



Programming Form



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

| Field Function [] = Default Value Programmed Values | Field Function [] = Default Value Programmed Values |
|--|---|
| SYSTEM SET | UP (*20 – *30) |
| ★20 INSTALLER CODE | *27 X-10 HOUSE CODE [0] 0 = A, 1 = B, 2 = C, 3 = D, 4 = E, 5 = F, |
| ★21 QUICK ARM ENABLE [0] | 6 = G, 7 = H, 8 = I, 9 = J, # + 10 = K, # + 11 = L, # + 12 = M, # + 13 = N, # + 14 = O, # + 15 = P |
| 1 = enable: 0 = disable ★22 RF SYSTEM [0] [1] † 0 = none; 1 = 5800 (5881/5882) | ★28 PHONE MODULE ACCESS CODE [00] 1st digit: enter 1–9; 2nd digit: enter # + 11 for ★, or # + 12 for #. |
| 4 = 5800 w/ RF Jam Detection ★23 FORCED BYPASS [0] [1] † | Entering "0" for either digit disables code. *29 OUTPUT TO LONG RANGE RADIO [0] |
| 0 = none; 1 = bypass open zones 0 for UL installations. | 0 = disable; enable = Trouble code 1–9, B ($\#$ +11), C ($\#$ + 12), D ($\#$ + 13), E ($\#$ + 14), or F ($\#$ + 15). The 2nd digit of Trouble Dialer Report is |
| ★24 RF HOUSE ID CODE [00] 00 = disable all wireless keypad usage; 01-31 = using 5827, 5827BD, and 5804BD | automatically entered from field ★60. 0 for UL installations. |
| ★25 WIRED ZONE EXPANSION [0] [1 † 0 = none; 1 = 4219; 2 = 4229; 3 = 4204 | ★30 HARDWIRE SHORT DETECTION [0] † 1 = enable; 0 = disable |
| ★26 CHIME BY ZONE [0] | |
| 0 = no; 1 = yes (program zones to chime on zone list 3) | │ D TIMING (*31 – *39) |
| ZONE SOUNDS AN | $\frac{1}{10000000000000000000000000000000000$ |
| *31 SINGLE ALARM SOUNDING/ZONE [0] 1 | *35 ENTRY DELAY 1 (zone type 01) [1] [1] |
| 1 = yes; 0 = no; 0 for UL installations. | 0 = 30; 1 = 45; 2 = 60; 3 = 90; 4 = 120; 5 = 180; 6 = 240. 45 sec max. for UL installations. |
| ★32 FIRE SOUNDER TIMEOUT [0] † | *36 ENTRY DELAY 2 (zone type 02) [2] [1] |
| 0 = timeout; 1 = no timeout | 0 = 30; 1 = 45; 2 = 60; 3 = 90; 4 = 120; |
| *33 ALARM BELL TIMEOUT [1] † | 5 = 180; 6 = 240. 45 sec max. for UL installations. |
| 0 = none; 1 = 4 min; 2 = 8 min; 3 = 12 min; 4 = 16 min; 1 (4 min.) minimum for UL. | *37 AUDIBLE EXIT WARNING [1] |
| *34 EXIT DELAY (in seconds) [2] | 0 = no; 1 = yes |
| 0 = 30 $4 = 120$ | *38 CONFIRMATION OF ARMING DING [0] 1 |
| $ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ | 0 = no; 1 = yes (wired keypads and RF); 2 = yes, RF only |
| 3 = 90 60 sec max for UL installations. Due to the Exit | ★39 POWER UP IN PREVIOUS STATE [1] † |
| Delay Restart feature, set for 30 seconds. | 0 = no; 1 = yes; 1 for UL installations. |
| † Entry of a number other than the one | specified will give unpredictable results. |

DIALER PROGRAMMING (*40 - *52)

In fields \star 40, \star 41, \star 42, enter up to the number of digits shown. Do not fill unused spaces. Enter 0–9; # +11 for \star ; # +12 for #; # +13 for a 2-second pause.

★40 PABX ACCESS CODE

| | | |
|------|--|--|
| | | |
| | | |
| | | |

Enter 6 digits. If fewer than 6 digits are entered, exit by pressing \star (and press 41, if entering next field). To clear entries from field, press \star 40 \star .

| *41 PRIMARY PHONE N | 10. |
|---------------------|-----|
| | |



Enter up to 20 digits; do not fill unused spaces. If fewer than 20 digits entered, exit by pressing \star (and press 42, if entering next field). To clear entries from field, press \star 41 \star .

| *42 SECONDARY PHONE NO. | *47 SPLIT/DUAL REPORTING [0] |
|---|---|
| | 0 = Disable (Backup report only) |
| Enter up to 20 digits; Do not fill unused spaces. If fewer than 20 digits entered, exit by pressing ★ (and press 43, if entering next field). To clear entries from field, press ★42★. ★43 PRIMARY SUBSCRIBER ACCOUNT NUMBER | TO PRIMARY PHONE No.TO SECONDARY PHONE No.1 = Alarms, Restore, CancelOthers2 = All except Open/Close, TestOpen/Close, Test3 = Alarms, Restore, CancelAll4 = All except Open/Close, TestAll5 = AllAll |
| ★44 SECONDARY SUBCRIBER ACCOUNT NUMBER | TO PRIMARY PHONE No. TO PAGING No. * (Secondary) †6 = All except Op en/CloseAlarms, Open/Close, for users 5-25*, Troubles7 = All reportsAlarms, Troubles Alarms, Open/Close, for users 5-25*, Troubles8 = All reportsAlarms, Open/Close, for users 5-25*, Troubles9 = All except Open/CloseOpen/Close for users 5-25* |
| For fields ★43 and ★44: Enter 0–9; # +11 for B; # +12 for C; # +13 for D; # +14 for E; # +15 for F. Enter ★ as 4th digit, if 3+1 dialer reporting is to be used. If only 3 digits used, exit by pressing ★ (and press next field). To clear entries from field, press ★43★ or ★44★. Examples: | * Will report users 5-16 and, if using wireless button-type devices, will report the zone number of the arm or disarm button (10-25). Open/Close for users 1-4 are not reported. **See Installation Instructions for an explanation of the paging format. *48 DIALER DLY (BURG/FIRE) (in sec) [10] |
| For Acct. 1234 , enter: 1 2 3 4 | 0 = no; 1 = 15; 2 = 30; 3 = 45; 4 = 60; Burg/Fire 5 = 120. 0 for UL installations. |
| For Acct. B234 , enter: #+11 2 3 4 | *49 PERIODIC TEST REPORT [0]† |
| *45 PHONE SYSTEM SELECT [1] † | 0 = none; 1 = 24 hours; 2 = weekly; 3 = 30 days (Enter Test Code in field ★64.) |
| If Cent. Sta. <i>IS NOT</i> on a WATS line: 0 = Pulse Dial; 1 = Tone Dial; if Cent. Sta. <i>IS</i> on a WATS line: 2 = Pulse | *50 TEST REPORT OFFSET [2]† |
| Y=101e Dial, if Cent. Sta. 75 of a WATS inte. 2 = Puise Dial; 3 = Tone Dial. ★46 REPORT FORMAT | 0 = 24 hour; 1 = 6 hours; 2 = 12 hours; 3 = 18 hours (Time to 1st report from programming or downloading.) |
| Primary Secondary 0 = 3+1, 4+1 ADEMCO L/S STANDARD | *51 SESCOA/RADIONICS SELECT [0]† |
| 1 = 3+1, 4+1 RADIONICS STANDARD 2 = 4+2 ADEMCO L/S STANDARD | 0 = Radionics (0 – 9, B – F reporting); 1 = SESCOA (0 – 9 only reporting). Select 0 for all other formats. |
| 3 = 4+2 RADIONICS STANDARD 6 or undefined = 4+2 ADEMCO EXPRESS | *52 CANCEL VERIFY [1] |
| 7 = ADEMCO CONTACT ID REPORTING 8 = 3+1, 4+1 ADEMCO L/S EXPANDED 9 = 3+1, 4+1 RADIONICS EXPANDED | 0 = no; 1 = yes |

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

*56 / *58 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. Zone Types are shown on page 6 of this manual.

| ZONES ON CONTROL: | | | See explanation of head | dings on nex | xt page \rightarrow |
|---------------------------------|---------------------|----------------------|---------------------------------|-----------------------|-----------------------|
| ZONE RESPONSE DESCRIPTION | ZONE NO. (Zn) | ZONE TYPE (ZT) | ALARM RPT CODE (Hex) (RC) | INPUT TYPE (In) | TIME (RT) |
| Wired Zone 1† | 0 1 [0 | 9] | [01] [00] | HW [1 |] |
| Wired Zone 2 | 0 2 [0 | 1] | [01] [00] | HW [1 |] |
| Wired Zone 3 | 0 3 [0 | 1] | [01] [00] | HW [1 |] |
| Wired Zone 4 | 0 4 [0 | 3] | [01] [00] | HW [1 |] |
| Wired Zone 5 | 0 5 [0 | 3] | [01] [00] | HW [1 |] |
| Wired Zone 6 | 0 6 [0 | 3] | [01] [00] | HW [1 |] |

† Zone 1 can be used as a 2-wire Fire zone.

| Expansion Module Suprvsn | 09 | [05] | [01] [00] | | _ | _ |
|--|---------------------|----------------------|------------------------|-------------------------------|-----------------------|----------------------------|
| Duress | 9 2 | | [01] [00] | | — | — |
| Keypad Panic (1 & ★) | 9 5 | [00] | [01] [00] | | _ | _ |
| Keypad Panic (3 & #) | 96 | [00] | [01] [00] | | — | — |
| Keypad Panic (* & #) | 99 | [07] | [01] [00] | | _ | _ |
| EXPANSION ZONES: Assign zone nun RF zones can us | | | 9 Auxiliary Wired Loop | ps A–H, if used. | | TER FOR ONLY] |
| ZONE DESCRIPTION | ZONE NO. (Zn) | ZONE TYPE (ZT) | AL | ARM RPT CODE (Hex) (RC) | INPUT TYPE (In) | LEARNED RF INPUT (L) |
| 4219/4229 Loop A 1st Exp'n Zone | 1 0 | [00] | [01] [00] | | | [1] |
| or RF Zones B | 1 1 | [00] | [01] [00] | | [03] | [1] |
| C | 1 2 | [00] | [01] [00] | | [03] | [1] |
| D | 1 3 | [00] | [01] [00] | | [03] | [1] |
| E | 1 4 | [00] | [01] [00] | | [03] | [1] |
| F | 1 5 | [00] | [01] [00] | | [03] | [1] |
| G | 1 6 | [00] | [01] [00] | | | [1] |
| Н | 1 7 | [00] | [01] [00] | | [03] | [1] |
| | | | | | | |
| RF Zones | 1 8 | [00] | [01] [00] | | [03] | [1] |
| | 1 9 | [00] | [01] [00] | | [03] | [1] |
| | 2 0 | [00] | [01] [00] | | [03] | [1] |
| | 2 1 | [00] | [01] [00] | | [03] | [1] |
| | 2 2 | [00] | [01] [00] | | [03] | [1] |
| | 2 3 | [00] | [01] [00] | | | [1] |
| | 2 4 | [00] | [01] [00] | | [03] | [1] |
| | 2 5 | [00] | [01] [00] | | [03] | [1] |
| | 2 6 | [00] | [01] [00] | | [03] | [1] |
| | 2 7 | [00] | [01] [00] | | [03] | [1] |
| | 2 8 | [00] | [01] [00] | | [03] | [1] |
| | 2 9 | [00] | [01] [00] | | [03] | [1] |
| | 3 0 | [00] | [01] [00] | | | [1] |
| | 3 1 | [00] | [01] [00] | | [03] | [1] |
| | 3 2 | [00] | [01] [00] | | [03] | [1] |
| | 3 3 | [00] | [01] [00] | | [03] | [1] |
| | 3 4 | [00] | [01] [00] | | [03] | [1] |
| | 3 5 | [00] | [01] [00] | | [03] | [1] |

EXPLANATION OF ZONE ASSIGNMENT TABLE HEADINGS

Zn = ZONE NO. Zone Nos. are from 01 to 06, 09 to 35, 92, 95, 96, 99. Some are pre-assigned. With Field ★25 set for auxiliary wired loops (4219, or 4229), use Zone Nos. 10–17 for loops A–H. With Field ★22 set for RF (5800), use Zone Nos. 10-35.

| ZT = ZONE | 00 = Not Used | 05 = Trouble Day/Alarm Night | 12 = 24-Hour Monitor | DEFAULT VALUES |
|-----------|------------------------|------------------------------|------------------------|--------------------------------|
| TYPE | 01 = Entry/Exit #1 | 06 = 24-Hr Silent | 20 = Arm–Stay | Zn: 01 02 03 04 |
| | 02 = Entry/Exit #2 | 07 = 24-Hr Audible | 21 = Arm–Away | ZT: [09] [01] [01] (03) |
| | 03 = Perimeter | 08 = 24-Hr Aux | 22 = Disarm | Zn: 05 06 99 |
| | 04 = Interior Follower | 09 = Fire | 23 = No Alarm Response | ZT : [03] [03] [07] |
| | | 10 = Interior w/Delay | 24 = Silent Burglary | |

RC = ALARM REPORT CODE Two Hex Digits. For each Hex Digit, enter: 00–09 for 0–9, 10 for A, 11 for B, 12 for C, 13 for D, 14 for E, 15 for F. If 00 is entered as the first digit, there will be no report for that zone. For contact ID reporting, this is an enabling code only. Enter any hex digit (other than 00) in the first pair of boxes. The second pair of boxes are ignored.

| <pre>than 0) in the <i>lirst</i> box, to enable zone to report (entries in the second boxs, will be ignored). A 0 (not #+10) in the <i>first</i> box will disable the report. Examples: For Code 3 (single digit), enter: For Code 3 2 (two digits), enter: Fo</pre> | INPUT TYPE AW: Aux Wire (4219 or 4229) | Enter 3 for RF: Supervised RF Enter 4 for UR: Unsupervised RF Enter 5 for BR: Button Type RF |
|---|---|--|
| TO PROGRAM SYSTEM STATUS & RESTORE REPORT CODES (+59 - x76, & +39); With a 31 or 41 standard for 0, #+11 for 0, #+11 for 8, #+12 for C, #+13 for 1, #+15 for 1; a (not #+10) in the first box, will disable a report. A (not #+10) in the first box, will disable a report. A (not #+10) in the first box, will disable a report. A (not #+10) in the first box, will disable the report. With and cond #+10) in the first box, the nable cone to report (antires in the second box will disable the report. A (not #+10) in the first box, the nable cone to report (antires in the second box will disable the report. A (not #+10) in the first box, the nable cone to report (antires in the second box will disable the report. A (not #+10) in the first box, the nable cone to report (antires in the second box will disable the report. For Code 3 2 (two digits), enter: 3 | L = LEARNED RF INPUT Used with 5800 RF Loop Input | Devices. Record transmitter input number. |
| REPORT CODES (+59 - +76, & +89): Ioin Christian Code in the first box: 1-9, 0, 8, C, D, E, or F, Enter #+10 for 0, #+11 for B, #+12 for C, #+14 for E, #+15 for F. Ioin Christian Code in the first box: 1-9, 0, 8, C, D, E, or F, Enter #+10 for 0, #+11 for B, #+12 for C, #+11 for E, #+12 for C, #+14 for E, #+15 for F. Ioin Christian Code in the first box: 1-9, 0, 0, 0, #+11 for E, #+12 for C, #+14 for E, #+15 for F. Ioin Christian Code in the first box: 1-9, 0, 8, C, D, E, and second boxes will disable the report. A (nor #+10) in the first box: 10 enable cone to report (entries in the second box will disable the report. Ioin Christian Code in 100 first box: 10 enable cone to report (entries in the second box will disable the report. A (nor #+10) in the first box: 10 enable cone to report (entries in the second box will disable the report. Ioin Christian Code in 100 first box: 100 for 100 | STSTEM STATUS REI | |
| box: 1-9, 0, B, C, D, E, or F, Enter #+11 for B, #+12 box: 1-9, 0, B, C, D, E, or F, Enter #+15 for F. box: 1-9, 0, B, C, D, E, or F, Enter #+15 for F. box: 1-9, 0, B, C, D, E, or F, Enter #+15 for F. box: 1-9, 0, B, C, D, E, or F, Enter #+15 for F. box: 1-9, 0, B, C, D, E, or F, Enter #+15 for F. box: 1-9, 0, B, C, D, E, or F, Enter #+15 for F. box: 1-9, 0, B, C, D, E, or F, Enter #+15 for F. box: 1-9, 0, B, C, D, E, or F, Enter and the second box will disable the report. box: 1-9, 0, B, C, D, E, or F, Enter and digit (of the second box will eliminate the expanded message for that report. box: 1-9, 0, B, C, D, E, or F, Enter and digit (of the second box will eliminate the expanded message for that report. box: 1-9, 0, B, C, D, E, or F, Enter and digit (of the second box will be ignored). box: 1-9, 0, B, C, D, E, or F, Enter and digit (of the second box will disable the report. box: 1-9, 0, D, E, and Second B, E, or F, Enter and digit (of the second box will disable the report. Examples: For Code 3 (single digit), enter: for Code 3 2 (two digits), enter: g: 2 (| | *59 EXIT ERROR REPORT CODE [0] |
| A 0 (not #+10) in the first box will disable a report. A 0 (not #+10) in the second box will result in automatic advance to the next field when programming: With an Expanded or 4+2 Format: Enter codes in both boxes A (not #+10) in the second box will disable the report. A 0 (not #+10) in the first box, to enable zone to report (entries in the second boxes will disable the report. With Ademoc Contact ID Reporting: Enter any digit (other than 0) in the first box, will disable the report. Examples: For Code 3 (single digit), enter: 3 0 For Code 3 (single digit), enter: 3 0 For Code 3 2 (two digits), enter: 3 0 For Code 3 2 (two digits), enter: 3 10 For Code 3 2 (two digits), enter: 3 10 For Code 3 2 (two digits), enter: 3 10 For Code 3 2 (two digits), enter: 3 10 For Code 3 2 (two digits), enter: 3 10 For Code B 2 (Hexadecimal), enter: 3 10 For Code B 2 (Hexadecimal), enter: 3 10 Port Code B 2 (Hexadecimal), enter: 3 10 For Code B 2 (Hexadecimal), enter: 3 10 For Code B 2 (Hexadecimal), enter: 3 10 For Code B 2 (Hexadecimal), enter: 3 10 F | box: 1–9, 0, B, C, D, E, or F. Enter #+10 for 0, #+11 for B, #+12 | |
| a d yone to fue maxifield when programming. a d yone to fue maxifield when programming. a d yone to fue maxifield when programming. b d yot #+10) in the maxifield when programming. c d (not #+10) in the first box will eliminate the expanded message for the first box will eliminate the expanded max second box will eliminate | A 0 (not #+10) in the first box will disable a report. | |
| With an Expanded 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. With Ademce Contact ID Reporting: Enter any digit (other than 0) in the first box, to enable zone to report (entries in the second boxes will be ignored). A (0 (not #+10) in the first box will disable the report. For Code 3 (single digit), enter: <u>3</u> For Code 3 (single digit), enter: <u>3</u> For Code 3 2 (two digits), enter: <u>3</u> For Code 3 2 (two digits), enter: <u>3</u> For Code 3 2 (two digits), enter: <u>4</u>+11 RESTORE REPORT CODEs (*70 - *76) † *70 ALARM RESTORE RPT CODE [0] and 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. *67 RF XMTR LOW BAT REPORT CODE [00] *74 LOW BAT RESTORE RPT CODE [00] *75 RF XMTR LO BAT RST RPT CODE [00] *76 TEST RESTORE RPT CODE [00] *77 DAYLIGHT SAVING TIME [4,10] *78 DAYLIGHT SAVING TIME [4,10] *79 DYNAMIC SIGNALING (*79) *79 DYNAMIC SIGNALING (*70) *79 DYNAMIC SIGNALING (*70) *79 DYNAMIC SIGNALING (*70) *70 Linstallations, set for 0 = No delay *70 D S Delay: 0-15 times a 51-sec celay *71 TROUBLE RESTORE RPT CODE [00] *72 BOYLIGHT SAVING TIME [1,5] *73 DAYLIGHT SAVING TIME [1,5] *74 LOW BAT RESTORE RPT CODE [0] *75 RF XMTR LO BAT RST RPT CODE [0] *76 DAYLIGHT SAVING TIME [1,5] *77 DAYLIGHT SAVING TIME [1,5] *78 DAYLIGHT SAVING TIME [1,5] *79 DYNAMIC | advance to the next field when programming. | |
| A U (<i>ind</i> #4 10) in the <i>Second</i> box will estiminate the expanded message for that report. A U (<i>ind</i> #4-10) in <i>bath</i> boxes will disable the report. With Ademce Contact ID Reporting: Enter any digit (other than 0) in the <i>first</i> box will disable the report. <i>For Code 3</i> (single digit), enter: <u>3</u> <i>For Code 3</i> (single digit), enter: <u>3</u> <i>For Code 3</i> 2 (two digits), enter: <u>3</u> <i>For Code 3</i> 2 (two digits), enter: <u>4</u>+1112 <i>For Code 3</i> 2 (two digits), enter: <u>4+1112</u> <i>For Code 4</i> 2 (teporting is selected. <i>F1</i> A LARM RESTORE RPT CODE [00] <i>F1</i> 4 TROUBLE RESTORE RPT CODE [00] <i>F1</i> 4 LOW BAT RESTORE RPT CODE [00] <i>F1</i> 4 LOW BAT RESTORE RPT CODE [00] <i>F1</i> 5 eccit; 2 - 3 Mar 10 = 0 ct; 11 = Noy; 12 = Dec. 10 = 0 (ther 0-9); #+10 = 10; #+11 = 11; #+12 = 12 <i>F1</i> 5 eccit; 2 - 5 eccond; 3 = Mird; 4 = 60 secs etc. 0 = No delay (Reports are sent to both Primary Phone No. first; 1 = Send Message to Primary Phone No. first; 1 = Send | (1st and 2nd digits) for 1–9, 0, or B–F, as described above. | |
| With Ademce Contact ID Reporting: Enter any digit (other than 0) in the first box, to enable zone to report (entries in the second boxes will be ignored). +66 ARM AWAY/STAY RPT CODE [00] | message for that report. | |
| second boxes will be ignored). AWAY STAY A 0 (not #+10) in the first box will disable the report. For Code 3 (single digit), enter: 3 For Code 3 (single digit), enter: 3 0 For Code 3 2 (two digits), enter: 3 2 For Code 3 2 (two digits), enter: 3 2 For Code 3 2 (two digits), enter: 3 2 For Code B 2 (Hexadecimal), enter: #±11 2 *70 ALARM RESTORE RPT CODE [0] +73 And figit is automatically sent as the 2nd digit of the zone alarm report code programmed in *56, if expanded or 4+2 reporting is selected. +67 *71 TROUBLE RESTORE RPT CODE [0] +73 And figit is automatically sent as the 2nd digit of the zone alarm report code programmed in *56, if expanded or 4+2 reporting is selected. +67 *71 TROUBLE RESTORE RPT CODE [00] +74 LOW BAT RESTORE RPT CODE [00] +74 *72 BYPASS RESTORE RPT CODE [00] +76 *77 DAYLIGHT SAVING TIME [4,10] † 10 = Oci; 11 = Nov; 12 = Dec. (Enter 0-9); #+10 = 10; #+11 = 11; #+12 = 12 DYNAMIC SIGNALING (*79) *78 DAYLIGHT SAV | With Ademco Contact ID Reporting: Enter any digit (other | *66 ARM AWAY/STAY RPT CODE [00] |
| For Code 3 2 (two digits), enter: 3 2 For Code 3 2 (two digits), enter: 3 2 For Code B 2 (Hexadecimal), enter: #+111 2 *68 CANCEL REPORT CODE [00] *70 ALARM RESTORE RPT CODE [0] 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. *73 AC RESTORE RPT CODE [00] *71 TROUBLE RESTORE RPT CODE [00] *74 LOW BAT RESTORE RPT CODE [00] *72 BYPASS RESTORE RPT CODE [00] *76 TEST RESTORE RPT CODE [00] *77 DAYLIGHT SAVING TIME [4,10] † *78 DAYLIGHT SAVING TIME [4,10] † *78 DAYLIGHT SAVING TIME [1,5] † *79 DYNAMIC SIGNALING (Reports are sent to both Primary Phone No. dirst; = Send message to Primary Phone No. first; *78 DAYLIGHT SAVING TIME | second boxes will be ignored). A 0 (not #+10) in the first box will disable the report. Examples: | 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 |
| RESTORE REPORT CODES (*70 - *76) † *70 ALARM RESTORE RPT CODE [0] 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. *73 AC RESTORE RPT CODE [00] *71 TROUBLE RESTORE RPT CODE [00] *75 RF XMTR LO BAT RST RPT CODE [00] *72 BYPASS RESTORE RPT CODE [00] *76 TEST RESTORE RPT CODE [00] *77 DAYLIGHT SAVING TIME [4,10] † DYNAMIC SIGNALING (*79) *77 DAYLIGHT SAVING TIME [4,10] † DS Delay DS Priority 0 = Disabled; 1 = Jan; 2 = Feb; 3 = Mar 10 = Oct; 11 = Noy; 12 = Dec. 0 = No delay DS Delay DS Priority 0 = Disabled; 1 = First; 2 = Second; 3 = Third; 4 = Fourth; 5 = Last; 6 = Next to Last; 1 Second; 3 = Third; 4 = Fourth; 5 = Last; 6 = Next to Last; 1 Second; 3 = Third; 1 2 Second; 3 = Third; 4 = Fourth; 5 = Last; 6 = Next to Last; 1 Second; 3 = Third; 1 Second; 3 = third; | For Code 3 2 (two digits), enter: 3 2 | |
| *70 ALARM RESTORE RPT CODE [0] 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. *71 TROUBLE RESTORE RPT CODE [00] *72 BYPASS RESTORE RPT CODE [00] *73 AC RESTORE RPT CODE [00] *74 LOW BAT RESTORE RPT CODE [00] *75 RF XMTR LO BAT RST RPT CODE [00] *76 TEST RESTORE RPT CODE [00] *77 DAYLIGHT SAVING TIME [4,10] t START/END MONTH 0 = Disabled; 1 = Jan; 2 = Feb; 3 = Mar 10 = Oct; 11 = Nov; 12 = Dec. (Enter 0-9); #+10 = 10; #+11 = 11; #+12 = 12 *78 DAYLIGHT SAVING TIME [1,5] *79 DYNAMIC SIGNALING (Particular Context on the primary Phone No. and LRR). For UL installations, set for 0 = No delay D S Priority; 0 = Send message to Primary Phone No. first; 1 = Send message to LRR first. | For Code B 2 (Hexadecimal), enter: #+11 2 | *68 CANCEL REPORT CODE [00] |
| 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. *74 LOW BAT RESTORE RPT CODE [00] *71 TROUBLE RESTORE RPT CODE [00] *75 RF XMTR LO BAT RST RPT CODE [00] *72 BYPASS RESTORE RPT CODE [00] *76 TEST RESTORE RPT CODE [00] *77 DAYLIGHT SAVING TIME (*77 - *78) *79 DYNAMIC SIGNALING (*79) 1st Entry 2nd Entry *77 DAYLIGHT SAVING TIME [4,10] 1 t 0 = Disabled; 1 = Jan; 2 = Feb; 3 = Mar DS Delay; 0-15 times a 15-sec delay DS Delay 10 = Oct; 11 = Nov; 12 = Dec. (Enter 0-9); #+10 = 10; #+11 = 11; #+12 = 12 DS Delay; 0-15 times a 15-sec delay *78 DAYLIGHT SAVING TIME [1,5] † t START/END WEEKEND 0 = No delay (Reports are sent to both Primary Phone No. and LRR). For UL installations, set for 0 = No delay *78 DAYLIGHT SAVING TIME [1,5] † t Send message to Primary 0 = Disabled; 1 = First; 2 = Second; 3 = Third; 4 = Fourth; 5 = Last; 6 = Next to Last; 1 = Send message to LRR first. | RESTORE REPOR | ∣ T CODES (*70 – *76) † |
| <pre>the zone alarm report code programmed in *56, if expanded or 4+2 reporting is selected. *71 TROUBLE RESTORE RPT CODE [00]</pre> | | *73 AC RESTORE RPT CODE [00] |
| *71 TROUBLE RESTORE RPT CODE [00] *72 BYPASS RESTORE RPT CODE [00] *73 BYPASS RESTORE RPT CODE [00] *74 DAYLIGHT SAVING TIME (*77 - *78) *75 DAYLIGHT SAVING TIME [4,10] *76 TEST RESTORE RPT CODE [00] *76 TEST RESTORE RPT CODE [00] *77 DAYLIGHT SAVING TIME [4,10] *78 DAYLIGHT SAVING TIME [1,5] *79 DYNAMIC SIGNALING (*79) *7 | the zone alarm report code programmed in \star 56, | |
| *72 BYPASS RESTORE RPT CODE [00] DAYLIGHT SAVING TIME (*77 - *78) *77 DAYLIGHT SAVING TIME [4,10] [† START/END MONTH 0 = Disabled; 1 = Jan; 2 = Feb; 3 = Mar 10 = Oct; 11 = Nov; 12 = Dec. (Enter 0-9); #+10 = 10; #+11 = 11; #+12 = 12 *78 DAYLIGHT SAVING TIME [1,5] [† START/END WEEKEND 0 = Disabled; 1 = First; 2 = Second; 3 = Third; 4 = Fourth; 5 = Last; 6 = Next to Last; *72 BYPASS RESTORE RPT CODE [00] D DINAMIC SIGNALING (*79) Start / Entry 2nd Entry 1st Entry 2nd Entry D S Delay D S Delay D | *71 TROUBLE RESTORE RPT CODE [00] | |
| *77 DAYLIGHT SAVING TIME [4,10] † *78 DAYLIGHT SAVING TIME [1,5] † | *72 BYPASS RESTORE RPT CODE [00] | |
| *77 DAYLIGHT SAVING TIME [4,10] t *78 DAYLIGHT SAVING TIME [1,5] t *78 DAYLIGHT SAVING | DAYLIGHT SAVING TIME (*77 – *78) | |
| 0 = Disabled; 1 = Jan; 2 = Feb; 3 = Mar 10 = Oct; 11 = Nov; 12 = Dec. (Enter 0-9); #+10 = 10; #+11 = 11; #+12 = 12 *78 DAYLIGHT SAVING TIME [1,5] † START/END WEEKEND 0 = Disabled; 1 = First; 2 = Second; 3 = Third; 4 = Fourth; 5 = Last; 6 = Next to Last; D S Delay; 0-15 times a 15-sec delay 1 = 15 secs; 2 = 30 secs; 3 = 45 secs; 4 = 60 secsetc. 0 = No delay (Reports are sent to both Primary Phone No. and LRR). For UL installations, set for 0 = No delay D S Priority; 0 = Send message to Primary Phone No. first; 1 = Send message to LRR first. | | ★79 DYNAMIC SIGNALING [0] † [0] † |
| (Enter 0-9); #+10 = 10; #+11 = 11; #+12 = 12 *78 DAYLIGHT SAVING TIME [1,5] † START/END WEEKEND 0 = Disabled; 1 = First; 2 = Second; 3 = Third; 4 = Fourth; 5 = Last; 6 = Next to Last; 4 = 60 secsetc. 0 = No delay (Reports are sent to both Primary Phone No. and LRR). For UL installations, set for 0 = No delay D S Priority; 0 = Send message to Primary Phone No. first; 1 = Send message to LRR first. | 0 = Disabled; 1 = Jan; 2 = Feb; 3 = Mar | D S Delay; 0-15 times a 15-sec delay |
| START/END WEEKEND D S Priority; 0 = Send message to Primary 0 = Disabled; 1 = First; 2 = Second; 3 = Third; 4 = Fourth; 5 = Last; 6 = Next to Last; 1 = Send message to LRR first. | | 4 = 60 secsetc. 0 = No delay (Reports are sent to both |
| 0 = Disabled; 1 = First; 2 = Second; 3 = Third; 4 = Fourth; 5 = Last; 6 = Next to Last; 1 = Send message to LRR first. | | For UL installations, set for 0 = No delay |
| 7 = Third to Last | 0 = Disabled; 1 = First; 2 = Second; 3 = Third; | |

Enter 2 for AW: Auxiliary wired

Hardwire zone input

In = LOOP

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

+ Entry of a number other than the one specified will give unpredictable results.

| 80 | OUTPUT RELAYS AND POWERLINE CARRIER | Program only if Relays and/or | ×90 | EVENT LOGGING | [3] |
|----|--|---|------------|---|----------|
| 81 | DEVICES ZONE LISTS FOR OUTPUT DEVICES | Powerline Carrier devices are to be used. See page 9. | | 0 = None; 1 = Alarm/Alarm Restore; 2 = Trouble/Trouble Restore; 4 = Bypass/ Restore; 8 = Open/Close. | |
| 82 | CUSTOM ALPHA EDITING (A +56) See procedure in instruc | tions. | | Example: To select "Alarm/Alarm Restore" and "Open/Close," enter 9 (1 + 8); to select all, enter Note: System messages are logged when non-zero selection is made. | er #+15. |
| 84 | AUTO STAY ARMING 0 = no; 1 = yes | [0] | ×91 | OPTION SELECTION (AAV) | [8] |
| 85 | CROSS ZONE TIMER (in sec 0 = 30 1 = 45 2 = 60 | onds) [0] | | 0 = None; 4 = AAV; 8 = Enable Exit Delay Restart; 12 = Both enabled. 0 for UL installations. | |
| | 3 = 90 4 = 120 5 = 180 6 = 240 NOTE: This field (*85) and Zone Li in UL installations. | ist 04 are not to be used | *92 | PHONE LINE MONITOR ENABLE 0 = Not used 1 = Keypad display when line is faulted 2 = Keypad display plus keypad trouble s | |
| 87 | ALARM PAGER DELAY TIME 0 = none 1 = 1 minute 2 = 2 minutes | [3] | | 3 = Same as "2," plus Device #2 STARTS external sounder activates also. Note: Device #2 must either be programm STOPPED in field ★80 or STOPPED by Code + # + 8 + 2. | |
| | 3 = 3 minutes | | *93 | SWINGER SUPPRESSION | [0] |
| 88 | PAGER CHARACTERS (16 di | | | 0 = Unlimited; 1 - 15 = Number of Alarms (0 - 9; #+10 = 10; #+11 = 11; #+12 = 12; #+13 = 13; #+14 = 14; #+15 = 15) 0 for UL installations. | |
| 89 | EVENT LOG 80% FULL RPT C | CODE [00] | | | |
| | | | | N (+04 +05) | |

OUTPUT AND SYSTEM SETUP (*80 - *93)

WNLOAD INFORMATION (*94, *95)

DOWNLOAD PHONE NO. ***94**

Enter up to 20 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 \star (and press 95, if entering next field). To clear entries from field, press ★94★.

Note: In UL installations, downloading may only be performed if a technician is at the site.

- ***98** Exits programming mode and *prevents* re-entry by: Installer Code + 8+ 0 + 0. If \star 98 is used to exit programming mode, system must be powered down. Then power up, and press * and # within 50 seconds of power-up.
- RING DET COUNT FOR DWNLDING ***95** [0] 0 = Disable Station Initiated Download; 1-14 = number of rings (1–9, # +10 =10, # +11 =11, # +12 =12, # +13 =13, # +14 =14); 15 = answering machine defeat (# +15 =15) Note: Do not enter 0 if using 4285/4286 Voice Module. *96 INITIALIZES DOWNLOAD ID, SUBSCRIBER ACCOUNT NO. FOR INITIAL DOWNLOAD: No
 - data entry required. **★97** SETS ALL PROGRAM FIELDS TO DEFAULT
 - VALUES: No data entry required.

EXITS (*98, *99)

***99** Exits programming mode and *allows* re-entry by: Installer Code + 8 + 0 + 0 or: Power-up, then press \star and # within 50 seconds of power-up.

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

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

*80 OUTPUT DEVICES - This is an Interactive Menu mode. Fill in the required data on the worksheet below and follow the programming procedure in the installation manual as you enter the data in response to 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 \star 27 must be programmed with a House Code.
 - 3. Tampers of expansion units cannot be used to operate devices.

| | | STA = either o | | - | TOP ner or both- | |
|--|---------------|---------------------------------|--------------------------------|---------------------------------|---------------------------------|----------------|
| DEVICE NUMBER | ACTION (A) | ZONE EVENT LIST (EV) (ZL) | ZONE TYPE SYST OP'N (ZT) | RESTORE OF ZONE LIST (ZL) | ZONE TYPE /SYST OP'N (ZT) | 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. = Powerline Carrier device (X-10).

Where:

- X-10 SELECT = Powerline Carrier device
 - A = DEVICE ACTION

Enter 1 if Powerline Carrier device is being used; enter 0 if relay is being used.

- 0 = No Response; 1 = Close for 2 sec; 2 = Close and stay closed; 3 = Pulse on
- EV = EVENT
- ZL = ZONE LIST
- and off.
- 0 = Not used; 1 = Alarm; 2 = Fault; 3 = Trouble.
 - 1, 2, or 3 (from Field \star 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:

Choices for System Operation are:

| 20 = Arming–Stay | 39 = Any Fire Alarm | Note: In norma |
|-----------------------------|-------------------------|----------------|
| 21 = Arming–Away | 40 = Bypassing | Code + |
| 22 = Disarming (Code + OFF) | 41 = AC Power Failure | starts D |
| 31 = End of Exit Time | 42 = System Battery Low | Code + |
| 32 = Start of Entry Time | 43 = Communication | stops D |
| | Failure | |
| 33 = Any Burglary Alarm | 52 = Kissoff | |
| 36 = At Bell Timeout** | 58 = Duress | |

38 = Chime

** Or at Disarming, whichever occurs first.

nal operation mode: #+7+N Key Entry Device N. # + 8 + N Key Entry Device N.

- ***81 ZONE LISTS FOR OUTPUT DEVICES** (01 03); Cross Zones (04); and Night-Stay Zones (05). 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 in response to 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 01: Started or stopped by zone numbers (enter 00 to end entries). , , , , , , , , , , , , , , , , , , , |
|--|
| Zone List 02: Started or stopped by zone numbers (enter 00 to end entries). , , , , , , , , , , , , , , , , , , , |
| Zone List 03: Started or stopped by zone numbers AND/OR assignment of Chime zones (enter 00 to end entries). |
| Zone List 04 : Cross Zone list: An alarm will occur if the system is armed and two or more of these active burglary zones (Entry/Exit 1 or 2, Interior Follower, Perimeter, Trouble Day/Alarm, Night, or Interior w/ Delay) remain faulted after Cross Zone time has expired, and this mode is enabled. |
| NOTE: This Zone List 04 is not to used in UL installations. |
| Zone List 05: Night Stay Zones: These interior zones (Interior Follower or Interior w/ delay) will be armed when arming the system in the Night-Stay mode. |
| NOTE: Zone 92, DURESS, must not be programmed into any Zone List. |

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 approximately. 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:

- POWER UP, then press ★ 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 keying 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 keying Installer Code + 8 + 0 + 0; or by powering up, then pressing ★ and # within 50 seconds of power-up.

ALPHA VOCABULARY LIST

(For Entering Zone Descriptors)

| 000 • 001 • 002 004 005 • 006 • 007 • 009 010 | (Word Space) A AIR ALARM ALLEY AMBUSH AREA APARTMENT ATTIC AUDIO | 062 064 065 066 067 068 069 071 072 | | 113 114 115 116 117 118 119 121 122 | LIVING LOADING LOCK LOOP LOW LOWER M MACHINE MAIDS MAIN | • | 167 168 169 170 171 173 174 175 176 178 | SHORT SIDE SKYLIGHT SLIDING SMOKE SONS | 22 22 22 22 23 23 23 23 23 23 | 6 0 7 1 8 1ST 9 2 0 2ND 1 3 2 3RD 2 3RD 3 4 4 4TH |
|---|---|---|--|---|---|---|--|---|--|--|
| 012 013 014 016 017 018 019 020 021 | B BABY BACK BAR BASEMENT BATHROOM BED BEDROOM BELL BLOWER | 073 075 076 077 079 080 081 082 083 | F FACTORY FAMILY FATHERS FENCE FIRE FLOOR FLOW FOIL FOYER | 123 125 126 128 129 130 131 132 134 | MASTER MEDICAL MEDICINE MONEY MONITOR MOTHERS MOTION MOTOR N NORTH | • | 179 180 182 184 185 186 190 191 192 193 | STORE STORAGE STORY SUPERVISED SUPERVISION SWIMMING | 23 23 23 23 24 24 24 24 24 24 24 | 6 5TH 7 6 8 6TH 9 7 0 7TH 1 8 2 8TH 3 9 |
| • 022 023 025 • 026 028 • 029 | BOILER BOTTOM BREAK BUILDING C CABINET CALL | 084 • 085 • 089 • 090 091 • 092 | FREEZER FRONT G GARAGE GAS GATE GLASS | 135 • 136 • 138 139 • 140 142 | OFFICE OPEN OPENING OUTSIDE OVERHEAD | | 194 196 197 199 200 201 | TAMPER TELCO TELEPHONE TEMPERATURE THERMOSTAT TOOL | 245 | Custom Word #1 Custom Word #2 Custom Word #2 |
| 030 031 033 034 035 036 | CAMERA CAR CASH CCTV CEILING CELLAR | • 092 093 094 • 095 • 096 098 | GLASS GUEST GUN H HALL HEAT HOLDUP | 142 143 • 144 145 • 146 147 | OVERHEAD P PAINTING PANIC PASSIVE PATIO PERIMETER | • | 202 205 206 207 208 | TRANSMITTER U UP UPPER UPSTAIRS UTILITY | 247 - 248 - 249 | Custom Word #3 Custom Word #4 Custom Word #5 |
| 037 038 040 046 047 | CENTRAL CIRCUIT CLOSED COMPUTER CONTACT | 098 099 100 • 101 102 | | • 147 • 148 150 151 152 • 153 | PHONE POINT POLICE POOL POWER | | 209 210 212 | W | 250 251 | Custom Word #6 |
| 048 049 050 051 052 | DAUGHTERS DELAYED DEN DESK DETECTOR | 103 104 • 105 | INTRUSION J JEWELRY K KITCHEN | 155 • 156 157 159 | R RADIO REAR RECREATION REFRIGERATION | | 213 214 216 217 219 220 | WALL WAREHOUSE WEST WINDOW WING WIRELESS | - | Custom Word #8 |
| 053 054 055 057 059 060 | DINING DISCRIMINATOR DISPLAY DOOR DOWN DOWNSTAIRS | 106 107 108 109 | L LAUNDRY LEFT LEVEL LIBRARY | 160 • 161 • 162 163 | ROOF S SAFE | | 222 | X XMITTER Y YARD Z | 253 - 254 - | Custom Word #9 Custom Word #10 |
| 061 | DRAWER | • 110 111 | LIGHT LINE | 165 166 | SCREEN SENSOR | | 224 | ZONE (No.) | • | |

NOTE: Bulleted (•) words in **boldface type** are those that are also available for use by the FA4285/-FA4286 VIP Module. If you are using a phone module, and words other than these are selected for alpha descriptors, the phone module will not provide annunciation of those words.

CHARACTER (ASCII) CHART (For Adding Custom Words)

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

| ENROLLED TRANSMITTERS | | | | | | | | |
|-----------------------|------|-----------------------|---|------|-----------------|--|--|--|
| ZONE | ZONE | ZONE INPUT TYPE | SERIAL No. (If applicable) Stick Serial No. Label from Transmitter Here | LOOP | | | | |
| No. | TYPE | TIPE | nere | No. | DEVICE LOCATION | | | |
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| ENROLLED TRANSMITTERS (cont'd) | | | | | | | | | |
|--------------------------------|--------------|-----------------------|---|-------------|-----------------|--|--|--|--|
| ZONE No. | ZONE TYPE | ZONE INPUT TYPE | SERIAL No. (If applicable) Stick Serial No. Label from Transmitter Here | LOOP No. | DEVICE LOCATION | | | | |
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