# ADEMCO VISTA SERIES VISTA-20P / VISTA-20PSIA VISTA-15P / VISTA-15PSIA Security Systems

**Programming Guide** 

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### **PROGRAMMING MODE COMMANDS**

**TO ENTER PROGRAMMING MODE** (using an alpha keypad connected to the control):

- A. POWER UP, then press [\*] and [#] at the same time, within 50 seconds of powering up (this method must be used if \*98 was used to exit program mode). OR
- **B.** Initially, key: Installer Code (4 + 1 + 1 + 2) plus 8 + 0 + 0.

#### PROGRAMMING COMMANDS

Task	Command/Explanation
Go to a Data Field	Press [*] + [Field Number], followed by the required entry.
Entering Data	When the desired field number appears, simply make the required entry. When the last entry
	for a field is entered, the keypad beeps three times and automatically displays the next data
	field in sequence. If the number of digits that you need to enter in a data field is less than the
	maximum digits available (for example, the phone number fields *41, *42), enter the desired
	data, then press [*] to end the entry. The next data field number is displayed.
Review a Data Field	Press [#] + [Field Number].
Deletien en Entre	Data will be displayed for that field number. No changes will be accepted in this mode.
Deleting an Entry	Press [*] + [Field Number] + [*]. (Applies only to fields *40 thru *46, *94, and pager fields)
Initialize Download ID	Press *96. Initializes download ID and subscriber account number.
Reset Factory Defaults	Press *97. Sets all data fields to original factory default values.
Zone Programming	Press *56. Zone characteristics, report codes, alpha descriptors, and serial numbers for 5800
	RF transmitters.
Function Key Programming	Press *57. Unlabeled keypad keys (known as ABCD keys) for special functions
Zone Programming	Press *58. Same options as *56 mode, but with fewer prompts. Intended for those familiar
(Expert Mode)	with this type of programming, otherwise *56 mode is recommended.
Output Device Mapping	Press *79. Assign module addresses and map individual relays/powerline carrier devices
Output Programming	Press *80. 4229 or 4204 Relay modules, Powerline Carrier devices, or on-board triggers
Zone List Programming	Press *81. Zone Lists for relay/powerline carrier activation, chime zones, pager zones, etc.
Alpha Programming	Press *82. Zone alpha descriptors
IP/GSM Programming	Press *29. For programming the IP/GSM options.
Exit Program Mode with	<b>Press *98.</b> Exits programming mode and <i>prevents</i> re-entry by: Installer Code + 8 + 0 + 0.
installer code lockout	To reenter programming mode, the system must be powered down, then powered up. Then
	use method A above. See field *88 for other *98 Program mode lockout options.
Exit Program Mode	Press *99. Exits program mode and allows re-entry by: Installer Code + 8 + 0 + 0 or method A
	above.
Scheduling Mode	Enter code + [#] + 64. Create schedules to automate various system functions.
Site-Initiated Download	Installer code + [#] + 1 (perform while system is disarmed and in normal mode)

#### AVS QUICK PROGRAMMING COMMANDS (for AAV sessions using the AVS system)

For controls with the following firmware revision levels, these commands automatically configure the control for AVS operation. VISTA-15P = version 6.0 or higher; VISTA-20P = version 7.0 or higher

• installer code + [#] + 03: enable AVS operation

• installer code + [#] + 04: enable AVS operation and enable panels sounds on the AVST speaker

• installer code + [#] + 05: remove all programming options that were set if [#] + 03 quick command was performed

• installer code + [#] + 06: remove all programming options that were set if [#] + 04 quick command was performed

Refer to the AVS SYSTEM ENABLE and QUICK PROGRAMMING COMMANDS section for details on the specific options that are set with each command, depending on the control used.

To select the AAV session communication path (phone line/communication device), see field \*55 Dynamic Signaling Priority. To enable AAV operation, use \*91 Options field (option 4).

#### SPECIAL PROGRAMMING MESSAGES

**OC** = OPEN CIRCUIT (no communication between Keypad and Control).

**EE** or **ENTRY ERROR** = ERROR (invalid field number entered; re-enter valid field number).

After powering up, **AC**, **dl** (disabled) or **Busy Standby** and **NOT READY** will be displayed after approximately 4 seconds. This will revert to a "**Ready**" message in approximately 1 minute, which allows PIRS, etc. to stabilize. You can bypass this delay by pressing [#] + [0].

If **E4** or **E8** appears, more zones than the expansion units can handle have been programmed. The display will clear after you correct the programming.

**IMPORTANT:** The Real-Time Clock must be set before the end of the installation. See procedure in the Setting the Real-Time Clock section of this manual.

### DATA FIELD PROGRAMMING FORM

Entries apply to the ADEMCO VISTA-15P/VISTA-15PSIA and ADEMCO VISTA-20P/VISTA-20PSIA controls, except entries shown in dashed boxes, which apply only to the VISTA-20P/VISTA-20PSIA (partition entries) and are not applicable to the VISTA-15P/VISTA-15PSIA. In addition, where noted, certain fields have special settings when used with the VISTA-20PSIA/VISTA-15PSIA (indicated by V20PSIA/V15PSIA with heavy borders and reverse type throughout for easy identification). Entry of a number other than one specified will give unpredictable results. Values shown in brackets are factory defaults. SIA Guidelines: Notes in certain fields give instructions for programming the VISTA-20P/VISTA-15P for False Alarm Reduction. Installer Code \*20 [4112] Enter 4 digits, 0-9 The Installer Code is used to assign the 4-digit Master Security Code. The Installer Code can perform all system functions except it cannot disarm the system unless it was used to arm the system. **Quick Arm Enable** \*21 [0,0] 0 = noPart. 1 Part.2 1 = yesIf enabled, users can press the [#] followed by an arming key to arm the system instead of using a security code. The security code is always needed to disarm the system. **RF Jam Option** \*22 [0] 0 = no RF Jam detection If enabled, a report is sent if the system detects an RF jamming signal. 1 = send RF Jam report UL: must be 1 if wireless devices are used **Quick (Forced) Bypass** \*23 1003 [0,0] 0 = no quick bypassPart 2 Part. 1 1 =allow quick bypass (code + [6] + [#]) Zones bypassed by this function will be displayed after the bypass is initiated. UL: must be 0 [00,00,00] **RF House ID Code** \*24 Τ 00 = disable all wireless keypad use P1 P2 Common 01-31 = using 5827, 5827BD or The House ID identifies receivers and wireless keypads. If a 5827 or 5804BD keypad 5827BD Wireless Keypad or 5804BD Transmitter is being used, a House ID code **must** be entered and the keypad set to the same House ID. You can assign RF house ID for each partition \*26 Chime By Zone [0] 0 = no (chimes on fault of any entry/exit If "yes," list chime zones on zone list 3 using \*81 Menu mode. or perimeter zone when chime If enabled, you can define the specific zones intended to chime when mode on) faulted while the system is in Chime mode. 1 = yes (chimes on fault of specific zones listed in chime zone list 3 when Chime mode on) Powerline Carrier Device (X–10) \*27 [0] **House Code** Powerline Carrier devices require a House ID, identified in this field. 0 = A6 = G#11 = L Program Powerline Carrier devices in interactive modes \*79, \*80 and 1 = B7 = H#12 = M\*81. #13 = N 2 = C8 = 1UL: not for fire or UL installations 3 = D9 = J #14 = O 4 = E #10 = K #15 = P 5 = F Access Code For Phone Module \*28 [00] 00 = disable(Partition 1 only) 1st digit: enter 1-9 You must assign a 2-digit access code for the 4286 Phone Module, if 2nd digit: enter # + 11 for "\*", or # + 12 used. Example: If desired access code is 7\*, then 7 is the first entry, for "#". and [#] + 11 (for \*) is the second entry. NOTE: A 0 in either digit disables the phone module. UL: must be 00 for UL Commercial Burg. installations \*29 Enable IP/GSM – Communication Device Menu Mode (pass-through programming)

This is a Menu Mode command, not a data field, for programming IP/GSM communication device options. See \*29 Menu Mode section later in this document.

*31	Single Alarm Sounding Per Zone 0 = unlimited sounding 1 = one alarm sounding per zone	[0] If enabled, limits alarm sounding on the bell output to once per zone per armed period.
	<b>V20PSIA/V15PSIA:</b> If "0" selected, "alarm sounding per zone" will be the same as the "number of reports in armed period" set in field *93 (1 if one report, 2 if 2 reports, unlimited for zones in zone list 7).	
*32	Fire Alarm Sounder Timeout 0 = sound stops at timeout selected in field *33 1 = no timeout; sounds until manually turned off	[0] This control complies with NFPA requirements for temporal pulse sounding of fire notification appliances. Temporal pulse sounding for a fire alarm consists of the following: 3 pulses – pause – 3 pulses – pause – 3 pulses. UL: must be 1 for fire installations
*33	Alarm Sounder (Bell) Timeout           0 = none         3 =12 min           1 = 4 min         4 = 16 min           2 = 8 min         10 min	[1] This field determines whether the external sounder will shut off after time allotted, or continue until manually turned off. UL: For residential fire alarm installation, must be set for a minimum of 4 min (option 1); for UL Commercial Burglary installations, must be minimum 16 min (option 4)
*34	<b>Exit Delay</b> 00 - 96 = 0 - 96 secs 97 = 120 secs	Part. 1 Part. 2 The system waits the time entered before arming entry/exit zones. If
	V20PSIA/V15PSIA: 45 - 96 = 45 - 96 secs; 97 = 120 secs NOTE: Entries less than 45 will result in a 45-second delay.	<ul> <li>the entry/exit door is left open after this time expires, an alarm will occur. Common zones use same delay as partition 1.</li> <li>SIA Guidelines: minimum exit delay is 45 seconds</li> <li>Common zones use part. 1 delay.</li> <li>UL installations: For UL Commercial Burglar Alarm and UL Residential Burglar Alarm installations with line security, total exit time must not exceed 60 seconds.</li> </ul>
*35	Entry Delay #1 00 - 96 = 0 - 96 seconds 97 = 120 secs 98 = 180 secs 99 = 240 secs V20PSIA/V15PSIA:	Image:
	30-96 = 30 - 96 secs; 97 = 120 secs; 98 = 180 secs; 99 = 240 secs NOTE: Entries less than 30 will result in a 30-second delay.	For UL Residential Burglary Alarm installations, must be set for a maximum of 30 seconds; entry delay plus dial delay should not exceed 1 min. For UL Commercial Burglar Alarm, total entry delay may not exceed 45 seconds. Upon entering, the system must be disarmed before the time entered expires, otherwise it sounds an alarm.
*36	Entry Delay #2 See *35 Entry Delay 1 for entries.	Part. 1 Part. 2
*37	Audible Exit Warning 0 = no; 1 = yes V20PSIA/V15PSIA: Feature always enabled; field does not exist.	Part. 1 Part. 2 Warning sound consists of slow continuous beeps until the last 10 seconds, and then it changes to fast beeps. Sound ends when exit time expires. SIA Guidelines: must be enabled
*38	Confirmation Of Arming Ding 0 = no 1 = yes (wired keypads and RF) 2 = yes, RF only (except 5827, 5827BD)	Image: Second

*39	Power Up In Previous State 0 = no, always power up disarmed; 1 = yes, power up in previous state V20PSIAV/15PSIA: Feature always enabled; field does not exist.		When the system powers up armed, an alarm will occur 1 minute after arming if a zone is faulted. Note that if the previous state was armed Away or Stay, the system ignores sensor changes for 1 minute, which allows sensors such as PIRs to stabilize. UL: must be 1 SIA Guidelines: must be 1
Do	ALER PROGRAMMING (*40 – *42) o not fill unused spaces. Enter 0–9; #+1 gits entered, exit the field by pressing [ <sup>2</sup>		r '*'; #+12 for '#'; #+13 for a 2-second pause. If fewer than the maximum he next data field number is displayed.
*40	PABX Access Code or Call Waiting Disable Enter up to 6 digits. To clear entries, press <b>*40*</b> . If call waiting is used, enter call waitin disable digits "* (#+11) 70" plus "# + 13" (pause). V20PSIAV/15PSIA: If call waiting is used, enter call waiting disable digits as described above, and also set Ca	5	Call Waiting: If the subscriber's phone service has "call waiting" (and is not using PABX), enter "*70" ("# + 11") plus "# + 13" (pause) as the PABX entry to disable "call waiting" during control panel calls. If the subscriber does not have "call waiting" and is not using PABX, make no entry in this field. NOTES: 1. The call waiting disable feature cannot be used on a PABX line. 2. Using Call Waiting Disable on a non-call waiting line will prevent
×/11	Waiting Disable option in field *91. Primary Phone No.		successful communication to the central station.
*41 *42	Secondary Phone No.		up to 20 digits. To clear entries, press <b>*</b> 41 <b>*</b> or <b>*</b> 42 <b>*</b> respectively. the respective phone numbers.
*43	Partition 1 Primary Acct. No.		
*44	Part. 1 Secondary Acct. No.		
*45	Partition 2 Primary Acct. No.		
*46	Partition 2 Secondary Acct. No. Enter 4 or 10 digits, as chosen in *48 Report Format. Enter digits 0–9; #+11 for B; #+12 for C; #+13 for D; #+14 for E; #+15 for F.	1	Enter [*] as the fourth digit if a 3-digit account number (for 3+1 dialer reporting format) is used. Enter 0 as the first digit of a 4-digit account no. for 0000-0999. E.g., For Acct. <b>B234</b> , enter: #+11 + 2 + 3 + 4 To clear entries in a given field, press *43*, *44*, *45*, or *46* based on the field being programmed
*47	Phone System Select If Cent. Sta. is not on a WATS line: 0=Pulse Dial; 1=Tone Dial If Cent. Sta. is on a WATS line: 2 = Pulse Dial; 3 = Tone Dial		[1] Select the type of phone service for the installation.
*48	Report F ormat 0 = 3+1, 4+1 ADEMCO L/S STANDAR 1 = 3+1, 4+1 RADIONICS STANDAR 2 = 4+2 ADEMCO L/S STAND. 3 = 4+2 RADIONICS STANDARD 5 = 10-digit ADEMCO CONTACT ID® REPORTING 6 = 4+2 ADEMCO EXPRESS 7 = 4-digit ADEMCO CONTACT ID® REPORTING 8 = 3+1, 4+1 ADEMCO L/S EXP.; 9 = 3+1, 4+1 RADIONICS EXP	D;	primary secondary Select the format for primary/secondary phone numbers
*49	Split/Dual Reporting 0 = Standard/backup reporting only (a to primary) 1-5 = see table at right	all	[0]Backup Reporting: All reports are sent only to the primary number unless unsuccessful after 8 attempts. If unsuccessful, the system will make up to 8 attempts to send all reports to the secondary number. If still unsuccessful after the 16 attempts, the system displays the "COMM. FAILURE" message (FC for fixed-word displays).Primary Phone No.2nd Phone No.1 = Alarms, Restore, Cancel 2 = All except Open/Close, Test 3 = Alarms, Restore, Cancel 4 = All except Open/Close, TestOthers All All

*50	Burglary Dialer Delay Delay Time: 0 = no delay 1 = 15 seconds 2 = 30 seconds 3 = 45 seconds V20PSIAV15PSIA: Delay Time: 1 = 15 seconds 2 = 30 seconds 3 = 45 seconds Delay Disable: 0 = use delay set in entry 1 1 = dial delay disabled for zones listed in zone list 6 (use zone list 6 to enter those zones that require dial delay to be disabled; these zones ignore the setting in entry 1) UL: Dial delay plus entry delay must not exceed one minute; use zone list 6 to disable dial delay from appropriate zones, if necessary.	Delay       I2,0]         Delay Delay Disable       Provides delay of "BURGLARY ALARM" report to the central station, which allows time for the subscriber to avoid a false alarm transmission. This delay does not apply to zone type 24 alarms (silent burglary) or to 24-hour zone types 6, 7, and 8 (silent panic, audible alarm, auxiliary alarm), which are always sent as soon as they occur.         UL: Delay Time must be 0         SIA Guidelines: delay must be minimum of 15 seconds
*53	SESCOA/Radionics Select 0 = Radionics (0-9, B-F) 1 = SESCOA (0-9 only reporting)	[0 Enter 0 for all non-SESCOA formats.
*54	Dynamic Signaling Delay         0 = no delay (both signals sent)         1 = 15 secs         2 = 30 secs, etc.         UL: If using line security, must be 0.         Reports will be sent to both the dialer and the communication device.	[0] Select delay from 0 to 225 secs, in 15-sec increments. Intended for reporting via a communication device on the ECP bus (LRR). This field lets you select the time the panel should wait for acknowledgment from the first reporting destination (see *55) before it attempts to send a message to the second destination. Delays can be selected from 0 to 225 seconds, in 15-second increments. This delay is per message. If 0 is entered in this field, the control panel will send redundant reports to both Primary Dialer and LRR.
*55	Dynamic Signaling Priority / AAV Path Select 0 = Primary Dialer first / AAV via phone line 1 = Communication Device (LRR) first / AAV via communication device path (see AAV Path Select paragraph at right) For UL Commercial Burglary installations that use a DACT and LRR, this field must be 0.	<ul> <li>[0]</li> <li>This field selects the primary communication path for reporting (dialer or communication device) of primary phone number events (see *49 Split/Dual Reporting) and selects the communication path used for AAV sessions (phone line or communication device path). Use *29 IP/GSM menu mode to enable the communication device being used.</li> <li>For Dynamic Signaling Priority: Select the initial reporting destination for messages as follows:</li> <li>Primary Dialer First selected (0):</li> <li>If acknowledged before delay expires (see *54), then message will not be sent via LRR.</li> <li>If not acknowledged before delay expires, message is sent to both the Primary Phone No. and via LRR.</li> <li>Long Range Radio First selected (1):</li> <li>If acknowledged before delay expires, then message will not be sent to the primary dialer.</li> <li>If not acknowledged before delay expires, message is sent to both the Primary Phone No. and via LRR.</li> <li>If not acknowledged before delay expires, then message will not be sent to the primary dialer.</li> <li>If not acknowledged before delay expires, message is sent to both the Primary Phone No. and via LRR.</li> <li>If not acknowledged before delay expires, message is sent to both the Primary Phone No. and via LRR.</li> <li>If not acknowledged before delay expires, message is sent to both the Primary Phone No. and via LRR.</li> <li>If using the UVS system or AVS system with non-ECP connection, option 0 must always be used.</li> <li>If using the AVS system with ECP connection, either option (0 or 1) may be used, but note the following:</li> <li>IMPORTANT: If option "1" is selected, a 2-way voice (AAV) device compatible with the communication device path must be used (ex. GSMV communicator). When selected, AAV sessions always occur via the GSMV communicator, even if reporting reverts to phone line backup due to GSMV communicator path reporting failure.</li> </ul>

**\*56**, **\*57**, **\*58** Menu Modes These are Menu Mode commands, not data fields, for Zone Programming, Function Key Programming, and Expert Mode Zone Programming respectively. See page 3 and respective sections later in this document.

#### TO PROGRAM SYSTEM STATUS, & RESTORE REPORT CODES (\*59 thru \*68, \*70 thru \*76, and \*89):

For 3+1 or 4+1 Standard Format: Enter a code in the *first* box:

1-9, #+10 for 0, #+11 for B, #+12 for C, #+13 for D, #+14 for E, #+15 for F.

A 0 (not #+10) in the first box disables a report. A 0 (not #+10) in the second box results in advance to the next field.

For Expanded or 4+2 Format: Enter codes in both boxes (1st and 2nd digits) for 1–9, 0, or B–F, as described above.

A 0 (not #+10) in the second box will eliminate the expanded message for that report. A 0 (not #+10) in both boxes will disable the report.

For Ademco Contact ID® Reporting: Enter any digit (other than 0) in the *first* box, to enable zone to report (entries in the *second* boxes are ignored). A 0 (*not* #+10) in the *first* box disables the report.

UL: Report codes are required in fields \*61, \*65, \*71, \*72, for UL Commercial Burglar Alarm installations.

Report codes are required in fields \*60, \*62, \*63, \*64, \*70, \*73, \*74, \*75, \*76, for UL Commercial Burglar Alarm installations and required for Residential Fire Alarm installations

SYSTEM	I STATUS REPORT CODES (*59-* 68	
*59	Exit Error Alarm Report Code See above for entries. <u>V20PSIA/V15PSIA:</u> [1] Always enabled.	After arming the system, entry/exit and interior zones remaining open after exit delay expires cause an alarm sound at the keypad and external sounder (keypad also displays "EXIT ALARM"), and entry delay begins. Disarming before the end of the entry delay stops the alarm sounding and no message is sent to the central station. The keypad will display "CA" (fixed-word) or "ALARM CANCELED" (alpha display). If the system is not disarmed before entry delay expires, an "EXIT ALARM" message (V20PSIA/V15PSIA: also zone alarm message) will be sent to the central station. The keypad will display "EA" (fixed-word ) or "EXIT ALARM" (alpha display), and alarm sounding continues until the system is disarmed (or timeout occurs). An Exit Alarm condition will also result if a fault occurs in an exit or interior zone within 2 minutes following the end of the exit delay, and an "EXIT ALARM" message will be sent to the central station (except for V20PSIA/V15PSIA, see field *69 Recent Closing report). With Contact ID format, the message will contain the zone number and error code 374 ("ALARM–EXIT ERROR").
*60	<b>Trouble Report Code</b> See above for entries.	Sent if a zone has a trouble condition. See UL System Reporting Note above *59.
*61	Bypass Report Code See above for entries.	[00] Sent when a zone is manually bypassed. See UL System Reporting Note above *59.
*62	AC Loss Report Code See above for entries.	[10] Timing of this report is random with up to a 4-hour delay. If AC restores before the report goes out, there is no "AC LOSS" report. See UL System Reporting Note above *59.
*63	Low Bat Report Code See above for entries.	[10] Sent when the system's backup battery has a low-battery condition. See UL System Reporting Note above *59
*64	<b>Test Report Code</b> See above for entries. Periodic Test Report Scheduling Commands: installer code +[#] + [0] + 0 = report every 24 hrs installer code +[#] + [0] + 1 = report once per week installer code +[#] + [0] + 2 = report every 28 days	[00] Sent periodically to test that the communicator and phone lines are operational. Frequency of report is set in Scheduling mode (event 11) or by the key commands listed at left: Each mode sets schedule 32 (VISTA-20P) or schedule 08 (VISTA-15P) to the stated repeat option; first test report sent 12 hours after command.† See System Reporting UL Note above *59. † NOTE: Make sure the Real-Time Clock is set to the proper time <b>before</b> entering the test report schedule command to ensure that test reports are sent when expected. (see Setting the Real-Time Clock section)
*65	<b>Open Report Code</b> See above for entries.	Part. 1 Part. 2 Common Sent upon disarming the system in the selected partitions. See UL System Reporting Note above *59.

*66	Arm Away/Stay Rpt Code See above for entries.	Away Stay Away Stay Away Stay Part. 1 Part. 2 Common This option allows for independent programming of Away and Stay reports for each partition, including the common lobby. <b>NOTE:</b> "OPEN" reports are not sent if the associated closing report is not enabled.
*67	<b>RF Trans. Low Bat Report Code</b> See above for entries.	[00] Sent when a transmitter low-battery condition exists. UL: must be enabled if wireless devices are used
*68	Cancel Report Code See above for entries.	Sent upon disarming the system after an alarm condition was reported.
	V20PSIA/V15PSIA: [10] Report enabled.	Sent upon disarming the system after an alarm condition was reported.
*69	Recent Closing Report Code Not applicable to V15P/V20P See above for entries.	
	V20PSIA/V15PSIA: Always enabled.	V20PSIA/V15PSIA: Field does not apply to other controls. Similar to the Exit Error condition described in field *59, but occurs if any burglary zone is faulted within two minutes <b>after</b> the initial exit delay expires. Disarming the system within the two minutes stops the alarm sound and displays "ALARM CANCELED " or "CA" and faulted zone number. No message is sent to the Central Monitoring Station. If the system is not disarmed within two minutes, the alarm sound continues and a "recent closing" and a "zone alarm" message are sent to the Central Monitoring Station (after dial delay expires).
RESTOR	E REPORT CODES (*70 – *76)	
*70	Alarm Restore Rpt Code See above for entries.	<ul> <li>[0]</li> <li>Alarm restore signals indicate that respective alarm zone(s) are no longer faulted. Alarm restore reports are sent to the central station at bell timeout (field *33), if the zone(s) in alarm are actually restored to a non-faulted state at that time. Otherwise, alarm restore report(s) for respective alarm zones are sent when the system is disarmed.</li> <li>See UL System Reporting Note above *59.</li> <li>If Reports Per Armed Period Per Zone (*93) is also programmed, the system will report alarm and restore codes as described above until the "Reports Per Armed Period" count is reached. Disarming and rearming will reset the "Reports Per Armed Period" count.</li> </ul>
*71	Trouble Restore Rpt Code See above for entries	[00] Sent when a trouble in a zone is restored and code + OFF performed. See UL System Reporting Note above *59.
*72	Bypass Restore Rpt Code See above for entries.	[00] Sent when a zone that has been bypassed is unbypassed. See UL System Reporting Note above *59.
*73	AC Restore Rpt Code See above for entries.	[00] Sent after AC power has been restored after an AC power outage. See UL System Reporting Note above *59.
*74	Low Bat Restore Rpt Code See above for entries.	[00] Sent after a system low-battery condition is restored to normal. See UL System Reporting Note above *59.
*75	<b>RF Trans. Lo Bat Rst Rpt Code</b> See above for entries.	[00]         Sent when a transmitter's low battery condition is restored (i.e., new battery installed).         UL: must be enabled if wireless devices are used. See UL System Reporting Note above *59.
*76	Test Restore Rpt Code See above for entries.	[00] This is sent when the Test mode is exited or upon timeout (4hrs). See UL System Reporting Note above *59.

OUTPUT	AND SYSTEM SETUP (*77 – *93)	
*77	Daylight Savings Time Start/End Month 0 = Disabled 1-9 = January-September (1 = Jan, 2 = Feb, etc) #+10 = October #+11 = November #+12 = December	[3][11] Enter the start and end month for daylight savings time, if applicable to the region.
	Daylight Savings Time Start/EndWeekend0 = disabled1 = first5 = last2 = second6 = next to last3 = third7 = third to last	[2][1] Enter the start and end weekend for daylight savings time, if applicable to the region.
	e Menu Mode commands, not data fields, fo a Programming respectively. See page 3 ar	or Output Device Mapping, Output Programming, Zone List Programming, ad their respective sections for procedures.
*84	Auto Stay Arm 0 = no 1 = partition 1 only 2 = partition 2 only 3 = both partitions	<ul> <li>[3]</li> <li>If enabled, the system will automatically change AWAY mode to STAY mode if the entry/exit door is not opened and closed within the exit delay time after a user arms in AWAY mode from a wired keypad (non-RF device). An Opening report followed by an Armed Stay report is sent to the Central Station.</li> <li>If the door is opened and closed within the exit delay period, the system remains in AWAY mode.</li> <li>Any RF device that arms the system AWAY overrides this feature and the system remains armed AWAY.</li> </ul>
*85	Cross Zone Timer           0 = 15 secs         6 = 2-1/2 min         #+12 = 8 min           1 = 30 secs         7 = 3 min         #+13 = 10 min           2 = 45 secs         8 = 4 min         #+14 = 12 min           3 = 60 secs         9 = 5 min         #+15 = 15 min           4 = 90 secs         #+10 = 6 min         5 = 2 min	[0] Sets the maximum amount of time in which two cross zones must be tripped in an armed system to send an alarm message to the Central Station. If only one cross zone is tripped during this time, a trouble message (CID code 380) for that zone is sent to the Central Station. This option not for use in UL installations. Assign cross zones on zone list 4, using *81 Menu mode. <b>NOTE:</b> Cross zoning takes effect only after Exit Delay expires.
*86	<b>Cancel Verify Keypad Display</b> 0 = no "alarm canceled" display 1 = display "Alarm Canceled" when system is disarmed after an alarm has occurred. (To clear the "ALARM CANCELED" display, the user must enter the security code + OFF again.)	<ul> <li>[1]</li> <li>This feature causes a "ALARM CANCELED" display on the LCD keypad under the following conditions:</li> <li>After the kissoff of the cancel message to the Central Station, indicating a successful transmission.</li> <li>When an alarm is successfully canceled before the Central Station received the Alarm message. E.g., if an alarm is incorrectly triggered and the user presses code + OFF before the dial delay time has expired, the message will never go out to the CS.</li> <li>When the Cancel report is not enabled and the system is disarmed: <ul> <li>a. before dialer delay expires (alarm report not sent) message "Alarm Canceled" is displayed.</li> <li>b. after dialer delay expires message "Alarm Canceled" is not displayed.</li> </ul> </li> </ul>
*87	Misc. Fault Delay Time         0 = 15 secs       6 = 2-1/2 min       #+12 = 8 min         1 = 30 sec       7 = 3 min       #+13 = 10 min         2 = 45 secs       8 = 4 min       #+14 = 12 min         3 = 60 secs       9 = 5 min       #+15 = 15 min         4 = 90 secs       #+10 = 6 min         5 = 2 min       #+11 = 7 min	<ul> <li>[0]</li> <li>(used with Configurable Zone Types "digit 6")</li> <li>Used with zones assigned to a configurable zone type with fault delay on (configurable zone type digit "6"), and sets a zone response time of 15 seconds to 15 min. It can be assigned to zones with sensors that provide a trouble indication when an oil tank is low, or similar applications for critical condition monitoring where a non-alarm response is desired.</li> <li>UL: may only be used on non-burglar alarm/ non-fire alarm zones when used in fire and/or UL burglar alarm installation</li> </ul>

*88	Program Mode Lockout Options 0 = standard *98 installer code lockout	[0] This table s	ummaria	zas tha Pro	aram Mode I	ockout options:
	(reentry only by [*] + [#] within 50 secs after power up)	Exit	*88	Reentry B	y:	
	1 = lockout [*] + [#] reentry after *98	Command	Entry	Installer	Power-up†	
	exit (reenter via installer code or	*99	n/a	yes	yes	yes
	downloader only)	*98	0	no	yes	yes
	2 = not applicable (option doesn't exist)	*98	1	yes	no	yes
	3 = lockout local programming after *98 exit (reenter by downloader only)	*98 + proceing [*]	3	no hin 50 accor	no nds of power up	yes
		T pressing [*]	+ [#] WI	TIIT 50 Secor	ius oi powei up	)
*89	Event Log Full Report Code See box above field *59 for report code entries.					d *90, a message can be log is 80% full. If the log
						oldest messages in the log.
*90	Event Log Enables 0 = None 1 = Alarm/Alarm Restore 2 = Trouble/Trouble Restore 4 = Bypass/Bypass Restore 8 = Open/Close. <i>Example:</i> To select "Alarm/Alarm Restore", and "Open/Close", enter 9 (1 + 8); To select all, enter #15.	[3] This system 100 events operator ca categories o Event log ca at the centra the occurrer Data Entry B "Open/Close	n can re ; VISTA n then i of the lo an also al statio nces. Example e", enter	cord variou -15P = 50 upload the g. The dov be viewed n will show e: To select 9 (1+ 8); to	us events in ) events). At log and view vnloader ope at an alpha H the date, tim Alarm/Alarm o select all ev	a history log (VISTA-20P = any time, the downloader or print out all or selected rator can also clear the log. keypad. The display/printout he, event, and description of Restore" and vents, enter #15. any non-zero entry is
*91	Option Selection Options: 0 = None 1 = Bell Supervision Processing† 4 = AAV 8 = Exit Delay Restart/Reset†† #+12 = AAV and Exit Delay Restart/Reset V20PSIAV15PSIA: Options: Same as for V15P/V20P. Call Waiting Disable: 0 = call waiting not used 1 = call waiting disable digits (*70) entered in field *40; (when selected, the system dials the entry in *40 only on alternate dial attempts; this allows proper dialing in case call waiting service is later canceled by the	IMPORTAN are sent to a used (which by the comm taking contre- cannot take UL: must use disabled SIA Guideline † If bell sup Supervision ††"Exit Dela the exit dela INSTANT. T resets exit de exit delay tin	T: AAV a second pauses nunicato ol of the <u>place.</u> e ADEMO ervision jumper. ay Resta y at any his feat lelay if the	dary number s calls). Oth or after the telephone CO UVCM m relay should is selected wit/reset" op v time wher ure also en the entry/ex res after an	be used whe er unless the nerwise, the c alarm report line, and the nodule; Exit De be enabled. I, you must al tion allows us the system i ables automa it door is re-o	en Paging or Alarm Reports monitoring zone option is all to the secondary number will prevent the AAV from AAV "Listen in" session lay Restart/Reset must be so cut the red PCB Bell se of the [*] key to restart is armed STAY or atic exit delay reset, which opened and closed before Automatic Exit Delay Reset eriod.
*92	Phone Line Monitor Enable					
*72	<ul> <li>Entry 1::</li> <li>0 = disabled, 1-15 = 1 min - 15 min (#+10 = 10 min; #+11 = 11 min; #+12 = 12 min; #+13 = 13 min; #+14 = 14 min; #+15 = 15 min)</li> <li>Entry 2:</li> <li>0 = Keypad display when line is faulted</li> <li>1 = Keypad display plus keypad trouble sound. Each partition turns off its own trouble sound. No automatic timeout.</li> <li>2 = Same as "1", plus programmed output device STARTS. If either partition is armed, external sounder activates also. External sounder will be turned off by normal bell timeout, or by security code plus OFF from either partition (it need not be the one that was armed).</li> </ul>	detected be Entry 2: Sel Option 2 ma not connect Programme STOPPED i + device nui UL: Field *S burglar alarm If the contro requires 2 n and the othe communicat	fore the lects the ay be us ed to the d Outp n field * mber. P 2 must n installa of unit is nethods er methor ion failu	second dig e desired pl ed even if e control. ut Device 80 or STOI artition in * be enabled tions and UL used on a of remote c d of signal tr re and line	git option is au none line faul a relay unit o must eithe PED by entr 80 should be for fire alarm residential bu UL commercia ommunication, ansmission mu	t response. r Powerline carrier device is er be programmed to be ry of [security code] + [#] + 8 set to "0," for STOP. installations, UL commercial rglar alarm installations. al burglar alarm system which then the control unit's DACT ust monitor each other against fault must be received and

*93	Reports In Armed Period PerZone (Swinger Suppression)Restrict Report Pairs:0 = Unlimited Reports1 = 1 report pair per zone per armed period2 = 2 report pairs per zone per armed period	Selectio zone set to burgla	nt to the CS ary zones o	PSIA eports Enable number of 6 in an arm nly.	alarm/alarm restore message pairs per ed period. Swinger suppression applies or option 1 or 2
	<ul> <li>V20PSIA/V15PSIA:</li> <li>Restrict Report Pairs:</li> <li>1 = 1 report pair; 2 = 2 report pairs</li> <li>Unlimited Reports Enable:</li> <li>0 = restrict reports to the setting in entry 1</li> <li>1 = unlimited reports for zones listed in zone list 7; (use zone list 7 to enter those zones that require unlimited reporting; these zones ignore the setting in entry 1)</li> </ul>				
DOWNL	OAD INFORMATION (*94, *95)				
*94	<b>Download Phone No.</b> Enter up to 20 digits, 0–9; #+11 for ' <b>*</b> '; #+12 for '#'; #+13 for a 2-second pause. Do not fill unused spaces. If fewer than 20 digits, exit field by pressing <b>*</b> . To clear entries from field, press <b>*</b> 94 <b>*</b> .	UL: down	loading may	be performe	I       I       I       I       I       I         downloading computer.         ed only if a technician is at the site.         as not been evaluated by UL.
*95	<b>Ring Count For Downloading</b> 0 = Disable Station Initiated Download; $1-14 = number of rings (1-9, #+10 = 10,$	[15] Refer to t	he chart be	olow and pr	ogram accordingly.
	# +11 =11, # +12 =12, # +13 =13,	phone module	answer machine	down- loading	Set field *95 to
	# +14 =14); 15 = answering machine defeat	yes	no	no	1-14 (not 0)
	(# +15 =15). <b>NOTE:</b> Do not enter 0 if using 4286 Phone Module.	yes	yes	no	greater than rings set on answer machine (e.g., if ans. machine is 4 rings, set this field to 5). This allows access to the phone module if the answer machine is off.
		yes	no	yes	1-14 (not 0)
		1/00	yes	yes	
		yes			15 (bypasses answer machine <sup>†</sup> )
		no	no	no	0
		no no no no	no yes no yes	no no yes yes	0 0 1-14 15
		no no no <b>† NOTE:</b> Phone M When call call, allow will now se prompt for	no yes no yes If "15" is er odule is inclu ing in from a 1 or 2 rings eize the line,	no no yes yes ided in the s n off-premis only, then ha and 2 long t code. If this	0 0 1-14
*96 *9	Initialize/Reset Defaults (These are	no no no <b>hote:</b> Phone M When call call, allow will now se prompt for operation	no yes no yes lf "15" is er odule is inclu ing in from a 1 or 2 rings eize the line, the access will not be po	no no yes yes ided in the s n off-premis only, then ha and 2 long t code. If this ossible.	0 0 1-14 15 /pass an answering machine, and a 4286 ystem, you should note the following: es phone, the user should make the initial ang up, then call again. The phone module ones sound, followed by the usual voice procedure is not followed, phone module
*96, *9 *98, *9		no no no <b>home for</b> Phone M. When call call, allow will now se prompt for operation	no yes no yes If "15" is er odule is incluing in from a 1 or 2 rings bize the line, the access will not be po	no no yes yes netered to by ided in the s n off-premis only, then ha and 2 long t code. If this pssible.	0 0 1-14 15 /pass an answering machine, and a 4286 ystem, you should note the following: es phone, the user should make the initial ang up, then call again. The phone module ones sound, followed by the usual voice procedure is not followed, phone module

- 2. Enable Pager Delay, if desired, in field \*172 (delays alarm reporting for ALL pagers).
- 3. Make sure appropriate user open/close pager reports are enabled (see Security Codes section in User Guide). Users that perform actions in partition 1 will, if enabled, attempt to report to all pagers enabled for open/close reporting in partition 1. Users that perform actions in partition 2 will, if enabled, attempt to report to all pagers enabled for open/close reporting in partition 2.
- 4. If using latchkey pager report, define the latchkey report schedule using Scheduling mode (master code + [#] [6] [4] then select event type *03*). System must be armed for the Latchkey report to be sent.
- 5. If using a function key to manually send a message to a pager, use \*57 Function Key Menu mode to define the key (function 01).
- 6. If reporting zone alarms and troubles to a pager, use \*81 Zone List menu mode to assign the zones associated with each pager (zone lists 9-12<sup>†</sup>).
  - † VISTA-15P supports zone lists 9 and 10 only.

*160	Pager 1 Phone No.	
	Enter up to 20 digits. 0–9 #+11 = ' <b>*</b> ' #+12 = '#' #+13 = 2-second pause	If entering fewer than 20 digits, exit by pressing [*] + next field number. To clear entries, press *160*.
*161	Pager 1 Characters Enter the optional prefix characters, up to 16 digits. 0–9 #+11 = ' <b>*</b> ' #+12 = '#' #+13 = 2-second pause	<ul> <li>Up to 16 optional characters may be sent as a prefix to the 7-digit system status code sent to Pager #1 (if used). Phone number in field *160 must have been entered. If fewer than 16 characters, exit by pressing [*] and next field number. To clear entries: press *161*. The 16 characters may be composed of the following: PIN number, Subscriber account number,</li> <li>* character, # character, 2-second pause,<sup>†</sup></li> <li>special character(s) the user may decide to transmit</li> <li>† Some paging systems require pause(s) before the prefix. The Pager format for the 7-digit status code is defined as follows: XXX-YYYY where:</li> <li>XXX = 3-digit event code: 911 = Alarm, 811 = Trouble, 101 = Opening (disarm), 102 = Closing (arm AWAY)</li> <li>YYYY = 4-digit user or zone number (depending on type of event). The first digit indicates partition (0 = system, 1 = part 1, 2 = part 2, 3 = common), followed by the 3-digit user or zone number.</li> <li>Display Example 1. 9 1 1 – 1 0 0 4 Indicates an alarm (911) caused by a fault in zone 4 (0004) in part. 1.</li> <li>Display Example 2. 1 0 2 – 2 0 0 5 Indicates the system is reporting a closing–system arming (102) by User 5 (0005) in partition 2.</li> </ul>
*162	Pager 1 Report Options0 = no reports sent1 = Opens/closes all users†4 = All alarms and troubles5 = All alarms / troubles, and opens/closes for all users12 = Alarms / troubles for zones entered in zone list 913 = Alarms / troubles for zones entered in zone list 9, and opens/closes for all users	<ul> <li>iiii [0,0,0]</li> <li>P1 P2 comm</li> <li>For each partition, select from the listed options.</li> <li>† For users enabled for paging. Reports to pager only when arming (close)/disarming (open) from a keypad using a security code; auto-arming/disarming, arming with assigned button, and keyswitch arming do not send pager messages.</li> </ul>
*163	Pager 2 Phone No. See field *160 for entries.	If entering fewer than 20 digits, exit by pressing [*] + next field number.         To clear entries, press *163*.
*164	Pager 2 Characters See field *161 for entries.	If fewer than 16 characters, exit by pressing [*] and next field number.         To clear entries, press *164*.
*165	Pager 2 Report Options See field *162 for reporting options.	P1 P2 comm Select for each partition (use zone list 10 for options 12 or 13)
*166	Pager 3 Phone No. See field *160 for entries.	If entering fewer than 20 digits, exit by pressing [*] + next field number. To clear entries, press *166*
*167	Pager 3 Characters See field *161 for entries.	If fewer than 16 characters, exit by pressing [*] and next field number. To clear entries, press *167*.
*168	Pager 3 Report Options See field *162 for reporting options.	P1 P2 comm Select for each partition (use zone list 11 for options 12 or 13).
*169	Pager 4 Phone No. See field *160 for entries.	If entering fewer than 20 digits, exit by pressing [*] + next field number. To clear entries, press *169*.
*170	Pager 4 Characters See field *161 for entries.	If fewer than 16 characters, exit by pressing [*] and next field number. To clear entries, press *170*.
*171	Pager 4 Report Options See field *162 for reporting options.	P1 P2 comm Select for each partition (use zone list 12 for options 12 or 13).

*172	Pager Delay Option For Alarms 0 = none 1 = 1 minute 2 = 2 minutes 3 = 3 minutes	[3] This field determines the delay of alarm reports to the pager. This gives the Central Station enough time to verify the alarm report it received before the dialer attempts to dial the pager.
		This delay is for ALL pagers in the system.
	LANEOUS SYSTEM FIELDS (*174-	*181)
*174	<b>Clean Me Reporting Options</b> 0 = disable 1 = Clean Me signal reports	<ul> <li>[0]</li> <li>For ESL smoke detectors</li> <li>This is a maintenance feature for ESL 2-wire smoke detectors on Zone</li> <li>1. If used, this option limits the number of smoke detectors to a maximum of 10, rather than 16. To enable the "clean me" feature, a time response setting of "3" (1.2 seconds) must be entered in *56 Zone Programming for zone 1.</li> <li>NOTE: If Clean Me is enabled, you must enter "3" in field *56 programming for zone 1 response time.</li> </ul>
*177	Device Duration 1, 2           0 = 15 secs         6 = 2-1/2 min         #+11 = 7 min           1 = 30 secs         7 = 3 min         #+12 = 8 min           2 = 45 secs         8 = 4 min         #+13 = 10 min           3 = 60 secs         9 = 5 min         #+14 = 12 min           4 = 90 secs         #+10 = 6 min         #+15 = 15 min           5 = 2 min         #         #	These entries set the duration for output action options 5 (duration 1)
*181	<b>50/60 Hertz AC Operation</b> 0 = 60 Hz; 1 = 50 Hz	[0] Select the type of AC power applied to the control (option is used for Real-Time Clock synchronization)
<ul> <li>(see Cont</li> <li>The system (91]), base</li> <li>All cont</li> </ul>	ased on the options described at right.	182-*185)
<ul> <li>(see Continue of the system of the</li></ul>	figurable Zone Type Worksheet on page stem allows you to define custom zone ty ased on the options described at right. figurable zone types can be programm using data fields *182-*185. ITANT: Be careful when selecting com unpredictable results. able Zone Type Options	<b>182-*185)</b> 17) /pes (VISTA-20P supports 4 [types 90-93]; VISTA-15P supports 2 [types 90, ed via the downloader. Zone types 90-91 can also be programmed from binations of options for configurable zone types. Contradictory options ca
<ul> <li>(see Continue of the system of the</li></ul>	figurable Zone Type Worksheet on page stem allows you to define custom zone ty ased on the options described at right. figurable zone types can be programm using data fields *182-*185. <b>TANT:</b> Be careful when selecting com unpredictable results. <b>able Zone Type Options</b> <b>ore</b> (entry 2): Faults on zones set for this option e (entry 2): Zones set for this option are ignore	182-*185) 17) ypes (VISTA-20P supports 4 [types 90-93]; VISTA-15P supports 2 [types 90, ed via the downloader. Zone types 90-91 can also be programmed from
<ul> <li>(see Continue of the system of the</li></ul>	figurable Zone Type Worksheet on page stem allows you to define custom zone ty ased on the options described at right. figurable zone types can be programm using data fields *182-*185. <b>TANT:</b> Be careful when selecting com unpredictable results. <b>able Zone Type Options</b> <b>ore</b> (entry 2): Faults on zones set for this option e (entry 2): Zones set for this option are ignore ben window can be ignored when arming, but	<b>182-*185)</b> 17) 7/pes (VISTA-20P supports 4 [types 90-93]; VISTA-15P supports 2 [types 90, ed via the downloader. Zone types 90-91 can also be programmed from binations of options for configurable zone types. Contradictory options ca on are cleared; restore messages sent upon restoral of faults. d if faulted when arming the system, but are protected if the zone is later restored
<ul> <li>(see Continue of the system of the</li></ul>	figurable Zone Type Worksheet on page stem allows you to define custom zone ty ased on the options described at right. figurable zone types can be programm using data fields *182-*185. TANT: Be careful when selecting com unpredictable results. <b>able Zone Type Options</b> <b>ore</b> (entry 2): Faults on zones set for this option (entry 2): Zones set for this option are ignore ben window can be ignored when arming, but <b>isarmed</b> (entry 4): Zones set for this option can rmed (entry 4): Zones set for this option can be	<b>182-*185)</b> 17) 7/pes (VISTA-20P supports 4 [types 90-93]; VISTA-15P supports 2 [types 90, ed via the downloader. Zone types 90-91 can also be programmed from binations of options for configurable zone types. Contradictory options ca on are cleared; restore messages sent upon restoral of faults. d if faulted when arming the system, but are protected if the zone is later restored if the window is later closed, it will be protected; opening the window again causes an In be bypassed only while the system is disarmed. e bypassed when the system is armed.
<ul> <li>(see Continue of the system of the</li></ul>	figurable Zone Type Worksheet on page stem allows you to define custom zone ty ased on the options described at right. figurable zone types can be programm using data fields *182-*185. TANT: Be careful when selecting com unpredictable results. <b>able Zone Type Options</b> <b>ore</b> (entry 2): Faults on zones set for this option (entry 2): Zones set for this option are ignore ben window can be ignored when arming, but <b>isarmed</b> (entry 4): Zones set for this option can rmed (entry 4): Zones set for this option can be	<b>182-*185)</b> 17) 7/pes (VISTA-20P supports 4 [types 90-93]; VISTA-15P supports 2 [types 90, ed via the downloader. Zone types 90-91 can also be programmed from binations of options for configurable zone types. Contradictory options ca on are cleared; restore messages sent upon restoral of faults. d if faulted when arming the system, but are protected if the zone is later restored if the window is later closed, it will be protected; opening the window again causes an in be bypassed only while the system is disarmed.
<ul> <li>(see Continue (see Co</li></ul>	figurable Zone Type Worksheet on page stem allows you to define custom zone ty ased on the options described at right. figurable zone types can be programm using data fields *182-*185. TANT: Be careful when selecting com unpredictable results. <b>able Zone Type Options</b> <b>ore</b> (entry 2): Faults on zones set for this option e (entry 2): Zones set for this option are ignore ben window can be ignored when arming, but <b>isarmed</b> (entry 4): Zones set for this option can red (entry 4): Zones set for this option can be (entry 6): Faults on zones set for this option is zone type.	<b>182-*185)</b> 17) 17) 17) 17) 17) 17) 17) 17)
<ul> <li>(see Conti • The sys 91]), ba</li> <li>All con keypad</li> <li>IMPOR cause to Configur Auto Rest Vent Zone (e.g., an op alarm.)</li> <li>Bypass Di Bypass Di Bypass Di Bypass Ar Dial Delay *50.</li> <li>Fault Dela delay for th Faults Dis Power Resperforms and the system</li> </ul>	figurable Zone Type Worksheet on page stem allows you to define custom zone ty ased on the options described at right. figurable zone types can be programm using data fields *182-*185. TANT: Be careful when selecting com unpredictable results. <b>able Zone Type Options</b> <b>ore</b> (entry 2): Faults on zones set for this option (entry 2): Zones set for this option are ignore ben window can be ignored when arming, but <b>isarmed</b> (entry 4): Zones set for this option can red (entry 4): Zones set for this option can be (entry 6): Faults on zones set for this option (entry 6): Faults on zones set for this option is zone type. <b>play</b> (entry 7): Selects how faults on zones set <b>set/Verification</b> (entry 7): Selects whether the larm verification (see description for zone type)	<b>182-*185)</b> 17) /pes (VISTA-20P supports 4 [types 90-93]; VISTA-15P supports 2 [types 90, ed via the downloader. Zone types 90-91 can also be programmed from binations of options for configurable zone types. Contradictory options ca on are cleared; restore messages sent upon restoral of faults. d if faulted when arming the system, but are protected if the zone is later restored if the window is later closed, it will be protected; opening the window again causes an in be bypassed only while the system is disarmed. e bypassed when the system is armed. participate in dial delay central station reporting, if system dial delay enabled in field are delayed by the time set in field *87. Do not use this option if using entry/exit et for this zone type are displayed. system resets power (when user enters code + OFF), and whether the system e 16 in <b>Zone Type Definitions</b> section) when a fault occurs on these zones.
<ul> <li>(see Continue of the system of the</li></ul>	figurable Zone Type Worksheet on page stem allows you to define custom zone ty ased on the options described at right. figurable zone types can be programm using data fields *182-*185. <b>TANT:</b> Be careful when selecting com unpredictable results. <b>able Zone Type Options</b> <b>ore</b> (entry 2): Faults on zones set for this option e (entry 2): Zones set for this option are ignore ben window can be ignored when arming, but <b>isarmed</b> (entry 4): Zones set for this option can the (entry 6): Alarms on zones set for this option (entry 6): Faults on zones set for this option is zone type. <b>play</b> (entry 7): Selects how faults on zones set armed verification (entry 7): Selects whether the larm verification (see description for zone type <b>Delay</b> (entry 8): Selects whether to use the s	<b>182-*185)</b> 17) //pes (VISTA-20P supports 4 [types 90-93]; VISTA-15P supports 2 [types 90, ed via the downloader. Zone types 90-91 can also be programmed from binations of options for configurable zone types. Contradictory options ca on are cleared; restore messages sent upon restoral of faults. d if faulted when arming the system, but are protected if the zone is later restored if the window is later closed, it will be protected; opening the window again causes an in be bypassed only while the system is disarmed. e bypassed when the system is armed. participate in dial delay central station reporting, if system dial delay enabled in field are delayed by the time set in field *87. Do not use this option if using entry/exit at for this zone type are displayed. system resets power (when user enters code + OFF), and whether the system a 16 in <b>Zone Type Definitions</b> section) when a fault occurs on these zones. system's entry delay times.
<ul> <li>(see Continue (see Continue (see Continue (see (see (see (see (see (see (see (s</li></ul>	figurable Zone Type Worksheet on page stem allows you to define custom zone ty ased on the options described at right. figurable zone types can be programm using data fields *182-*185. <b>TANT:</b> Be careful when selecting com- unpredictable results. <b>able Zone Type Options</b> <b>ore</b> (entry 2): Faults on zones set for this option (entry 2): Zones set for this option are ignore ben window can be ignored when arming, but <b>isarmed</b> (entry 4): Zones set for this option can the (entry 6): Alarms on zones set for this option (entry 6): Faults on zones set for this option is zone type. <b>play</b> (entry 7): Selects how faults on zones set <b>set/Verification</b> (entry 7): Selects whether the larm verification (see description for zone type <b>Delay</b> (entry 8): Selects whether to use the system <b>Delay</b> (entry 8): Selects whether to use the s	<b>182-*185)</b> 17) //pes (VISTA-20P supports 4 [types 90-93]; VISTA-15P supports 2 [types 90, ed via the downloader. Zone types 90-91 can also be programmed from binations of options for configurable zone types. Contradictory options ca on are cleared; restore messages sent upon restoral of faults. d if faulted when arming the system, but are protected if the zone is later restored if the window is later closed, it will be protected; opening the window again causes an in be bypassed only while the system is disarmed. e bypassed when the system is armed. participate in dial delay central station reporting, if system dial delay enabled in field are delayed by the time set in field *87. Do not use this option if using entry/exit et for this zone type are displayed. system resets power (when user enters code + OFF), and whether the system e 16 in <b>Zone Type Definitions</b> section) when a fault occurs on these zones. system's entry delay times. tem's exit delay time.
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<ul> <li>(see Conti • The sys 91]), ba</li> <li>All con keypad</li> <li>IMPOR cause to Configur Auto Rest Vent Zone (e.g., an op alarm.)</li> <li>Bypass Di Bypass Di Bull Delay *50.</li> <li>Fault Dela delay for th Faults Dis Power Res performs a Use Entry Use Exit D Interior Ty Alarm Sou Bell Timee Fire Zone as a "fault" Trouble Sou</li> </ul>	figurable Zone Type Worksheet on page stem allows you to define custom zone ty ased on the options described at right. figurable zone types can be programm using data fields *182-*185. TANT: Be careful when selecting com- unpredictable results. <b>able Zone Type Options</b> <b>ore</b> (entry 2): Faults on zones set for this option (entry 2): Zones set for this option are ignore ben window can be ignored when arming, but <b>sarmed</b> (entry 4): Zones set for this option can red (entry 4): Zones set for this option can be (entry 6): Alarms on zones set for this option is zone type. <b>set/Verification</b> (entry 7): Selects whether the larm verification (see description for zone type <b>Delay</b> (entry 8): Selects whether to use the sys <b>repe</b> (entry 8): Zones set for this option are treat <b>inds</b> (entry 9): Alarm sounding on zones set for (entry 9): Zones set for this option respond in in entries 1-6.	<b>182-*185)</b> 17) <i>y</i> pes (VISTA-20P supports 4 [types 90-93]; VISTA-15P supports 2 [types 90, ed via the downloader. Zone types 90-91 can also be programmed from binations of options for configurable zone types. Contradictory options ca on are cleared; restore messages sent upon restoral of faults. d if faulted when arming the system, but are protected if the zone is later restored if the window is later closed, it will be protected; opening the window again causes an In be bypassed only while the system is disarmed. e bypassed when the system is armed. participate in dial delay central station reporting, if system dial delay enabled in field are delayed by the time set in field *87. Do not use this option if using entry/exit et for this zone type are displayed. system resets power (when user enters code + OFF), and whether the system a 16 in <b>Zone Type Definitions</b> section) when a fault occurs on these zones. system's entry delay times. tem's exit delay time. ted same as standard zone type 4 (bypasses when armed STAY, faults displayed). Ind for zones set for this zone type. 'this option remain for the duration set in fields *32 / *33.

*182	<b>Configurable Zone Type 90</b> (0-9, #+10=10, #+11=11, #+12=12, #+13=13, #+14=14, #+15=15).	12345678910Enter the appropriate value for each entry, 1-10, based on the charts provided in the Configurable Zone Type Worksheet section. Each entry is the sum of the values of its selected optionsTo calculate the values of its selected optionsTo calculate the value for each entry, add the values of the selected options in each of the entry's columns shown in the respective chart (one option per column). For example, to program entry 2 for "alarm response to short," "auto restore on," but not a "vent zone," enter 5 ("1" for alarm short + "4" for auto restore-yes + "0" for vent zone-no).UL: Do not configure zones as a fire alarm or UL burglar alarm zone.
*183	<b>Zone Type 90 Report Codes</b> 90 ALARM ID: XXX TROUBLE ID: XXX Press [*] when done to continue.	Enter the desired 3-digit Contact ID® report codes for alarms and troubles occurring on zones assigned to this zone type. Enter the codes sequentially (all 6 digits). When entering digits, [#] moves cursor back, [*] moves forward. <b>NOTE:</b> Zone alarm report codes and trouble report code (*60) and relevant restore codes must be enabled in order to report configurable zone type codes. <b>Important Notice on Report Codes:</b> To avoid confusion at the central station, it is recommended that existing Contact ID® codes be used with configurable zone types whenever possible. Check with the central station for a complete list of Contact ID® report codes. If none of the codes are suitable, choose a code in the reserved range of 750-789 and make sure to define the code with your central station.
*184	<b>Configurable Zone Type 91</b> (0-9, #+10=10, #+11=11, #+12=12, #+13=13, #+14=14, #+15=15).	1       2       3       4       5       6       7       8       9       10         See *182 for entries.       UL: Do not configure zones as a fire alarm or UL burglar alarm zone.
*185	<b>Zone Type 91 Report Codes</b> 91 ALARM ID: XXX TROUBLE ID: XXX	See *183 for entries.
*189	AUI Device Enables (for Touch Screen Style Keypads) VISTA-20P: Enter each touch screen keypad's home partition 0 = disable; 1 = partition 1 2 = partition 2 3 = partition 3 (common) VISTA-15P: 0 = disable 1 = enable	<ul> <li>AUI 1 AUI 2 AUI 3 AUI 4</li> <li>System supports touch screen style keypads (e.g., Symphony Advanced User Interface, and 6270 Touch Screen Keypad; V2OP = up to 4; V15P = up to 2).</li> <li>NOTE: Use of touch screen style keypads does not affect the number of standard keypads supported.</li> <li>AUI Compatibility Note: To ensure proper AUI device operation, use AUI devices with the following rev levels: 6270 series use version 1.0.9 or higher; 8132/8142 (Symphony) series use version 1.1.175 or higher.</li> <li>Touch Screen (AUI) device 1: Must set device address to 1 Touch Screen (AUI) device 3: Must set device address to 5 Touch Screen (AUI) device 4: Must set device address to 6</li> </ul>

### **KEYPAD OPTIONS \*190-\*196**

#### To enable keypads:

- 1. Set desired address at keypad (refer to keypad's instructions for setting the address).
- 2. Use data fields \*190-\*196 to enable keypad addresses, assign a partition, enable sound options in field.
- Use fields \*197, \*198, and \*199 to turn on partition number display, exit time interval display, and select fail display mode.
   Set keypad-related data fields as appropriate: \*21 Quick Arm Enable, \*23 Forced Bypass, \*84 Auto STAY Arm

NOTES: 1. Options for keypad 1, address 16, are set by the factory and cannot be changed.

2. Each keypad must be assigned a unique address. Keypads programmed with the same address will give unpredictable results.

*190	<b>Keypad 2 Device Address 17</b> <b>Partition/ Enable:</b> VISTA-20P: Enter partition where: 0 = keypad disabled	Partition/ Sound Enable
	1-3 = part. no. (3 = common) VISTA-15P: 0 = disable	<b>Partion/Enable:</b> For VISTA-20P, enter the partition in which the keypad is located; for VISTA-15P, enter 1 to enable, or 0 to disable the keypad.
	1 = enable <b>Sound:</b> 0 = no suppression	Sound: Enter the desired sound option for this keypad.
	<ol> <li>1 = suppress arm/disarm and Entry/Exit beeps</li> <li>2 = Suppress chime beeps only</li> <li>3 = suppress arm/disarm, Entry/Exit, and chime beeps</li> </ol>	
*191	Keypad 3 Device Address 18 See field *190 for entries.	Part./ Enable         Sound
*192	Keypad 4 Device Address 19 See field *190 for entries.	Part./ Enable Sound
*193	Keypad 5 Device Address 20 See field *190 for entries.	Part./ Enable Sound
*194	Keypad 6 Device Address 21 See field *190 for entries.	Part./ Enable Sound [0] [0]
*195	Keypad 7 Device Address 22 See field *190 for entries.	Part./ Enable Sound
*196	Keypad 8 Device Address 23 See field *190 for entries.	Part./ Enable         [0]         [0]
*197	Exit Time Display Interval 0 = no display 1-5 = seconds between display refresh	<ul> <li>[0]</li> <li>If enabled, keypads display the exit time remaining after arming the system, updated at the interval selected (i.e. if the exit delay is 30 seconds and "2" is selected in this field, the keypad display refreshes every 2 seconds, displaying 30, 28, 26, 24, etc.).</li> <li>An interval greater than "1" may be necessary for some older keypads to allow users time to enter key presses between display updates.</li> <li><b>NOTE:</b> If enabled and using only 2-digit fixed-word keypads (e.g., 6150RF), do not set exit delay time greater than 96 seconds. Using a longer delay time may cause end-user confusion because 2-digit display keypads cannot display times greater than "99." If longer exit time is required by the installation, it is recommended that the Exit Time Display option be disabled ("0").</li> <li><b>TOUCH SCREEN DEVICE NOTE:</b> If using more than one touch screen device (e.g., 6270, Symphony) with the system, leave field *197 Exit Time Display Interval set to the default value "0." The 6270 automatically displays remaining exit time in one-second increments.</li> </ul>
*198	Display Partition Number 0 = no 1 = yes (partition no. appears on Alpha Display)	[0] (VISTA-20P; for Alpha Display Keypads) If selected, the partition number is displayed in the upper-left corner of the display. This is useful when using the GOTO partition function.
*199	ECP Fail Display 0 = 3-digit display "1" + device address) 1 = 2-digit fixed-display as "91	[0] Select "0" if using Alpha keypads and/or 3-digit Fixed-Word Display keypads. ECP faults will display "1" plus the device address (00-30) of device causing the fault (e.g., faults on device 07 display as "107"). Select "1" if using 2-digit Fixed-Word Display keypads (e.g., certain 6128 series keypads). If selected, ECP faults for all devices will display as "91" on 2-digit displays, and "191" on 3-digit or Alpha keypads.

### CONFIGURABLE ZONE TYPES WORKSHEET

Configurable zone types 90 and 91 can be programmed via downloader software or from a keypad using data fields\*182-\*185. Configurable zone types 92 and 93 (VISTA-20P only) can only be programmed using the downloader software.

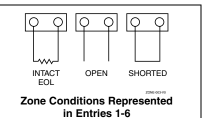
Programming Configurable Zone Type options involves making 10 entries in data field \*182 for zone type 90 and field \*184 for zone type 91, where each entry represents the sum of the values of the various options shown in the tables below. Use fields \*183 and \*185 to program Contact ID report codes for these zone types.

testoonse when	as sala ma alla as	al anal manada	A	3)
Intact EOL RF zone normal	system disarme Open <i>RF zone N/A</i>	Shorted RF zn off-normal	Auto Restore	Vent Zone
) = normal	0 = normal	0 = normal	0 = no	0 = no
= alarm	4 = alarm	1 = alarm	4 = yes	8 = yes
2 = trouble	8 = trouble	2 = trouble		
3 = fault	12 = fault	3 = fault		
		see note 6		
Entry $1 = EOL +$	Open	Entry 2 = Short	+ auto restore + v	vent zone
ENTRY 3 (See r	note 5 for RF zones)	ENTRY 4 (See	note 5 for RF zones	3)
	armed STAY an		Byp. when	Byp. when
Intact EOL RF zone normal	Open <i>RF zone N/A</i>	Shorted RF zn off-normal	disarmed	armed
) = normal	0 = normal	0 = normal	0 = no	0 = no
= alarm	4 = alarm	1 = alarm	4 = yes	8 = yes
2 = trouble	8 = trouble	2 = trouble	,	,
B = fault	12 = fault	3 = fault		
		see note 6		
Entry 3 = EOL +	Open		+ byp. disarmed	+ byp. armed
ENTRY 5 (See r	note 5 for RF zones)	ENTRY 6 (See	note 5 for RF zones	5)
``	armed AWAY ar		Dial Delay	Fault Delay
Intact EOL	Open	Shorted	(see field *50)	(see field *87)
RF zone normal	RF zone N/A	RF zn off-normal		
) = normal	0 = normal	0 = normal	0 = no	0 = no
= alarm	4 = alarm	1 = alarm	4 = use delay	8 = use delay
2 = trouble	8 = trouble	2 = trouble	-	
8 = fault	12 = fault	3 = fault		see note 1
		see note 6		
Entry 5 = EOL +	Open	Entry 6 = Short	+ dial delay + fau	It delay
ENTRY 7		ENTRY 8		
Display Faults	Power Reset/ Verification	Use Entry Delay 1/2	Use Exit Delay	Respond as Interior Type
) = show alarms		0 = no	0 = no	0 = no
when armed	4 = power reset	1 = delay  1	4 = use exit	8 = yes
& disarmed	after fault	2 = delay 2	delay	<b>v</b> = <b>, v</b>
= don't show	(by code + OFF		adiay	see note 2
alarms when		<b>´</b>		
armed (show	(see zone			
alarms, trbles,	type 16)			
, ,				
faults when				
faults when disarmed)				
disarmed) B = never show any alarms,				
disarmed) B = never show				
disarmed) B = never show any alarms, trbles, faults	splay + power	Entry 8 = entry	delay 1/entrv de	lay 2 + exit delav +
disarmed) B = never show any alarms,		Entry 8 = entry interior zone ty		lay 2 + exit delay +
disarmed) 8 = never show any alarms, trbles, faults Entry 7 = fault dis				lay 2 + exit delay +
disarmed) 8 = never show any alarms, trbles, faults Entry 7 = fault dis eset/verification	Use Bell		pe	lay 2 + exit delay + Chime when
disarmed) B = never show any alarms, trbles, faults Entry 7 = fault dis eset/verification ENTRY 9		interior zone ty	pe ENTRY 10	Chime when
disarmed) B = never show any alarms, trbles, faults Entry 7 = fault dis eset/verification ENTRY 9	Use Bell	interior zone ty	Pe ENTRY 10 Trouble	Chime when
disarmed) 8 = never show any alarms, trbles, faults Entry 7 = fault dis eset/verification ENTRY 9 Alarm Sounds	Use Bell Timeout	Respond as Fire Zone	PE ENTRY 10 Trouble Sounds	Chime when Chime Mode O
disarmed) B = never show any alarms, trbles, faults Entry 7 = fault dis eset/verification ENTRY 9 Alarm Sounds D = none = steady	Use Bell Timeout 0 = no	Respond as Fire Zone 0 = no	ENTRY 10 Trouble Sounds 0 = none	Chime when Chime Mode O 0 = no
disarmed) 8 = never show any alarms, trbles, faults Entry 7 = fault dis eset/verification ENTRY 9 Alarm Sounds 9 = none = steady keypad	Use Bell Timeout 0 = no	interior zone ty Respond as Fire Zone 0 = no 8 = yes	PE ENTRY 10 Trouble Sounds 0 = none 1 = periodic beep	Chime when Chime Mode O 0 = no
disarmed) B = never show any alarms, trbles, faults Entry 7 = fault dis eset/verification ENTRY 9 Alarm Sounds D = none = steady keypad P = steady bell	Use Bell Timeout 0 = no 4 = yes see fields *32,	interior zone ty Respond as Fire Zone 0 = no 8 = yes see zone type	Pe ENTRY 10 Trouble Sounds 0 = none 1 = periodic beep 2 = trouble	Chime when Chime Mode O 0 = no
disarmed) B = never show any alarms, trbles, faults Entry 7 = fault dis eset/verification ENTRY 9 Alarm Sounds D = none = steady keypad P = steady bell and keypad	Use Bell Timeout 0 = no 4 = yes	interior zone ty Respond as Fire Zone 0 = no 8 = yes	PE ENTRY 10 Trouble Sounds 0 = none 1 = periodic beep	Chime when Chime Mode O 0 = no
disarmed) B = never show any alarms, trbles, faults Entry 7 = fault dis eset/verification ENTRY 9 Alarm Sounds D = none = steady keypad P = steady bell	Use Bell Timeout 0 = no 4 = yes see fields *32,	interior zone ty Respond as Fire Zone 0 = no 8 = yes see zone type	Pe ENTRY 10 Trouble Sounds 0 = none 1 = periodic beep 2 = trouble	Chime when Chime Mode O 0 = no

Entries for Fields *182 and *184				
Entry	Zone Type 90 (field *182)	Zone Type 91 (field *184)		
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

#### calculate the value for each entry:

mply add the values of the selected options each of the entry's columns (one option per blumn). For example, to program Entry 2 for larm response to short," "auto restore on," It not a "vent zone," enter 5 ("1" for alarm nort + "4" for auto restore yes + "0" for vent one no).



#### OTES:

- Do not use the "fault delay" option with a configurable zone type if it is set for an entry or exit delay, otherwise unpredictable results may occur.
- To create an interior type zone, select "respond as interior zone type" (entry 8, interior type = yes), and set zone response to "fault" in entries 3-4 to ensure fault displays; do not set as "normal," "alarm," or "trouble."
- Do not set fire zones to respond as a "fault" (entries 1-6), otherwise faults will not display unless the [\*] key is pressed.
- 4219/4229 modules must use EOLRs or unpredictable results may occur.
- RF Zones: The "open" option in entries 1, 3, and 5 is not applicable for RF zones. Use the "intact EOL" option for normal RF zone conditions and "shorted" for offnormal RF zone conditions.
- a. Zone-Doubling/Double-Balanced: A short on either zone of a zone-doubled pair or on a double-balanced zone causes a tamper condition.
  - b. For double-balanced zones, this entry must be "0."
  - c. For zone-doubled zones, both zones of the doubled pair must be assigned the same response to a short.

### **\*56 ZONE PROGRAMMING MENU MODE**

(press \*56 while in Program mode) The Zone Programming Worksheet is on page 36.

#### **Zones and Partitions**

CC Manuel Made

Each protection zone needs to be programmed with various attributes using \*56 Zone Programming mode or **\***58 Expert Programming Mode. Using this mode, enter the zone number to be programmed and make appropriate entries at the prompts. Finally, Confirm the serial number of wireless transmitter zones.

The VISTA-20P system can control two independent areas of protection (known as partitions) for use by independent users, if desired, by simply assigning zones to one or the other partition during zone programming. The VISTA-20P, by default, automatically distributes users between the two partitions. The master user can change the user number distributions. Zones can also be assigned to a common partition, which is an area shared by users of both partitions (such as a lobby in a building). This allows either partition to arm, while leaving the common partition disarmed for access into the other partition. The following describes the functioning of the VISTA-20P common partition:

- The common zone sounds and reports alarms only when both partitions are armed. If only one partition is armed, the system ignores faults on the common zone.
- Either partition may arm its system if the common zone is faulted, but once armed, the other partition will not be able to arm unless the common zone is first bypassed or the fault is corrected.
- Faults on the common zone are displayed on common zone keypads, and will also appear on another partition's keypad when that partition is armed.
- Either partition can clear and restore the common zone after an alarm.

*56 Menu Mode PROMPT		EXPLANATION
SET TO CONFIRM? 0 = NO 1 = YES 0	VALID ENTRIES Confirm? 0 = no 1 = yes [*] to continue	This display appears upon entry into this mode. The default is 0 (No). If 1 (Yes) is entered, you will be prompted to confirm each transmitter after entering the serial and loop numbers (at the "XMIT TO CONFIRM" prompt later).
Enter Zn Num. (00 = Quit) 10	Zone Number VISTA-20P: wired 01-08 (and 09-48†); wireless 09-48; RF button zones 49-64 VISTA-15P: wired 01-06 (and 07-22†); wireless 09-34; RF button zones 49-56 Both Controls: 91 = addr. device report enable 92 = duress report enable 95, 96, 99 =emerg. zones [*] to continue 00 to quit	Enter the zone number that you wish to program. Zone 10 has been entered in the example display at left. Enter a report code for zone 91 to enable addressable device reporting. Enter a report code for zone 92 to enable duress reporting. 95, 96, 99 are emergency (panic) key zones. † if zone expanders are used.
Zn ZT P RC In: L 10 00 1 10 RF: 1	Summary Screen [*] to continue	<ul> <li>"IN: L" appears for wireless zones and indicates input type and loop.</li> <li>"IN: AD" appears for hardwire expansion zones (AW) and indicates the module's address (AD), which is based on the zone number.</li> <li>"HW: RT" appears for hardwire zones and indicates configuration (EOL, NO, NC, zone doubling, double-balanced) and response time selection.</li> </ul>
10 Zone Type Perimeter 03	<b>Zone Type (ZT)</b> See table at right.	Each zone must be assigned to a zone type, which defines the way in which the system responds to faults in that zone. Enter the Zone Type code from the list below: <b>Note:</b> If 00 is entered, <b>Delete Zone ?</b> will be displayed. 00 = Not used 07 = 24-Hr Audible 20 = Arm–STAY* 01 = Entry/exit #1 08 = 24-Hr Aux 21 = Arm–AWAY* 02 = Entry/exit #2 09 = Fire 22 = Disarm* 03 = Perimeter 10 = Interior w/Delay 23 = No Alarm Resp 04 = Interior Follower 12 = Monitor Zone 24 = Silent Burglary 05 = Day/Night 14 = Carbon Monoxide 77 = Keyswitch 06 = 24-Hr Silent 16 = Fire w/Verify 81 = AAV Mon. Zone *5800 button-type transmitters only
10 Partition 1	Partition No. (P) (VISTA-20P) 1-3 = partition (3 = common) [*] to continue	Enter the Partition number for this zone. Partition 1 is shown entered.

10 Report Code 1st 01 2nd 00 10	Report Code (RC) First Digit: 1-9, 10 for 0, 11 for B, 12 for C, 13 for D, 14 for E, 15 for F 00 to disable Second Digit: same as above [*] to continue	hexadecimal digits, For example, for a r	de for this zone, which consists of 2 each in turn consisting of 2 numerical digits. report code of "10," enter <i>01</i> and <i>00</i> . Intering any non-zero entry as the first digit code for this zone.
02 HARDWIRE TYPE EOL 0	Hardwire Type 0 = EOL		rs only for zone numbers 02-08. cally set for EOL operation.
	1 = NC 2 = NO 3 = zone doubling (ZD) <sup>†;</sup> 4 = double-balanced (DB) <sup>†</sup> [*] to continue	† VISTA-20P	
02 Response Time 1	<b>Response Time (RT)</b> 0 = 10mSec; 1 = 350mSec 2 = 700mSec 3 = 1.2 seconds [*] to continue	shown). Option 3: used for " NOTE: If zone doub	rdwire zones 01-08 (zone 02 is the display clean me" option on zone 1 (see field *174). oling is being used, the response time 02-08 automatically applies to each zone's zone.
10 INPUT TYPE RF TRANS 3	Input Device type (In) 2 = AW (Aux wired zone) 3 = RF (supervised RF transmitter 4 = UR (unsupervised RF transmitter) 5 = Button type RF transmitter (unsupervised).	was enabled at "Ha All of the RF transm assigned input (loop own programming z programming zones	bed for zones 2-8, or 2-16 if zone-doubling rdwire Type" prompt. hitters have one or more unique factory- b) ID codes. Each of the inputs requires its cone (e.g., a 5804's four inputs require four c). h be enrolled as one of the following types: Description Sends periodic check-in signals, as well as fault, restore, and low-battery signals. The
	[*] to continue	(Unsupervised RF)	trans. must stay within receiver's range. Sends all the signals that the "RF" type does, but the control does not supervise the check-in signals. The transmitter may therefore be carried off-premises.
		BR (Unsupervised Button RF)	Sends only fault signals. It will not send a low-battery signal until it is activated. The transmitter may be carried off-premises.
		<ul> <li>automatically disp</li> <li>To change the inp device (type RF, I</li> </ul>	ardwired zones, the Input Device type is blayed as HW and cannot be edited. but type of a previously programmed wireless UR, BR) to a wired zone (type AW), you must hitter's serial number (see To Delete A Serial
10 INPUT S/N: L A022-4064 1			er's serial number and loop number as pen/close sequences (for button-type trans, ase the button twice, waiting about 4 secs g the button the second time). the 7-digit serial number printed on the label er. Press the [*] key to move to the "L" enter the loop number.
		cursor forward (Copy) key will if desired (used several input lo To delete an ex number field. T was entered in press [#], and t 2. Press [*] to contir serial/loop number If no duplicate is t and loop number.	kisting serial number, enter 0 in the loop he serial number will change to 0's. If 0 error, simply re-enter the loop number or he serial number will return to the display. nue. The system now checks for a duplicate er. found, the display shows the serial number

10 INPUT S/N L A022-4064 ?	Loop Number Change [*] to continue	<b>NOTE:</b> If the [C] key is used to copy the previously enrolled serial number, the cursor will move to the Loop column (L) with the previous serial number displayed, and display a highlighted question mark for the loop number. Enter the loop number and press [ <b>*</b> ]. The system will now check for a duplicate serial/loop number combination.
XMIT TO CONFIRM PRESS <b>*</b> TO SKIP	Confirmation Option [*] to continue	This prompt will only appear if you answered "Yes" at the first prompt in this section. The system will enter a confirmation mode so that the operation of the actual programmed input can be confirmed. Activate the loop input or button that corresponds to this zone.
Entd A022-4063 1 Rcvd A022-4064 1	If Serial or Loop Numbers do not match after activating the transmitter [*] to continue	If the serial number transmitted does not match the serial number entered, a display similar to the one shown appears. If the loop number does not match, it will also be displayed. If so, activate the loop input or button on the transmitter once again. If a match is not obtained (i.e., summary display does not appear), press the [#] key twice and then enter (or transmit) the correct serial number.
10 INPUT S/N: L A000-0000 0	To Delete a Serial No. 0 = delete serial number # = undo deletion [*] to continue	To delete an existing serial number, enter 0 in the loop number field. The serial number will change to 0's. If 0 was entered in error, simply re-enter the loop number or press [#], and the serial number will return to the display.
Zn ZT RC In: L 10 03 10 RF: 1s	Summary Screen [*] to continue	If the serial number transmitted matches the serial number entered, the keypad will beep 3 times and a summary display will appear, showing that zone's programming. Note that an "s" indicates that a transmitter's serial number has been enrolled. Press [*] to accept the zone information and continue.
PROGRAM ALPHA? 0 = NO 1 = YES 0	Alpha Descriptors 0 = no 1 = yes [*] to continue	If you want to program descriptors for zones now, enter 1 (Yes) and refer to the *82 Descriptor Programming section for available descriptors.
ENTER ZN NUM. (00 = QUIT) 11	<b>Next Zone Number</b> [*] to continue; 00 = quit	If 0 (No) was entered above, the system will return you to the ENTER ZN NUM. prompt for the next zone. When all zones have been programmed, enter 00 to quit

### **Completing Zone Programming**

- When you have finished programming all zones, test each zone using the system's TEST mode.
- Do not use the Transmitter ID Sniffer Mode for checking wireless transmitting devices, as it will only check for transmission of one zone on a particular transmitter, NOT the zones assigned to each additional loop.

### **\*58 EXPERT ZONE PROGRAM MODE**

#### (press \*58 while in Data Programming mode)

This method is designed for use by installers with previous experience in programming HONEYWELL control panels. This mode is also used to program wireless keys using pre-defined templates.

SET TO CONFIRM? 0 = NO 1 = YES 0	<b>Confirm?</b> 0 = no; 1 = yes; [*] to continue	Select whether you want confirmation of wireless device enrollment. (See "XMIT TO CONFIRM" prompt later in this section.) <b>We recommend that you confirm the programming</b> <b>of every transmitter.</b> If <i>1</i> (Yes) is entered, you will be prompted to confirm each transmitter after entering the serial and loop numbers (at the "XMIT TO CONFIRM" prompt later).
Zn ZT P RC HW: RT 01 09 1 10 EL 1	Summary Screen 01-64 = zone number; [*] to continue; 00 = quit [D] to go to prompts for wireless key programming templates	A summary screen appears, showing zone 1's currently programmed values. Enter the zone number being programmed, then press [*], which displays a summary screen for that zone and the cursor moves to the Zone Type location. The cursor then automatically moves to the next locations after each entry is made. If programming a wireless key, press the [D] key then skip to the Wireless Key Programming Templates section following this section. When [D] is pressed, you can choose from a series of preset templates for easy programming of wireless key zones. When all zones have been programmed, press <i>00</i> at this prompt to quit this menu mode.

- **Zone Programming** ZT = see Zone Type chart
  - shown in \*56 Menu Mode "Zone Type" prompt
- P = partition 1, 2, 3 (common);
- RC = 1 (send CID report); 0 (no report)
- IN = input type;
- L = loop number [\*] to continue

A summary screen with the selected zone's current programming appears.

- Begin programming zone information as follows:
  Enter Zone Type (ZT), Partition (P), Report Code (RC; 0-9 only; use \*56 mode to enter hex codes), and Input Device Type (IN)\* sequentially, but not the Loop No. (L).
- Use the [A] (Advance) and [B] (Back) keys on the keypad to move the cursor within the screen.
- Use the [C] key to copy the previous zone's attributes.

Press [\*] to save the programming and continue to the serial number/loop number prompt. If needed, you can press the [#] key to back up without saving.

\* If HW (hardwired) or AW (Auxiliary) is entered for Input Device Type, the next screen will be similar to the prompt shown, except that HW or AW will be displayed under "IN".

If RF, BR, or UR is entered, a prompt for Serial and Loop number will be displayed, as described in \*56 Menu mode section.

When done, the display returns to the initial summary screen prompt to let you program the next zone.

To exit this mode, enter 00 at the Summary Screen prompt.

### WIRELESS KEY PROGRAMMING TEMPLATES

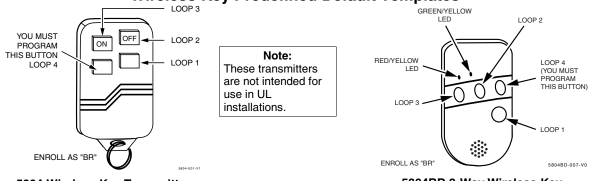
(press the [D] key from \*58 Menu mode Summary Screen) This procedure programs the wireless keys, but a key is not active for arming/disarming until it is assigned to a user number (see *System Operation* section, Assigning Attributes Command in the User Guide).

TEMPLATE ? 1–6 1	<b>Template Number</b> 1–3 = 5804 templates; 4–6 = 5804BD templates	<ul> <li>Enter Template number 1–6 (see chart on next page). See the defaults provided for each template in the chart that follows these procedures.</li> <li>Select from templates. Press [*] to display template (1 shown selected). NOTE: If necessary, press [#] to back up and re-enter template number.</li> <li>Press [#] if you want to return to *58 Menu mode summary screen.</li> </ul>
L 01 02 03 04 T 23 22 21 23	Template Display	<ul> <li>When [*] is pressed, the selected template will be displayed. Top line of display represents loop numbers; bottom line represents zone type assigned for each loop.</li> <li>Press [*] to accept template.</li> </ul>
PARTITION 1	<b>Partition</b> VISTA-20P. 1 = partition 1; 2 = partition 2	<ul> <li>Enter the partition in which the key is to be active, then press [*] to continue.</li> </ul>
ENTER START ZONE 00 = QUIT 36	Start Zone Number	<ul> <li>The system will search for the highest available consecutive 4-zone group (the four zones in the case of the 5804 and 5804BD), and display the lowest zone number of the group. If you want to start at a different zone, enter the zone desired, and press [*]. If that zone number is displayed, the system has the required number of consecutive zones available, beginning with the zone you entered. If not, the system will again display a suggested zone that can be used. If the required number of consecutive zones is not available at all, the system will display "00".</li> </ul>
		<b>To quit this mode</b> and return to *58 Menu mode, enter 00 at this prompt.
INPUT S/N L AXXX-XXXX –	Serial Number	<ul> <li>Press [*] to accept.</li> <li>Manually enter the serial number printed on the label for the wireless key or press and release the button to transmit its serial number.</li> <li>Press [*] to accept the serial number. The system will check for a duplicate.</li> <li>If necessary, press the [#] key to back up without saving, and re-enter the serial number.</li> <li>Use the [A] key to move forward within the screen, and the [B] key to move backward.</li> </ul>

XMIT TO CONFIRM PRESS <b>*</b> TO SKIP	Confirm [*] to continue	<ul> <li>If "Yes" was entered at the SET TO CONFIRM? prompt previously (see first prompt following entry into the *58 Expert Programming Mode), the display on the left will appear. Confirm serial and loop numbers by activating the wireless key.</li> </ul>
		<b>IMPORTANT:</b> When confirmed, the key is not active for arming/disarming until it is assigned to a user number (using the assigning attributes command, attribute "4"). See <b>System Operation</b> section for procedure.
Entd A022-4063 Rcvd A022-4064	Not Confirmed [*] to continue	If the serial number transmitted does not match the serial number entered, a display similar to the one shown will appear. If the loop number does not match, it will also be displayed. If so, activate the button on the wireless key once again. If a match is not obtained (i.e., summary display does not appear), press the [#] key and then enter the correct serial number.
		If the serial number transmitted matches the serial number entered, the keypad will beep 3 times and will return you to the Zone Number prompt to enter the starting zone for the next wireless key. Or you can return to *58 Menu mode by pressing 00 at the Zone
		Number prompt. <b>NOTE:</b> Following the successful enrollment of each wireless device, remove <b>ONE</b> of the serial number labels from the device

NOTE: Following the successful enrollment of each wireless device, remove **ONE** of the serial number labels from the device and affix it in the appropriate column on the ZONE PROGRAMMING worksheet of the Programming Form; then enter the other information (zone number, zone type, loop number, etc.) relevant to that device.

### **Wireless Key Predefined Default Templates**



#### 5804 Wireless Key Transmitter

#### 5804BD 2-Way Wireless Key Transmitter

For 5804				For 5804BD			
TEMPLATE 1	Loop	Function	Zone Type	TEMPLATE 4	Loop	Function	Zone Type
	1	No Response	23		1	No Response	23
	2	Disarm	22		2	No Response	23
	3	Arm Away	21		3	Arm Away	21
	4	No Response	23		4	Disarm	22
TEMPLATE 2	Loop	Function	Zone Type	TEMPLATE 5	Loop	Function	Zone Type
	1	No Response	23		1	No Response	23
	2	Disarm	22		2	Arm Stay	20
	3	Arm Away	21		3	Arm Away	21
	4	Arm Stay	20		4	Disarm	22
TEMPLATE 3	Loop	Function	Zone Type	TEMPLATE 6	Loop	Function	Zone Type
	1	24-hour audible	7		1	24-hour audible	7
	2	Disarm	22		2	Arm Stay	20
	3	Arm Away	21		3	Arm Away	21
	4	Arm Stay	20		4	Disarm	22

### **\*57 FUNCTION KEY PROGRAMMING MENU MODE**

(press \*57 while in Data Programming mode) The Function Key Worksheet is on page 37.

The system provides the ability to program each of the four keypad function keys to perform one of 12 system operations. The end user can then activate the function by simply pressing and holding the programmed key for 2 seconds. Typical functions (listed below) include single-button arming, turning lights on/off, or single-button paging.

To assign emergency key functions (function key option "00"), first program the respective emergency zone number (95 for "A" key, 96 for "C" key, 99 for "B" key) with the desired zone type using \*56 (or \*58) Zone Programming mode, then use \*57 Function Key menu mode to assign the desired key.

To use a function key to activate a relay action (\*57 Menu mode key function 07), use \*79 Menu mode to map the output, and use \*80 Menu mode to define the output's action; select system operation type "66."

To use a function key for a user macro, use \*57 menu mode to activate the desired key, then define the actual macro functions using the user code + [#] + [6] [6] command.

Press Key to Pgm 0 = Quit 0	Function Key Press the desired function key, A-D. [*] to continue 0 = Exit this mode	Press the desired function key (A-D) you want to program. <b>NOTE:</b> A key programmed as a function key is no longer available to be used as an end-user macro key or panic key. A $\longrightarrow$ 1 or 2 AWAY 3 STAY B $\longrightarrow$ 4 MAX 5 TEST 6 BYPASS C $\longrightarrow$ 7 INSTANT 8 CODE 9 CHECK D $\longrightarrow$ * READY 0 #
Partition 1	Partition Number (VISTA-20P) 1 = partition 1 2 = partition 2 3 = common partition [*] to continue	Enter the partition in which the function key is active.
Key "A" Func Zone 95 00	Define Key Function 00-12 = see list at right [*] to continue; returns to key number prompt with the next function key letter displayed	Enter the desired function for this key, 00 to 12, from the options listed. (00 selected for example display shown at left). Press [*] to returns to key number prompt with the next function key letter displayed. $00^{\dagger}$ = For the Function key selected, the functions are predefined as follows: If A selected = Zone 95 (emergency key, same as [1] [*] pair) If B selected = Zone 99 (emergency key, same as [*] [#] pair) If C selected = Zone 96 (emergency key, same as [3] [#] pair) If D selected = Single-button paging 01 = Single-button paging (sends a 999-9999 message to pager) 02 = Display time 03 = Arm AWAY (reports as User 00 if closing reports are enabled) 04 = Arm STAY (reports as User 00 if closing reports are enabled) 05 = Arm NIGHT-STAY (reports as User 00 if closing reports enabled) 06 = Step Arming (arms STAY, then NIGHT-STAY <sup>†††</sup> , then AWAY) 07 = Output Device Command (for device programmed as system operation type 66-function key in *80 Menu Mode) 08 = Communication Test (sends Contact ID code 601) 09 = Macro Key 1 (define macro by user code + [#] [6] [6] command) 11 <sup>††</sup> = Macro Key 3 (define macro by user code + [#] [6] [6] command) 12 <sup>††</sup> = Macro Key 4 (define macro by user code + [#] [6] [6] command) 12 <sup>††</sup> = Macro Key 4 (define macro by user code + [#] [6] [6] command) 12 <sup>††</sup> = Macro Key 4 (define macro by user code + [#] [6] [6] command)

### **OUTPUT DEVICE PROGRAMMING GENERAL INFORMATION (\*79/\*80 Menu Mode)**

Output Devices:	The VISTA-20P system supports up to 16 relays and/or Powerline Carrier devices (X-10 devices) plus 2 built-in trigger outputs in any combination. These 18 "outputs" are assigned to system-wide output numbers (01-18). Use *79 Menu Mode to assign output numbers and map them to device addresses. The VISTA-15P supports 8 relays and 2 built-in trigger outputs (total 10 outputs).
Output Functions:	The system also provides installer-defined output functions, which can be assigned to any of the physical outputs. Therefore, the action of any one of the outputs can be based on as many of these defined functions as desired. This lets a single relay or X-10 device perform many functions. The control supports: V20P = up to 48 defined functions; V15P = up to 24 functions Use *80 Menu Mode to define output functions.
	WARNING: Relays and output devices are not recommended for life safety applications.
	<b>DTE:</b> When navigating the *79 and *80 menus: The [ <b>*</b> ] key is used to accept an entry and advance to the xt prompt. The [ <b>#</b> ] key is used to revert back to the last question to check or change an entry. Press [ <b>*</b> ] to

### **Programming Output Devices**

go forward again.

- 1. Use \*79 Menu Mode to assign module and output numbers and map them to device addresses.
- NOTE: You must map output devices using \*79 Menu Mode before you can use \*80 menu Mode.
- 2. Use \*80 Menu Mode to create output definitions, which control the output devices, if desired.
- 3. Use \*81 Zone List Menu mode to define zone lists for use with output devices if the device action is based on more than one zone.
- To program a device for manual activation (user code + [#] [7] / [#] [8] + 2-digit device number) or for scheduled automatic activation, simply map the device using \*79 Menu mode.
- To program a device to automatically activate upon a system event (or function key), use \*79 Menu mode to map the device, then use \*80 Menu mode to define the automated device action.

### **\*79 RELAY/POWERLINE CARRRIER DEVICE (X-10) PROGRAMMING MENU MODE**

(press \*79 while in Programming mode) The \*79 Device Mapping Worksheet is on page 37.

Use this menu to assign Relay Module device addresses and specific relay numbers, and Powerline Carrier unit numbers. The system is based on predefined module addresses for 4204 and 4229 modules. Refer to the table shown at the "Module Address" prompt on the next page and set the modules' addresses (via module DIP switches) accordingly.

The following table shows how these outputs are identified.

#### **Output Identification**

This output	is identified by		
Relays	the Relay Module's device address and the relay position on that module (i.e. the physical relay number, 1-4, on that module).		
X-10 Device	a house ID (entered in data field	*27) and the unit number of the device.	
Built-in Outputs	the output number assigned, 17	for Trigger 1 and/or 18 for Trigger 2.	
ENTER OUTPUT NO. 00 = QUIT xx	Device Output Number VISTA-20P: 01-16 = relays/X-10 17, 18 = on-board triggers	This is the logical (or reference) relay number as used in the system. Relays and X-10 devices are numbered 01-16; the on- board triggers are numbered 17 and 18 and can be programmed for inverted output, if required.	
	VISTA-15P: 01-08 = relays/X-10 17, 18 = on-board triggers [*] to continue 00 to quit		
17 OUT NORM LOW 0 = NO 1 = YES 0	Output Normally Low 0 = no (standard default) 1 = yes [*] to continue	<ul> <li>(prompt appears only for Triggers 17 and 18)</li> <li>Selecting <i>0</i> (no) sets the output level normally high (default setting).</li> <li>Selecting <i>1</i> (yes) sets the output normally low.</li> <li>Output Trigger 17 can be used for resetting 4-wire smoke detectors by connecting it to the negative power terminal of the smoke detector, selecting 1 at this prompt, and setting as zone type 54, fire zone reset, in *80 Menu mode.</li> <li>After entry, display returns to Output Number prompt. Use *80 Menu mode to program the function of the trigger.</li> </ul>	

XX OUTPUT TYPE DELETE 0	Output Type 0 = delete 1 = relay on 4204/4229 module 2 = Powerline Carrier device (X-10) [*] to continue	Select whether this is a relay or a Powerline Carrier (X-10) device. If Powerline Carrier is selected, go to "A" prompt. If relay is selected, skip to "B" prompt.
" <b>A</b> " XX UNIT No. yy	<b>Unit Number</b> 01-16 = predefined address [*] to continue	(prompt appears if X-10 is selected) Enter the unit code (set at the device) and press [*]. The system returns to the Output Number prompt.
<b>"B"</b> XX MODULE ADDR 07-15 yy	<b>Module Address</b> 07-15 = predefined address [*] to continue	(prompt appears if relay is selected) Enter the predefined address for this module as listed below. Make sure the module's DIP switches are set to the selected address. Module Addresses Address Module 07 1st 4229 (with zones 09-16) 08 2nd 4229 (with zones 17-24) 09 <sup>†</sup> 3rd 4229 (with zones 25-32) 10 <sup>†</sup> 4th 4229 (with zones 33-40) 11 <sup>†</sup> 5th 4229 (with zones 41-48) 12 1st 4204 13 2nd 4204 14 <sup>†</sup> 3rd 4204 15 <sup>†</sup> 4th 4204 15 <sup>†</sup> 4th 4204 † These addresses apply to VISTA-20P only.
XX REL POSITION 1-4 zz	<b>Relay Position</b> 1-4 = relay position [*] to continue	This is the actual (or physical) relay number with respect to the Relay Module upon which it is located. For 4204 modules, relay numbers are 1-4. For 4229 modules, relay numbers are 1-2. The system returns to the Output Number prompt for programming the next device.

### **\*80 OUTPUT FUNCTION MENU MODE**

(press \*80 while in Programming mode) The Output Definition Worksheet is on page 38.

Use this mode to program output function definitions (up to 48 functions) that provide automated control of any of the output devices, based on events occurring on individual zones or zones with certain zone types. Each output definition is identified by an output function number, and includes the following components:

Output Definition Components Component Description			
Output Function No.	A reference number that defines an output's characteristics.		
Activated By	Determines whether the initiating event occurs on a zone, a zone list, or a zone type.		
Event	Event that triggers the output action. Can be an event occurring on a specific zone number or a zone list, or a specific zone type.		
Partition	If the output is activated by zone type, this defines the partition in which the programmed event is to cause the device action.		
Output Action	Defines the action of the relay/X-10 device when the defined event occurs. Can close for 2 seconds, stay closed until reset, continuously pulse (1-second close-open-close-open, etc.), toggle the device state, or activate for a defined duration (set in data field *177).		
Output No.	Assigns this function to a specific output number (defined in *79 Menu Mode). This is the output number that will perform this function upon the triggering event. Note that each defined function is associated with only one output number. This means that if more than one output device needs to perform this particular function, you need to define another output function number with the same attributes, but assign the appropriate output number. (i.e. output devices can be assigned more than one function number, but each function number can only be assigned a single output number.		

For example, if you want to pulse a strobe light upon fire alarms on zone 4 using a relay mapped to output number 2 (as programmed in \*79 Menu Mode), program the following in \*80 Menu Mode:

Prompt		Entry
Output Funct. #	=	01 (assuming this is the first output function)
Activated By:	=	3 (zone number)
Enter Zn No.	=	04 (requires 2-digit zone numbers)
Output Action	=	3 (continuous pulse)
Output Number	=	02 (device mapped in *79 Menu Mode)

#### 80 Menu Mode

80 Menu Mode		
Output Funct. # (00 = Quit) 01	Output Function No. (VISTA-20P: 01-48 (VISTA-15P: 01-24) [*] to continue; 00 to quit	Enter the output function number to be defined (or 00 to exit)
01 A E P Trig ?00 0 0 - ZL=00	Summary Screen [*] to continue	This screen displays a summary of the current output programming (for this example, Zone List has been selected-this is the default screen). A = Output Action; E = Triggering event; P = Partition; Trig = Trigger type <b>NOTE:</b> A question mark in the summary screen indicates that the device number shown has not been mapped. Use *79 Menu mode to map the device.
01 Activated By: Zone List	Activated By 0 = delete 1 = zone list (go to "A") 2 = zone type (go to "B") 3 = zone number (go to "C") [*] to continue	Select where the initiating event for this output definition is to occur as follows: If you enter "0," the following prompt appears: Delete? 0 = NO, 1 = YES Press 1 to delete this output definition. The system deletes the output function and any previous programming.
A" 01 Zn List 1	<b>Zone List</b> 01-08 = zone list [*] to continue	(prompt appears if zone list was selected) Enter the desired zone list number associated with this output number. At the ENTER EVENT prompt, enter the zone list event that will activate this output <b>NOTE:</b> Do not use pager zone lists 09-12 in output definitions. Enter Event 0 = restore; 1 = alarm;
		Alarm       1       2 = fault; 3= trouble         NOTE: For alarm, fault, and trouble, an event on ANY zone in the list activates the output, but ALL zones in the list must be restored before the output is restored.         Press [*] to continue and skip to the "Output Action" prompt.
" <b>B</b> " 01 Enter Zn type Perimeter 03	<b>Zone Type</b> See list at right for available zone types.	(prompt appears if zone type was selected) Enter the desired zone type associated with this output number. At the PARTITION prompt, enter the partition in which this zone type will occur. <b>CHOICES FOR ZONE TYPES:</b> 00 = Not Used 05 = Day/Night 12 = Monitor Zone 01 = Ent/Exit #1 06 = 24 Hr Silent 14 = Carbon Monoxide†† 02 = Ent/Exit #2 07 = 24 Hr Audible 16 = Fire w/verification 03 = Perimeter 08 = 24 Hr Auz 23 = No Alarm Response 04 = Interior Follower 09 = Fire 24 = Silent Burglary 10 = Interior w/Delay 77 = Keyswitch Zone 81 = AAV Monitor Zone 90-91 = Configurable
		Outsign able         CHOICES FOR SYSTEM OPERATION:         20 = Arming-Stay       36 = **At Bell Timeout***       58 = Duress         21 = Arming-Away       38 = Chime       60 = AAV         22 = Disarming       39 = Any Fire Alarm       61 = AVS/GSMV session begin §         31 = End of Exit Time       40 = Bypassing       62 = AVS/GSMV session end §         32 = Start of Entry Time       41 = **AC Power Failure       66 = Function Key†         33 = Any Burglary Alarm       42 = **System Battery Low       67 = Bell Fail         43 = Comm. Failure       68 = Telco Line Cut       52 = Kissoff         54 = Fire Zone Reset       79 = Keyswitch Green LED
		<ul> <li>** Use 0 (Any) for Partition No. (P) entry.</li> <li>*** Or at Disarming, whichever occurs earlier.</li> <li>† Use *57 Menu Mode to assign the function key (function "07").</li> <li>†† when used with an output function, the carbon monoxide zone type activates upon CO alarms only. Does not activate for trouble conditions.</li> <li>§ automatically set when appropriate AVS Quick Command performed.</li> </ul>
		<b>Note:</b> In normal operation mode: Code + # + 7 + NN Key Entry <b>starts</b> Device NN. Code + # + 8 + NN Key Entry <b>stops</b> Device NN.
		Enter the partition in which this zone type will occur.
		01 Partition $0 = any partition; 1 = partition 1;$

01 Partition Any partition 0	e any partition; 1 = partition 1; = partition 2; 3 = common

Press [\*] to continue and skip to the "Output Action" prompt.

" <b>C</b> " 01 Enter Zn No. 12	<b>Zone Number</b> Press [ <b>*</b> ] to continue.	<ul> <li>(prompt appears if zone number was selected)</li> <li>Enter the desired zone number associated with this output number. At the ENTER EVENT prompt, enter the zone event that will activate this output.</li> <li>01 Enter Event 0 = restore; 1 = alarm/fault/trouble</li> <li>Press [*] to continue to the "Output Action" prompt</li> </ul>
01 Output Action Close for 2 sec 1	Output Action 0 = off 1 = Close for 2 seconds 2 = Stay Closed 3 = Pulse on & off (1 sec ON, 1 sec OFF) 4 = Change Device State 5 = Duration 1 (see data field *177) 6 = Duration 2 (see data field *177) Press [*] to continue.	Enter the desired device action.
Enter Output No. R02 02	Output Number 01-16 = VISTA-20P outputs 01-08 = VISTA-15P outputs 17-18 = on-board triggers Press [*] to continue.	Enter the device output number (programmed in *79 Menu Mode) you want associated with this output.
02 A E P TRIG R02 1 1 3 ZL=00	Summary Screen Press [ <b>*</b> ] to continue.	A summary screen appears showing the programmed settings. Press [*] to return to OUTPUT FUNCTION NUMBER prompt

### **\*81 ZONE LIST MENU MODE**

(press \*81 while in Programming mode) The Zone List Worksheet is on page 37.

Zone lists let you group individual zones for use with certain system actions. Using this mode, simply select an appropriate zone list number, then add the desired zone numbers to be included in that list. The following table shows the available zone lists and their purposes:

List No.	Used for	Notes
1, 2	general purpose (GP)	• Any list may include any or all of the system's zone numbers.
3	chime-by-zone (see field *26 to enable option)	• A zone list can be assigned to more than one output relay.
4	cross zones (see note at right)	• Zone List 4: When creating zone list 4 for cross zoning,
5	night stay zones	include only zones assigned to zone types 3, 4, or 5. Do not
6	general purpose	include zones that have delays (entry/exit zones, interior
	V20PSIA/V15PSIA: dial delay disable	w/delay) or 24-hour zones, as these zone types may produce
7	general purpose	unpredictable operation and may not function as intended.
	V20PSIA/V15PSIA: unlimited reports	See field *85 for Cross Zone Timer option.
8	general purpose	• Zone List 6: V20PSIA/V15PSIA: See field *50 for Dial Delay
9	zones that activate Pager 1	Disable option.
10	zones that activate Pager 2	Zone List 7: V20PSIAV15PSIA: See field *93 for Unlimited
11	zones that activate Pager 3 (VISTA-20P)	Reports option.
12	zones that activate Pager 4 (VISTA-20P)	

#### \*81 Menu Mode

or mona moao		
Zone List No. (00 = Quit) 01	<b>Zone List Number</b> 01-12 = zone list number [*] to continue	Enter the Zone List Number to program (or 00 to quit). Press [ <b>*</b> ] to advance. In the following displays, zone list 01 has been selected.
01 Enter Zn Num. (00 = Quit) 00	Zone Number 01-64 <sup>†</sup> = zone numbers followed by [*] to accept each zone 00 to continue	Enter each zone number to add to the zone list, followed by pressing [ <b>*</b> ] (example, 01 <b>*</b> , 02 <b>*</b> , 03 <b>*</b> ). After all zones are entered, press 00 to continue. <b>IMPORTANT:</b> Do not include fire zones in zone lists that are used to STOP device actions. † VISTA-20P = 01-64; VISTA-15P = 01-06, 09-34, 49-56.
01 Del Zn List? 0 = No 1 = Yes 0	<b>Deleting Zone Lists</b> 0 = don't delete list 1 = delete this zone list [*] to continue	To delete the zone list, enter 1. All zones in the zone list will be deleted automatically and the system returns to the Zone List No. prompt. To save the zone list, enter 0.

01 Delete Zone? 0 = No 1 = Yes 0	Deleting a Zone 0 = don't delete zones 1 = go to next prompt to delete zones [*] to continue	To save the zone list, enter 0 and the system returns to the Zone List No. prompt. To delete a zone or zones in a zone list, enter 1 to continue.
01 Zn to Delete? (00 = Quit) 00	Delete the Zone 01-64 <sup>†</sup> = zones to be deleted from list followed by [*] to accept each zone 00 to continue	Enter each zone to be deleted from the list, followed by [*]. After all zones to be deleted are entered, enter 00 to return to the Zone List No. prompt so that another list can be programmed, if desired. † VISTA-20P = 01-64; VISTA-15P = 01-06, 09-34, 49-56.

### **\*82 ALPHA DESCRIPTOR MENU MODE**

The system lets you assign zone descriptors for protection zones, keypad panics, and RF receiver supervision faults. Each description can be composed of a combination of up to 3 words selected from a vocabulary of words stored in memory (see Alpha Vocabulary List page). In addition, up to 10 installer-defined words can be added to those already in memory, plus 3 additional words can be assigned as partition descriptors. Thus, when an alarm or trouble occurs in a zone, an appropriate description for that zone's location can be displayed at the keypad. Zone descriptors are recommended for systems using Alpha display keypads, and are necessary if a 4286VIP Phone Module is used.

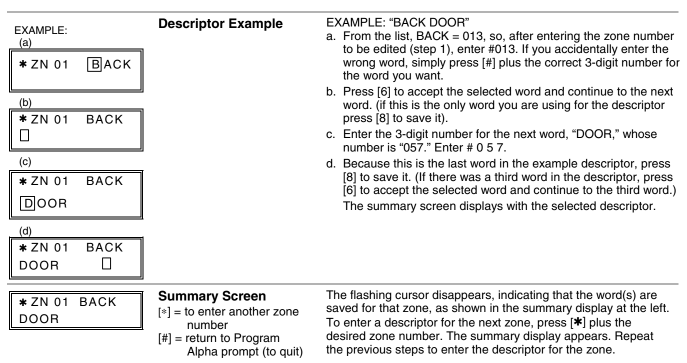
**NOTE:** You can also enter zone descriptors when the zone is being defined in **\***56 Menu mode.

**4286 NOTE:** If using a 4286VIP Phone Module, select from those words in the Alpha Vocabulary List shown in **boldface type**. The phone module will not provide annunciation of the other words.

If a Phone Module is added to an existing system, the Alpha descriptors presently in the system should be reprogrammed, selecting from those words shown in **boldface type** in the Alpha Vocabulary List. The phone module will not provide annunciation of any other words.

#### \*82 Menu Mode

Program Alpha ? 0=No, 1=Yes 00	<b>Program Alpha</b> 0 = no (quit Alpha mode) 1 = yes [*] to continue	The "Program Alpha ?" prompt will appear. Press 1 to continue.
Custom Words ? 0=No, 1=Yes 00	Custom Words 0 = no 1 = yes	The "Custom Words" prompt will appear. Press 0 to program standard alpha descriptors from the fixed vocabulary. The system then automatically displays the descriptor for zone 1. Press 1 to define custom words (see "Adding Custom Words").
* ZN 01	Summary Screen [*] to continue to edit mode [#] = return to Program Alpha prompt (to quit)	Note that this is a "Summary mode," and that no entries can be made. Entries can be made only when the display contains a flashing cursor, which signifies Edit mode." To exit the Alpha Descriptor mode, press * + 0 + 0 at the summary display.
* ZN 01	Edit Mode – Flashing Cursor to edit = zone number then [*], then zone number again 6 = save word and go to next word in a descriptor 8 = save descriptor and go to next zone [#] = return to Program Alpha prompt (to quit)	<ul> <li>Descriptor screen for zone 1 appears. To program a descriptor (up to 3 words) for a zone, do the following:</li> <li>1. Enter the desired zone number (existing descriptor, if any, is displayed) and press [*], then enter the zone number again to start edit mode (flashing cursor appears).</li> <li>2. a. Press [#] plus the 3-digit number from the Alpha Vocabulary List for the first word.</li> <li>b. Press [6] to accept the word and move the cursor for the next word in the descriptor.</li> <li>3. Repeat steps 2a and 2b for the second and third words (if used).</li> <li>4. When all words for that descriptor have been entered, press [8] to save the descriptor for that zone. The summary screen displays for that zone and the flashing cursor disappears.</li> <li>5. Press [*] at the summary screen and repeat steps 1-4 to assign a descriptor for the next zone.</li> <li>6. When all descriptors have been entered, press [#]) at the last descriptor summary screen to return to the PROGRAM ALPHA? prompt. Enter 0 (no) at the prompt to exit this mode and return to Data Field mode.</li> </ul>



#### Adding Custom Words (will not be annunciated by 4286 Phone Module)

You can add up to 10 installer-defined words to the built-in vocabulary, which can then be used when programming zone descriptors. Each of the 10 words can actually consist of a word string of one or more words, but no more than *ten* characters can be used for each word or word string.

When adding custom words, the keypad keys perform the following functions:

- [4] Moves cursor one space to the left.
- [6] Moves cursor one space to the right.
- [8] Saves the new word in the system's memory.
- 1. Select Custom Word mode (enter 1) when the prompt "CUSTOM WORD ?" is displayed.
- Enter the number (01–10†) of the custom word or word string to be created, corresponding to index numbers 245 254 respectively (for example, if you are creating the first custom word or word-string, enter 01, for the second, enter 02, etc.). A cursor will now appear at the beginning of the second line.

† or 11, 12, 13 for partition 1, partition 2 and common lobby descriptors respectively. See Assigning Partition Descriptors paragraph below.

**NOTE:** Custom words 8, 9, and 10 are "reminder words" that are programmed using Scheduling Mode.

3. Refer to the Character List of letters, numbers, and symbols on a following page.

Press [#], followed by the two-digit entry for the first letter you would like to display (e.g., # 65 for "A"). The cursor moves to the right, in position for the next character.

To delete a character, simply enter the SPACE character (#32) at the unwanted character's location..

- 4. Repeat Step 3 to create the desired word(s). Note that the "4" key can be used to move the cursor to the left, if necessary. Remember, no word or word-string can exceed 10 characters (except custom message/partition descriptor word numbers 11, 12, and 13, which can be a maximum of 16 characters).
- 5. When the word is complete, press the [8] key to save the custom word(s) and return to the "CUSTOM WORD ?" display. Repeat Steps 2–5 for other custom words to be entered. To change a custom word, just overwrite it. When all words have been programmed, press [0] to return to the Descriptor entry. The custom word(s) will be automatically added to the builtin vocabulary.

#### Assigning Partition/Custom Message Descriptors

VISTA-15P: You can create a custom message display that appears on alpha keypads instead of "System Ready." To assign a custom message, use word number 11 as described below.

VISTA-20P: You can assign a partition descriptor (up to 16 characters) for each partition plus the common lobby. The system displays the appropriate partition's word instead of "DISARMED READY TO ARM."

Use the same procedure as for adding custom words (described above), but use these word numbers in step 2:

II = partition I	
12 = partition 2	(VISTA-20P only)
13 = common lobby	(VISTA-20P only)

Once a custom word is entered in any of these word locations (11-13), the system displays the appropriate partition's word instead of the default "DISARMED READY TO ARM" message.

### ALPHA VOCABULARY LIST (For Entering Zone Descriptors)

			-		-	-	-			
000	(Word Space)	• 057	DOOR *		-L-		– R –			– V –
	- A -	• 059	DOWN	• 106	_ LAUNDRY *	155	RADIO		209	VALVE
• 001	AIR	• 060	DOWNSTAIRS	• 107	LEFT	• 156	REAR		210	VAULT
• 002	ALARM *	061	DRAWER	108	LEVEL	157	RECREATION			VOLTAGE
002	ALLEY	• 061	DRIVEWAY			159	REFRIGERATION		212	- W -
004	AMBUSH		DUCT	• 109	LIBRARY *	160	RF		213	WALL
• <b>00</b> 5	AREA	• 064		• 110	LIGHT	• 161	RIGHT		214	WAREHOUSE
			- E -	111	LINE	• 162	ROOM *		216	WEST
• 007	APARTMENT	• 065	EAST	• 113	LIVING *				-	-
• 009	ATTIC *	066	ELECTRIC	• 114	LOADING	163	ROOF		217	WINDOW *
010	AUDIO	067	EMERGENCY *	115	LOCK	101	- S -		219	WING
	– B –	068	ENTRY	116	LOOP	164	SAFE		220	WIRELESS
• 012	BABY *	• 069	EQUIPMENT	117	LOW	165	SCREEN			- X -
• 013	BACK *	• 071	EXIT *	• 118	LOWER	166	SENSOR		222	XMITTER
• 014	BAR	072	EXTERIOR		— M —	• 167	SERVICE			- Y -
• 016	BASEMENT *		-F-	• 119	MACHINE	• 168	SHED *		223	YARD
• 017	BATHROOM *	• 073	FACTORY	121	MAIDS	169	SHOCK			-Z-
• 018	BED	075	FAMILY	122	MAIN *	• 170	SHOP *		224	ZONE (No.)
• 019	BEDROOM *	• 076	FATHERS	• 123	MASTER *	171	SHORT		225	ZONE *
020	BELL	• 077	FENCE	• 125	MEDICAL *	• 173	SIDE *		226	0
• 021	BLOWER	• 079	FIRE *	126	MEDICINE	174	SKYLIGHT		227	1
• 022	BOILER	• 080	FLOOR *	128	MONEY	175	SLIDING *		228	1ST *
023	BOTTOM	081	FLOW	129	MONITOR	• 176	SMOKE *	•	229	2
025	BREAK	082	FOIL	• 130	MOTHERS	• 178	SONS		230	2ND *
• 026	BUILDING	• 083	FOYER	• 131	MOTION *	• 179	SOUTH	•	231	3
	- C -	084	FREEZER	132	MOTOR	180	SPRINKLER	•	232	3RD *
028	CABINET	• 085	FRONT *		– N –	• 182	STATION	•	233	4
• 029	CALL		– G –	• 134	NORTH	184	STORE	•	234	4TH
030	CAMERA	• 089	GARAGE *	135	NURSERY	• 185	STORAGE *	•	235	5
031	CAR	• 090	GAS		-0-	186	STORY	٠	236	5TH
033	CASH	091	GATE	• 136	OFFICE *	190	SUPERVISED *	•	237	6
034	CCTV	• 092	GLASS	• 138	OPEN *	191	SUPERVISION	•	238	6TH
035	CEILING	093	GUEST	139	OPENING	192	SWIMMING		239	7
036	CELLAR	094	GUN	• 140	OUTSIDE	193	SWITCH		240	7TH
• 037	CENTRAL		– H –	142	OVERHEAD		-T-		241	8
038	CIRCUIT	• 095	HALL *		- P -	194	TAMPER		242	8TH
• 040	CLOSED *	• 096	HEAT	143	PAINTING	196	TELCO		243	9
• 046	COMPUTER	098	HOLDUP	• 144	PANIC *	197	TELEPHONE		244	9TH
047	CONTACT	099	HOUSE *	145	PASSIVE	• 199	TEMPERATURE			
	– D –	100	INFRARED	• 146	PATIO *	200	THERMOSTAT		245	Custom Word #1
• 048	DAUGHTERS	• 101	INSIDE *	147	PERIMETER	• 201	TOOL		246	Custom Word #2
049	DELAYED	102	INTERIOR	• 148	PHONE	202	TRANSMITTER		247	Custom Word #3
• 050	DEN *	102	INTRUSION	150	POINT		– U –		248	Custom Word #4
051	DESK	103	– <b>J</b> –	150	POLICE *	• 205	UP		249	Custom Word #5
• 052	DETECTOR *	104	JEWELRY	151	POOL *	• 206	UPPER		250	Custom Word #6
• 052	DINING *	104	– K –	• 152	POUL *	• 207	UPSTAIRS *		251	Custom Word #7
054	DISCRIMINATOR	. 105	KITCHEN *	- 153	FOWER	• 208	UTILITY *		252	Custom Word #8
054	DISPLAY	- 105	NITUREN *						253	Custom Word #9
000									254	Custom Word #10

**Note:** Bulleted (•) words in **boldface type** are those that are also available for use by the 4286 Phone Module. If using a Phone module, and words other than these are selected for Alpha descriptors, the module will not provide annunciation of those words.

Italicized words followed by an asterisk indicate those words supported by the 6160V/6150V Voice Keypads

CHARACTER (ASCII) CHART	(For Adding Custom Words)

32 (sp	ace)	41	)	50	2	59	;	68	D	77	М	86	i V
33 `'	! ´	42	*	51	3	60	<	69	Е	78	Ν	87	'W
34		43	+	52	4	61	=	70	F	79	0	88	з Х
35	#	44	,	53	5	62	>	71	G	80	Р	89	Y Y
36	\$	45	_	54	6	63	?	72	Н	81	Q	90	νZ
37	%	46		55	7	64	@	73	I	82	R		
38	&	47	/	56	8	65	Α	74	J	83	S		
39	1	48	0	57	9	66	В	75	K	84	Т		
40	(	49	1	58	:	67	С	76	L	85	U		

### SETTING SCHEDULES

#### (Installer Code + [#] + [6] [4])

The system provides schedules, which can be used to automatically control 11 types of system events at pre-defined times. Some events are reserved for the installer only.

VISTA-20P: Provides up to 32 schedules: 16 schedules for use by the end-user, 16 for use by the installer.

VISTA-15P: Provides up to 8 schedules: 4 schedules for use by the end user, 4 for use by the installer.

#### NOTES:

• The master code can only access schedules 01-16 (VISTA-15P = 01-04) and events 00-07.

- System clock must be set before schedules can take effect.
- Programmed schedules do not take effect until the next scheduled "start" time. (e.g., if programming a schedule time window for 8AM to 5PM, the schedule does not take effect until 8AM after the schedule has been programmed.)

#### Schedule Mode

ENTER SCHED NO. 00=QUIT 00	Schedule Number VISTA-20P 01-16 = end-user schedules 17-32 = installer-only VISTA-15P 01-04 = end-user schedules 05-08- = installer-only [*] to continue	Enter the desired schedule number. <b>To Quit,</b> enter 00.
ENTER EVENT	Enter Event 00 = clear event 01 = Relay On/Off 02 = User Access 03 = Latch Key Report to Pager 04 = Forced Stay Arming <sup>†</sup> 05 = Forced Away Arming <sup>†</sup> 06 = Auto Disarm 07 = Display "Reminder" 10 = Display custom words <sup>††</sup> 11 = Periodic Test Report <sup>†††</sup> Press [*] to continue.	Enter the desired event number for event you want to occur at a specified time. Events 10-11 are reserved for the installer only. Latch key report (option 03) is sent to all pagers in the user's partition and is active only when the system is armed (message sent is 777-7777). User must be enabled for paging (see User Attributes in <i>System Operation</i> section). † Forced bypass is automatically enabled regardless of setting in field *23. †† If selected, system displays custom words 8, 9, and 10 at defined time. Can be used as installer's reminder message to the end user. ††† See key commands in Test Report Code data field *64 section to quickly set periodic test reporting intervals. <b>NOTE:</b> Events 07 and 10 cause the keypad to beep every 30 seconds when messages are displayed. Stop the beeps by pressing any key.
DEVICE NUMBER XX	<b>Device Number</b> V20P: 01-18 = device number V15P: 01-08, 17, 18 Press [*] to continue.	(For event 01-relay on/off) Enter the physical device number as programmed in *79 Menu Mode, then press [*] to continue to the "Start" prompt. Device numbers 17 and 18 designate built-in triggers 1 and 2 respectively.
GROUP NUMBER X	Group Number 1-8 = group number Press [*] to continue to the "Start" prompt.	(For event 02-user access)
PARTITION X	Partition 0 = all partitions 1 = partition 1 2 = partition 2 3 = common Press [*] to continue to the "Start" prompt.	(V20P only; for events 03-07, 10)
START SMTWTFS HH MMAM 0010000	Start Time 01-12 = hour 00-59 = minute 0 = AM; 1 = PM Days = place "1" under days Press [*] to continue.	Enter the event's start time and days of the week to occur. To select days, position the cursor under the desired days using the [*] key to move forward, then press "1" to select the day.
STOP SMTWTFS HH MMAM 0010000	Stop Time 01-12 = hour 00-59 = minute 0 = AM; 1 = PM Days = place "1" under days Press [*] to continue.	(For events 01-relay on/off; 02-user access; 03-latch key report) Enter the event's stop time and days of the week to occur. To select days, position the cursor under the desired days using the [*] key to move forward, then press "1" to select the day.

REPEAT OPTION 0-4 X	Repeat Option0 = do not repeat1 = repeat weekly2 = repeat biweekly (every other week)3 = repeat every third week4 = repeat every fourth weekPress [*] to continue.	Enter the desired repeat option for this schedule. e.g., To make a schedule that happens everyday you would select all days with a repeat count of 1. To make a schedule that runs for one week then stops, select everyday with a repeat count of 0.
RANDOMIZE 0=NO 1=YES X	Randomize 0 = no 1 = yes Press [*] to continue and return to ENTER SCHED NO. prompt to program the next schedule.	(For events 01 and 11) If selected, the scheduled start and stop times will vary within 60 minutes of the "hour" time. For example, if a schedule is set to start at 6:15pm, it will do so the first time 6:15pm arrives, but on subsequent days it will start anytime between 6:00 and 6:59 p.m. <b>NOTE:</b> Do not use the random option if the start and stop times are within the same "hour" setting, otherwise unpredictable results may occur (e.g., the randomized stop time may occur before the start time).

### AVS SYSTEM ENABLE and QUICK PROGRAMMING COMMANDS

Applies to an AVS system using an ECP connection to the control.

- 1. Install the AVS module according to its instructions.
- 2. Use one of the control's AVS Quick Program commands as follows (see Quick Program Command Results below for results of each command):
  - installer code + [#] + 0 + 3: enable AVS operation without panel sounds on the AVST speaker
  - installer code + [#] + 0 + 4: enable AVS operation and enable panel sounds on the AVST speaker
- 3. Use data field \*55 Dynamic Signaling Priority to select the desired reporting paths (phone line and/or GSMV) and path for AAV communication.
- 4. To undo the Quick Command programming, use the following commands:
  - installer code + [#] + 0 + 5: remove all options that were set if [#] + 03 quick command was performed
  - installer code + [#] + 0 + 6: remove all options that were set if [#] + 04 quick command was performed

#### **Quick Program Command Results**

When either the #03 or #04 Quick Program command is used, the following are automatically programmed and no longer available for other control panel purposes.

Pre-Programmed	#03 Co	mmand	#04 Co	mmand
Output Function No.	VISTA-15P series	VISTA-20P series	VISTA-15P series	VISTA-20P series
(*80 mode)	22 (zone type 60, relay 07)	46 (zone type 60, relay 15)	Same as #03 plus:	Same as #03 plus:
,	23 (zone type 61, relay 08)	47 (zone type 61, relay 16)	17 (zone type 14, relay 05)	41 (zone type 14, relay 13)
	24 (zone type 62, relay 08)	48 (zone type 62, relay 16)	18 (zone type 22, relay 05)	42 (zone type 22, relay 13)
			19 (zone type 39, relay 06)	43 (zone type 39, relay 14)
			20 (zone type 33, relay 06)	44 (zone type 33, relay 14)
			21 (zone type 22, relay 06)	45 (zone type 22, relay 14
Output Relay No.	07 (addr 08, relay pos 2)	15 (addr 11, relay pos 2)	Same as #03 plus:	Same as #03 plus:
(*79 mode)	08 (addr 08, relay pos 1)	16 (addr 11, relay pos 1)	05 (addr 08, relay pos 4)	13 (addr 11, relay pos 4)
· /			06 (addr 08, relay pos 3)	14 (addr 11, relay pos 3)
Protection Zone	4229 zn 24 (zt 81, addr 08)	4229 zn 48 (zt 81, addr 11)	Same as #03 command	Same as #03 command
(*56/*58 mode)				
Device Address	address 08 (AVS module)	address 11 (AVS module)	Same as #03 command	Same as #03 command
Data Field *91	AAV enabled	AAV enabled	AAV enabled	AAV enabled

### SETTING THE REAL-TIME CLOCK

IMPORTANT: The Real-Time Clock must be set before the end of the installation.

NOTE: All partitions must be disarmed before the date/time can be set.

- 1. Master Code + [#] + [6] [3]
- 2. Press [\*] when the time/date is displayed. A cursor appears under the first digit of the hour.
  - To move cursor ahead, press [\*]. To go back, press [#].
  - Enter the 2-digit hour setting.
  - Enter the 2-digit minute setting.
  - Press [1] for PM or [2] for AM.
  - Enter the last two digits of the current year.
  - Enter the 2-digit month setting.
  - Enter the 2-digit day setting.
- 3. To exit, press [\*] when cursor is at the last digit, or wait 30 seconds.

### \*29 COMMUNICATION DEVICE MENU MODE (Pass-Through Programming)

This mode is for programming an IP, GSM, or IP/GSM Communicator Module using an alpha keypad. Alternatively, these options can be programmed via the AlarmNet Direct website. After programming is complete, the module must be registered with AlarmNet before reporting via the communication device can occur. Refer to the device's instructions for registration procedures.

NOTE: The module must be set to device address 3.

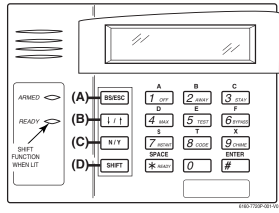
**IMPORTANT:** The use of an IP/GSM Communicator Module requires an AlarmNet–I account. Please obtain the account information from the central station prior to programming this module.

#### Using an Alpha Keypad as a 7720P Programming Tool

When programming with \*29 menu mode, the alpha keypad mimics the functions of the 7720P Programming Tool. See figure to right and table below for 7720P key functions. Each key has two possible functions: a normal function and a SHIFT function.

**Normal functions:** The numeric values labeled directly on the keys and the left-hand functions shown in diagram on the ABC keys. To perform a normal key function, simply press the desired key.

**SHIFT functions:** Those functions shown in diagram above the numerical keys and the right-hand functions shown on the ABC keys. To perform a SHIFT key function, press SHIFT key (D key), then press the desired function key (shift function is indicated by the lit READY LED).



7720P Emulation Template for Alpha Keypads

#### \*29 IP/GSM Program Mode

Press \*29 while in Data Field Programming mode. The following prompts appear.

	<u> </u>	
ENABLE IP/GSM? 0=No, 1=Yes	Enable IP/GSM? 0 = no, not using IP or GSM; 1 = yes using IP and/or GSM module [*] to continue	If using a communication device, enter 1 at this prompt and enter 1-Prog at the next prompt to program and register the device. Use the communication device's Installation Guide for details of the device's programming prompts and instructions for registration.
	[Default = 0 (no IP and/or GSM)]	
1=PROG 2=DIAG 0=QUIT	Programming / Diagnostics Select	Select whether you want to program the communication device or enter the device's diagnostic mode.
	1= Prog (program the IP/GSM options) 2 = Diag (enter diagnostic mode)	<b>Diagnostic Mode Note:</b> Diagnostic mode option available only for communicators with firmware version 2.4.16 or higher.

0 = Quit; returns to data field programming mode

Normal and SHIET key Functions While in \*29 Menu Mode

Кеу	Normal Key Function	SHIFT Key Function
(A) = BS/ESC	[BS]: Press to delete entry	[ESC]: Press to quit Program Mode
	Also, can reset EEPROM defaults †	
(B) = ↓/↑	$[\downarrow]$ : Scroll down programming	[1]: Scroll up programming
(C) = N/Y	[N]: Press for "NO" answer	[Y]: Press SHIFT-Y for "YES" answer
(D) = SHIFT	Press before pressing a SHIFT key function. W	
	key is pressed. Press again for each SHIFT fu	
1/A	[1]: For entering the number 1	[A]: Used for entering C.S. ID number
2/B	[2]: For entering the number 2	[B]: Used for entering C.S. ID number
3/C	[3]: For entering the number 3	[C]: Used for entering C.S. ID number
4/D	[4]: For entering the number 4	[D]: Used for entering C.S. ID number
5/E	[5]: For entering the number 5	[E]: Used for entering C.S. ID number
6/F	[6]: For entering the number 6	[F]: Used for entering C.S. ID number
7/S	[7]: For entering the number 7	[S]: Press to display diagnostic status
8/T	[8]: For entering the number 8	[T]: Press to send TEST messages
9/X	[9]: For entering the number 9	[X]: Press to reset the IP/GSM
[*] / SPACE	[*]: Used to select programming options	[SPACE]: Not used
0	[0]: For entering the number 0	
[#] / ENTER	[#] / ENTER: Press to accept entries	No SHIFT function

† Active only when the "REVIEW?" prompt is displayed

### ZONE TYPE DEFINITIONS

#### Zone types define the way in which the system responds to faults in each zone.

#### Type 00 Zone Not Used

- Program a zone with this zone type if the zone is not used.
- Type 01 Entry/Exit Burglary #1
- Assign to zones that are used for primary entry and exit.
- Provides entry delay when zone is faulted if control is armed in the Away, Stay, or Night-Stay modes.
- No entry delay provided when the panel is armed in the Instant/Maximum mode.
- Entry delay #1 is programmable for each partition (field \*35).
- · Exit delay begins whenever the control is armed, regardless of
- the arming mode selected, and is programmable (field \*34). Type 02 Entry/Exit Burglary #2
- Assign to zones that are used for entry and exit and require more time than the primary entry/exit point.
- Provides a secondary entry delay, similar to entry delay #1.
- Entry delay #2 is programmable for each partition (field \*36).
- Exit delay is same as described for Type 01.

#### Type 03 Perimeter Burglary

- Assign to all sensors or contacts on exterior doors and windows.
- Provides an instant alarm if the zone is faulted when the panel is armed in the Away, Stay, Night-Stay, Instant or Maximum modes.

#### Type 04 Interior Follower

- Assign to a zone covering an area such as a foyer, lobby, or hallway through which one must pass upon entry (to and from the keypad).
- Provides a delayed alarm (using the programmed entry 1 time) if the entry/exit zone is faulted first. Otherwise this zone type gives an instant alarm.
- Active when the panel is armed in the Away mode.
- Bypassed automatically when the panel is armed in the Stay or Instant modes; if armed in Night-Stay mode, zones assigned to zone list 05 (night-stay zone list) are not bypassed when system armed in Night-Stay mode.

#### Type 05 Trouble by Day/Alarm by Night

- Assign to a zone that contains a foil-protected door or window (such as in a store), or to a zone covering a sensitive area such as a stock room, drug supply room, etc.
- Can also be used on a sensor or contact in an area where immediate notification of an entry is desired.
- Provides an instant alarm if faulted when armed in the Away, Stay, Night-Stay, Instant or Maximum (night) modes.
- During the disarmed state (day), the system will provide a latched trouble sounding from the keypad (and a central station report, if desired).

#### Type 06 24-hr Silent Alarm

- Usually assigned to a zone containing an emergency button.
- Sends a report to the central station but provides no keypad display or sounding.

#### Type 07 24-hour Audible Alarm

- Assign to a zone that has an emergency button.
- Sends a report to the central station, and provides an alarm
- sound at the keypad, and an audible external alarm.

#### Type 08 24-hour Auxiliary Alarm

- Assign to a zone containing an emergency button, or to a zone containing monitoring devices such as water or temperature sensors.
- Sends a report to the central station and provides an alarm sound at the keypad. (No bell output.)

#### Type 09 Supervised Fire

• Provides a fire alarm on short circuit and a trouble condition on open circuit. A fire alarm produces a pulsing bell output.

#### This zone type is always active and cannot be bypassed.

#### Type 10 Interior w/Delay

- Provides entry delay (using the programmed entry time), if tripped when the panel is armed in the Away mode.
- Entry Delay 1 begins whenever sensors in this zone are violated, regardless of whether or not an entry/exit delay zone was tripped first.
- Bypassed when the panel is armed in the Stay or Instant modes; if armed in Night-Stay mode, zones assigned to zone list 05 (night-stay zone list) are not bypassed when system armed in Night-Stay mode.

#### Type 12 Monitor Zone

- Works as a dynamic monitor of a zone fault/trouble (not alarm). In the case of a short/open, the message, "\*ALARM\*-24 Hr. Non-Burg. -#XXX " (where XXX is the zone number) will be sent to the Central Station. The system keypad will display a "check" message indicating the appropriate zone (but keypad beeping does not occur). Upon restoral of the zone, the message, "\*RESTORE\*-24 Hr. Non-Burg. -#XXX " will be sent to the Central Station.
- The "check" message will automatically disappear from the keypad dynamically, when the zone restores; a user code + off sequence is not needed to reset the zone.
- Faults of this zone type are independent of the system, and can exist at the time of arming without interference.
- Since this is a "trouble" zone type, do not use this zone type with relays set to activate upon "alarm."

#### Type 14 24 Hour Carbon Monoxide Monitor

- Assigned to any zone with a carbon monoxide detector.
- A carbon monoxide alarm produces keypad and detector sounding (does not affect bell output).

### Always active and cannot be bypassed.

### Type 16 Fire w/Verification

- Provides a fire alarm when zone is shorted, but only after alarm verified.
- Verifies alarm by resetting smoke detectors after short is detected (removes power 7 seconds for zone 1, 3 seconds for trigger output). Another short circuit within 90 seconds triggers fire alarm.

### Provides a trouble response when zone is open.

#### Type 20 Arm-Stay (BR only)

- Arms the system in Stay mode when the zone is activated.
- Pushbutton units send the user number to the central station when arming or disarming.
- User number for button must be assigned.
- Type 21 Arm-Away (BR only)
- Arms the system in Away mode when the zone is activated.
- Pushbutton units send the user number to the central station when arming or disarming.

#### User number for button must be assigned.

- Type 22 Disarm (BR only)
- · Disarms the system when the zone is activated.
- User number for button must be assigned.

#### Type 23 \* No Alarm Response

• Can be used on a zone when an output relay action is desired, but with no accompanying alarm (e.g., lobby door access).

#### Type 24 Silent Burglary

- Usually assigned to all sensors or contacts on exterior doors and windows where bells and/or sirens are NOT desired.
- Provides an instant alarm, with NO audible indication at any keypad or external sounder, if the zone is faulted when the system is armed in the Away, Stay, Instant, or Maximum modes.
- A report is sent to the central station.

#### Type 77 Keyswitch

- Assign to zone wired to a keyswitch.
- Do not use input type "BR" devices with this zone type.

#### Type 81 AAV Monitor Zone

- Assign to zone connected to AAV module.
- Monitors 2-way voice sessions as follows:
- When the zone is faulted, all alarm sounding and dialer reporting stops, except for fire alarms, which immediately terminate the voice session and cause a fire report to be sent.
- When the zone is restored (session ended), sounding resumes (if bell timeout has not expired) and reports that were stopped are sent.

#### Types 90-93 Configurable

Allows for various custom responses. Options include response to entry/exit delays, response opens/shorts, types of alarm/trouble sounding, dial delay, and unique Contact ID report codes. Types 92 and 93 can only be programmed via downloader. UL installations: Zone Types 90 -93 may not be used as fire or burglar alarm zones on fire or UL burglar alarm installations.

\* The system can still be armed when these zone types are in a faulted condition.

### **UL NOTICES**

- 1. Entry Delay No. 1 and No. 2 (fields \*35, \*36) cannot be greater than 30 seconds for UL Residential Burglar Alarm installations, and entry delay plus dial delay should not exceed 1 minute. For UL Commercial Burglar Alarm installations, total entry delay may not exceed 45 seconds.
- 2. For UL Commercial Burglar Alarm and UL Residential Burglar Alarm installations with line security, total exit delay time must not exceed 60 seconds.
- 3. The maximum number of reports per armed period (field \*93) must be set to "0" (unlimited) for UL installations.
- 4. Periodic testing (see scheduling mode) must be at least every 24 hours.
- 5. Alarm Sounder plus Auxiliary Power currents must not exceed 600mA total for UL installations (Aux power 500mA max.).
- 6. All partitions must be owned and managed by the same person(s).
- 7. All partitions must be part of one building at one street address.
- 8. If used, the audible alarm device(s) must be placed where it/they can be heard by all partitions.
- 9. For UL commercial burglar alarm installations the control unit must be protected from unauthorized access. The tamper switch installed to protect the control unit enclosure door is suitable for this purpose.
- 10. Remote downloading without an alarm company technician on-site (unattended downloading) is not permissible for UL installations.
- 11. Auto-disarming is not a UL Listed feature.
- 12.As SIA limits for delay of alarm reporting and sounding can exceed UL limits for commercial and residential applications, the following UL requirements per UL681 are provided:

The maximum time that a control unit shall be programmed to delay the transmission of a signal to a remote monitoring location, or to delay the energizing of a local alarm sounding device to permit the alarm system user to enter and disarm the system, or to arm the system and exit shall not exceed:

a) 60 seconds for a system with standard line security or encrypted line security,

- b) 120 seconds for a system without standard line security or encrypted line security, or
- c) 120 seconds for a system that does not transmit an alarm signal to a remote monitoring location.
- 13. This control is not intended for bank safe and vault applications.

### SIA QUICK REFERENCE GUIDE

- 1. \*31 Single Alarm Sounding per Zone: If "0" selected, "alarm sounding per zone" will be the same as the "number of reports in armed period" set in field \*93 (1 if one report, 2 if 2 reports, unlimited for zones in zone list 7).
- 2. \*34 Exit Delay: Minimum exit delay is 45 seconds.
- 3. \*35/\*36 Entry Delay 1 and 2: Minimum entry delay is 30 seconds.
- 4. \*37 Audible Exit Warning: Feature always enabled; field does not exist.
- 5. \*39 Power Up in Previous State: Must be "1," power up in previous state.
- 6. \*40 PABX Access Code or Call Waiting Disable: If call waiting is used, call waiting disable option in field \*91 must be set.
- 7. \*50 Burglary Dial Delay: Delay must be minimum of 30 seconds.
- 8. \*59 Exit Error Alarm Report Code: Always enabled.
- 9 \*68 Cancel Report Code: Default is "code enabled."
- 10. \*69 Recent Closing Report Code: Always enabled.
- 11. \*91 Option Selection: Exit Delay option should be enabled. If call waiting is used, Call Waiting Disable must be set to "1" (enabled).
- 12. \*93 No. reports in Armed Period: Must be set for 1 or 2 report pairs.
- 13. Cross zone timer programming is set in field \*85; cross zone pairs are assigned in zone list 4 using \*81 Zone List mode.
- 14. Duress code is assigned by using the "add a user code" procedure found in the User Guide. Enable Duress code reporting by programming zone 92 using \*56 Zone Programming mode.
- 15. Fire alarm verification is a built-in system feature when a zone is programmed for zone type 16.

### WORKSHEET for \*56 ZONE PROGRAMMING

(VISTA-15P supports up to 32 zones: 1-6, 9-34, 49-56) [default shown in brackets]

Zone	Zn Type	Part.	Report	Hardwire	Rsp. Time		Location
1	[09]	[1]		Type [EOL]	[1]		
2	[03]	[1]		EOL			
3	[03]	[1]		[EOL			
4	[03]	[1]		[EOL			
5	[03]	[1]		[EOL	[1]		
6	[03]	[1]		EOL			
	[03]	[1]		EOL			
7 8	[03]	[1] [1]		[EOL]			
Zone	Zn Type	Part.	Report	Input Type	[1] Loop	Serial No.	Location
9	Zii Type	rait.	Report	трат туре	Loop	Senai No.	Eocation
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
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45			1				1
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47				<b></b>			
48							1
49		[1]		[BR]			
50		[1]		[BR]			
51		[1]		[BR			
52		[1]		[BR]			1
53		[1]		[BR]			1
54		[1]		[BR]			
54 55		[1]		[BR]			
56		[1]		[BR]	<u> </u>	Ļ	<u> </u>
57		[1]		[BR]	<u></u>		
58		[1]	·	[BR			
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61		[1]		[BR]			
62		[1] [1]		[BR]	1		
63		[1]		[BR]			
64		[1]		BR			
95	[00]	N/A**	1	N/A		N/A	keypad [1] / [*]
96	[00]	N/A**		N/A		N/A	keypad [3] / [#]
99	[06]			N/A		N/A	keypad [*] / [#]

NOTES: Zone Type: see chart \*5

Zone Programming Menu mode section. Report Code: enabled if any digit entered as 1st digit; Hardwire Type (zns 2-8): 0 = EOL 3 = ZD1 = NC 4 = DB2 = NOInput Type: 2 = AW (zones 9-48) 3 = RF (zones 9-48) 4 = UR (zones 9-48) 5 = BR (zones 49-64) **NOTE:** Zone 9-16 not available if zone doubling enabled.

Response Time: 0 = 10msec

1 = 350msec

- 2 = 700msec
- 3 = 1.2 sec

#### **Reserved Zones**

91 = addressable device report enable/disabl default zone type = [05].

92 = Duress report enable/disable

### WORKSHEET for \*57 FUNCTION KEY PROGRAMMING

			Α			В			С			D		Comments
Option	Function	P1	P2	com	P1	P2	com	P1	P2	com	P1	P2	com	
01	Paging													
02	Time Display													
03	Arm AWAY													
04	Arm STAY													
05	Arm NIGHT-STAY													
06	Step Arming													
07	Device Activation													Device:
08	Comm. Test													
09	Macro Key 1													Assign each macro key to only a single partition. †
10	Macro Key 2													Assign each macro key to only a single partition. †
11	Macro Key 3													Assign each macro key to only a single partition. †
12	Macro Key 4		1			1						[		Assign each macro key to only a single partition. †
00	Emergency Keys:	Z	zone 9	95	2	zone 9	9	Z	zone 9	6		pagin	g	
	Personal Emergency											n/a		
	Silent Alarm											n/a		
	Audible Alarm											n/a		
	Fire	Ï										n/a		

† There are only four macros system-wide.

### WORKSHEET for \*79 OUTPUT RELAY/POWERLINE CARRIER DEVICE PROGRAMMING

Applicable only if Relays and/or Powerline Carrier (X-10) Devices are to be used.

	OUTPUT	ΓΤΥΡΕ		
	Re		X10	
Output	Module	Pos	Unit	
No.	Addr.	(1-4)	No.	Description
01				
02				
03				
04				
05				
06				
07				
08				

#### **\*79 RELAY/POWERLINE CARRIER (X-10) DEVICE MAPPING (Must program before using \*80)**

. (								
	OUTPU	ΓΤΥΡΕ	(09-16 aj	pply to VISTA-20P only)				
_	Re	lay	X10					
Output	Module Pos		Unit					
No.	Addr.	(1-4)	No.	Description				
09			1					
10								
11								
12								
13								
14								
15								
16								
17	On-Boar	d Trigge	r 1	norm output =				
18	On-Boar	d Trigge	r 2	norm output =				

### WORKSHEET for \*81 ZONE LIST PROGRAMMING

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, noting that a list may include any or all of system's zone numbers.

List No.	Used For	Contains These Zones
01	General Purpose (GP)	
02	General Purpose	
03	Chime-by-Zone or GP	(see field *26 for Chime-by-Zone option)
04	Cross Zones or GP	(see field *85 for Cross Zone Timer option)
05	Night-Stay Zones or GP	
06	Dial Delay Disable or GP	V20PSIA/V15PSIA: see field *50 for Dial Delay Disable option
07	Unlimited Reports or GP	V20PSIA/V15PSIA: see field *93 for Unlimited Reports option
08	General Purpose	
09	Zones activating pager 1	
10	Zones activating pager 2	
11	Zones activating pager 3	(VISTA-20P)
12	Zones activating pager 4	(VISTA-20P)

### WORKSHEET for \*80 OUTPUT FUNCTION PROGRAMMING

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 (plcd), field \*27 must be programmed with a House Code.

3. Tampers of expansion units cannot be used to operate devices

3. Tampers of expansion units cannot be used to operate devices.										
Output			e and Detai		Partition Event (for zone list/activated by)			Action	Output	Device
Function	Activated by		Zone Type		Number	By Zone List	By Zone No.	0 = off	Number	Туре
Number	0=delete	(ZL)	(ZT)	(ZN)	(P)			1 = close 2 secs		
(V20P=1-48)	1=zn list	1-8 = list	(see table	00=none	(if using ZT trig)	0 = restore	0 = restore	2 = stay closed	V20P=1-18	R = relay
(V15P=1-24)			below)	V20P: 01-64	0 = any	1 = alarm	1 = alrm/flt/trbl	3 = pulse		T = trigger
	3=zn no.			V15P: 01-06,	1 = partition 1	2 = fault		4 = toggle	V15P=1-8,	X = X10
				09-34, 49-56	2 = partition 2	3 = trouble		5 = duration 1++	17, 18	
				,	3 = common			6 = duration 2++		
1										
2										
3										
4										
5										
6										
7										
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26									<b>.</b>	
2/									<b> </b>	
28									<u> </u>	
29 30	<u> </u>			<b> </b>	<u> </u>	ļ			<u> </u>	
30										
31	ļ				<b> </b>	ļ			<b> </b>	
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47 48	<u> </u>								<u> </u>	
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ZONE TYPE/SYSTEM OPERATION – Choices for Zone Types are: 05 = Trouble Day/Alarm Night 10 = Interior w/Delay

00 = Not Used 01 = Entry/Exit#1

06 = 24 Hr Silent 02 = Entry/Exit#2 07 = 24 Hr Audible

03 = Perimeter 08 = 24 Hr Aux

04 = Interior Follower 09 = Fire

#### Choices for System Operation are:

- 20 = Arming-Stay 21 = Arming-Away
- 22 = Disarming (Code + OFF)
- 31 = End of Exit Time
- 32 = Start of Entry Time
- 33 = Any Burglary Alarm 36 = \*\*At Bell Timeout\*\*\*
- 40 = Bypassing 41 = \*\*AC Power Failure 42 = \*\*System Battery Low 43 = Communication Failure

12 = Monitor Zone

14 = Carbon Monoxide§§

23 = No Alarm Response

16 = Fire w/Verification

52 = Kissoff 54 = Fire Zone Reset

38 = Chime

39 = Any Fire Alarm

24 = Silent Burglary 77 = Keyswitch 81 = AAV Monitor Zone 90-91 = Configurable

§§ when used with an output function, the carbon monoxide zone type activates only upon CO alarms. Does not activate for trouble conditions.

Note: In normal operation mode: Code + # + 7 + NN Key Entry starts Device Code + # + 8 + NN Key Entry stops Device

\*\* Use 0 (any) for Partition No. (P) entry.

- \*\*\* Or at Disarming, whichever occurs earlier. † Use \*57 Menu mode to assign the function key.
- †† Duration is set in program field \*177.
- ttt Device action not used for these choices. § automatically set when appropriate AVS Quick Command performed.

58 = Duress

60 = AAV Trigger

66 = Function key†

68 = TELCO Line Fault

78 = Keyswitch red LED +++

79 = Keyswitch green LED†††

67 = Bell Failure

61 = AVS/GSMV session begin §

62 = AVS/GSMV session end §

### WORKSHEET for SCHEDULES

(installer code + [#] + [6] [4]; master code can only access schedules 01-16 for VISTA-20P, 01-04 for VISTA-15P, and events 00-07 for both controls; VISTA-15P supports up to 8 schedules, VISTA-20P supports up to 32 schedules)

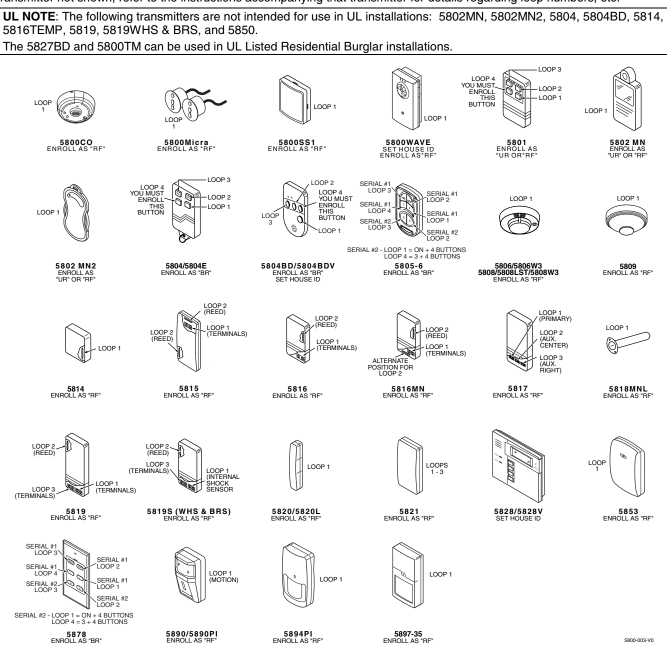
No.	Event	Device No.	Group No.	Partition	Start Time/	Stop Time/	Repeat	Random
	(see list below)	for "01" events:	for "02" events:	for "04-06" events:	Days	Days	(1-4)	(yes/no)
	(,	enter 01-18	enter 1-8	enter 1, 2, or 3				() ==,)
				(VISTA-20P)				
01								
)2								
03								
04								
)5								
)6								
07								
08								
09								
10	• • • • • • • • • • • • • • • • •		+		•••••		-	+
11			+					+
			+					+
12 13					•••••			+
14			+					+
15			+					+
16								+
					•••••			
17			+					+
18								+
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
			+					
29 30		+	+					+
31	• • • • • • • • • • • • • • • • • • • •	+	+					+
32			+				-	+
Events:	Master/Installer	L	L			Installer Only	_	1
_venta.	00 = clear even		03 = latch key rep	ort 06	= auto disarm	10 = display custo	m words 8-10	
	01 = device on/off		04 = forced STAY		11 = periodic test report			
	02 = user acces		05 = forced AWA		= display "reminder"	P	•	

### TABLE OF DEVICE ADDRESSES

This Device	Uses Address	Reports as ++	Enabled By		
RF Receiver	00	100	*56 zone programming: input device type entry		
AUI 1	01		Automatic if AUI enable field *189 enabled for AUI 1		
AUI 2	02		Automatic if AUI enable field *189 enabled for AUI 2		
AUI 3 (V20P)	05		Automatic if AUI enable field *189 enabled for AUI 3		
AUI 4 (V20P)	06		Automatic if AUI enable field *189 enabled for AUI 4		
Communications Device (LRR)	03	103	automatic if communication device enabled in field *29		
4286 Voice Module	04	104	automatic if phone module access code field *28 enabled		
Zone Expanders (4219/4229):			*56 zone programming: input device type entry, then:		
module 1 (for zones 09 - 16)	07	107	automatic if zone no. 9-16 entered as AW type or relay assigned		
module 2 (for zones 17 - 24)	08	108	automatic if zone no. 17-24 entered as AW type or relay assigned		
module 3 (for zones 25 - 32)	09 (V20P)	109	automatic if zone no. 25-32 entered as AW type or relay assigned		
module 4 (for zones 33 - 40)	10 (V20P)	110	automatic if zone no. 33-40 entered as AW type or relay assigned		
module 5 (for zones 41 - 48)	11 (V20P)	111	automatic if zone no. 41-48 entered as AW type or relay assigned		
Relay Modules (4204):			*79 output device programming: device address prompt:		
module 1	12	112	entered at device address prompt		
module 2	13	113	entered at device address prompt		
module 3	14 (V20P)	114	entered at device address prompt		
module 4	15 (V20P)	115	entered at device address prompt		
Keypads:			data field programming as listed below:		
keypad 1	16	n/a	always enabled, all sounds enabled.		
keypad 2	17	n/a	data field *190		
keypad 3	18	n/a	data field *191 [++ Addressable devices are identified by "1" plus the		
keypad 4	19	n/a	data field *192 device address when reporting. Enter report code for		
keypad 5	20	n/a	data field *193 zone 91 to enable device reporting (default = enabled).		
keypad 6	21	n/a	data field *194 digit identification keypad display options.		
keypad 7	22	n/a			
keypad 8	23	n/a	data field *196		
5800TM Module	28	n/a	automatic		

### **5800 SERIES TRANSMITTER INPUT LOOP IDENTIFICATION**

All of the transmitters illustrated have one or more unique factory assigned input (loop) ID numbers. Each of the inputs requires its own programming zone (e.g., a 5804's four inputs require four programming zones). For information on any transmitter not shown, refer to the instructions accompanying that transmitter for details regarding loop numbers, etc.



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