Rcvr-/	Acct#:	Test - 9999		Date:	November 5, 2010 11:35 AM
Name	:			Business:	
		Vista15PSI	A-9 PROGRA		Μ
Loca	l programm			-	ion 1 keypad terminals on the control.
Field	Function	NOTE: For UL installations, the	Programmed	-	[] = Default Value
	M SETUP (*:	20-*29)			
*20	INSTALLER	-	4 1 1 2	[4112] 4 digits, 0	-9
*21	QUICK ARI	M ENABLE	0	[0] 0 = No; 1 = Y	es
*22	RF JAM OF	PTION	0	[0] 0 = No RF Ja	m; 1 = Rf Jam Enabled
*23	FORCED B	YPASS	0	[0] 0 = None; 1 =	Bypass Open Zones (0 for UL installations)
*24	RF HOUSE	ID CODE	00		e all wireless touchpad usage 7 or 5827BD touchpad
*26	0 = None; 1 = Er 2 = Enable LRR Digit 2 - Soun 1 = Enable RFS 2 = Enable RF L	Sounder options: nable Chim by zone; Suprv Sound; 4 = Enable Low Batt Sound; der options:	6 Digit 1 7 Digit 2 uprv Sound (2) + Enable	Low Batt Sound(4)	
*27	X-10 HOUS	SE CODE	0		2 = C; 3 = D; 4 = E; 5 = F; 6 = G;
*20		DULE ACCESS CODE	0 0	#13 = N; #14 = O;	#10 = K; #11 = L; #12 = M; #15 = P ter 1-9; 2nd digit: enter #+11 for "*",
*28		DULE ACCESS CODE		or #+12 for "#". 0 :	-
*29	OUTPUT T	O LONG RANGE RADIO	0	[0] 0 = Disable; 1	I = Enable (0 for UL installations).
ZONES *31		<b>ND TIMING (*31-*38)</b> ARM SOUNDING/ZONE	0	[0] 0 = No; 1 = Y	es; 0 for UL installations
*32	FIRE ALAR	M SOUNDER TIMEOUT	0	[0] 0 = Timeout;	1 = No Timeout;
*33	ALARM BE	LL TIMEOUT	1		4 min; 2 = 8 min; 3 = 12 min;
*34	EXIT DELA	Y	60	[60,60] 45-96 = 45 SIA Installations: r	in) minimum for UL. 5-96 sec; 97 = 120 sec; ninimum exit delay = 45 sec. se same delay as partition 1.
*35	ZONE TYP	E 01 ENTRY DELAY	30	SIA Installations: r Common zones us For UL Residentia of 30 sec; entry de	0-96 sec; 97 = 120 sec; 98 = 180 sec; 99 = 240 sec ninimum entry delay = 30 sec. se same delay as partition 1. Il Burglary Alarm installations, must be set for a max elay plus dial delay should not exceed 1 min.For urglar Alarm,total entry delay may not exceed 45 sec.
*36	ZONE TYP	E 02 ENTRY DELAY	30	See *35 Entry Del	ay 1 above for entries.
*38	CONFIRMA	ATION OF ARMING DING	0	[0] 0 = No; 1 = Y 2 = yes, RF only	es; (wired Keypads and RF)
			Entry of	a number other than	one specified will give unpredictable results.
DIALEF	In fields *40. *4	IMING (*40-*42) 41, *42 enter up to the number of digits show 1 for "*"; #+12 for "#"; #+13 for a 2-second p	vn. Do not fill unused s	spaces.	
*40	PABX ACC			[ ] Enter 6 dig To clear entries fro If call waiting is us disable digit enter	its. If fewer than 6 digits, then exit by pressing *. om field, press Q40Q. ied. enter call waiting *(#+11)+7+0+(#+13 for pause) g disable opion in *91.
*41	PRIMARY I	PHONE NUMBER		[ ] Er than 20 digits are	nter up to 20 digits; Do not fill unused spaces. If fewer entered, exit by pressing * and next desired lear entries from field, press *41*.
*42	SECONDA	RY PHONE NUMBER	-1-	[ ] Er	tear entries from field, press "41". ter up to 20 digits; Do not fill unused spaces. If fewer entered, exit by pressing * and next desired lear entries from field, press *42/ista15PSIA-9

	4	
-	L	1

Rcvr-	Acct#:	Test - 9999			Date:	November 5, 20	10 11:35 AM
Name	:				<b>Business:</b>		
	For fields	s *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 pres	sing "*"
	To clear e	ntries from field, press *43* or *44*.	Examples:				
	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	ox above
*44		ARY SUBSCRIBER T NUMBER		FFFF	FFFFF	[FFFFFFFFF] See bo	ox above
*47	PHONE S	SYSTEM SELECT		1		tion <i>IS NOT</i> on a WATS lir	ne:
					0 = Pulse Dial; 1 = If Central Station 2 = Pulse Dial; 3 =	IS on a WATS line:	
*48		FORMAT	Primary	/ 7 Secondar	y <b>7</b> [7/7]		
	PRIMARY	(/SECONDARY			1 = 3+1, 4+1 RAD 2 = 4+2 ADEMCC 3 = 4+2 RADIONI 5 = 10-Digit CON <sup>7</sup> 6 = 4+2 ADEMCC 7 = 4-Digit CONT/ 8 = 3+1, 4+1 ADE	TACT ID REPORT ) EXPRESS	כ
*49	SPLIT/DU	JAL REPORTING		0	[0] 0 = Disable (l	Backup report only)	
					<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		1 = 15 sec		
					[2 = 30 sec] 3 = 45 sec		
					SIA Installation: delay must be min. of 30 sec. <b>Digit 2 :Dialer Delay Overide for zone list 6 Zones</b> 0=No delay disable; 1=Dial delay disable for zones listed in zone list 6 use zone list 6 to enter zones that require dial delay to be ignored UL: Dial delay plus entry delay must not exceed one minute;		
*53	SESCOA	RADIONICS SELECT			[0]  0 = Radionics	s (0-9, B-F reporting): $1 = 5$	SESCOA (0-9 only reporting)
*54		C SIGNALING DELAY		0		able from 0 to 225 sec in 15 $(0, 0, 0, 0)$	( <b>)</b>
57					,	) sec; etc. Enter 0 for UL in	
*55	DYNAMIC	C SIGNALING PRIORITY		0		Dialer first; 1 = Long Range Descriptions" in Installatior	
				Entry	of a number other than	n one specified will give un	predictable results.

Note: 1.The following only applies if Option \*29 = 1 (IP/GSM enabled). Also, AAV will only occur if enabled. 2.If an AVS is installed, and the Dynamic signaling priority = 1, then a voice capable device must be used on that channel.

*54	*55	CS transmissions path(s)	Path to establish AAV session with AV
0	0	Both(Phone and IP/GSM)	Phone
0	1	Both(Phone and IP/GSM)	GSM\
2-15	0	Phone Primary, with IP/GSM b	packup reporting Phone
2-15	1	IP/GSM Primary, with Phone b	ackup reporting GSM\

Rcvr-	Acct#: Test	- 9999		D	ate:	November 5, 2010 11:35 AM	
Name	:			В	usiness:		
		US, & RESTORE REPORT CODES (*59 in the first box, to enable zone to report (e					
*57	FUNCTION KEY F	PROGRAMMING (interactive mo	ode) *8	4	AUTO STAY A [1] 0 = None; 1 =		1
*58	EXPERT PROGRA	AMMING MODE (interactive mo tructions for procedure.	ode) *8	5	CROSS ZONE [0] 0 = 15 sec 1 = 30 sec	,	0
SYSTE *59	EXIT ERROR REP	both recent And zone alarm reports.	1		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	TROUBLE REPOR		10 *8	-	CANCEL VER [1] 0 = No; 1 = Ye	es;	
*61	BYPASS REPORT	I CODE	<b>8</b> * 00	57	[0 - 15 sec] 1 - 30 sec	EOUS FAULT DELAY TIME 6 - 2 1/2 min 12 - 8 min 7 - 3 min 13 - 10 min	
*62	AC LOSS REPOR	T 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 BATTERY R [10]	EPORT CODE	10 * <b>8</b>	8	5 - 2 min PROGRAM M	11 - 7 min IODE LOCKOUT OPTIONS	0
*64	TEST REPORT C	ODE	00		[*] + [#] within 30 1 = lockout [*] + [#	*98 installer code lockout (reentry only by sec after power up #] reentry after *98 exit (reenter via installer c	ode only)
*65	OPEN REPORT C	CODE	0		2 = Not Used	cal programming after *98 exit (reentry via do	
*66	ARM AWAY/STAY [0 0]	/ RPT CODE	*8 Stay	9	[00] Enter any dig	30% FULL REPORT CODE git (other than "0") in the first box, (entries in the second box are ignored).	00
*67	RF TRANSMITTE	R LOW BATTERY	*9 00	0	EVENT LOG E [3] 0 = None; 1 = 2 = Trouble/Trouble 8 = Open/Close.	ENABLES Alarm/Alarm Restore ble Restore; 4 = Bypass/Bypass Restore;	3
*68	CANCEL REPOR	T CODE	10		<i>Example:</i> To sele "Open/Close", en	ect "Alarm/Alarm Restore", and ter 9(1+8); To select all, enter #15.	
*69		d both RECENT CLOSING And zone alarm nin 2 min. after exit time expires.Also see *59.	11 * <b>9</b>	)1	Note: System me selection is made OPTION SELE		8
RESTC *70	RE REPORT COD		0		<b>[8,0] Digit 1 - opt</b> 0 = None:	tion:	Digit 1 0 Digit 2
*71	[0] TROUBLE RESTO	DRE RPT CODE	00		1 = Bell Supervision 4= AAV (UL:Must us	ı; se ADEMCO UVCM module): art (UL:must be disabled)	
*72	[00] BYPASS RESTOR	RE RPT CODE	00		SIA installation: Exit	t Delay should be enabled	
*73	AC RESTORE RP	T CODE	00		Digit 2 - option: 0=None; 1=call waiting disabl 2=Enable RIS	le digits entered in field *40	
*74	[00] LOW BATTERY R [00]	ESTORE RPT CODE	00		Restart (8) enter #+	mple: for AAV (4) + Exit Delay 12. d for UL installations).	
*75		R LOW BATTERY	00 *9	2	PHONE LINE	MONITOR ENABLE 1-15 selects delay minutes.	0 Digit 1
*76	TEST RESTORE	RPT CODE	00		[0] 0 = Touchpad 1 = Touchpad dis	display when line is faulted	Digit 2
OUTPL *77	IT AND SYSTEM S DAYLIGHT SAVIN	IGS TIME	03 11		2 = Same as "1", is armed, ext Note: Device #2	plus Device #2 STARTS. If either partition ernal sounder activates. must either be programmed to be STOPPED OPPED by Code+#+8+2.	5
*78	DAYLIGHT SAVIN START/END WEE	-12 selects start/end months. (ex. 1 = Jar IGS TIME :KEND	n, etc.) *9	3	NUMBER OF I	REPORTS IN ARMED PERIOD winger Suppression)	1 Digit 1
*79	6=Next to Last; 7=Third	t; 2=2nd; 3=3rd; 4=4th; 5=Last; d from Last RLINE CARRIER DEVICE MAP	PING			trict No of Report Pairs	Digit 2
*80	OUTPUT DEFINIT					ist be set for options 1 or 2	
*81 *82		OUTPUT DEVICES			1=Unlimited reports (UL:Must allow repo	d reports for zones listed in Zone list 7: ts to the setting in entry 1 for zones listed in zone list 7 rtin. Use Zone list 7 to Disable n from appropriate zones.	

Rcvr-	Acct#:	Test - 999	9					Date:	1	lovember 5	, 2010 11	:35 AM	
Name	<b>e</b> :							Busines	S:				
* <b>94</b> D [ #- di ne	OWNLOAD I ] Ente +13 for a 2 sec p gits entered, exit ext field). To clea	RMATION (*9 PHONE NUM or up to 20 digits, ause. Do not fill to field by pressing r entries from fie ations, download e site.	BER 0-9; #+11 fo unused space *, (and pres Id, press *94	r "*"; #+12 f es. If fewer s 95, if ente	only if a								
[1 1- #- N	5] 0 = Disable St 14 = number of 1 +13 = 13, #+14 =	FOR DOWN ation Initiated Do rings (1-9, #+10 : 14); 15 = Answe r "0" if using 428	ownload; = 10, #+11 = ering Machine		<u> 15 </u> 12, +15 = 15	5).							
* <b>96</b> IN S N	NITIALIZES D UBSCRIBER	OWNLOAD I ACCOUNT	,	try required	ł.								
Nete	o data entry requisit chnician is at the	e site.	AULT VAI	LUES									
	XIT PROGR/ R OPTIONS ( Phone	(*160-*165)	Extra	Options			*182	ATTRIF	NUTES	FOR ZONE T	YPE 90	00000	00000
1	Number		aracters	0			*183	ALARM	/TROU	BLE REPORT		0/	
2	PAGER PH		ER	0				FOR ZO	ONE TY	'PE 90			
	See field *41 f	or entries.					*184	ATTRIE	BUTES	FOR ZONE T	YPE 91	00000	00000
	Enter the option	ARACTERS pnal prefix charac or entries.	cters, up to 1	6 digits.			*185	ALARM FOR ZO	I/TROU	BLE REPORT	CODES	0/	0
	Use zone list for pager 2. 0 = No reports 1 = Open/Clos	PORTING O to assign responses and troubles troubles, and Op oubles for zones oubles for zones	nse zones fo	r <sup>-</sup> pager 1, z			*189 TOU	1 ALII #1	1 AUI #2 PTIONS	FION FOR AU	I 1 & AUI 2		
*172	[3] 0 = None; 1		nin; 3 = 3 mii	ו;		3		Number 1		0 = Disabled	0 = N	Sound lo suppress	ion
*174	CLEAN ME [0] 0 = Disable	or ALL pagers in REPORTIN( a; 1 = Clean Me s in Me is enabled,	G OPTION	;	eld	0		3 4 5	18 19 20	0 = Disabled 0 = Disabled 0 = Disabled	0 = N 0 = N	lo suppress lo suppress lo suppress	ion ion
*177	DEVICE DI [0,0] 0 = 15 se 1 = 30 sec 2 = 45 sec 3 = 60 sec 4 = 90 sec 5 = 2 min	JRATION 1 A 6 = 2-1, 7 = 3 m 8 = 4 m 9 = 5 m #+10 = #+11 =	/2 min in in 6 min	Durati #+12 = { #+13 = ^ #+14 = ^ #+15 = ^	ion 1 8 min 10 min	0 Duration 2	2	6 7 8 Partition: Sound:	[0]0 = N [0]1 = S	0 = Disabled 0 = Disabled 0 = Disabled chpad disabled; 1 lo Suppression suppress Arm/Disa chince is chince is	0 = N 0 = N 1 = Enabled arm and Entry	lo suppress lo suppress lo suppress /Exit Beeps	ion ion
SYSTE *181	EM OPTION ( 50/60 HER [0] 0 = 60 Hz.;	TZ OPERATI	ON			0	*197		ME DIS	Suppress Chime B Suppress Arm/Disa SPLAY INTER 1-5 = seconds be	VAL		0
*182-* <i>′</i>	184 USER CO	ONFIGURABI	_E ZONE	TYPES			*199	• •	digit displ	PLAY ay ("1" + device a splay as "91"	ddress)		0
Response D Number N	isarmed Disarmed Disa Iormal Open Sho	<sup>rmed</sup> Stay Stay orted Normal Oper	Stay Aw	ay Away . nal Open S	Away Dy Shorted R	ynamic Ver estore Zon	nt Ie	Display	Ý	Dial Delay	Bypass Options	5	Fault Delay
90 N	lormal Normal Nor	mal Normal Norma mal Normal Norma	al Normal Nori	mal Normal N	Normal	2011		0 - Alwa 0 - Alwa		None -	zone type canno	ot be bypasse	d
Response	Reset Fire	Exit Delay	Entry Delay	Interior Type	Fire Zone		Bel Defini	I	yə	Keypad Sound	Chim		Trouble
90	N/A N/A	N/A	N/A	N/A			utput, No	Touchpad 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

KCVI	r-Acct#		Test - 99	999			Date:	November 5, 2	010 11:35 A	١M
Nam							Business: SHEET FOR *79	9 *80 and *81		
			Арр	olicable on if F	Relays and/or	Powerline		s are to be used.		
* <b>79</b> Output		YS &	POWERL	Dutput X-10/	DEVICE MAPI Device Unit Po	PING				
#			Code Numbe	r # Relay	Addr Code Nu					
	Dalas	1/0		- <u> </u>		N1/A				
	,		N/A N/A	5 Relay		N/A N/A				
	,		N/A N/A N/A N/A	6 Relay 7 Relay		N/A N/A				
	,		N/A N/A	7 Relay 8 Relay		N/A N/A				
4	,			,						Lliab
	ON-B	UARD	TRIGGE	< 1	High		UN-BOARI	D TRIGGER 2	L	High
*80	OUTF	UT DE	EFINITION	IS						
	Fill in	the rec	quired data	a on the works	neet below and	follow the p	programming pro	ocedure in the installa	ation manual	
							ear în sequence			
	Notes	<b>:</b> 1.	For Relay	/S, 4229 and 42	204 devices are	e programm Z must be pr	ied in *79, *80, a	and "81 modes. a House Code.		
		2.	Tampers	of expansion (	units cannot be	used to ope	erate devices.			
Outpu Funcțio	ut Activate	d Zo	ne Zone	Zone	Partition	Zone	Zone	Device	Device	Device
Numbe	on By er	Num	nber List	Туре	Number	List Event	Number Event	Action	Number	Туре
1	0 - Not U	sed N/	'A N/A	N/A	N/A	N/A	N/A			
2	0 - Not U			N/A	N/A	N/A	N/A			
3	0 - Not U			N/A	N/A	N/A	N/A			
4	0 - Not U			N/A	N/A	N/A	N/A			
5	0 - Not U			N/A	N/A	N/A	N/A			
6	0 - Not U	sed N/	A N/A	N/A	N/A	N/A	N/A			
7	0 - Not U	sed N/	A N/A	N/A	N/A	N/A	N/A			
8	0 - Not U	sed N/	A N/A	N/A	N/A	N/A	N/A			
9	0 - Not U	sed N/	'A N/A	N/A	N/A	N/A	N/A			
10	0 - Not U	sed N/	A N/A	N/A	N/A	N/A	N/A			
11	0 - Not U	sed N/	'A N/A	N/A	N/A	N/A	N/A			
12	0 - Not U			N/A	N/A	N/A	N/A			
13	0 - Not U			N/A	N/A	N/A	N/A			
14	0 - Not U			N/A	N/A	N/A	N/A			
15	0 - Not U			N/A	N/A	N/A	N/A			
16	0 - Not U			N/A	N/A	N/A	N/A			
17	0 - Not U			N/A	N/A	N/A	N/A			
18	0 - Not U			N/A N/A	N/A N/A	N/A N/A	N/A N/A			
19	0 - Not U 0 - Not U			N/A N/A	N/A N/A	N/A	N/A			
21 22 23 24	0 - Not U 0 - Not U 0 - Not U 0 - Not U	sed N/ sed N/	'A N/A 'A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A	   	  	  

Test - 9999 Rcvr-Acct#:

Date:

**Business:** 

November 5, 2010 11:35 AM

#### Name:

TRIG = TRIGGGER TYPE: 0=Not Used; 1=Zone List; 2=Zone Type; 3=Zone Number;

ZONE TYPE/SYSTEM OPERATION - Choices for Zone Types are: 00 = Not Used

00 = Not Used	Note: Any zone in "ZT" going into
Choices for System Operation are:	
20 = Arming-Stay	Note: In normal operation mode:
	**Use 3 (common) for Partition Number (P) entry ***Or at Disarming, whichever occurs earlier.
	$^+$ Use *57 Menu mode to assign the function key.

#### \*81 ZONE LISTS FOR OUTPUT DEVICES

Fill in the required data on the worksheet below and follow the procedure in the installation manual as you enter the data during the displays and prompts that appear in sequence.

Note: Record desired zone numbers below. More or fewer boxes than shown may be needed, since any list may include any or all of system's zone numbers.

<b>Zone List 1</b> : Started or stopped by zone numbers (enter 00 to end entries).
$\square \square, \square \square$
Zone List 2: Started or stopped by zone numbers (enter 00 to end entries).
$\square \square, \square \square$
Zone List 3: Started or stopped by zone numbers AND/OR assignment of Chime zones (enter 00 to end entries).
Zone List 4: Started or stopped by zone numbers AND/OR assignment of Cross zones (enter 00 to end entries).
Zone List 5: Started or stopped by zone numbers AND/OR assignment of Night/Stay zones (enter 00 to end entries).
Zone List 6: Started or stopped by zone numbers (enter 00 to end entries). Dialer Delay Overide for zone list 6 Zones
(see *50 for dial delay disable option.)Use zone list 6 to enter those zones thet require Dialer Delay to be ignored.
$\square \square, \square \square$
Zone List 7: Started or stopped by zone numbers(enter 00 to end entries). Unlimited Report. (see *93 for unlimited reports option.)
Use zone list 7 to enter those zones thet require unlimited reporting; these zones ignore the setting in entry 1.
$\square \square, \square \square$
Zone List 8: Started or stopped by zone numbers (enter 00 to end entries).
$\square \square, \square \square$
Zone List 9: Pager 1 reporting list. All zones in this list will report to the pager independent of the report code
enabled for that zone (enter 00 to end entries). Can't be used for relays.
$\square \square, \square \square$
Zone List 10: Pager 2 reporting list. All zones in this list will report to the pager independent of the report code
enabled for that zone (enter 00 to end entries). Can't be used for relays.

## Rcvr-Acct#: Test - 9999

## Date:

## November 5, 2010 11:35 AM

# **Business:**

# SCHEDULING

Name:

CONFDO							
Schedule Number	Event	Start Start PM Hour Min S	Start M T W Th F	Stop Stop PM Sa Hour Min	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	5, 2010 11:35 AM	
Name:					Business:			
	GNMENT/ALARM R							
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
	09		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		01	-			

Rcvr-Acct#:	Test - 9999	)			C	Date:	Novembe	r 5, 2010 1	1:35 AM
Name:					E	Business:			
Zn = ZONE No.	Zone Nos. are from (	EXPLANA	<b>FION OI</b> 49 to 56,	<b>ZONE A</b> 91,92,95,96	SSIGNME	NT TABLE	HEADINGS		
ZT = ZONE TYPE	00 = Not Used 01 = Entry/Exit #1 02 = Entry/Exit #2 03 = Perimeter 04 = Interior Follower 05 = Trouble Day/Ala Night	06 07 08 09 rm 12 rm 12 14 16 20	= 24 Hr S = 24 Hr A = 24 Hr A = Fire = Interior = 24 Hr N = CO ALA = Fire w/ = Arm-Sta	ilent udible ux w/Delay lonitor VRM /erification ay*		21 = Arm- 22 = Disa 23 = No A *20.2 5800 24 = Siler 77 = Keys 81 = AAV 90-91 = C		Zn:         01           ZT:         [09]           Zn:         05           ZT:         [03]           Zn:         95           ZT:         [00]	JLT VALUES           02         03         04           [01]         [03]         [03]           06
P = PARTITION N RC = ALARM RE		1 Default Valu To enable Con				it (other than 0	0) in the first pair of b	ooxes.	
In = LOOP INPU	Τ ΤΥΡΕ	HW: Hard Wir AW: Aux Wire	re			AW: Auxiliary RF: Supervise UR: Unsuperv R: Br: Button Ty		Hard wire zon types are aut asigned.	ne input omatically
RT = RESPONSE L = LEARNED RI EXP/ AL	F INPUT ANSION		0 RF Loo	p Input Devi	) msec; 3 = 1.2	2 sec; Default v Transmitter inpu PT CODE EX)	values for zones 01-0	06 = [1] (350 mse LOOP NUMBER (L)	SERIAL NUMBER
		17			01				
		18			01				
		19 20			01 01				
		20			01				
		22			01				
		23			01				
		24			01				
		25			01				
		26			01				
		27			01				
		28			01				
		29			01				
		30 31			01 01				
		32			01				
		33			01				
		34			01				
		49			01				
		50			01				
		51			01				
		52			01				
		53			01				
		54			01				
		55			01				
		56			01				

Test - 9999 Rcvr-Acct#:

#### Date:

**Business:** 

### Name:

#### PARTITIONS

#### **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 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 A 08 - Single 10 - Macro	tay Arming Button (	Communi	cator Te	est						
Partitior	n Descriptio		ry Secondary perSubscriber Id		Entry Delay 2		Key A Function	Key B Function	Key C Function		Confirmation of Arming Ding		Quick Arm Enable
1		9999	FFFFFFFFF	30 sec	30 sec	60 sec	0	0	0	0	No	00 - Disable all wireless keypads	

1

#### MACROS

Macro #	Macro Key	
1		
2		