Name:	Business:	
	CUSTOMER INFORMATION	
COMPANY NAME & ADDRESS:		
CONTACT:		
PHONE:		
FAX:		
NOTES:		
DATE ENTERED:	05/2/2008 11:10 A	
DATE MODIFIED:	11/5/2010 11:17 A	
COMMENTS 1:		
COMMENTS 2:		

Date:

November 5, 2010 11:17 AM

Rcvr-Acct#:

Test - 9999

Rcvr-Acct#: Test - 9999 November 5, 2010 11:17 AM Date:

Name: **Business:**

Vista20P-9(IP) PROGRAMMING FORM
Local programming requires the use of a 2-line Alpha keypad connected to partition 1 keypad terminals on the control.

Field	Function	Programme	d Values [] = Default Value
	EM SETUP (*20-*29)		1, 2000000
*20	INSTALLER CODE	4 1 1 2	[4112] 4 digits, 0-9
*21	QUICK ARM ENABLE	0 0 Part. 1 Part. 2	[0] 0 = No; 1 = Yes
*22	RF JAM OPTION	0	[0] 0 = No RF Jam; 1 = Rf Jam Enabled
*23	FORCED BYPASS	0 0 Part. 1 Part. 2	[0] 0 = None; 1 = Bypass Open Zones (0 for UL installations)
*24	RF HOUSE ID CODE	00 00 Part. 1 Part. 2 C	00 [00] 00 = Disable all wireless touchpad usage
*26	SOUNDER OPTIONS [6,7] Digit 1 - Sounder options: 0 = None; 1 = Enable Chim by zone; 2 = Enable LRRSuprv Sound; 4 = Enable Low Batt Sound; Digit 2 - Sounder options: 1 = Enable RFSuprv Sound; 2 = Enable RF LB Sound; 4 = Enable RFJam Sound; Multiple choice example: Enable Chim by zone (1) + Enable L	6 Digit 1 7 Digit 2 RRSuprv Sound (2) + Enable	Low Batt Sound(4)
*27	X-10 HOUSE CODE	0	[0] 0 = A; 1 = B; 2 = C; 3 = D; 4 = E; 5 = F; 6 = G; 7 = H; 8 = I; 9 = J; #10 = K; #11 = L; #12 = M; #13 = N; #14 = O; #15 = P
28	PHONE MODULE ACCESS CODE	0 0 (Partition 1 only)	[0,0] 1st digit: enter 1-9; 2nd digit: enter #+11 for "", or #+12 for "#". 0 = Disable code
*29	OUTPUT TO LONG RANGE RADIO	0	[0] 0 = Disable; 1 = Enable (0 for UL installations).
ZONE *31	S SOUNDS AND TIMING (*31-*39) SINGLE ALARM SOUNDING/ZONE	0	[0] 0 = No; 1 = Yes; 0 for UL installations
*32	FIRE ALARM SOUNDER TIMEOUT	0	[0] 0 = Timeout; 1 = No Timeout;
*33	ALARM BELL TIMEOUT	1	[1] 0 = None; 1 = 4 min; 2 = 8 min; 3 = 12 min;
*34	EXIT DELAY	60 60 Part. 1 Part. 2	4 = 16 min; 1 (4 min) minimum for UL. [60]60] 00-96 = 0-96 sec; 97 = 120 sec; Common zones use same delay as partition 1.
*35	ZONE TYPE 01 ENTRY DELAY	30 30 Part. 1 Part. 2	[30]30] 00-96 = 0-96 sec; 97 = 120 sec; 98 = 180 sec 99 = 240 sec
*36	ZONE TYPE 02 ENTRY DELAY	30 30 Part. 1 Part. 2	[30]30] 00-96 = 0-96 sec; 97 = 120 sec; 98 = 180 sec 99 = 240 sec
*37	AUDIBLE EXIT WARNING	1 1 Part. 1 Part. 2	[1] 0 = No; 1 = Yes;
*38	CONFIRMATION OF ARMING DING	0 0 Part. 1 Part. 2	[0] 0 = No; 1 = Yes; (wired keypads and RF) 2 = yes, RF only
*39	POWER UP IN PREVIOUS STATE	1	[1] 0 = No; 1 = Yes; 1 for UL installations
DIALE	ER PROGRAMMING (*40-*42) In fields *40, *41, *42 enter up to the number of digits Enter 0-9; #+11 for "*"; #+12 for "#"; #+13 for a 2-seco	shown. Do not fill unused	f a number other than one specified will give unpredictable results. spaces. s a comma).
*40	PABX ACCESS CODE	, spreeding de	[] Enter 6 digits. If fewer than 6 digits entered, exit by pressing *. And next desired field number To clear entries from field, press *40*.
*41	PRIMARY PHONE NUMBER		[] Enter up to 20 digits; Do not fill unused spaces. If fewer than 20 digits are entered, exit by pressing * and next desired field number. To clear entries from field, press *41*.
*42	SECONDARY PHONE NUMBER		

] Enter up to 20 digits; Do not fill unused spaces. If fewer

than 20 digits are entered, exit by pressing * and next desired field number. To clear entries from field, press *42*.

Rcvr-Acct#: Test - 9999 **Date:** November 5, 2010 11:17 AM

Name: Business:

For fields *43-*46:

Enter 0-9; #+11 for B; #+12 for C; #+13 for D; #+14 for E; #+15 for F. Enter * as the 4th digit. If only 3 digits used, exit by pressing "*" (and press next field).

To clear entries from field, press *43*, *44*, *45*, or *46*. 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	Programmed Values	[] = Default Value
*43	PRIMARY SUBSCRIBER ACCOUNT NUMBER (Part. 1)	9999 [FFFFFF	FFFF] See box above
*44	SECONDARY SUBSCRIBER ACCOUNT NUMBER (Part. 1)	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	FFFF] See box above
*45	PRIMARY SUBSCRIBER ACCOUNT NUMBER (Part. 2)	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	FFFF] See box above
*46	SECONDARY SUBSCRIBER ACCOUNT NUMBER (Part. 2)	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	FFFF] See box above
*47	PHONE SYSTEM SELECT	[1] If Central Station IS NOT 0 0 = Pulse Dial; 1 = Tone Dial; If Central Station IS on a WAT 2 = Pulse Dial; 3 = Tone Dial;	
*48	REPORT FORMAT Prim PRIMARY/SECONDARY	7 Secondary 7 [7/7] 0 = 3+1, 4+1 ADEMCO LOW \$ 1 = 3+1, 4+1 RADIONICS STA 2 = 4+2 ADEMCO LOW SPEE 3 = 4+2 RADIONICS STANDA 5 = 10-Digit CONTACT ID REF 6 = 4+2 ADEMCO EXPRESS 7 = 4-Digit CONTACT ID REP 8 = 3+1, 4+1 ADEMCO LOW \$ 9 = 3+1, 4+1 RADIONICS EXP	ANDARD ED STANDARD RD PORT ORT SPEED EXPANDED
*49	SPLIT/DUAL REPORTING	[0] 0 = Disable (Backup report TO PRIMARY PHONE No. 1 = Alarms, Restore, Cancel 2 = All except Open/Close, Testa 3 = Alarms, Restore, Cancel 4 = All except Open/Close, Testa 5 = All	SECONDARY PHONE No. Others Open/Close, Test All
*50	BURGLARY DIAL DELAY	0 = No Delay 1 = 15 sec [2 = 30 sec] 3 = 45 sec	
*53	SESCOA/RADIONICS SELECT	[0] 0 = Radionics (0-9, B-F re	eporting); 1 = SESCOA (0-9 only reporting)
54	DYNAMIC SIGNALING DELAY		225 sec in 15-sec increments.
*55	DYNAMIC SIGNALING PRIORITY	[0] 0 = Primary Dialer first; 1 = * See "Data Field Descriptions"	= Long Range Radio first.* " in Installation manual for details.
		Entry of a number other than one specifie	ed will give unpredictable 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	packup reporting GSMN

Rcvr-Acct#: Test - 9999 Date: November 5, 2010 11:17 AM

Name) :		В	usiness:	
	ROGRAM SYSTEM STATUS, & RESTORE REPORT CODES (*59- any digit (other than "0") in the first box, to enable zone to report (er				
*57	FUNCTION KEY PROGRAMMING (interactive mo	de)	*86	CANCEL VERIFY	1
*58	EXPERT PROGRAMMING MODE (interactive modern	,	*87	[1] 0 = No; 1 = Yes; MISCELLANEOUS FAULT DELAY TIME	0
SYSTE	Refer to Installation instructions for procedure. EM STATUS REPORT CODES (*59-*68)			[0 - 15 sec] 6 - 2 1/2 min 12 - 8 min 1 - 30 sec 7 - 3 min 13 - 10 min 2 - 45 sec 8 - 4 min 14 - 12 min	
*59	EXIT ERROR REPORT CODE [0]	0		3 - 60 sec 9 - 5 min 15 - 15 min 4 - 90 sec 10 - 6 min 5 - 2 min 11 - 7 min	
*60	TROUBLE REPORT CODE [10]	10	*88	PROGRAM MODE LOCKOUT OPTIONS [0] 0 = Standard *98 installer code lockout (reentry only by	0
61	BYPASS REPORT CODE [00]	00		[] + [#] within 30 sec after power up 1 = lockout [*] + [#] reentry after *98 exit (reenter via installer cod 2 = Not Used	de only)
*62	AC LOSS REPORT CODE [10]	10		3 = Lockout all local programming after *98 exit (reentry via down only)	
*63	LOW BATTERY REPORT CODE [10]	10	*89	EVENT LOG 80% FULL REPORT CODE [00] Enter any digit (other than "0") in the first box, to enable report, (entries in the second box are ignored).	00
*64	TEST REPORT CODE [00]	00	*90	EVENT LOG ENABLES [3] 0 = None; 1 = Alarm/Alarm Restore	3
*65	OPEN REPORT CODE 0 0 [0 0 0] Part. 1 Part. 2 C	ommor	1	2 = Trouble/Trouble Restore; 4 = Bypass/Bypass Restore; 8 = Open/Close. Example: To select "Alarm/Alarm Restore", and	
*66	ARM AWAY/STAY RPT CODE [0 0 0 0 0 0] Away Stay Away Stay Away Away Stay Away Stay Away	•		"Open/Close", enter 9(1+8); To select all, enter #15. Note: System messages are logged when any non-zero selection is made.	
*67	Part. 1 Part. 2 Com RF TRANSMITTER LOW BATTERY	00	*91	OPTION SELECTION	8 Digit 1
*68	[00] CANCEL REPORT CODE	00		[8,0] Digit 1 - option: 0 = None:	0 Digit 2
	[00] DRE REPORT CODES (*70-*76)			1 = Bell Supervision; 4= AAV (UL:Must use ADEMCO UVCM module): 8 = Exit Delay Restart (UL:must be disabled)	
*70	ALARM RESTORE RPT CODE	0		Digit 2 - option: 0=None:	
*71	TROUBLE RESTORE RPT CODE	00		2=Enable RIS Multiple choice example: for AAV (4) + Exit Delay Restart (8) enter #+12.	
*72	BYPASS RESTORE RPT CODE [00]	00	*92	(AAV not to be used for UL installations). PHONE LINE MONITOR ENABLE	О
*73	AC RESTORE RPT CODE [00]	00	32	[0] 0 = Disabled; 1-15 selects delay minutes. [0] 0 = Touchpad display when line is faulted	Digit 1
*74	LOW BATTERY RESTORE RPT CODE [00]	00		1 = Touchpad display when the is failed 2 = Same as "1", plus Device #2 STARTS. If either partition is armed, external sounder activates.	Digit 2
*75	RF TRANSMITTER LOW BATTERY [00]	00		Note: Device #2 must either be programmed to be STOPPED in field *80 or STOPPED by Code+#+8+2.	
*76	TEST RESTORE RPT CODE [00]	[00]	*93	NUMBER OF REPORTS IN ARMED PERIOD	1 Digit 1
*77		3 11		[1] 0=Unlimited; 1=1 Report/Armed Period; 2=2 Reports/Armed I Must enter "0" for UL installations.	O Porigida
*70	START/END MONTH [03 11] 0 = Disabled; 1-12 selects start/end months. (ex. 1 = Jan, DAYLIGHT SAVINGS TIME	etc.) 2 1	- - 14/11		
*78	START/END WEEKEND [2 1] 0=Disabled; 1=1st; 2=2nd; 3=3rd; 4=4th; 5=Last;	<u> </u>	*94	L OAD INFORMATION (*94, *95) DOWNLOAD PHONE NUMBER 	
79	6=Next to Last; 7=Third from Last RELAYS & POWERLINE CARRIER DEVICE MAPF	PING		[] Enter up to 20 digits, 0-9; #+11 for ""; #+12 for "# #+13 for a 2 sec pause. Do not fill unused spaces. If fewer than	<u>".</u> 20
*80	OUTPUT DEFINITIONS			#+13 for a 2 sec pause. Do not fill unused spaces. If fewer than digits entered, exit field by pressing *, (and press 95, if entering the next field). To clear entries from field, press *94*. Note: In UL installations, downloading may be performed only if technician is at the site.	
*81 *82	ZONE LISTS FOR OUTPUT DEVICES CUSTOM ALPHA EDITING		*95	RING COUNT FOR DOWNLOADING	15
*84	AUTO STAY ARM [3] 0 = None; 1 = Partition 1; 2 = Partition 2 only; 3 = Both Partition	3		1-14 = number of rings (1-9, #+10 = 10, #+11 = 11, #+12 = 12, #+13 = 13, #+14 = 14); 15 = Answering Machine Defeat (#+15 = Note: Do not enter "0" if using 4285/4286 Phone Module. technician is at the site.	: 15).
*85	CROSS ZONE TIMER [0] 0 = 15 sec 6 = 2-1/2 min #+12 = 8 min 1 = 30 sec 7 = 3 min #+13 = 10 min	0	*96	INITIALIZES DOWNLOAD ID, SUBSCRIBER ACCOUNT Number FOR INITIAL DOWNLOAD: No data entry required.	
	2 = 45 sec 8 = 4 min #+14 = 12 min 3 = 60 sec 9 = 5 min #+15 = 15 min 4 = 90 sec #+10 = 6 min 5 = 2 min #+11 = 7 min		*97	technician is at the site. SETS ALL FIELDS TO DEFAULT VALUES No data entry required. technician is at the site.	
		-3	³⁻ *98	EXIT PROGRAM MODE technician is at the site. Vista20P-9(IP	")

Name: **Business: PAGER OPTIONS (*160-*171)** Phone Number Options Options Options Partition 1Partition 2Partition 3 0000000000 **Extra** *182 ATTRIBUTES FOR ZONE TYPE 90 Characters 1 O 0 0 ALARM/TROUBLE REPORT CODES 0/0 *183 2 0 0 FOR ZONE TYPE 90 0 0 0 3 000000000 *184 ATTRIBUTES FOR ZONE TYPE 91 0 4 n 0 PAGER PHONE NUMBER See field *41 for entries. *185 ALARM/TROUBLE REPORT CODES 0/0 FOR ZONE TYPE 91 PAGER CHARACTERS Enter the optional prefix characters, up to 16 digits. See field *41 for entries. HOME PARTITION FOR AUI 1, AUI 2, AUI 3 & AUI 4 *189 PAGER REPORTING OPTIONS [0] 1 1 0 0 Use zone list 9 to assign response zones for pager 1, zone list 10 for pager 2, zone list 11 for pager 3, zone list 12 for pager 4 AUI #2 **AUI #1 AUI #3 AUI #4** 0 = No reports sent
1 = Open/Close all users
4 = All alarms and troubles
5 = All alarms/troubles, and Open/Close for all users
12 = Alarms/troubles for zones entered in zone list (Current pager # + 8)
13 = Alarms/troubles for zones entered in zone list (Current pager # + 8),
and open/closes for all users **TOUCHPAD OPTIONS (*190-*196)** Touchpad Device Partition Number Sound Number Number 2 0 = No suppression 17 0 = Disabled PAGER DELAY OPTION
[3] 0 = None; 1 = 1 min; 2 = 2 min; 3 = 3 min; 3 *172 18 0 = Disabled0 = No suppression 4 19 0 = Disabled0 = No suppression This delay is for ALL pagers in the system. 20 5 0 = Disabled0 = No suppression 0 *174 CLEAN ME REPORTING OPTIONS [0] 0 = Disable; 1 = Clean Me signal reports; 6 21 0 = Disabled 0 = No suppression NOTE: If Clean Me is enabled, you must enter "2" in field 22 0 = Disabled0 = No suppression 0 0 *177 **DEVICE DURATION 1 AND 2** 8 23 0 = Disabled0 = No suppression [0,0] 0 = 15 sec 1 = 30 sec 2 = 45 sec 3 = 60 sec 4 = 90 sec 6 = 2-1/2 min 7 = 3 min 8 = 4 min 9 = 5 min #+10 = 6 min #+11 = 7 min Duration 1 #+12 = 8 min #+13 = 10 min #+14 = 12 min #+15 = 15 min **Duration 2** Partition: 0 = Touchpad disabled; 1-3 = Partition # (3 = Common) [0]0 = No Suppression [0]1 = Suppress Arm/Disarm and Entry/Exit Beeps [0]2 = Suppress Chime Beeps only [0]3 = Suppress Arm/Disarm, EE, and Chime Beeps Sound: 5 = 2 minEXIT TIME DISPLAY INTERVAL 0 *197 [0] 0 = No Display; 1-5 = seconds between display refresh SYSTEM OPTION (*181) 0 50/60 HERTZ OPERATION 0 *181 *198 **DISPLAY PARTITION NUMBER** [0] 0 = 60 Hz.; 1 = 50 Hz. [0] 0 = No; 1 = Yes (partition number appears on Custom Display) ECP FAIL DISPLAY
[0] 0 = 3-digit display ("1" + device address) 0 *199 1 = 2-digit fixed-display as "91" *182-*184 USER CONFIGURABLE ZONE TYPES Response Disarmed Disarmed Stay Stay Stay Away Away Dynamic Vent Number Normal Open Shorted Normal Open Shorted Restore Zone Fault Delay Display Bypass Options Normal Normal Normal Normal Normal Normal Normal Normal 0 - Always None - zone type cannot be bypassed Normal Normal Normal Normal Normal Normal Normal Normal Normal None - zone type cannot be bypassed 91 0 - Always 92 Normal Normal Normal Normal Normal Normal Normal Normal Normal None - zone type cannot be bypassed 0 - Always Normal Normal Normal Normal Normal Normal Normal Normal None - zone type cannot be bypassed 93 0 - Always Fire Verification Entry Delay Bell Chime Alarm Trouble CID Code CID Code Reset Interior Keypad Definition Delay Type Number Able Zone No Bell Output, No Touchpad Sound 90 N/A N/A N/A N/A N/A No Sound 0 91 N/A N/A N/A N/A N/A No Bell Output, No Touchpad Sound No Sound 0 0

Date:

November 5, 2010 11:17 AM

Rcvr-Acct#:

92

93

N/A

N/A

N/A

N/A

N/A

N/A

Test - 9999

N/A

N/A

N/A

N/A

0

0

0

0

No Bell Output, No Touchpad Sound

No Bell Output, No Touchpad Sound

No Sound

No Sound

Test - 9999 November 5, 2010 11:17 AM Rcvr-Acct#: Date:

Name:

Business: OUTPUT RELAYS/POWERLINE CARRIER DEVICES WORKSHEET FOR *79, *80, and *81. Applicable on if Relays and/or Powerline Carrier Devices are to be used.

* 7 Ou	9 RE tput X-10/ # Relay	Device Addr	Unit	WERLIN Position Number	NE CA Output #	RRIER X-10/ Relay	DEVIC Device Addr	Unit	PPING Position Number	Output #	X-10/ Relay	Device Addr		Position Number	Output #	X-10/ Relay	Device Addr		Position Number
	1 Relay	N/A	N/A	N/A	5	Relay	N/A	N/A	N/A	9	Relay	N/A	N/A	N/A	13	Relay	N/A	N/A	N/A
2	2 Relay	N/A	N/A	N/A	6	Relay	N/A	N/A	N/A	10	Relay	N/A	N/A	N/A	14	Relay	N/A	N/A	N/A
;	3 Relay	N/A	N/A	N/A	7	Relay	N/A	N/A	N/A	11	Relay	N/A	N/A	N/A	15	Relay	N/A	N/A	N/A
4	4 Relay	N/A	N/A	N/A	8	Relay	N/A	N/A	N/A	12	Relay	N/A	N/A	N/A	16	Relay	N/A	N/A	N/A
											_				_				

ON-BOARD TRIGGER 1

High

ON-BOARD TRIGGER 2

High

*80 **OUTPUT DEFINITIONS**

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

Notes:

1. For Relays, 4229 and 4204 devices are programmed in *79, *80, and *81 modes.
2. For powerline Carrier devices, field *27 must be programmed with a House Code.
3. Tampers of expansion units cannot be used to operate devices.

Output Function Number	Activated By	Zone Number	Zone	Zone Type	Partition Number	Zone List Event	Zone Number Event	Device Action	Device Number	Device Type
1	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
2	0 - Not Used		N/A	N/A	N/A	N/A	N/A			
3	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
4	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
5	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
6	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
7	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
8	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
9	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
10	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
11	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
12	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
13	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
14	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
15	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
16	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
17	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
18	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
19	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
20	0 - Not Used		N/A	N/A	N/A	N/A	N/A			
21	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
22	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
23	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
24	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A		==	
25	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
26	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
27	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
28	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A	 		
29	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
30	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A	 	 	
31	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
32	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
33	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
34	0 - Not Used		N/A	N/A	N/A N/A	N/A N/A	N/A			
	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
35	0 - Not Used	N/A	N/A	N/A	N/A N/A	N/A N/A	N/A			
36										
37	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
38	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
39	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
40	0 - Not Used		N/A	N/A	N/A	N/A	N/A			
41	0 - Not Used		N/A	N/A	N/A	N/A	N/A			
42	0 - Not Used		N/A	N/A	N/A	N/A	N/A			
43	0 - Not Used		N/A	N/A	N/A	N/A	N/A			
44	0 - Not Used		N/A	N/A	N/A	N/A	N/A			
45	0 - Not Used		N/A	N/A	N/A	N/A	N/A			
46	0 - Not Used		N/A	N/A	N/A	N/A	N/A			
47	0 - Not Used		N/A	N/A	N/A	N/A	N/A			
48	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			

ame:	Business:
IG = TRIGGGER TYPE: 0=Not Used; 1=Zone List; 2=Zone Type; 3=Zon	ne Number;
NE TYPE/SYSTEM OPERATION - Choices for Zone Types are: = Not Used	Note: Any zone in "ZT" going into
oices for System Operation are: = 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.
data during the displays and prompts that appe	•
Note: Record desired zone numbers below include any or all of system's zone n	 More or fewer boxes than shown may be needed, since any list may umbers.
Zone List 1: Started or stopped by zone numbers (enter 00 to e	nd entries).
Zone List 2: Started or stopped by zone numbers (enter 00 to e	nd entries).
Zone List 3: Started or stopped by zone numbers AND/OR assi	gnment of Chime zones (enter 00 to end entries).
Zone List 4: Started or stopped by zone numbers AND/OR assi	gnment of Cross zones (enter 00 to end entries).
Zone List 5: Started or stopped by zone numbers AND/OR assi	gnment of Night/Stay zones (enter 00 to end entries).
Zone List 6: Started or stopped by zone numbers (enter 00 to e	nd entries).
Zone List 7: Started or stopped by zone numbers(enter 00 to er	nd entries).
Zone List 8: Started or stopped by zone numbers (enter 00 to e	nd entries).
Zone List 9: Pager 1 reporting list. All zones in this list will reporenabled for that zone (enter 00 to end entries). Can't be used fo	r relays.
Zone List 10: Pager 2 reporting list. All zones in this list will repo	ort to the pager independent of the report code
enabled for that zone (enter 00 to end entries). Can't be used fo	r relays.
Zone List 11: Pager 3 reporting list. All zones in this list will report enabled for that zone (enter 00 to end entries). Can't be used for	r relays. ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Zone List 12: Pager 4 reporting list. All zones in this list will repo	to the pager independent of the report code
enabled for that zone (enter 00 to end entries). Can't be used fo	r relays.
	,,

-4A-

Date:

November 5, 2010 11:17 AM

Rcvr-Acct#:

Test - 9999

Rcvr-Acct#: Test - 9999 Date: November 5, 2010 11:17 AM

Business: Name:

SCHEDULING

	0 - Clear Event				1	Sa Hour	IVIIN	S	v1					Option	Access Group Number
1		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
9	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
10	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
11	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
12	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
13	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
14	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
15	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
16	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
17	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
18	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
19	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
20	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
21	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
22	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
23	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
24	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
25	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
26	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
27	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
28	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
29	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
30	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
31	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0
32	0 - Clear Event	12	00			12	00					N/A	N/A	No Repeat	0

-5-

Rcvr-Acct#: Test - 9999 **Date:** November 5, 2010 11:17 AM

Name:

Business:

*56 ZONE ASSIGNMENT/ALARM REPORT CODES - This field is an interactive mode. Fill in the required data on the worksheet below (and on next page) and follow the programming procedure in the installation manual.

ZONES ON CONTROL:

See explanation of headings at top of next page ___

ZONE ALPHA	ZONE NUMBER (Zn)	ZONE TYPE (ZT)	PARTITION NUMBER (P)	ALARM RPT COL (Hex) (RC)	DE INPUT TYPE (IN)	RESPONSE TIME (RT)	
	0 1	0 9	1	0 1	0 - EOLR	350 msec	
	0 2	0 1	1	0 1	0 - EOLR	350 msec	
	0 3	0 3	1	0 1	0 - EOLR 0 - EOLR	350 msec 350 msec	
	0 5	0 3	1	0 1	0 - EOLR 0 - EOLR	350 msec 350 msec	
	0 7	0 3	1	0 1	0 - EOLR	350 msec	
	9 1	0 3	1 N/A	0 1	0 - EOLR -	350 msec -	
	9 2		N/A N/A	0 1	-	-	
	9 6	0 0	N/A	0 1	- -	- -	
	9 9	0 6	N/A	0 1	-	-	

^{*} 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.

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		01	-			
	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	-			

^{**} Zone 8 can be used as a Glassbreak zone.

Rcvr-Acct#: Test - 9999 November 5, 2010 11:17 AM Date:

Name: **Business:**

EXPLANATION OF ZONE ASSIGNMENT TABLE HEADINGS

Zn = ZONE No. Zone Nos. are from 01 to 64,91,92,95,96,99. Some are pre-assigned. ZT = ZONE TYPE

00 = Not Used 01 = Entry/Exit #1 02 = Entry/Exit #2 03 = Perimeter 04 = Interior Follower 05 = Trouble Day/Alarm Night

06 = 24 Hr Silent 07 = 24 Hr Audible 08 = 24 Hr Aux 09 = Fire 10 = Interior w/Delay 12 = 24 Hr Monitor 14 = CO ALARM 16 = Fire w/Verification 20 = Arm-Stay*

21 = Arm-Away*
22 = Disarm*
23 = No Alarm Response
*20.21.22,& 23 used for
58.00 RF systems only
24 = Silent Burglary
77 = Keyswitch Enable
81 = AAV Monitor Zone
90-93 = Configurable
(do not use BR input type)

DEFAULT VALUES 04 Zn: 01 02 03 ZT: [09] [01] [03] [03] 07 Zn: 05 06 80 [03] ZT: [03] [03] [03] Zn: 95 96 99 ZT: [00] [00] [06]

P = PARTITION No. RC = ALARM REPORT CODE 1 or 2 Default Values for zones 01-08 = [1].

To enable Contact ID reporting, enter any hex digit (other than 00) in the first pair of boxes. The second pair of boxes is ignored.

In = LOOP INPUT TYPE

HW: Hard Wire AW: Aux Wire (4219 or 4229)

Enter 2 for AW: Auxiliary wired Enter 3 for RF: Supervised RF Enter 4 for UR: Unsupervised RF Enter 5 for BR: Button Type RF

Hard wire zone input types are automatically asigned.

RT = RESPONSE TIME

0 = 10 msec; 1 = 350 msec; 2 = 700 msec; 3 = 1.2 sec; Default values for zones 01-08 = [1] (350 msec) Used with 5800 RF Loop Input Devices Record Trans

_ = LEARNED RF INPUT	Used with 5800 RF Loop Input Devices. Record Transmitter input number.												
EXPANSION ALPHA	ZONE NUMBER (Zn)	ZONE TYPE (ZT)	PARTITION NUMBER (P)	ALARM RI (He (R)	PT CODE x) C)	INPUT TYPE (IN)	LOOP NUMBER (L)	SERIAL NUMBER					
	17	`		01	-	`							
	18			01									
	19			01									
	20			01									
	21			01									
	22			01									
	23			01									
	24			01									
	25			01									
	26			01									
	27			01									
	28			01									
	29			01									
	30			01									
	31			01									
	32			01									
	33			01									
	34			01									
	35			01									
	36			01									
	37			01									
	38			01									
	39			01									
	40			01									
	41			01									
	42			01									
	43			01									
	44			01									
	45			01									
	46			01									
	47			01									
	48			01									
	49			01									
	50			01									
	51			01			 	 					
	52			01				 					
	53			01									
	54			01									
	55 55												
				01									
	56 57			01									
	57 50			01									
	58			01									
	59			01									
	60			01									
	61			01									
	62			01									
	63			01									
	64			01									

November 5, 2010 11:17 AM Rcvr-Acct#: Test - 9999 Date:

Name: **Business:**

PARTITIONS

Key Function Choices:

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

Key C Zone96 Key A Zone95 Key B Zone99

Key D Single Button Paging

01 - Single Button Page 02 - Display Time 03 - Arm Away 04 - Arm Stay 05 - Arm Night Stay 06 - Step Arming

07 - Toggle 08 - Single Button Communicator Test

09 - Macro Key 1 10 - Macro Key 2 11 - Macro Key 3 12 - Macro Key 4

Partition	Description		Secondary erSubscriber Id		Entry Delay 2	Exit Delay		Key B Function			Confirmation of Arming Ding		RF House ID	Arm	Audible Exit Warning
1		9999	FFFFFFFF	30 sec	30 sec	60 sec	0	0	0	0	No		00 - Disable all wireless keypads		X
2		FFFFFFFF	FFFFFFFFF	30 sec	30 sec	60 sec	0	0	0	0	No		00 - Disable all wireless keypads		Χ
Common		N/A	N/A	30 sec	30 sec	60 sec	0	0	0	0	N/A	N/A	00 - Disable all wireless keypads	N/A	N/A

MACROS

Macro #	Macro Key					
1						
2						
3						
4						