Rcvr-	Acct#:	Test - 9999		Date:	November 2, 2010 12	:46 PM
Name	:			<b>Business:</b>		
Loca	l programm	hing requires the use of a 2-line Alph		-		the control.
Field	Function	NOTE: For UL installations, the sys	Programmed	•	• • •	] = Default Value
	M SETUP (*	20-*29)			Ľ	
*20	INSTALLE	-	4 1 1 2	[4112] 4 digits, 0-	9	
*21	QUICK AR	M ENABLE	0	[0] 0 = No; 1 = Ye	S	
*22	RF JAM OI	PTION	0	[0] 0 = No RF Jan	n; 1 = Rf Jam Enabled	
*23	FORCED E	BYPASS	0	[0] 0 = None; 1 =	Bypass Open Zones (0 for UL ins	tallations)
*24	RF HOUSE		00		all wireless touchpad usage 7 or 5827BD touchpad	
*26	CHIME BY	ZONE	0	[0] 0 = No; 1 = Ye	s (program zones to chime on zo	ne list 3)
*27	X-10 HOUS	SE CODE	0		= C; 3 = D; 4 = E; 5 = F; 6 = G; #10 = K; #11 = L; #12 = M; #15 = P	
*28	PHONE M	ODULE ACCESS CODE	0 0	[0,0] 1st digit: ente or #+12 for "#". 0 =	er 1-9; 2nd digit: enter #+11 for "* Disable code	и ,
*29	OUTPUT T	O LONG RANGE RADIO	0	[0] 0 = Disable; 1	= Enable (0 for UL installations).	
		AND TIMING (*31-*39) Larm Sounding/Zone		[0] 0 - No: 1 - Yo	s; 0 for UL installations	
*31	SINGLE AL	LARM SOUNDING/ZONE	0	$[0]  0 = N0, \ 1 = 10$		
*32	FIRE ALAF	RM SOUNDER TIMEOUT	0	[0] 0 = Timeout; 1	= No Timeout;	
*33	ALARM BE	ELL TIMEOUT	1	• •	4 min; 2 = 8 min; 3 = 12 min;	
*34	EXIT DELA	λY	60	SIA Installations: m	n) minimum for UL. 96 sec; 97 = 120 sec; inimum exit delay = 45 sec. e same delay as partition 1.	
*35	ZONE TYP	PE 01 ENTRY DELAY	30	[30,30] 30-96 = 30- SIA Installations: m Common zones us For UL Residential of 30 sec; entry del	96 sec; 97 = 120 sec; 98 = 180 s inimum entry delay = 30 sec. e same delay as partition 1. Burglary Alarm installations, mus ay plus dial delay should not exce rglar Alarm,total entry delay may	t be set for a max eed 1 min.For
*36	ZONE TYP	PE 02 ENTRY DELAY	30	See *35 Entry Dela	y 1 above for entries.	
*38	CONFIRM	ATION OF ARMING DING	0	[0] 0 = No; 1 = Ye 2 = yes, RF only	s; (wired touchpads and RF)	
*39	POWER U	P IN PREVIOUS STATE	0	[1] 0 = No; 1 = Ye	s; 1 for UL installations	
			Entry of	a number other than	one specified will give unpredictal	ole results.
DIALE		MMING (*40-*42)				
	In fields *40, *	*41, *42 enter up to the number of digits shown. I 11 for "*"; #+12 for "#"; #+13 for a 2-second paus	Do not fill unused a e (represented as	spaces. a comma).		
*40		CESS CODE		[ ] Enter 6 digit To clear entries fro If call waiting is use disable digit enter *	s. If fewer than 6 digits, then exit m field, press Q40Q. d. enter call waiting (#+11)+7+0+(#+13 for pause) disable opion in *91.	by pressing *.
*41	PRIMARY	PHONE NUMBER		than 20 digits are e	er up to 20 digits; Do not fill unus ntered, exit by pressing * and ney ear entries from field, press *41*.	•
*42	SECONDA	RY PHONE NUMBER		[ ] Ent than 20 digits are e	er up to 20 digits; Do not fill unus entered, exit by pressing * and nev ear entries from field, press *42*.	•

Rcvr-A	Acct#:	Test - 9999			Date:	November 2, 201	0 12:46 PM
Name	:				Business:		
	For fields	*43-*44:					
		#+11 for B; #+12 for C; #+13 for D; # s next field).	+14 for E; #	+15 for F. Enter *	as the 4th digit. If only	/ 3 digits used, exit by press	ing "*"
	To clear e	ntries from field, press *43* or *44*. E	xamples:				
	For Acct.	1234, enter: 1 2 3 4					
	For Acct.	B234, enter: #+11 2 3 4					
	For Acct.	123, enter: 1 2 3 *					
Field	Function			Programme	ed Values		[] = Default Value
*43		′ SUBSCRIBER T NUMBER		99999		[FFFFFFFFF] See bo	x above
*44		ARY SUBSCRIBER T NUMBER		FFFF	FFFFFF	[FFFFFFFFF] See bo	x above
*47	PHONE S	SYSTEM SELECT		1	0 = Pulse Dial; 1 =	IS on a WATS line:	e:
*48		FORMAT //SECONDARY	Primar	y 7 Secondar	y 7 [7/7] 0 = 3+1, 4+1 ADE 1 = 3+1, 4+1 RAE 2 = 4+2 ADEMCC 3 = 4+2 RADIONI 5 = 10-Digit CONT. 6 = 4+2 ADEMCC 7 = 4-Digit CONT. 8 = 3+1, 4+1 ADE	MCO LOW SPEED STAND NONICS STANDARD O LOW SPEED STANDARD CS STANDARD TACT ID REPORT O EXPRESS	
*49	SPLIT/DU	IAL REPORTING		0	[0] 0 = Disable ( <b>TO PRIMARY PH</b> 1 = Alarms, Resto 2 = All except Ope 3 = Alarms, Resto 4 = All except Ope 5 = All	ore, Cancel en/Close, Test ore, Cancel	SECONDARY PHONE No. Others Open/Close, Test All All All
*50	BURGLA	RY DIAL DELAY	2	0	[2,0] Digit 1 :Burglar	y Dial Delay	
			Digit 1		<b>Digit 2 :Dialer De</b> 0=No delay disable; use zone list 6 to en	y must be min. of 30 sec. Iay Overide for zone list 6 1=Dial delay disable for zones I ter zones that require dial delay entry delay must not exceed one	isted in zone list 6 to be ignored
*53 *54		RADIONICS SELECT SIGNALING DELAY		<b>0</b>	[0] Delay selecta	s (0-9, B-F reporting); 1 = S able from 0 to 225 sec in 15- ) sec; etc. Enter 0 for UL ins	sec increments.*
*55	DYNAMIC	SIGNALING PRIORITY		0	[0] 0 = Primary [	Dialer first; 1 = Long Range Descriptions" in Installation	Radio first.*
				Entry	of a number other thar	n one specified will give unp	redictable results.

RCVI-	Acct#:	Test - 9999		0	Date:	November 2, 2010 12:46 PM	
Name	:			E	Business:		
		EM STATUS, & RESTORE REPORT Contract the state of the sta					
*57	FUNCTION	N KEY PROGRAMMING (intera	active mode)	*84	AUTO STAY [1] 0 = None; 1		1
*58	EXPERT F Refer to Insta	PROGRAMMING MODE (intera	active mode)	*85	CROSS ZON [0] 0 = 15 sec 1 = 30 sec	,	0
SYSTE *59	EXIT ERR [1] Always enal	REPORT CODES (*59-*69) OR REPORT CODE bled. Send both recent And zone alarm report an exit error condition. Also see *69.	s. 1	*00	2 = 45  sec 3 = 60  sec 4 = 90  sec 5 = 2  min	8 = 4 min #+14 = 12 min 9 = 5 min #+15 = 15 min #+10 = 6 min #+11 = 7 min	[1]
*60		REPORT CODE	10	*86	CANCEL VE [1] 0 = No; 1 =	Yes;	
*61	BYPASS R	REPORT CODE	00	*87	[0 - 15 sec] 1 - 30 sec	NEOUS FAULT DELAY TIME 6 - 2 1/2 min 12 - 8 min 7 - 3 min 13 - 10 min	0
*62	AC LOSS I	REPORT CODE	10		2 - 45 sec 3 - 60 sec 4 - 90 sec	8 - 4 min 14 - 12 min 9 - 5 min 15 - 15 min 10 - 6 min	
*63	LOW BAT	TERY REPORT CODE	10	*88		11 - 7 min MODE LOCKOUT OPTIONS	0
*64	TEST REP	PORT CODE	00	• -	[0] 0 – Standar	d *98 installer code lockout (reentry only by 30 sec after power up + [#] reentry after *98 exit (reenter via installer co	ode only)
*65	OPEN REF [0]	PORT CODE	0		∠ = Not Used	local programming after *98 exit (reentry via do	
*66	ARM AWA [0 0]	Y/STAY RPT CODE	<b>0</b> Away Stay	*89	EVENT LOG	6 80% FULL REPORT CODE digit (other than "0") in the first box, rt, (entries in the second box are ignored).	00
*67	RF TRANS	SMITTER LOW BATTERY	00	*90	EVENT LOG [3] 0 = None; 1 2 = Trouble/Tro 8 = Open/Close	= Alarm/Alarm Restore puble Restore; 4 = Bypass/Bypass Restore;	3
*68	CANCEL F	REPORT CODE	10		Example: To se	e. elect "Alarm/Alarm Restore", and enter 9(1+8); To select all, enter #15.	
*69	REPORT [11] Always ena reports. If fault	CODE abled. Send both RECENT CLOSING And zo occurs within 2 min. after exit time expires.Als	ne alarm so see *59. 11	*91	Note: System r selection is ma OPTION SE		8
RESTO		RT CODES (*70-*76)	_				Digit 1
*70	ALARM RE <sup>[0]</sup>	ESTORE RPT CODE	0		[8,0] Digit 1 - c 0 = None; 4= AAV (UL:Must	t use ADEMCO UVCM module):	Digit 2
*71	[00]	RESTORE RPT CODE	00		SIA installation: E	estart (UL:must be disabled) Exit Delay should be enabled	
*72	[00]	RESTORE RPT CODE	00		•	j; sable digits entered in field *40	
*73	[00]	DRE RPT CODE	00		Restart (8) enter	xample: for AAV (4) + Exit Delay #+12. sed for UL installations).	
*74	[00]	TERY RESTORE RPT CODE	00	*92		E MONITOR ENABLE d; 1-15 selects delay minutes.	0 Digit 1
*75	[00]	SMITTER LOW BATTERY	00		[0] 0 = Touchpa	ad display when line is faulted display plus touchoad trouble sound	0 Digit 2
*76	[00]	STORE RPT CODE	00		2 = Same as "1 is armed, e	<ol> <li>plus Device #2 STARTS. If either partition external sounder activates.</li> <li>must either be programmed to be STOPPED</li> </ol>	5
OUTPL *77	DAYLIGHT START/EN	STEM SETUP (*77-*93) F SAVINGS TIME ND MONTH isabled; 1-12 selects start/end months. (i	03 11] ex. 1 = Jan. etc.)	*93	in field *80 or S NUMBER OI	F REPORTS IN ARMED PERIOD (Swinger Suppression)	
*78	DAYLIGHT START/EN [2 1] 0=Disab	T SAVINGS TIME ID WEEKEND led; 1=1st; 2=2nd; 3=3rd; 4=4th; 5=Last st; 7=Third from Last	2 1		<b>[1,0] Digit 1-R</b> 1=1 Report Pair 2= Report Pairs	estrict No of Report Pairs	Digit 1 0 Digit 2
*79		POWERLINE CARRIER DEVI	CE MAPPING		SIA Installations:	Must be set for options 1 or 2	
*80		DEFINITIONS			1=Unlimited repo	ted reports for zones listed in Zone list 7: ports to the setting in entry 1 rts for zones listed in zone list 7	
*81 *82		TS FOR OUTPUT DEVICES ALPHA EDITING			(UL:Must allow re Swinger suppress	eportin. Use Zone list 7 to Disable sion from appropriate zones.	

Rcvr	Acct#:	Test - 99	99			[	Date:	١	lovember 2,	2010 12:	:46 PM	
Name	9:					E	Busines	5:				
* <b>94</b> C [ # di n N	NLOAD INFO OWNLOAD ]Entr +13 for a 2 sec p gits entered, exi ext field). To clea ote: In UL instal chnician is at the	PHONE NU er up to 20 digit ause. Do not fit field by pressi ar entries from f lations. downloa	MBER s, 0-9; #+11 f Il unused spain ng *, (and pre ield, press *9	or "*"; #+12 for ces. If fewer th ss 95, if enteri 4*. performed onl	y if a							
[1 1- #· <b>N</b>	CING COUNT 5] 0 = Disable S -14 = number of +13 = 13, #+14 = ote: Do not ente echnician is at the	tation Initiated I rings (1-9, #+1( = 14); 15 = Ansv r "0" if using 42	Download; 0 = 10, #+11 : wering Machii	= 11, #+12 = 1 ne Defeat (#+1	<u>15</u> 2. 5 = 15).							
* <b>96</b>    S N	NITIALIZES D UBSCRIBER umber FOR INIT chnician is at the	OWNLOAD ACCOUNT		entry required.								
N te	ETS ALL FIE	uired. e site.	FAULT VA	LUES								
	XIT PROGR R OPTIONS Phone		Extra	Options		*182	ATTRIF	NUTES	FOR ZONE TY	'PF 90	000000	00000
1	Number	C	haracters	0		*183	ALARM	/TROU	BLE REPORT		0/0	
2	PAGER PH		BER	0			FOR ZO	ONE TY	'PE 90			
	See field *41					*184	ATTRIE	BUTES	FOR ZONE TY	'PE 91	000000	00000
	Enter the opti See field *41	onal prefix char for entries.	acters, up to	16 digits.		*185	ALARM FOR ZO		BLE REPORT	CODES	0/0	0
	Use zone list for pager 2. 0 = No reports 1 = Open/Clo	and troubles	oonse zones f	οr pager 1, zo		*189 , TOUC	1 ALII #1	1 AUI #2 TIONS	TION FOR AUI (*190-*196) Partition	1 & AUI 2	Sound	
*172	[3] 0 = None;	ELAY OPTIC 1 = 1 min; 2 = 2	2 min; 3 = 3 m		3		Number 1		0 = Disabled	0 = No	suppressi	ion
*174	CLEAN ME [0] 0 = Disable	for ALL pagers E REPORTIN e; 1 = Clean Me an Me is enable	NG OPTIO	NS ts;			3 4 5	18 19 20	0 = Disabled 0 = Disabled 0 = Disabled 0 = Disabled	0 = No 0 = No	suppressi suppressi suppressi suppressi	ion ion
*177	$\begin{array}{c} \textbf{DEVICE D} \\ [0,0] \ 0 = 15 \ \text{sc} \\ 1 = 30 \ \text{sec} \\ 2 = 45 \ \text{sec} \\ 3 = 60 \ \text{sec} \\ 4 = 90 \ \text{sec} \\ 5 = 2 \ \text{min} \end{array}$	7 = 3 8 = 4 9 = 5 #+10	-1/2 min min min	0 Duratio #+12 = 8 1 #+13 = 10 #+14 = 12 #+15 = 15	min ) min	2	6 7 8 Partition: Sound:	[0]0 = N [0]1 = S	0 = Disabled 0 = Disabled 0 = Disabled chpad disabled; 1 lo Suppression uppress Arm/Disa uppress Chimo Be	0 = No 0 = No = Enabled rm and Entry/E	suppressi suppressi suppressi suppressi	ion ion
SYSTI *181	EM OPTION 50/60 HER [0] 0 = 60 Hz.	TZ OPERA	ΓΙΟΝ		0	*197		ME DIS	uppress Chime Be uppress Arm/Disa SPLAY INTERV 1-5 = seconds bet	/AL		0
*182-*	184 USER C	ONFIGURAI	BLE ZONE	TYPES		*199	ECP FA [0] 0 = 3-0	AL DIS				0
Response [ Number ]	Disarmed Disarmed Disa Normal Open Sho	armed Stay Sta orted Normal Op	ay Stay Av en Shorted No	way Away Av rmal Open Sh	way Dynamic Ve	nt	Display	/	Dial Delay	Bypass Options		Fault Delay
90 1	Normal Normal No	rmal Normal Nor	mal Normal No	rmal Normal No	rmal		0 - Alwa 0 - Alwa	,	None - z	cone type cannot		d
Response	Reset Fire	Exit Delay	Entry Delay	Interior	Fire Zone	Bell Definit		yə	Keypad Sound	Chime		Trouble
90	N/A N/A	N/A	N/A	N/A	No Bell O	utput, No T	ouchpad Sound		No Sound		0	0

0

0

No Bell Output, No Touchpad Sound

No Sound

N/A

N/A

N/A

N/A

N/A

91

Rcv	vr-Acct	t#:	Tes	st - 999	9			Date:	November 2, 2	010 12:46 F	۶M
Nar	ne: ou <sup>.</sup>	TPUT	RELA	YS/POW	/ERLINE CA	RRIER DE	<b>VICES W</b>	Business: ORKSHEET FOR *	79, *80, and *81.		
*70				Appli	cable on if F	Relays and	l/or Powe	rline Carrier Devic			
* <b>79</b> Output #	X-10/ Relay	Device Addr	e Unit	Position Number	Output X-10/ # Relay	Device Ur Addr Co	it Position de Number				
	Relay	Auui	0000			Addi 00					
1	Relay	N/A	N/A	N/A	5 Relay	N/A N/					
2 3	Relay Relay	N/A N/A	N/A N/A	N/A N/A	6 Relay 7 Relay	N/A N/ N/A N/					
4	Relay	N/A	N/A	N/A	8 Relay	N/A N/					
-				IGGER <sup>2</sup>			ligh		RD TRIGGER 2		High
	ON-	-DOA		IGGER	I		lign	UN-BOA	ND TRIGGER 2		<u> </u>
*80		-		NITIONS							
	Fill I as V	in the	require	ed data c	on the worksh ring the displ	neet below	and follow	the programming p t appear in sequence	procedure in the install	ation manual	
		tes:						rammed in *79, *80			
			2. Fo	r powérli	ne Carrier de	evices, field	1 *27 must	be programmed wi	th a House Code.		
Outo	ut Activ	hated		mpers of Zone	Zone	Inits cannc Partiti		to operate devices.	Device	Device	Device
Outp Funct Numb	ion B		Number		Туре	Numb		st Number	Action	Number	Туре
1	0 - Not	Hlood	N/A	N/A	N/A	N/A					
2	0 - Not		N/A	N/A	N/A	N/A					
3	0 - Not		N/A	N/A	N/A	N/A					
4	0 - Not		N/A	N/A	N/A	N/A					
5	0 - Not	t Used	N/A	N/A	N/A	N/A	N/	A N/A			
6	0 - Not	t Used	N/A	N/A	N/A	N/A	. N/	A N/A			
7	0 - Not		N/A	N/A	N/A	N/A					
8	0 - Not		N/A	N/A	N/A	N/A					
9	0 - Not		N/A	N/A	N/A	N/A					
10 11	0 - Not 0 - Not		N/A N/A	N/A N/A	N/A N/A	N/A N/A					
12			N/A	N/A	N/A	N/A					
13			N/A	N/A	N/A	N/A					
14	0 - Not	t Used	N/A	N/A	N/A	N/A	. N/	A N/A			
15	0 - Not	t Used	N/A	N/A	N/A	N/A	. N/	A N/A			
16	0 - Not	t Used	N/A	N/A	N/A	N/A	. N/	A N/A			
17	0 - Not		N/A	N/A	N/A	N/A					
18	0 - Not		N/A	N/A	N/A	N/A			-		
19	0 - Not 0 - Not		N/A	N/A N/A	N/A N/A	N/A N/A					
20				N/A N/A	N/A N/A	N/A					
22				N/A	N/A	N/A					
23				N/A	N/A	N/A					
24	0 - Not	t Used	N/A	N/A	N/A	N/A	. N/	A N/A	-		
24	0 - 1101	0360	N/A	N/A	N/A						

Rcvr-	Acct#:	Tes	t - 9999				Da	te:	Novembe	er 2, 2010 12:46 PM
Name	:						Bu	siness:		
ZL = ZON ZT = ZON ZN = ZON	IE LIST: 1-8 (zo IE TYPE: See Z IE NUMBER: 1-	ne lists one Ty ∙64	9-12 are re pe/System	eserved for pa Operation tab	ging zo le belo		E(	1=Alarm; 2=F ZONE NUMBE	EVENT TRIGGE ault; 3=Trouble	IGGER FOR ZONE NUMBER:
00 = Not 01 = Entry 02 = Entry 03 = Perir	//Exit#1 //Exit#2 meter		05 = Troub 06 = 24 Hr 07 = 24 Hr 08 = 24 Hr	le Day/Alarm Silent Audible		are: 10 = Interior w/Delay 12 = Monitor Zone 14 = Carbon Monoxide 16 = Fire w/Verification		23 = No Alarr 24 = Silent Bu 77 = Keyswite 81 = AAV Mo	urglary ch nitor Zone	<b>Note:</b> <i>Any</i> zone in "ZT" going into alarm, fault, or trouble will activate device.
04 = Inter	ior Follower		09 = Fire					90-91 = Conf	igurable	<i>Any</i> zone of that type that restores will stop relay action.
20 = Armi 21 = Armi 22 = Disa 31 = End 32 = Start 33 = Any		PFF)	38 = Chim 39 = Any F 40 = Bypas 41 = **AC 42 = **Sys	ire Alarm ssing Power Failure tem Battery Lo nunication Fai	w	54 = Fire Zone Reset 58 = Duress 60 = Audio Alarm Verific 66 = Function Key 67 = Bell Failure 68 = TELCO Line Fault 78 = Keyswitch Red LED 79 = Keyswitch Green LB	)		Code + # + 7 Code + # + 8 **Use 3 (com ***Or at Disard	al operation mode: + N Key Entry <b>starts</b> Device + N Key Entry <b>stops</b> Device non) for Partition Number (P) entry ming, whichever occurs earlier. nu mode to assign the function key.
*81	ZONE LIST				-	at balance and fallon	46.0			ation manual as you anter the
						et below and follow hat appear in seque			n the Install	ation manual as you enter the
	Note:						wer l	poxes than s	hown may be	e needed, since any list may
	include <i>any</i> or <i>all</i> of system's zone numbers. <b>Zone List 1</b> : Started or stopped by zone numbers (enter 00 to end entries).									
	<u> </u>	□,	$\Box \Box,$	,	] 🗌 ,			, 🗌 🗌 , 🗌	] _ ,	]etc.
	<b>Zone List 2</b> : S	tarted	or stopped	by zone numb	ers (en	ter 00 to end entries).		,, _	] _ ,	]etc.
	<b>Zone List 3</b> : S	tarted ,	or stopped	by zone numb	ers AN	D/OR assignment of Chim	ne zor	es (enter 00 to	end entries).	]etc.
	<b>Zone List 4</b> : S	tarted ,	or stopped	by zone numb	ers AN	D/OR assignment of Cros	s zon	es (enter 00 to e	end entries).	]etc.
	<b>Zone List 5</b> : S	tarted ,	or stopped	by zone numb	ers AN	D/OR assignment of Nigh	t/Stay	zones (enter 00	to end entries)	]etc.
	<b>Zone List 6</b> : S (see *50 for dia	tarted al delay	or stopped / disable op	by zone numb ption.)Use zon	ers (en e list 6 ],	ter 00 to end entries).Dial to enter those zones thet	er Del requir	ay Overide for z e Dialer Delay to ,,,	cone list 6 Zones be ignored.	]etc.
						ter 00 to end entries).Unlir nited reporting; these zone				ports option.) ]etc.
	<b>Zone List 8</b> : S	tarted	or stopped	by zone numb	ers (en	ter 00 to end entries).		,, _		]etc.
	Zone List 9: P enabled for tha	ager 1 at zone	reporting li (enter 00 t	st. All zones ir o end entries).	this lis Can't	st will report to the pager ir be used for relays.	ndepe	ndent of the rep	ort code	]etc.
	Zone List 10: enabled for tha	Pager : at zone	2 reporting (enter 00 t	list. All zones o end entries).	in this I Can't ],	ist will report to the pager be used for relays.	indep	endent of the re	port code	]etc.

### Rcvr-Acct#: Test - 9999

## Date:

## November 2, 2010 12:46 PM

## **Business:**

## SCHEDULING

Name:

CONFDO							
Schedule Number	Event	Start Start PM Hour Min	Start S M T W Th F	Stop Stop PM	S M T W Th F Sa	Randomize Partition	Repeat Relay/ Option Access Group Number
1	0 - Clear Event	12 00		12 00		N/A N/A	No Repeat 0
2	0 - Clear Event	12 00		12 00		N/A N/A	No Repeat 0
3	0 - Clear Event	12 00		12 00		N/A N/A	No Repeat 0
4	0 - Clear Event	12 00		12 00		N/A N/A	No Repeat 0
5	0 - Clear Event	12 00		12 00		N/A N/A	No Repeat 0
6	0 - Clear Event	12 00		12 00		N/A N/A	No Repeat 0
7	0 - Clear Event	12 00		12 00		N/A N/A	No Repeat 0
8	0 - Clear Event	12 00		12 00		N/A N/A	No Repeat 0

Rcvr-Acct#:	Test - 9999				Date:	November	2, 2010 12:46 PM
Name:					Business:		
	<b>GNMENT/ALARM</b> R elow (and on next pa						
ZONES ON CON	TROL:				See exp	lanation of hea	dings at top of next page
	ZONE ALPHA	ZONE NUMBER (Zn)	ZONE TYPE (ZT)	PARTITION NUMBER (P)	ALARM RPT CO (Hex) (RC)	ODE INPUT TYPE (IN)	RESPONSE TIME (RT)
		0 1 0 2 0 3 0 4 0 5 0 6 9 1 9 5 9 5 9 6 9 9	0 9 0 1 0 3 0 3 0 3 0 3 0 5  0 0 0 0 0 6	1 1 1 1 1 1 N/A N/A N/A N/A N/A	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 - EOLR 0 - EOLR 0 - EOLR 0 - EOLR 0 - EOLR 0 - EOLR - - - -	350 msec 350 msec 350 msec 350 msec 350 msec 350 msec - - - -

\* Zone 1 can be used as a 2-wire Fire zone. Also, if zone 1 is used for "clean me," response time must be set to 03.

\*\* Zone 6 can be used as a Glassbreak zone.

#### **EXPANSION ZONES:**

EXPANSION ALPHA	ZONE NUMBER (Zn)	ZONE TYPE (ZT)	ALARM RPT CODE (Hex) (RC)	PARTITION (P)	INPUT TYPE (IN)	ENTER FOR LOOP NUMBER	RF ONLY SERIAL NUMBER
	0 9		0 1	-			
	1 0		0 1	-			
	1 1		0 1	-			
	1 2		0 1	-			
	1 3		0 1	-			
	1 4		0 1	-			
	1 5		0 1	-			
	1 6		0 1	-			

Rcvr-Acct#:	Test - 9999	)			[	Date:	November	r 2, 2010 12	2:46 PM
Name:					E	Busines	s:		
Zn = ZONE No. ZT = ZONE TYPE	Zone Nos. are from (	EXPLANA 1 to 6, 9 to 34	<b>FION OF</b> 49 to 56, 9	<b>ZONE A</b> 91,92,95,96	SSIGNME	NT TABLI e pre-assigne	E HEADINGS ed.		JLT VALUES
	00 = Not Used 01 = Entry/Exit #1 02 = Entry/Exit #2 03 = Perimeter 04 = Interior Followei 05 = Trouble Day/Ala Night	08 09 10 112 12 16 20	= Fire w/V = Arm-Sta	ux v/Delay Zone nonoxide zo erification y*		77 = Ke 81 = A/ 90-91 =	m-Away* sarm* o Alarm Response 0.21,22,& 23 used for 00 RF systems only lent Burglary syswitch Enable AV Monitor Zone configurable o not use BR input type	Zn:         01           ZT:         [09]           Zn:         05           ZT:         [03]           Zn:         95           ZT:         [00]	02     03     04       [01]     [03]     [03]       06
P = PARTITION N RC = ALARM RE		1 Default Valu To enable Co The second p	ntact ID rei	oortina. ent	er anv hex dio	jit (other than	00) in the first pair of b	oxes.	
In = LOOP INPU	ΤΤΥΡΕ	HW: Hard Wi AW: Aux Wire	re	-	Enter 2 fo Enter 3 fo Enter 4 fo	r AW: Auxilia r RF: Superv r UR: Unsupe r BR: Button	nry wired ised RF ervised RF Type RF	Hard wire zon types are aut asigned.	ne input omatically
RT = RESPONSE L = LEARNED RI EXP/ AL	F INPUT ANSION	0 = 10 msec; Used with 580 ZONE NUMBER (Zn)	00 RF Loop <b>ZONE</b>	Input Devi	ces. Record ALARM R (He	Fransmitter in		6 = [1] (350 mse LOOP NUMBER (L)	c) SERIAL NUMBER
		17			01				
		18 19			01 01				
		20			01				
		21			01				
		22			01				
		23			01				
		24 25			01 01				
		26			01				
		27			01				
		28			01				
		29			01				
		30			01				
		31			01				
		32 33			01 01				
		34			01				
		49			01				
		50			01				
		51			01				
		52			01				
		53			01				
		54			01				
		55 56			01 01				
		50			01				

Rcvr-Acct#: Test - 9999

#### Date:

November 2, 2010 12:46 PM

#### Business:

## PARTITIONS

Name:

#### **Key Function Choices:**

The values for index 00 defers for Key Functions A,B,C,D as shown below

	Key A Zone95	Key B Zone99	Key C Zone96	Key D Single B	utton Pa	ging							
	01 - Single Butt 03 - Arm Away 05 - Arm Night 07 - Toggle 09 - Macro Key	Stay	02 - Displa 04 - Arm S 06 - Step 08 - Single 10 - Macre	Stay Arming e Button (	Communi	cator Te	st						
Partitio	n Descriptio		y Secondar perSubscribe Id		Entry Delay 2	Exit Delay	Key A Function	Key B Function	Key C Function		Confirmation of Arming Ding		Quick Arm Enable
1		9999	FFFFFFFF	= 30 sec	30 sec	60 sec	0	0	0	0	No	00 - Disable all wireless keypads	

#### MACROS

Macro #	Macro Key	
1		
2		

## Date:

# Name:

#### USERS

				_
В	usi	ine	es	S:

User Access <sup>lumber</sup> Code	User Name	Group	Authority Level	RF Zone Number	Enable Open/Close Reports	AUI Descriptor
2 1234		0	Master Authority		Х	
3		0	Standard User		Х	
4		0	Standard User		Х	
5		0	Standard User		Х	
6		0	Standard User		Х	
7		0	Standard User		Х	
8		0	Standard User		Х	
9		0	Standard User		Х	
10		0	Standard User		Х	
11		0	Standard User		Х	
12		0	Standard User		Х	
13		0	Standard User		Х	
14		0	Standard User		Х	
15		0	Standard User		Х	
16		0	Standard User		Х	
17		0	Standard User		Х	
18		0	Standard User		Х	
19		0	Standard User		Х	
20		0	Standard User		Х	
21		0	Standard User		Х	
22		0	Standard User		Х	
23		0	Standard User		Х	
24		0	Standard User		Х	
25		0	Standard User		Х	
26		0	Standard User		Х	
27		0	Standard User		Х	
28		0	Standard User		Х	
29		0	Standard User		Х	
30		0	Standard User		Х	
31		0	Standard User		Х	
32		0	Standard User		Х	
33		0	Standard User		Х	