Se	gment #2 (Circl	le Numbers To Program)
		<ul> <li>Alarms and Restores</li> <li>Open/Close</li> <li>Bypass</li> <li>Zone Trouble</li> <li>Power Trouble (AC Failure or L</li> <li>Siren &amp; Telephone Fault</li> <li>Test Reports</li> <li>Program, Download, &amp; Log Ful</li> </ul>	6 7 8	Sensor Lost Sensor Low B Expander Tro Failure To Co Reserved Reserved	uble mmunicate
17	15	PHONE #3, SELECTING WHICH PA		ORT TO PHONE	#3
		Segment #1 (Circle Numbers To	Program)		
		Partition #1 Partition #2 Partition #3 Partition #4 Partition #5 Partition #6 Partition #7 Partition #8			
18	16	FORMAT OVERRIDE			
10	10	Segment #1 (Circle Numbers To F	Program) Sec	ment #2 (Circle	e Numbers To Program)
		On = 1800hz transmit; Off = 1900 On = 2300hz handshake; Off = 300 On = 2 digit event code; Off = 1000 On = 2 digit event code; Off = 1000 On = 2000 On = 2000 On = 1000 On = 2000 On = 200	00hz 1 1400hz. 2 round parity 3 digit code 4 5 6 .p.s. 7		rmat (no handshake required) 00 handshake ID

LC	C	PG	DESC	RIPTION			DEFAULT		PROG	RAMMINO	DATA
rg	19	16	DOWNLOAD AC	CCESS CC	DDE	8-4	!-8-0-0-0-0-	0	_		- —
rg ·	20	16	RINGS TO ANS DOWNLOAD	WER			8			_	
啜	21	16	DOWNLOAD C	ONTROL							
			Segment #1 (C	Circle Num	bers To Pr	ogram)					
			1 Enables tw 2 Enables to 3 Requires ca 4 Shutdown of 5 Lock out to 6 Lock out ca 7 Lock out da 8 Enables ca	ne sniff and allback befoontrol par cal programmunicat bownload se	swering ma fore downlo nel mming or progran ection	achine defe pading nming					
	22	16	CALLBACK PHO	NE NUME			4-14-14-14- 4-14-14-14-				
rg	23	17	PARTITION #1,	FEATURE	SELECTION	ON			-		
			Segment #1		Segm	ent #2			Se	egment #3	
			1 Quick Arm 2 Re-Exit 3 Auto Bypass 4 Silent Panic 5 Audible Pai 6 Auxiliary 1 7 Auxiliary 2 8 Multi Keypre	nic	2 R 3 B; 4 A 5 E: 6 E: 7 E:	ypass soun <b>C power/lo</b> nables bypa nables siler	code for by der alert ow battery s ass toggle	sounder a	3	Open/Clo Bypass Restore Trouble Tamper Cancel Recent C Exit Erro	Closing
	24	17	ENTRY/EXIT TII	MERS							1
rg ·	24	' '	Segment #1 (E		#1\	I	30				
			Segment #2 (E				60		1		
			Segment #3 (E				30				
			Segment #4 (E				60				
			(=								
<b>I</b>	25	19	ZONES 1-8, CO GROUPS	NFIGURA	TION	3-	5-6-6-6-6	-6			- —
	26	19	ZONES 1-8, PA	ARTITION		ON (Segme	nt 1=Zone		ment 8=Zor		
			Segments	1	2	3 4 5			6	7	8
			Partition #1 Partition #2 Partition #3 Partition #4 Partition #5 Partition #6 Partition #7 Partition #8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	<b>1</b> 2 3 4 5 6 7 8

LOC	PG		DESCRIP	TION		DEF	AULT	PRO	GRAMMIN	G DATA
									_	
<b>₽</b> 27	19	ZONES 9-16, 0	CONFIGUR	RATION GR	OUPS	6-6-6-	6-6-6-6	_		
28	19	ZONES 9-16,	PARTITIO	N SELECTI	ON (Segm	ent 1=Zone	9 thru Se	gment 8=Zc	ne 16)	
		Segments	1	2	3	4	5	6	7	8
		Partition #1	1	1	1	1	1	1	1	1
		Partition #2	2	2	2	2	2	2	2	2
		Partition #3	3	3	3	3	3	3	3	3
		Partition #4	4	4	4	4	4	4	4	4
		Partition #5	5	5	5	5	5	5	5	5
		Partition #6 Partition #7	6 7	6 7	6 7	6 7	6 7	6 7	6 7	6 7
		Partition #8	8	8	8	8	8	8	8	8
		T dittion #0								
<b>1</b> 29	19	ZONES 17-24,	CONFIGL	JRATION G	ROUPS	6-6-6-	6-6-6-6	_		
30	19	ZONES 17-24,	PARTITIO	ON SELECT	ΓΙΟΝ (Segi	ment 1=Zon	e 17 thru S	Segment 8=	Zone 24)	
		Segments	1	2	3	4	5	6	7	8
		Partition #1	1	1	1	1	1	1	1	1
		Partition #2	2	2	2	2	2	2	2	2
		Partition #3	3	3	3	3	3	3	3	3
		Partition #4	4	4	4	4	4	4	4	4
		Partition #5	5	5	5	5	5	5	5	5
		Partition #6 Partition #7	6 7	6 7	6 7	6 7	6 7	6 7	6 7	6 7
		Partition #8	8	8	8	8	8	8	8	8
		1 diddon #6								U
<b>p</b> 31	20	ZONES 25-32,	CONFIGL	JRATION G	ROUPS	6-6-6-	6-6-6-6	_		
32	20	ZONES 25-32,	PARTITIO	ON SELECT	TION (Seg	ment 1=Zor	ne 25 thru	Segment 8=	Zone 32)	
		Segments	1	2	3	4	5	6	7	8
		Partition #1	1	1	1	1	1	1	1	1
		Partition #2	2	2	2	2	2	2	2	2
		Partition #3	3	3	3	3	3	3	3	3
		Partition #4	4	4	4	4	4	4	4	4
		Partition #5	5	5	5	5	5	5 6	5	5
		Partition #6 Partition #7	6 7	6 7	6 7	6 7	6 7	7	6 7	6 7
		Partition #8	8	8	8	8	8	8	8	8
			<u> </u>		<u> </u>	<u> </u>	<u> </u>		]	
<b>₽</b> 33	20	ZONES 33-40,	CONFIGL	JRATION G	ROUPS	6-6-6-6	6-6-6-6		· ·	
34	20	ZONES 33-40,	PARTITIO	ON SELECT	ION (Seg	ment 1=Zor	ne 33 thru	Segment 8=	Zone 40)	
		Segments	1	2	3	4	5	6	7	8
		Partition #1	1	1	1	1	1	1	1	1
		Partition #2	2	2	2	2	2	2	2	2
		Partition #3	3	3	3	3	3	3	3	3
		Partition #4 Partition #5	4 5	4 5	4 5	4 5	4 5	4 5	4 5	4 5
		Partition #6	6	6	6	6	6	6	6	6
		Partition #7	7	7	7	7	7	7	7	7
		Partition #8	8	8	8	8	8	8	8	8

LOC	PG		DESCRIF	PTION		DEF	AULT	PRO	GRAMMIN	G DATA
<b>1</b> 35 €	20	ZONES 41-48	B, CONFIG	URATION		6-6-6-6	6-6-6-6	_		
36	20	ZONES 41-48	3, PARTIT	ION SELEC	CTION (Se	egment 1=Z	one 41 thru	u Segment	8=Zone 48	)
		Segments	1	2	3	4	5	6	7	8
		Partition #1	1	1	1	1	1	1	1	1
		Partition #2 Partition #3	2 3	2 3	2 3	2 3	2	2 3	2	2
		Partition #4	4	4	4	4	3 4	4	3 4	3 4
		Partition #5	5	5	5	5	5	5	5	5
		Partition #6 Partition #7	6 7	6 7	6 7	6 7	6 7	6 7	6 7	6 7
		Partition #8								
<b>1</b> 37 <b>1</b> 37	21	SIREN AND	SYSTEM S	SUPERVISION	NC			·		
		Segment #1 (	Circle nun	nbers to pro	gram)					
				telephone						
			<i>ounds for</i> ast at armi	telephone	line cut w	hile disarm	ned.			
		4 Siren bl	ast at exit	delay expira	ition.					
				ing kissoff. ng a cross z	ono vorifio	ation time				
				a tamper.	one venilo	auon ume.				
				ne for keysw	ritch armin	g, two times	for disarm	ning.		
		Segment #2 (		-						
				er to voltage expander tro		ired for LLL	)			
		3 Zones to	always re	estore.	` .		.,.			
				est performe st performe						
		6 Manual	bell test	performed	during [*]	l-[4] test ful				
			communic	ator test pe	erformed d	uring [ <b>*</b> ]-[4]	test functi	on.		
		Segment #3	•		ogram)					
		1 Box Tar	•	t enabled.	J,					
		2 AC Fail	report ena	ıbled.						
		4 Auxiliar	tery report power ov	er current re	eport enab	led.				
		5 Siren su	pervision	report enabl	ed.					
		6 Telepho 7 Ground	Fault Dete	ut report ena ection report	abled. enabled.					
		8 Expander trouble report enabled.								
			Segment #4 (Circle numbers to program)							
		3 Autotes	Autotest report enabled.							
		4 Start an 5 End Do	d End Pro wnload ren	gramming re ort enabled	eport enab	led.				
		6 Sensor	Low Battei	ry report ena	abled.					
		7 Sensor 8 Reserve		port enabled	i.					
		0 1/6261/6	u.							

21   Segment #5 (Circle numbers to program)   1	LOC		PG	DESCRIPTION	DEFAULT	DATA
Lost Clock service LED enable.   2		, T	04	0		
2 Zone Doubling enable. 3 Disable on-board eight zones. 4 Enables two trips on the same cross-zone to activate the alarm. 5 Disables bypass reports for force armed zones 6 Silent exit. 7 Clock uses internal crystal. 8 Reserved.  2 SWINGER COUNTDOWN COUNT 9	<b>1</b> 1 3 / 3 /		21			
Disable on-board eight zones.						
Disables bypass reports for force armed zones				3 Disable on-board eight zones.		
Silent exit.   7   Clock uses internal crystal.   Reserved.					ne alarm.	
8				6 Silent exit.		
SWINGER COUNTDOWN COUNT   0   -				7 Clock uses internal crystal. 8 Reserved		
Segment #1 (Circle numbers to program)   1				1.000:1000		
Segment #1 (Circle numbers to program)    Total Reypad sounds for Telephone Line Cut when in the Armed state. Keypad sounds upon AC Power Failure.	<b>I</b> 38	8	21	SWINGER COUNTDOWN COUNT	0	_
Reypad sounds for Telephone Line Cut when in the Armed state.   Keypad sounds for Telephone Line Cut when in the Disarmed state.   Keypad sounds upon AC Power Failure.   Keypad sounds upon AC Power Failure.   Keypad sounds during Cross Zone Trip Time.   Keypad sounds during Cross Zone Trip Time.   Keypad sounds for Tamper Alarm.   Reserved.   Keypad sounds for expander trouble (required for UL).     Reserved.   Keypad sounds for expander trouble (required for UL).	<b>I</b> 39	9	21	KEYPAD SOUNDER CONTROL		
Reypad sounds for Telephone Line Cut when in the Disarmed state.   Keypad sounds upon AC Power Failure.   Keypad sounds upon Low Battery Detection.   Keypad sounds during Cross Zone Trip Time.   Keypad sounds for Tamper Alarm.   Reserved.   Keypad sounds for expander trouble (required for UL).     Reserved.   Keypad sounds for expander trouble (required for UL).				Segment #1 (Circle numbers to program)		
Segment #3 Power Up Delay (0-255 minutes)   Segment #4 Cross Zone Time (1-255 minutes)   Segment #7 Chime Time in 50 mS increments (0-255 sec.)   Segment #8 Dialer delay (0-255 seconds)   O Segment #1 Enables six digit code entry for [**]-[9]-[8] and [**]-[9]-[9] functions to work.   Reserved.   Reserve						
4   Keypad sounds upon Low Battery Detection. Keypad sounds for Tamper Alarm. Reserved. Reypad sounds for Expander trouble (required for UL).					Disarmed state.	
6   Keypad sounds for Tamper Alarm.   Reserved.   Re				4 Keypad sounds upon Low Battery Detection.		
7   Reserved.   8   Reserved.   8   Reveral sounds for expander trouble (required for UL).						
SYSTEM TIMERS   Segment #1 Dynamic Battery Test duration (0-255   0						
Segment #1 Dynamic Battery Test duration (0-255				8 Keypad sounds for expander trouble (required for UL).		
Segment #1 Dynamic Battery Test duration (0-255	40	.0.	22	SYSTEM TIMERS		
Segment #2 AC Failure report delay (0-255 minutes)   Segment #3 Power Up Delay (0-60 seconds)   O	<b>1</b> 1	Ĭ			0	
Segment #3 Power Up Delay (0-60 seconds)  Segment #4 Siren Time (1-255 minutes)  Segment #5 Telephone Line Cut delay (0-255 seconds)  Segment #6 Cross Zone Time (0-255 minutes)  Segment #7 Chime Time in 50 mS increments (0-255)  Segment #8 Dialer delay (0-255 seconds)  Segment #9 Fire Alarm Verification Time (120-255 sec.)  Segment #10 Listen-In Time (0-255 seconds)  41 22 USER CODE REQUIREMENTS  Segment #1 (Circle numbers to program)  1 Enables six digit code option. All arm/disarm/Go To Program codes require six digits  Requires valid user code entry for [*]-[9]-[8] and [*]-[9]-[9] functions to work.  3 Reserved. 4 Reserved. 5 Reserved. 6 Reserved. 7 Reserved. 8 Reserved. 8 Reserved.						_
Segment #4 Siren Time (1-255 minutes)  Segment #5 Telephone Line Cut delay (0-255 seconds)  Segment #6 Cross Zone Time (0-255 minutes)  Segment #7 Chime Time in 50 mS increments (0-255)  Segment #8 Dialer delay (0-255 seconds)  Segment #9 Fire Alarm Verification Time (120-255 sec.)  Segment #10 Listen-In Time (0-255 seconds)  0  41 22 USER CODE REQUIREMENTS  Segment #1 (Circle numbers to program)  1 Enables six digit code option. All arm/disarm/Go To Program codes require six digits 2 Requires valid user code entry for [*]-[9]-[8] and [*]-[9]-[9] functions to work.  3 Reserved. 4 Reserved. 5 Reserved. 6 Reserved. 7 Reserved. 8 Reserved. 8 Reserved.				Segment #2 AC Failure report delay (0-255 minutes)	5	_
Segment #5 Telephone Line Cut delay (0-255 seconds)  Segment #6 Cross Zone Time (0-255 minutes)  Segment #7 Chime Time in 50 mS increments (0-255)  Segment #8 Dialer delay (0-255 seconds)  Segment #9 Fire Alarm Verification Time (120-255 sec.)  Segment #10 Listen-In Time (0-255 seconds)  USER CODE REQUIREMENTS  Segment #1 (Circle numbers to program)  1 Enables six digit code option. All arm/disarm/Go To Program codes require six digits 2 Requires valid user code entry for [*]-[9]-[8] and [*]-[9]-[9] functions to work.  Reserved. 4 Reserved. 5 Reserved. 6 Reserved. 7 Reserved. 8 Reserved. 8 Reserved.						_
Segment #6 Cross Zone Time (0-255 minutes)  Segment #7 Chime Time in 50 mS increments (0-255)  Segment #8 Dialer delay (0-255 seconds)  Segment #9 Fire Alarm Verification Time (120-255 sec.)  Segment #10 Listen-In Time (0-255 seconds)  USER CODE REQUIREMENTS  Segment #1 (Circle numbers to program)  1 Enables six digit code option. All arm/disarm/Go To Program codes require six digits 2 Requires valid user code entry for [*]-[9]-[8] and [*]-[9]-[9] functions to work. 3 Reserved. 4 Reserved. 5 Reserved. 6 Reserved. 7 Reserved. 8 Reserved. 8 Reserved.				, ,		_
Segment #7 Chime Time in 50 mS increments (0-255)  Segment #8 Dialer delay (0-255 seconds)  Segment #9 Fire Alarm Verification Time (120-255 sec.)  Segment #10 Listen-In Time (0-255 seconds)  41 22 USER CODE REQUIREMENTS  Segment #1 (Circle numbers to program)  1 Enables six digit code option. All arm/disarm/Go To Program codes require six digits  Requires valid user code entry for [*]-[9]-[8] and [*]-[9]-[9] functions to work.  Reserved.  4 Reserved. 5 Reserved. 6 Reserved. 7 Reserved. 8 Reserved. 8 Reserved.						_
Segment #8 Dialer delay ( 0-255 seconds)  Segment #9 Fire Alarm Verification Time (120-255 sec.)  Segment #10 Listen-In Time (0-255 seconds)  USER CODE REQUIREMENTS  Segment #1 (Circle numbers to program)  1 Enables six digit code option. All arm/disarm/Go To Program codes require six digits 2 Requires valid user code entry for [*]-[9]-[8] and [*]-[9]-[9] functions to work.  Reserved. 4 Reserved. 5 Reserved. 6 Reserved. 7 Reserved. 8 Reserved. 8 Reserved.				, ,		_
Segment #9 Fire Alarm Verification Time (120-255 sec.)  Segment #10 Listen-In Time (0-255 seconds)  41 22 USER CODE REQUIREMENTS  Segment #1 (Circle numbers to program)  1 Enables six digit code option. All arm/disarm/Go To Program codes require six digits 2 Requires valid user code entry for [*]-[9]-[8] and [*]-[9]-[9] functions to work.  Reserved. 4 Reserved. 5 Reserved. 6 Reserved. 7 Reserved. 8 Reserved. 8 Reserved.				, ,		_
Segment #10 Listen-In Time (0-255 seconds)  41 22 USER CODE REQUIREMENTS  Segment #1 (Circle numbers to program)  1 Enables six digit code option. All arm/disarm/Go To Program codes require six digits 2 Requires valid user code entry for [*]-[9]-[8] and [*]-[9]-[9] functions to work. 3 Reserved. 4 Reserved. 5 Reserved. 6 Reserved. 7 Reserved. 8 Reserved. 8 Reserved.						_
41 22 USER CODE REQUIREMENTS  Segment #1 (Circle numbers to program)  1 Enables six digit code option. All arm/disarm/Go To Program codes require six digits 2 Requires valid user code entry for [*]-[9]-[8] and [*]-[9]-[9] functions to work. 3 Reserved. 4 Reserved. 5 Reserved. 6 Reserved. 7 Reserved. 7 Reserved. 8 Reserved.				, , ,	_	
Segment #1 (Circle numbers to program)  1						
1 Enables six digit code option. All arm/disarm/Go To Program codes require six digits 2 Requires valid user code entry for [*]-[9]-[8] and [*]-[9]-[9] functions to work. 3 Reserved. 4 Reserved. 5 Reserved. 6 Reserved. 7 Reserved. 8 Reserved. 8 Reserved.	4	1	22	USER CODE REQUIREMENTS		
2 Requires valid user code entry for [*]-[9]-[8] and [*]-[9]-[9] functions to work. 3 Reserved. 4 Reserved. 5 Reserved. 6 Reserved. 7 Reserved. 8 Reserved.				Segment #1 (Circle numbers to program)		
3 Reserved. 4 Reserved. 5 Reserved. 6 Reserved. 7 Reserved. 8 Reserved.						
4 Reserved. 5 Reserved. 6 Reserved. 7 Reserved. 8 Reserved.					9]-[9] functions to work	
5 Reserved. 6 Reserved. 7 Reserved. 8 Reserved.						
7 Reserved. 8 Reserved.				5 Reserved.		
8 Reserved.						
40 L00 L00 TO PD00PAM 00PF						
42   22   GO TO PROGRAM CODE   9-7-1-3-0-0						
	<b>1</b> 42 €	2	22	GO TO PROGRAM CODE	9-7-1-3-0-0	

LC	C	PG		DI	ESCRIPTIC	N			DEFA	JLT	DA	ATA
	42	22		·DAM COF	NE DADTIT		ALITUOI	DIZATIO	NI .			1
	43	22	GO TO PROG Segment #1 (0				AUTHO	RIZATIO	IN			
			1 Reserved.	Directe Harri	bers to prog	grann	ΙΛ	etivates	Auxiliary Out	rout 1 (see	location	os 45-50)
				So To Prog	gram Code"	as an arm			Auxiliary Out			
				So To Prog	gram Code"	as an arm	only A	Activates A	Auxiliary Out	put 3 (see	e location	าร 45-50)
			4 Enables "	Ğo To Pro				Activates A	Auxiliary Out	put 4 (see	e location	าร 45-50)
			5 Enables	"Go To	n change us Program	ser codes) Code" as	s an E		"Go To F	Program	Code"	as an
			arm/disarn 6 Enables "		ogram Co	de" to by	a pass E	ırm/disarr Enables "(	n code. Go To Progra	am Code"	to bypas	ss zones.
			zones.		_	-	E	Enables "	Go To Prog	ram Code	e" openi	ing and
			closing reports.  If off, LED's 1-7 will use list on left.									
			8 If on, LED' Segment #2 (0									
			1 Enables "	Go To Pro	ogram Cod	le" for par						
			2 Enables " 3 Enables "	Go To Pro Go To Pro	ogram Cod ogram Cod	le" for par le" for par	tition #2 tition #3	2. 3.				
			4 Enables "	Go To Pro	ogram Cod ogram Cod	le" for par	tition #4	4.				
			6 Enables "	Go To Pro	ogram Cod	le" for par	tition #0	6.				
			7 Enables " 8 Enables "	Go To Pro Go To Pro	ogram Cod ogram Cod	e" for par le" for par	tition #	7. 8.				
rg ·	44	23	DURESS COD	E					15-15-15-1	5-15-15		
	45	23	AUXILIARY O			ION SELE						
			Segments  Partition #4	1	2		4					
			Partition #1 Partition #2	1 2	1 2	1 2 3	1 2					
			Partition #3 Partition #4	2 3 4	2 3 4	3 4	2 3 4					
			Partition #5 Partition #6	5 6	5 6	5 6	5 6					
			Partition #7 Partition #8	7 8	7 8	7 8	7 8					
	46	23	AUXILIARY O		, i							
			Segments						1	2	3	4
			Auxiliary outpu		minutes.				1	1	1	1
			Auxiliary output  Auxiliary outp		timing up	on user c	ode ent	try.	2 <b>3</b>	2 <b>3</b>	2 <b>3</b>	2 <b>3</b>
			Auxiliary outputime.	t to activat	e only betw	een closir	ng and o	pening	4 5	4 5	4 5 6	4 5
			Auxiliary outpu	t to activat	e only betw	een openi	ing and	closing	4 5 6 7	5 6 7	6 7	5 6 7
			time. Invert auxiliary	output (0	volts going	to 12 volt	s when	activated		8	8	8
			Reserved Reserved									
	47	23	AUXILIARY OU	TDI IT #1	E\/ENIT 9 7	TIME						
	41	23	Segment #1: F	•			utput #1	here.	0=Burglar	y alarm		
			Segment #2: F				•		10 sec			
	48	23	AUXILIARY OL	JTPUT #2,	EVENT &	TIME			-			
			0 1 114 5	)				1	4 5'		1	

1=Fire alarm

10 seconds

**Segment #1:** Program the event number for output #2 here.

Segment #2: Program the timing for output #2 here .

LC	C	PG			DESCRIPT	ION			DEFAU	JLT	DATA
	40	0.4	ALIVII IADV OL	ITDUT #0							
	49	24	AUXILIARY OL Segment #1: P					2= 24 Houi	r Alorm		
			Segment #1: F				•	<del>.</del>	10 seco		
	50	24	AUXILIARY OU	•				10 Seco	iius		
	30	24	Segment #1: P				2	21-Armed	State		
			Segment #2: F				•	,	0=Follow co		
rg	51	25	AUTOTEST CO		o tilling for	output # 1	11010 1		0-1 011011 01	orranti orr	
	•		Segment #1: Pr		1" if the inte	erval is ho	urs, a "0" if	in days.	0		
			Add a "2" to sur	opress the	daily test o	or a "3" to s	suppress the	e hourly			
			test.	- au - ao - th- a	tataat !ata	, por	24				
			Segment #2: Pro Segment #3: Pro				•		24		
			Segment #4: P			•			0		
			hour.	Togram un	e autotest	report time	e, minutes a	inter trie	U		
	52	25	OPENING TIME								
			Segment #1: Pr	ogram the	hour of the	opening t	ime.		8		
			Segment #2: Pr	ogram the	minutes af	ter the hou	ır of the ope	ening	0		
	50	0.5	time.	· / ALLITO A	DAME TO	45					
	53	25	CLOSING TIME				/1		00		
			Segment #1: Pr time.	ogram the	hour of the	e closing tii	me / auto ar	ming	20		
			Segment #2: P	rogram the	e minutes a	fter hour o	f closing / a	uto	0		
			arming time.	- 3			<b>.</b>				
	54	25	DAYS OF THE	WEEK "A	RM ONLY	AFTER CI	OSE" WII	ι arm/Γ	ISARM IN P	ARTITION	NS 1 -8
	01		Segments	1	2	3	4	5	6	7	8
			Sunday				1		1	1	1
			Monday	1 2	1 2	1 2		1 2		2	
			Tuesday Wednesday	3	3	3	2 3 4	3	3	3	3
			Thursday	2 3 4 5 6 7	2 3 4 5 6 7	2 3 4 5 6 7	5	3 4 5 6	2 3 4 5 6 7	3 4 5 6 7	2 3 4 5 6
			Friday	6	6	6	5 6 7		6	6	6
			Saturday Reserved	8	8	8	8	7 8	8	8	7 8
	55	25	DAYS OF THE								
			Segments	1	2	3	4	5	6	7	8
			Sunday	1	1	1	1	1	1	1	1
			Monday Tuesday	2 3 4 5 6 7	2 3 4	2 3 4 5 6 7	2 3 4 5 6 7	2 3 4	2 3 4	2 3 4 5 6 7	2 3 4 5 6 7
			Wednesday	4	4	4	4	4	4	4	4
			Thursday Friday	5 6	5	5 6	5 6	5 6 7	5 6 7	5 6	5 6
			Saturday	7	7	7 8	7 8				7
			Reservéd	8	8	8	8	8	8		
	56	26	RESTORE COM	RESTORE COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY							
			Segment #1:				14				
			Segment #2:						0		
			Segment #3:						0		_
			Segment #4:	Partition #4	Restore co		0		_		
			Segment #5:		0						
			Segment #6:						0		_
			Segment #7:	Partition #7	Restore co	ode			0		_
	_		·								

		Segment #8: Partition #8 Restore code	0	_
LOC	PG	DESCRIPTION	DEFAULT	DATA
57	26	BYPASS COMMUNICATOR CODE, SLOW SPEED FORMATS		
		Segment #1: Partition #1 Bypass code	0	_
		Segment #2: Partition #2 Bypass code	0	_
		Segment #3: Partition #3 Bypass code	0	_
		Segment #4: Partition #4 Bypass code	0	_
		Segment #5: Partition #5 Bypass code	0	_
		Segment #6: Partition #6 Bypass code	0	_
		Segment #7: Partition #7 Bypass code	0	_
		Segment #8: Partition #8 Bypass code	0	-
58	26	TAMPER COMMUNICATOR CODE, SLOW SPEED FORMATS	ONLY	
		Segment #1: Partition #1 Tamper Code	0	_
		Segment #2: Partition #2 Tamper Code	0	_
		Segment #3: Partition #3 Tamper Code	0	_
		Segment #4: Partition #4 Tamper Code	0	
		Segment #5: Partition #5 Tamper Code	0	_
		Segment #6: Partition #6 Tamper Code	0	_
		Segment #7: Partition #7 Tamper Code	0	_
		Segment #8: Partition #8 Tamper Code	0	_
59	27	TROUBLE COMMUNICATOR CODE, SLOW SPEED FORMAT	SONLY	
		Segment #1: Partition #1 Trouble Code	0	
		Segment #2: Partition #2 Trouble Code	0	
		Segment #3: Partition #3 Trouble Code	0	_
		Segment #4: Partition #4 Trouble Code	0	_
		Segment #5: Partition #5 Trouble Code	0	_
		Segment #6: Partition #6 Trouble Code	0	_
		Segment #7: Partition #7 Trouble Code	0	_
		Segment #8: Partition #8 Trouble Code	0	_
60	27	SENSOR LOW BATTERY COMMUNICATOR CODE, SLOW S	PEED FORMATS ON	Y
00		Segment #1: Partition #1 Sensor Low Battery Code	0	- 1
		Segment #2: Partition #2 Sensor Low Battery Code	0	
		Segment #3: Partition #3 Sensor Low Battery Code	0	
		Segment #4: Partition #4 Sensor Low Battery Code	0	_
		Segment #5: Partition #5 Sensor Low Battery Code	0	
		Segment #6: Partition #6 Sensor Low Battery Code	0	
		Segment #7: Partition #7 Sensor Low Battery Code	0	_
	<u> </u>	Segment #8: Partition #8 Sensor Low Battery Code	0	
	107	CENCOD MICCINO COMMUNICATOR CORE OF OUR CREEK	CODMATO ONUM	
61	27	SENSOR MISSING COMMUNICATOR CODE, SLOW SPEED		
		Segment #1: Partition #1 Sensor Missing Code	0	_
		Segment #2: Partition #2 Sensor Missing Code Segment #3: Partition #3 Sensor Missing Code	0	_
		Segment #4: Partition #4 Sensor Missing Code	0	
		Segment #4: Partition #4 Sensor Missing Code  Segment #5: Partition #5 Sensor Missing Code	0	
		Segment #6: Partition #6 Sensor Missing Code	0	
		Segment #7: Partition #7 Sensor Missing Code	0	
		Segment #8: Partition #8 Sensor Missing Code	0	
		Jeginein #0. r artition #0 Jensor Wilssing Code	U	_

LOC	PG	DESCRIPTION	DEFAULT	DATA
		COMMUNICATOR CODES FOR SLOW SPEED FORI	MATS ONLY	
62	27	DURESS	0-0	
63	27	AUXILIARY 1	0-0	
64	27	AUXILIARY 2	0-0	
65	28	KEYPAD PANIC	0-2	
66	28	KEYPAD MULTIPLE CODE ENTRY TAMPER	0-0	
67	28	BOX TAMPER / BOX TAMPER RESTORE	0-0-0-0	
68	28	AC FAIL / AC RESTORE	0-0-0-0	
69	28	LOW BATTERY / LOW BATTERY RESTORE	0-0-0-0	
70	28	POWER SHORT / POWER SHORT RESTORE	0-0-0-0	
71	28	BELL TAMPER / BELL TAMPER RESTORE	0-0-0-0	
72	28	TELEPHONE LINE CUT / TELEPHONE LINE CUT RESTORE	0-0-0-0	
73	28	GROUND FAULT / GROUND FAULT RESTORE	0-0-0-0	
74	29	EXPANDER TROUBLE / EXPANDER TROUBLE RESTORE	0-0-0-0	
75	29	FAILURE TO COMMUNICATE	0-0	
76	29	LOG FULL COMMUNICATOR CODE	0-0	
77	29	OPENING CODE COMMUNICATOR CODE		
		Segment #1: Opening Code for Partition #1	11	_
		Segment #2: Opening Code for Partition #2	0	_
		Segment #3: Opening Code for Partition #3	0	_
		Segment #4: Opening Code for Partition #4	0	_
		Segment #5: Opening Code for Partition #5	0	_
		Segment #6: Opening Code for Partition #6	0	_
		Segment #7: Opening Code for Partition #7	0	_
		Segment #8: Opening Code for Partition #8	0	_
78	20	TOLOGING COMMUNICATOR CORE		
/8	29	CLOSING COMMUNICATOR CODE	40	
		Segment #1: Closing Code for Partition #1 Segment #2: Closing Code for Partition #2	12	_
		Segment #2: Closing Code for Partition #2  Segment #3: Closing Code for Partition #3	0	_
		<b>3</b>	0	_
		Segment #4: Closing Code for Partition #4	0	_
		Segment #5: Closing Code for Partition #5	0	_
		Segment #6: Closing Code for Partition #6	0	_
		Segment #7: Closing Code for Partition #7	0	_
		Segment #8: Closing Code for Partition #8	0	_
79	29	AUTOTEST COMMUNICATOR CODE	0-0	
80	29	RECENT CLOSING AND EXIT ERROR	0-0	
81	30	START PROGRAMMING / END PROGRAMMING	0-0-0-0	
82	30	START DOWNLOAD / END DOWNLOAD	0-0-0-0	
83	30	CANCEL COMMUNICATOR CODE	0	_
84-87	30	RESERVED	0-0-0-0	RESERVED
	100	IDADTITION 4. ACCOUNT CODE	40 40 40 40 40	
88	30	PARTITION 1, ACCOUNT CODE	10-10-10-10-10	
89	30	PARTITION 2, ACCOUNT CODE	10-10-10-10-10	
		'		

LOC	PG	DESC	RIPTION	DEF	AULT	DATA
	00	DADTITION O FEATURE AN	UD DEDODTING OF FOTION			
90	30	-	ND REPORTING SELECTION		Ca	ann ant #2
		Segment #1	Segment #2			egment #3
		1 Quick Arm 2 Re-Exit 3 Auto Bypass 4 Silent Panic 5 Audible Panic 6 Auxiliary 1 7 Auxiliary 2 8 Multi Keypress Tamper	<ul> <li>LED Extinguish enable</li> <li>Require user code for bypassi</li> <li>Bypass sounder alert</li> <li>AC Power/Low Battery sounder</li> <li>Enables Bypass toggle</li> <li>Enables Silent Auto Arm</li> <li>Enables Automatic Instant</li> <li>Reserved</li> </ul>	_	2 B 3 R 4 T 5 T 6 C 7 R	Open/Close Sypass Sestore rouble amper Cancel Secent Closing Xit Error
91	30	PARTITION 2 ENTRY/EXIT 1	TIMERS		<u>.</u>	
		Segment #1 (Entry Time #1)			0	_
		Segment #2 (Exit Time #1)			0	_
		Segment #3 (Entry Time #2)			0	_
		Segment #4 (Exit Time #2)			0	_
92	30	PARTITION 3, ACCOUNT C	ODE	10-10-10	) <u>-10-10</u> -1	10
93	31	ŕ	ND REPORTING SELECTION	10-10-10	- 10-10 <b>-</b> 1	
		Segment #1	Segment #2			Segment #3
		1 Quick Arm 2 Re-Exit 3 Auto Bypass 4 Silent Panic 5 Audible Panic 6 Auxiliary 1 7 Auxiliary 2 8 Multi Keypress Tamper 1 LED Extinguish enable Require user code for bypassing zones Bypass sounder alert AC Power/Low Battery sounder alert Enables Bypass toggle Enables Silent Auto Arm Enables Automatic Instant Reserved			2 By 3 Re 4 Tro 5 Ta 6 Ca 7 Re	pen/Close rpass estore ouble imper ancel ecent Closing cit Error
94	31	PARTITION 3 ENTRY/EXIT 1			<u> </u>	
		Segment #1 (Entry Time #1)			0	_
		Segment #2 (Exit Time #1)			0	_
		Segment #3 (Entry Time #2)			0	_
		Segment #4 (Exit Time #2)			0	_
0.5	0.4	DARTITION A ACCOUNT O	ODE	10 10 10	10.10.1	(0.1
95 96	31	PARTITION 4, ACCOUNT C	ND REPORTING SELECTION	10-10-10	J-10-10-1	10
		·	Segment #2		Segme	ent #3
		1 Quick Arm 2 Re-Exit 3 Auto Bypass 4 Silent Panic 5 Audible Panic 6 Auxiliary 1 7 Auxiliary 2 8 Multi Keypress Tamper	1 LED Extinguish enable 2 Require user code for bypass 3 Bypass sounder alert 4 AC Power/Low Battery sounds 5 Enables Bypass toggle 6 Enables Silent Auto Arm 7 Enables Automatic Instant 8 Reserved	•	1 Or 2 By 3 Re 4 Tr 5 Ta 6 Ca 7 Re	pen/Close /pass estore ouble amper ancel ecent Closing kit Error
97	31	PARTITION 4, ENTRY/EXIT				
		Segment #1 (Entry Time #1)			0	_
		Segment #2 (Exit Time #1)			0	_
		Segment #3 (Entry Time #2)			0	_
		Segment #4 (Exit Time #2)			0	_
98	31	PARTITION 5, ACCOUNT C	ODE	10-10-10	)-10-10-1	10
			<del></del>			

LOC	PG	DESCRIPTI	ION	DEFA	AULT	DATA
00	1 24					
99	31	PARTITION 5, FEATURE AND RE			Cammant	<b>#2</b>
			ent #2		Segment	
		2 Re-Exit 2 Re 3 Auto Bypass 3 By 4 Silent Panic 4 AC 5 Audible Panic 5 En 6 Auxiliary 1 6 En 7 Auxiliary 2 7 En 8 Multi Keypress Tamper 8 Re	ED Extinguish enable equire user code for bypassin pass sounder alert C Power/Low Battery soundenables Bypass togglenables Silent Auto Armables Automatic Instanteserved		2 Bypas 3 Resto 4 Troub 5 Tamp 6 Cance	ore ble er el nt Closing
100	31	PARTITION 5, ENTRY/EXIT TIME	RS	-		
		Segment #1 (Entry Time #1)		(	0	_
		Segment #2 (Exit Time #1)		(	)	_
		Segment #3 (Entry Time #2)		(	)	_
		Segment #4 (Exit Time #2)		(	)	_
101	32	PARTITION 6, ACCOUNT CODE		10-10-10	-10-10-10	
102	32	PARTITION 6, FEATURE AND RE				
		Segment #1 S	Segment #2		Segment	#3
400		2 Re-Exit 3 Auto Bypass 4 Silent Panic 5 Audible Panic 6 Auxiliary 1 7 Auxiliary 2  2 Require user code for bypassing zones 8 Bypass sounder alert 4 AC Power/Low Battery sounder alert 5 Enables Bypass toggle 6 Enables Silent Auto Arm 7 Ref				ore ble ber
103	32	PARTITION 6, ENTRY/EXIT TIME	:RS			
		Segment #1 (Entry Time #1)			0	_
		Segment #2 (Exit Time #1)			0	_
		Segment #3 (Entry Time #2)			)	_
		Segment #4 (Exit Time #2)			)	_
104	32	PARTITION 7, ACCOUNT CODE	1	10-10-10-	-10-10-10	
105	32	PARTITION 7, FEATURE AND RE	EPORTING SELECTION			
		,	ent #2		Segment	#3
		2 Re-Exit 2 Re 3 Auto Bypass 3 By 4 Silent Panic 4 AC 5 Audible Panic 5 En 6 Auxiliary 1 6 En 7 Auxiliary 2 7 En 8 Multi Keypress Tamper 8 Re	ED Extinguish enable equire user code for bypassir pass sounder alert C Power/Low Battery soundenables Bypass togglenables Silent Auto Armables Automatic Instanteserved		2 Bypas 3 Resto 4 Troub 5 Tamp 6 Cance	ore ble per el nt Closing
106	32	PARTITION 7, ENTRY/EXIT TIME	RS			
		Segment #1 (Entry Time #1)			0	
		Segment #2 (Exit Time #1)			0	_
		Segment #3 (Entry Time #2)			)	_
		Segment #4 (Exit Time #2)		(	0	_
107	32	PARTITION 8, ACCOUNT CODE		10-10-10	-10-10-10	
	<u> </u>	THE THE TENED OF T		.0 .0 .0	.0 .0 10	

LOC	PG	DESCRIPTION			DEFAULT DATA			DATA		
400	00	T DADTITION OF FEATURE AND DEPOSITING OF FOTION								
108	32	Segment #1	RTITION 8, FEATURE AND REPORTING SELECTION					#2		
			Segment #2			Segment #3				
		1 Quick Arm 2 Re-Exit 3 Auto Bypass 4 Silent Panic	3	3 Bypass sounder alert			1 Open/Close 2 Bypass 3 Restore 4 Trouble		ss ore	
		5 Audible Panic 6 Auxiliary 1 7 Auxiliary 2 8 Multi Keypress Tamper	5 Enables Bypass toggle 5 6 Enables Silent Auto Arm 6 7 Enables Automatic Instant 7			Tamper Cancel Recent Closing Exit Error				
109	33									
		Segment #1 (Entry Time #	,				0		_	
		Segment #2 (Exit Time #1)			_					
Segment #3 (Entry Time			,	,			0 _		_	
		Segment #4 (Exit Time #2	.)				0		_	
110	33	CONFIGURATION GROUP	2 1 A	LARM EVEN	T CODE		4		_	
111	33	CONFIGURATION GROUP	2 1 C	HARACTERI	STIC SELECT					
		Segment #1 (Circle number	rs to	program)						
		1 Fire (enable for fire zone	e).		5 Delay 1 zone	(enable to	o fol	low Tin	ner 1 Entry/Exit	
		2 24 Hour (enable for n zone).	on-fi	re 24 hour	times). 6 Delay 2 zone	(enable to	follo	w Time	Timer 1 Entry / Exit	
		3 Keyswitch zone.			times).	`			,	
		4 Follower (enable for burg zones that are instant during non-entry times).  7 Interior (Enable for auto bypass or stay are Local Only (enable if zone is not to be reported).					ay arming). e reported).			
	Segment #2 (Circle numbers to program)									
	<ul> <li>1 Keypad audible on alarm.</li> <li>2 Yelping siren on alarm.</li> <li>3 Temporal siren on alarm.</li> <li>4 Chime.</li> </ul>			!	5 Bypassable. 66 Group Shunt. 77 Force armable 8 Entry Guard.	Group Shunt. Force armable.				
		Segment #3 (Circle numbers to program)								
		Fast Loop Response. Double End of Line Tar Trouble zone (Day zone) Cross Zone.	nper <b>ne).</b>	zone.	5 Dialer Delay 6 Swinger zon 7 Restore repo 8 Listen-In.	e.				

THE DEFAULTS LISTED IN THE ODD NUMBERED LOCATIONS BELOW REPRESENT THE THREE SEGMENTS OF EACH OF THOSE LOCATIONS. USE THE THREE SEGMENT CHARTS FROM LOCATION 111 TO UNDERSTAND THESE DEFAULTS.

112	33	CONFIGURATION GROUP 2 ALARM EVENT CODE	2	
112	აა	CONFIGURATION GROUP 2 ALARM EVENT CODE	2	_
113	33	CONFIGURATION GROUP 2 CHARACTERISTIC SELECT	2-125-78	
114	33	CONFIGURATION GROUP 3 ALARM EVENT CODE	7	_
115	34	CONFIGURATION GROUP 3 CHARACTERISTIC SELECT	5-1245-5678	
116	34	CONFIGURATION GROUP 4 ALARM EVENT CODE	5	_
117	34	CONFIGURATION GROUP 4 CHARACTERISTIC SELECT	45-125-5678	
118	34	CONFIGURATION GROUP 5 ALARM EVENT CODE	5	_
119	34	CONFIGURATION GROUP 5 CHARACTERISTIC SELECT	457-125-5678	
120	34	CONFIGURATION GROUP 6 ALARM EVENT CODE	4	_
121	34	CONFIGURATION GROUP 6 CHARACTERISTIC SELECT	0-1245-5678	
122	34	CONFIGURATION GROUP 7 ALARM EVENT CODE	0	_
123	34	CONFIGURATION GROUP 7 CHARACTERISTIC SELECT	2-0-78	
124	34	CONFIGURATION GROUP 8 ALARM EVENT CODE	1	_

125	34	CONFIGURATION GROUP 8 CHARACTERISTIC SELECT	1-13-378
126	34	CONFIGURATION GROUP 9 ALARM EVENT CODE	7 _
127	34	CONFIGURATION GROUP 9 CHARACTERISTIC SELECT	6-1245-5678
128	34	CONFIGURATION GROUP 10 ALARM EVENT CODE	2 _
129	35	CONFIGURATION GROUP 10 CHARACTERISTIC SELECT	24-5-78
130	35	CONFIGURATION GROUP 11 ALARM EVENT CODE	3 _
131	35	CONFIGURATION GROUP 11 CHARACTERISTIC SELECT	3-0-0
132	35	CONFIGURATION GROUP 12 ALARM EVENT CODE	5
133	35	CONFIGURATION GROUP 12 CHARACTERISTIC SELECT	457-125-45678
134	35	CONFIGURATION GROUP 13 ALARM EVENT CODE	4
135	35	CONFIGURATION GROUP 13 CHARACTERISTIC SELECT	0-12458-5678
136	35	CONFIGURATION GROUP 14 ALARM EVENT CODE	7 _
137	35	CONFIGURATION GROUP 14 CHARACTERISTIC SELECT	5-12456-5678
138	35	CONFIGURATION GROUP 15 ALARM EVENT CODE	5 _
139	35	CONFIGURATION GROUP 15 CHARACTERISTIC SELECT	457-1256-5678
140	35	CONFIGURATION GROUP 16 ALARM EVENT CODE	_
141	35	CONFIGURATION GROUP 16 CHARACTERISTIC SELECT	0-12456-5678
142	36	CONFIGURATION GROUP 17 ALARM EVENT CODE	7 _
143	36	CONFIGURATION GROUP 17 CHARACTERISTIC SELECT	5-1245-25678
144	36	CONFIGURATION GROUP 18 ALARM EVENT CODE	5 _
145	36	CONFIGURATION GROUP 18 CHARACTERISTIC SELECT	457-125-25678
146	36	CONFIGURATION GROUP 19 ALARM EVENT CODE	4
147	36	CONFIGURATION GROUP 19 CHARACTERISTIC SELECT	0-1245-25678
148	36	CONFIGURATION GROUP 20 ALARM EVENT CODE	7 _
149	36	CONFIGURATION GROUP 20 CHARACTERISTIC SELECT	6-1245-25678

## ZONE WORKSHEET

1	13	25	37	
2	14	26	38	
3	15	27	39	
4	16	28	40	
5	17	29	41	
6	18	30	42	
7	19	31	43	
8	20	32	44	
9	21	33	45	
10	22	34	46	
11	23	35	47	
12	24	36	48	