VISTA-20se

2-PARTITIONED SECURITY SYSTEM

PROGRAMMING FORM



Principal changes between the VISTA-20SE and the former VISTA-20 are indicated by margin lines.

VISTA-20PRV4 Rev B 4/99 (See Instructions N7526V4 Rev B)

Local programming requires the use of a 2-line Alpha keypad connected to partition 1 keypad terminals on the control.

NOTE: For UL installations, the system may be configured as a single partition only.

SYSTEM SETUP (*20-*29)*20INSTALLER CODE*21QUICK ARM ENABLE \bigcirc <th>Field</th> <th>Function</th> <th>Programmed Values [] = Default Value</th>	Field	Function	Programmed Values [] = Default Value
*21QUICK ARM ENABLE \Box \Box *22RF SYSTEM \Box \Box \Box *23FORCED BYPASS \Box \Box \Box *24RF HOUSE ID CODE \Box \Box \Box *25WIRED ZONE EXPANSION \Box T *26CHIME BY ZONE \Box T *27X-10 HOUSE CODE \Box T *27X-10 HOUSE CODE \Box \Box *28 \Box \Box T *29 \Box \Box \Box *20 \Box \Box \Box *21 \Box \Box \Box *22 \Box \Box \Box *23 \Box \Box \Box *24 \Box \Box \Box *25 \Box \Box \Box *26 \Box \Box \Box *27 \Box \Box \Box *28 \Box \Box \Box *29 \Box \Box \Box *	SYST	EM SETUP (*20–*29)	
*21QUICK ARM ENABLE \Box	*20	INSTALLER CODE	
*22RF SYSTEM $[0]$ $0 = non; 1 = yes*23FORCED BYPASS[0]0 = none; 1 = 5800 (5881/5882)*23FORCED BYPASS[0][0]Part. 1+ Part. 2+ 0 = none; 1 = bypass open zones"0". for UL installations.*24RF HOUSE ID CODE[0][0]00 = disable all wireless keypad usage; 01–31 = using 5827keypad; Partition 2 RF House ID = Partition 1 House ID +1*25WIRED ZONE EXPANSION[1]0 = none; 1 = 4219; 2 = 4229; 3 = 4204*26CHIME BY ZONE[1]0 = no; 1 = yes (program zones to chime on zone list 3)*27X-10 HOUSE CODE[0]0 = A; 1 = B, 2 = C, 3 = D, 4 = E, 5 = F, 6 = G, 7 = H, 8 = I, 9 = 0$			Enter 4 digits, 0–9
*22RF SYSTEM $\begin{bmatrix} 0 \\ 0 = none; 1 = 5800 (5881/5882) \\ 0 = none; 1 = 5800 (5881/5882) \\ 0 = none; 1 = bypass open zones \\ 0 & 0 = none; 1 = bypass open zones \\ 0 & 0 = none; 1 = bypass open zones \\ 0 & 0 = disable all wireless keypad usage; 01-31 = using 5827 keypad; Partition 2 RF House ID = Partition 1 House ID +1 \\ 1 & 0 & 0 = none; 1 = 4219; 2 = 4229; 3 = 4204 \\ 1 & 0 & 0 = no; 1 = yes (program zones to chime on zone list 3) \\ 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	*21	QUICK ARM ENABLE	
*23FORCED BYPASS $0 = \text{none}; 1 = 5800 (5881/5882)$ *24RF HOUSE ID CODE $0 = [0][0]$ Part. 1 [†] Part. 2 [†] 0 = none; 1 = bypass open zones "0". for UL installations.*24RF HOUSE ID CODE $0 = oisable all wireless keypad usage; 01-31 = using 5827 keypad; Partition 2 RF House ID = Partition 1 House ID +1*25WIRED ZONE EXPANSION1 = [0]0 = none; 1 = 4219; 2 = 4229; 3 = 4204*26CHIME BY ZONE1 = [0]0 = no; 1 = yes (program zones to chime on zone list 3)*27X-10 HOUSE CODE0 = 00 = A; 1 = B, 2 = C, 3 = D, 4 = E, 5 = F, 6 = G, 7 = H, 8 = I, 9 = 0$			
*23FORCED BYPASS \Box $[0]$ $[0]$ $[0]$ Part. 1 [†] Part. 2 [†] 0 = none; 1 = bypass open zones*24RF HOUSE ID CODE \Box $[0]$ $[0]$ 00 = disable all wireless keypad usage; 01–31 = using 5827 keypad; Partition 2 RF House ID = Partition 1 House ID +1*25WIRED ZONE EXPANSION \Box †*26CHIME BY ZONE \Box †*27X-10 HOUSE CODE \Box 1 \Box 0 <th>*22</th> <th>RF SYSTEM</th> <th></th>	*22	RF SYSTEM	
*24RF HOUSE ID CODE $\square [0][0]$ 00 = disable all wireless keypad usage; 01–31 = using 5827 keypad; Partition 2 RF House ID = Partition 1 House ID +1*25WIRED ZONE EXPANSION $\square \uparrow [0]$ 0 = none; 1 = 4219; 2 = 4229; 3 = 4204*26CHIME BY ZONE $\square \uparrow [0]$ 0 = no; 1 = yes (program zones to chime on zone list 3)*27X-10 HOUSE CODE $\square [0]$ 0 = A; 1 = B, 2 = C, 3 = D, 4 = E, 5 = F, 6 = G, 7 = H, 8 = I, 9 =	*~~		
*24RF HOUSE ID CODE $[0][0][0]$ 00 = disable all wireless keypad usage; 01–31 = using 5827 keypad; Partition 2 RF House ID = Partition 1 House ID +1*25WIRED ZONE EXPANSION $1 \neq [0]$ 0 = none; 1 = 4219; 2 = 4229; 3 = 4204*26CHIME BY ZONE $1 \neq [0]$ 0 = no; 1 = yes (program zones to chime on zone list 3)*27X-10 HOUSE CODE $[0]$ 0 = A; 1 = B, 2 = C, 3 = D, 4 = E, 5 = F, 6 = G, 7 = H, 8 = I, 9 =	23	FORCED BYPASS	
*25 WIRED ZONE EXPANSION *26 CHIME BY ZONE *27 X-10 HOUSE CODE 0 = disable all wireless keypad usage; 01-31 = using 5827 keypad; Partition 2 RF House ID = Partition 1 House ID +1 $0 = none; 1 = 4219; 2 = 4229; 3 = 42041 = 0 = no; 1 = 4219; 2 = 4229; 3 = 42040 = no; 1 = yes (program zones to chime on zone list 3)0 = no; 1 = yes (program zones to chime on zone list 3)$			"0". for UL installations.
*25 WIRED ZONE EXPANSION *26 CHIME BY ZONE *27 X-10 HOUSE CODE 00 = disable all wireless keypad usage; 01-31 = using 5827 keypad; Partition 2 RF House ID = Partition 1 House ID +1 $1 = 4219; 2 = 4229; 3 = 42041 = 0]0 = nore; 1 = 4219; 2 = 4229; 3 = 42041 = 0]0 = no; 1 = yes (program zones to chime on zone list 3)27$ X-10 HOUSE CODE 0 = A; 1 = B, 2 = C, 3 = D, 4 = E, 5 = F, 6 = G, 7 = H, 8 = I, 9 = 0	*24	RF HOUSE ID CODE	[0][0]
 *25 WIRED ZONE EXPANSION 			00 = disable all wireless keypad usage; 01–31 = using 5827
*26 CHIME BY ZONE *27 X-10 HOUSE CODE $\begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $			
 *26 CHIME BY ZONE [†] [0] 0 = no; 1 = yes (program zones to chime on zone list 3) *27 X-10 HOUSE CODE [0] 0 = A; 1 = B, 2 = C, 3 = D, 4 = E, 5 = F, 6 = G, 7 = H, 8 = I, 9 = 	*25	WIRED ZONE EXPANSION	
*27 X-10 HOUSE CODE $[0]$ 0 = n; 1 = yes (program zones to chime on zone list 3) $[0]0 = A; 1 = B, 2 = C, 3 = D, 4 = E, 5 = F, 6 = G, 7 = H, 8 = I, 9 = I$	*~~		
*27 X-10 HOUSE CODE [0] 0 = A; 1 = B, 2 = C, 3 = D, 4 = E, 5 = F, 6 = G, 7 = H, 8 = I, 9 =	26	CHIME BY ZONE	
0 = A; 1 = B, 2 = C, 3 = D, 4 = E, 5 = F, 6 = G, 7 = H, 8 = I, 9 = C	*07		
	21	X=10 HOUSE CODE	
			J, #10 = K, #11 = L, #12 = M, #13 = N, #14 = O, #15 = P
*28 PHONE MODULE ACCESS CODE [00]	*28	PHONE MODULE ACCESS CODE	[00]
(Partition 1 only) 1st digit: enter 1–9; 2nd digit: enter # + 11 for "* ", or # + 12 for "#". Entering 0 for either digit disables code.			(Partition 1 only) 1st digit: enter 1–9; 2nd digit: enter # + 11 for "*
	*00		
*29 OUTPUT TO LONG RANGE RADIO $\begin{bmatrix} 0 \end{bmatrix}$ [0] 0 = disable: enable = Trouble code 1–9 B (# +11) C (# + 12) D	29	OUTPUT TO LONG RANGE RADIO	0 = disable; enable = Trouble code 1–9, B (# +11), C (# + 12), D
(# + 13), E (# + 14), or F (# + 15). The 2nd digit of Trouble Diale			(# + 13), E (# + 14), or F (# + 15). The 2nd digit of Trouble Dialer
Report is automatically entered from field * 60. "0" for UL installations.			
ZONE SOUNDS AND TIMING (*31–*39)	ZONF	- SOUNDS AND TIMING (*31–*39)	
*31 SINGLE ALARM SOUNDING/ZONE [† [0]			Ξ [0]
1 = yes; 0 = no; "0" for UL installations.			1 = yes; 0 = no; "0" for UL installations.
*32 FIRE SOUNDER TIMEOUT [1]	*32	FIRE SOUNDER TIMEOUT	† [0]
0 = timeout; $1 = $ no timeout			
*33 ALARM BELL TIMEOUT	*33	ALARM BELL TIMEOUT	† [1]
0 = none; 1=4 min; 2=8 min; 3=12 min; 4 = 16 min; "1" (4 min.) minimum for UL.			
*34 EXIT DELAY [70] [70]	*34	EXIT DELAY	[70] [70]
Part. 1 [†] Part. 2 [†] 00-99 = exit delay time for each partition			Part. 1 [†] Part. 2 [†] 00-99 = exit delay time for each partition
*35 ENTRY DELAY 1 (zone type 01)	*35	ENTRY DELAY 1 (zone type 01)	
Part. 1 [†] Part. 2 [†] 00-99 = entry delay 1 time for each			
partition; 20 seconds max. for UL installations	[

[†] Entry of a number other than one specified will give unpredictable results.

7	36	ENTRY DELAY 2 (zone type 02)	Part. 1 [†] Part. 2 [†]	[60] [60] 00-99 = entry delay 2 t	time for each
			partition; 50 second	Is max. for UL installation	S
,	37	AUDIBLE EXIT WARNING	Part. 1 [†] Part. 2 [†]		
				-	
,	⁻ 38	CONFIRMATION OF ARMING DING	[0]	[0]	
			Part. 1 † Part. 2 †		
			0 = no; 1 = yes (wir	ed keypads and RF); 2 =	yes, RF only
÷	39	POWER UP IN PREVIOUS STATE	† [1]		
	00			" for UL installations	
		R PROGRAMMING (*40–*53)			
	n fields	5 40, 41, 42, enter up to the number of	f digits shown. Do no	t fill unused spaces. Ente	r 0–9; #+11 for '*';
		r '#'; #+13 for a pause.		7	
,	40	PABX ACCESS CODE			
			Enter 6 digits. If few pressing * (and pre from field, press *4	ver than 6 digits are entern ss 41, if entering next fiel 0 [*] .	ed, exit by d). To clear entries
,	[′] 41	PRIMARY PHONE No.			
	••		Enter up to 16 digit	s; Do not fill unused space	s If fewer than 16
			digits entered exit l	by pressing * (and press	42 if entering next
			field). To clear entri	es from field, press * 41*	
	42	SECONDARY PHONE No.			
			Enter up to 16 digit	s; Do not fill unused space	es. If fewer than 16
			field) To clear entri	oy pressing [*] (and press es from field, press [*] 42 [*] .	43, if entering next
				•••	
,	⁻ 43	PRIMARY SUBS ACCT # (Part. 1)		For fields *43 - *46:	
				Enter 0–9; #+11 for B;	
4	44	SECONDARY SUBS ACCT # (Part. 1)		for D; #+14 for E; [#+15	
				4th digit, if 3+1 dialer used. If only 3 digits use	
4	45	PRIMARY SUBS ACCT # (Part. 2)		* (and press next field).	a, exit by pressing
				To clear entries from	field, press *43*
,	46	SECONDARY SUBS ACCT # (Part. 2)		,*44*, *45*, or *46* .Exa	amples:
		NOTE: If using the paging feature, do r	ot enter a	For Acct. 1234, enter:	1 2 3 4
		leading 0 in the subscriber account num		For Acct. B234, enter:	#+11 2 3 4
		not use digits A-F anywhere in the numl			
		paging systems provide voice mail capa		For Acct. 123, enter:	1 2 3 *
		is activated by a leading 0 in the messa			
,	⁻ 47	PHONE SYSTEM SELECT	† [1]		
			If Cent. Sta. IS NO	T on a WATS line: 0 = Ρι	ulse Dial; 1 = Tone
				S on a WATS line: 2 = Pu	lse Dial ; 3 = Tone
			Dial.		
,	48	REPORT FORMAT	[7] [0	וכ	
			Primary Seconda	ry 6 or undefined = 4+2 ADE	
		0 = 3+1, 4+1 ADEMCO 1 = 3+1, 4+1 RADIONIO		7 = ADEMCO CONTACT II	
		2 = 4+2 ADEMCO L/S S		8 = 3+1, 4+1 ADEMCO L/S	S EXPANDED
		3 = 4+2 RADIONICS S ⁻	TANDARD	9 = 3+1, 4+1 RADIONICS	EXPANDED

[†] Entry of a number other than one specified will give unpredictable results.

*49	SPLIT/DUAL REPORTING	[0]
of a 4-di and a 3- See Inst		0 = Disable (Backup report only) TO PRIMARY PHONE No. 1 = Alarms, Restore, Cancel 2 = All except Open/Close, Test 3 = Alarms, Restore, Cancel 4 = All except Open/Close, Test 5 = All TO PRIMARY PHONE No. 6 = All except Open/Close 7 = All reports 8 = All reports 9 = All except Open/Close 7 = All except Open/Close 7 = All reports 9 = All except Open/Close 9 = All except Open/Close 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 +
* Can	only be used if primary reporting fo	ormat is Ademco Contact ID.
*50	15 SEC DIALER DELAY (BURG)	† [0]
		0 = no; 1 = yes; "0" for UL installations
*51	PERIODIC TEST REPORT	† [0]
		0 = none; 1 = 24 hours; 2 = weekly; 3 = 30 days (Enter Test Code in field * 64. Reports with Partition 1 subscriber No.)
*52	TEST REPORT OFFSET	† [2]
		$\overline{0}$ = 24 hour; 1 = 6 hours; 2 = 12 hours; 3 = 18 hours (Time to 1st report from programming or downloading).
*53	SESCOA/RADIONICS SELECT	[0]
		0 = Radionics (0–9, B–F reporting); 1 = SESCOA (0–9 only reporting). Select 0 for all other formats.

[†] Entry of a number other than one specified will give unpredictable results.

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

ZONES ON CONTROL:	See explanation of headings on hext page					
ZONE RESPONSE	ZONE	ZONE	PART'N	ALARM RPT CODE	INPUT	
DESCRIPTION	No. (Zn)	TYPE (ZT)	No. (P)	(Hex) (RC)	TYPE (In)	TIME (RT)
Wired Zone 1*	0 1				HW	
Wired Zone 2	0 2				HW	
Wired Zone 3	0 3				HW	
Wired Zone 4	0 4				HW	
Wired Zone 5	0 5				HW	
Wired Zone 6	0 6				HW	
Wired Zone 7	0 7				HW	
Wired Zone 8**	0 8				HW	
Expansion Module Supervision	09	0 5	Both		_	-
Duress	9 2		Both		_	-
Console Panic (1 & *, or A)	9 5		Both		_	_
Console Panic (3 & #, or C)	96		Both		_	_
Console Panic (* & #, or B)	99		Both		_	_
*Zone 1 can be used as a 2-wire Fire zone.						

EXPANSION ZONES: Assign zone			kiliary Wired Loops A–H,	if used. ENTER FOR
ZONE DESCRIPTION	No.	ZONE PAR TYPE No	o. (Hex)	DE INPUT LEARNED TYPE RF INPUT
4219/4229 Loop A 1st Exp'n Zoi	(Zn) ne 1 0	(ZT) (P) (RC)	(In) (L)
or RF Zones B	1 1			
С	1 2			
D	1 3			
E	1 4			
F	1 5			
G	1 6			
Н	1 7			
RF Zones	1 8			
	1 9			
	2 0			
	2 1			
	2 2			
	2 3	<u> </u>	┤ ┝ <u></u> <u></u> <u></u> <u></u>	
	2 4			
	2 5			
RF Zones	2 6			
	2 7			
	2 8			
	2 9 3 0			
	3 1			
	3 2			
	3 3			
Zn = ZONE No. Zone Nos. a With Field *2	re from 01 to 31, 92 25 set for auxiliary w	2, 95, 96, 99. So vired loops (421	9, or 4229), use Zone	Nos. 10–17 for loops A–H.
	22 set for RF (5800	,		
ZT = ZONE TYPE 00 = Not Used 01 = Entry/Exit # 02 = Entry/Exit # 03 = Perimeter 04 = Interior Follo	1 06 = 24 Hr Sile 2 07 = 24 Hr Auc 08 = 24 Hr Aux 09 = Fire	nt lible	20 = Arm–Stay 21 = Arm–Away 22 = Disarm 23 = No Alarm Response 24 = Silent Burglary	DEFAULT VALUES Zn: 01 02 03 04 ZT: [09] [01] [03] (03) Zn: 05 06 07 08 99 ZT: [03] [03] [03] [03] [06]
P = PARTITION No.	10 = Interior w/ 1 or 2 Defaul	Delay t Values for zones	01 - 08 = [1].	
RC = ALARM REPORT CODE	Two Hex Digits. Fo	or each Hex Digit,	enter: 00-09 for 0-9, 10	0 for A, 11 for B,12 for C, 13 for e will be no report for that zone.
		ng, this is enabling	g code only. Enter any he	e will be no report for that 20he. ex digit (other than 00) in
In = LOOP INPUT TYPE HW: AW:	Hard Wire Aux Wire (4219 or 42	229) Enter 3 for F Enter 4 for l	W: Auxiliary wired RF: Supervised RF JR: Unsupervised RF BR: Button Type RF	Hard wire zone input types are automatically assigned.

RT = RESPONSE TIME0 = 10msec; 1 = 350 msec; 2 = 700 msec.Default Values for zones 01 - 08 = 1 (350 msec)**L = LEARNED RF INPUT**Used with 5800 RF Loop Input Devices.Record transmitter input number.

	PROGRAM SYSTEM STATUS, & RESTORE	*75	RF XMTR LO BAT RST RPT CODE
With	PORT CODES ('59-'76, & '89): a 3+1 or 4+1 Standard Format: Enter a code in the <i>first</i>	*76	TEST RESTORE RPT CODE
"#+1	1–9, 0, B, C, D, E, or F. Enter "#+10" for 0, "#+11" for B, 2" for C, "#+13" for D, "#+14" for E, "#+15" for F.	Ol	JTPUT AND SYSTEM SETUP (*80–*93)
A ' adva	0" (<i>not</i> "#+10") in the <i>first</i> box will disable a report. 0" (<i>not</i> "#+10") in the <i>second</i> box will result in automatic ance to the next field when programming. an Expanded or 4+2 Format: Enter codes in <i>both</i> boxes	*80	POWERLINE CARRIER Relays and/or DEVICES Powerline Carrier
(1st A '	and 2nd digits) for 1–9, 0, or B–F, as described above. 0" (<i>not</i> "#+10") in the <i>second</i> box will eliminate the ex-	*81	ZONE LISTS FOR OUTPUT devices are to be used. See next page. DEVICES
А"	 ded message for that report. 0" (<i>not</i> "#+10") in <i>both</i> boxes will disable the report. Ademco Contact ID Reporting: Enter any digit (other 	*82	CUSTOM ALPHA EDITING: (Also entered from field *56): See procedure in instructions.
than	"0") in the <i>first</i> box, to enable zone to report (entries in the <i>ind</i> boxes will be ignored).	*83	
	0" (<i>not</i> "#+10") in the <i>first</i> box will disable the report. nples:	*89	, ,
EAG	For Code 3 (single digit), enter: 3 0	*90	EVENT LOGGING [3]
	For Code 32 (two digits), enter: 3 2	90	0 = None; 1 = Alarm/Alarm Restore;
	For Code B 2 (Hexadecimal), enter: #+11 2		2 = Trouble/Trouble Restore; 4 = Bypass/Bypass Restore; 8 = Open/Close.
SYS	TEM STATUS REPORT CODES (*59–*68) Default for all report codes = [00]		<i>Example:</i> To select "Alarm/Alarm Restore", and "Open/Close", enter 9 (1 + 8); To select all, enter #15. Note: System messages are logged when any non-zero selection is made.
* 59	EXIT ERROR REPORT CODE	*91	
*60	TROUBLE REPORT CODE	51	0 = None; $4 = $ AAV;"0" for UL installations.
*61	BYPASS REPORT CODE	*92	
*62	AC LOSS REPORT CODE t		0 = Not used 1 = Keypad display when line is faulted 2 = Keypad display, plue keypad trauble sound
*63	LOW BAT REPORT CODE t		2 = Keypad display plus keypad trouble sound 3 = Same as "2", plus Device #2 STARTS. If either
*64	TEST REPORT CODE		partition is armed, external sounder activates also. Note: Device #2 must either be programmed to be STOPPED in field *80 or STOPPED by Code + # + 8 + 2.
*65	OPEN REPORT CODE Part. 1	+00	· · · · · · · · · · · · · · · · · · ·
	Part. 2	*93	0 = 10 Alarm/Alarm Restore Reports; 1 = Unlimited.
*66	ARM AWAY/STAY RPT CODE Part. 1		"1" for UL installations.
	AWAY STAY Part. 2		OWNLOAD INFORMATION (·94, ·95) DOWNLOAD PHONE No.
	AWAY STAY		
	 [†] 2nd digit is automatically sent as the 2nd digit of the zone alarm report code programmed in *56, if expanded or 4+2 reporting is selected. ^{††} 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected. 		Enter up to 16 digits, 0–9; #+11 for '*'; #+12 for '#'; #+13 for a pause. Do not fill unused spaces. If fewer than 16 digits entered, exit field by pressing * (and press 95, if entering next field). To clear entries from field, press *94 *. Note: In UL installations, down loading may only be
*67	RF XMTR LOW BAT REPORT CODE		performed if a technician is at the site.
*68	CANCEL REPORT CODE	*95	RING DET COUNT FOR DOWNLOADING[0] 0 = Disable Station Initiated Download: 1–14 = number
RES	TORE REPORT CODES (·70–·76)		of rings (1–9, #+10 =10, #+11 =11, #+12 =12, #+13 =13, #+14 =14); 15 = answering machine defeat
	Default for all restore report codes = [00]		(# +15 =15)
*70	ALARM RESTORE RPT CODE		Note: Do not enter "0" if using 4285 Voice Module.
	2nd digit is automatically sent as the 2nd digit of the zone alarm report code programmed in *56, if expanded or 4+2 reporting is selected.	*96	INITIALIZES DOWNLOAD ID, SUBSCRIBER ACCOUNT No. FOR INITIAL DOWNLOAD: No data entry required.
*71	TROUBLE RESTORE RPT CODE	*97	
*72	BYPASS RESTORE RPT CODE		VALUES: No data entry required.
∗73	AC RESTORE RPT CODE t	*98	by: Installer Code + 8+ 0 + 0. If *98 is used to
*74	LOW BAT RESTORE RPT CODE t		exit programming mode, system must be powered down, and method 1 above used to enter the programming mode.
	t Reports with Partition 1 Subscriber No.	*99	

OUTPUT RELAYS/POWERLINE CARRIER DEVICES WORKSHEET FOR +80, and +81.

Applicable only if Relays and/or Powerline Carrier Devicess are to be used.

OUTPUT DEVICES - This is an interactive menu mode. Fill in the required data on the worksheet on below and follow ***8**0 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, field '25 must be programmed for a 4229 (Relays 01 and 02), OR for a 4204 (Relays 01 to 04).

- 2. For Powerline Carrier devices, field *27 must be programmed with a House Code.
- 3. Tampers of expansion units cannot be used to operate devices.

		START STOP =either or both - =either or both -					
DEVICE NUMBER	ACTION (A)	EVENT (EV)	ZONE LIST (ZL)	ZONE TYPE PART'N SYST OP'N No. (ZT) (P)	RESTORE of ZONE LIST (ZL)	ZONE TYPE PART'N /SYST OP'N No. (ZT) (P)	X-10 SELECT
OUTPUT RELAY OR P.L.C.D.* 01							
OUTPUT RELAY OR P.L.C.D.* 02							
OUTPUT RELAY OR P.L.C.D.* 03							
OUTPUT RELAY OR P.L.C.D.* 04							
P.L.C.D.* 05							
P.L.C.D.* 06							
P.L.C.D.* 07							
P.L.C.D.* 08							

+* P.L.C.D. = Powerline Carrier Device (X-10).

Where:

X-10 SELECT = Powerline Carrier Device Enter "1" if Powerline Carrier Device is being used, enter "0" if relay is being used.

A = DEVICE ACTION 0 = No Response; 1 = Close for 2 sec; 2 = Close and stay closed; 3 = Pulse on and off.

EV = EVENT0 = Not used; 1 = Alarm; 2 = Fault; 3 = Trouble.

ZL = ZONE LIST 1, 2, or 3 (from Field *81) or 0 = Not Used.

"START" ZONE LIST: Upon alarm, fault, or trouble of ANY zone on this list, device action will START. "STOP" RESTORE of ZONE LIST: Upon restore of ALL zones on this list, device action will STOP. It need not be same list as used for START.

NOTE: Do not use input type "BR" transmitters in a zone list to STOP a relay action, since these transmitters do not send restores.

ZT = ZONE TYPE/SYSTEM OPERATION

Choices for Zone Types are:

00 = Not Used 01 = Entry/Exit#1 02 = Entry/Exit#2 03 = Perimeter 04 = Interior Follower 05 = Dec(Alexer Micht)	07 = 24 Hr Aduble 08 = 24 Hr Aux 09 = Fire Trouble 10 = Interior w/Delay	Note :	A fa A w
05 = Trouble Day/Alarm Night	24= Silent Burglary		

38 = Chime

39 = Any Fire Alarm

41 = **AC Power Failure 42 = **System Battery Low

43 = Communication Failure

40 = Bypassing

Choices for System Operation are:

20 =	= Arming–Stay
04	A

- 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**
- ** Use 0 (Any) for Partition No. (P) entry.
- *** Or at Disarming, whichever occurs earlier.

P = PARTITION No. 1, 2, or 0 for Any

Any zone in "ZT" going into alarm, ault, or trouble will actuate relay. Any zone of that type that restores vill stop relay action.

> 52 = Kissoff 58 = Duress

Note: In normal operation mode: Code + # + 7 + N Key Entry starts Device N. Code + # + 8 + N Key Entry stops Device N. *81 ZONE LISTS FOR OUTPUT DEVICES – This is an interactive mode. Fill in the required data on the worksheet below and follow the procedure in the installation manual as you enter the data during the displays and prompts that appear in sequence.

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

Zone List 1: Started or stopped by zone numbers (enter 00 to end entries). ,,,,,,,,
Zone List 2: Started or stopped by zone numbers (enter 00 to end entries). ,,,,,,,,
Zone List 3: Started or stopped by zone numbers AND/OR assignment of Chime zones (enter 00 to end entries) , , , , , , ,
Zone List 4: Assignment of common lobby zones (enter 00 to end entries). , , , , , , , , , , , , , ,etc.

SPECIAL MESSAGES

OC = OPEN CIRCUIT (no communication between Console 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 **READY** in appx. 1 minute, which allows PIRS, etc. to stabilize. To bypass this delay, press: [#] + [0].

If **E4** or **E8** appears, more zones than the expansion units can handle have been programmed. Correct the programming and then completely de-power and re-power the control to clear this indication and remove the disable indication.

TO ENTER PROGRAMMING MODE:

- 1. POWER UP, then depress [*] and [#] both at once, within 50 seconds of powering up. OR
- 2. Initially, key: Installer Code (4 + 1 + 1 + 2) plus 8 + 0 + 0. OR

 If different Installer Code is programmed, key: New Installer Code + 8 + 0 + 0. (if *98 was used to exit previously, method 1 above must be used to enter the program mode again)

TO EXIT PROGRAMMING MODE:

- ***98** Exits programming mode and *prevents* re-entry by: Installer Code + 8+ 0 + 0. If ***98** is used to exit programming mode, system must be powered down, and method 1 above used to enter the programming mode.
- *99 Exits programming mode and *allows* re-entry by: Installer Code + 8 + 0 + 0 or: Power-up, then press "*" and "#" within 50 seconds of power up.



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VISTA-20PRV4 Rev B 4/99 (See Instructions N7526V4 Rev B)