FUNCTION	SELECTOR	VALUE	DEFAULT	DESCRIPTION	ACTION AND/OR VALUE CHOICES
Ó	0			DISPLAY INSTALLED SENSOR	PRESS STATUS TWICE FOR TOTAL # OF SENSORS, THEN PRESS STORE, DISPLAY WILL SHOW ALL INSTALLED SENSOR #'S
1	0			AUTO-INSTALL RF SENSORS	PRESS STORE, TEST SENSOR TO INSTALL, ASSIGNS DEFAULTS TO SENSOR AND REPORT CODES
2	4-64			MANUALLY INSTALL RF SENSOR	SET SELECTOR TO SENSOR #, TEST SENSOR TO INSTALL, ASSIGNS DEFAULT TO SENSOR AND REPORT CODES
3	4-64			MANUALLY REMOVE RF SENSOR	SET SELECTOR TO SENSOR #, PRESS STORE TO DELETE SENSOR
4	1-64	0-16	0	SENSOR ZONE	USE ZONE TABLE TO CHOOSE ZONE TYPE #0-16, PRESS STORE TO ENTER
5	1-64	0-3	0	SENSOR ENTRANCE DELAY	0 = INSTANT 1 = DELAY ONE (SEE FUNCTION 120-1) 2 = DELAY TWO (SEE FUNCTION 120-2) 3 = INTERIOR FOLLOWER
6	4-64	0-1	0	SENSOR TYPE	0 = NORMAL OPEN/CLOSE SENSOR 1 = PIR OR NON-RESTORING SENSOR
7	4-64	0-1	0	RF SENSOR SUPERVISION	0 = SUPERVISED; 1 = UNSUPERVISED
8	1-64	0-1	0	SENSOR LOCAL ALARM	0 = AUDIBLE; 1 = SILENT
9	1-64	0-1	0	SENSOR BYPASSING	0 = CAN BE BYPASSED; 1 = CANNOT BE BYPASSED 0 = NO SENSOR AUDIO
10	1-64	0-2	0	SENSOR AUDIO REPORTING	1 = LISTEN ONLY AUDIO 2 = TWO-WAY AUDIO
11	0			HARDWIRE LOOP AUTO SETUP	PRESS STORE WHEN "00" IS DISPLAYED TO INSTALL ALL HARDWIRE LOOPS
12	1-3	1-100	4	HARDWIRE LOOP RESPONSE TIME	VALUE TIMES 100ms = LOOP RESPONSE TIME; SELECTOR 1-3 = LOOP 1-3
13	1-3	0-1	0	HARDWIRE LOOP SUPERVISION	0 = EOL RESISTOR SUPERVISED (2.2K) 1 = NO EOL RESISTOR
14	1-3	0-3	0	HARDWIRE LOOP TROUBLE TYPE	0 = NO TROUBLE 1 = TROUBLE ON OPEN 2 = TROUBLE ON SHORT 3 = TROUBLE ON OPEN OR SHORT
15	1-3	0-1	0	HARDWIRE LOOP DISABLE	0 = LOOP DISABLED; 1 = LOOP ENABLED
16	1-64	0-255		KD-90 LCD CAPTIONS	ENTER SENSOR NAMES TO BE DISPLAYED ON KD-90 LCD KEYPAD (SEE CP-90 PROGRAMMING WORKSHEET)
17	3-17			ZONE SELECT FOR TX-91, TX-92 & TX-94 REMOTE TRANSMITTERS	SET ZONE TYPE IN SELECTOR FIELD, DISPLAY SHOWS TOTAL # OF TX TYPE REMOTES ENTERED IN MEMORY, PRESS DESIRED REMOTE BUTTON; REMOTE MUST HAVE BEEN ENTERED IN FUNCTIONS 001 OR 002 (SEE CP-90 PROGRAMMING WORKSHEET FOR EXAMPLE)
				ACCESSORY INSTAL	LATION (KEYPADS)
FUNCTION	SELECTOR	VALUE	DEFAULT	DESCRIPTION	ACTION AND/OR VALUE CHOICES
20	0			DISPLAY ACCESSORIES IN MEMORY	PRESS STORE, DISPLAY WILL SHOW ALL INSTALLED ACCESSORIES
21	0			AUTO-INSTALL ACCESSORIES	PRESS STORE, CONNECTED ACCESSORIES ARE PERMANENTLY INSTALLED
23	65-72			MANUALLY REMOVE ACCESSORY	SET SELECTOR TO ACCESSORY #, PRESS STORE TO REMOVE FROM MEMORY
24	65-72	0-7	7	KEYPAD EMERGENCY KEYS ENABLE	USE KEYPAD EMERGENCY KEY TABLE TO CHOOSE DESIRED OPTION. ENTER VALUE 0-7
25	65-72	0-3	0	STANDBY DISPLAY INTENSITY	0 = OFF
26	65-72	0-3	0	STANDBY DOWNLIGHT INTENSITY	1 = LOW
27	65-72	0-3	2	ACTIVE DISPLAY INTENSITY	2 = MEDIUM 3 = HIGH
28 29	65-72 65-72	0-3 0-1	1	ACTIVE DOWNLIGHT INTENSITY KEYPAD LIGHTS DURING ENTRY	0 = LIGHTS OFF DURING ENTRY DELAY
30	65-72	0-1	1	DELAY KEYPAD LIGHTS DURING EXIT	1 = LIGHTS ON DURING ENTRY DELAY 0 = LIGHTS OFF DURING EXIT DELAY
				DELAY KEYPAD KEYSTROKE BEEP	1 = LIGHTS ON DURING EXIT DELAY
31	65-72	0-3	2	LOUDNESS KEYPAD SYSTEM ANNUNCIATION	0 = OFF/SILENT 1 = LOW
32	65-72	0-3	2	TONE LOUDNESS	2 = MEDIUM 3 = HIGH
<b>33</b> .	65-72	0-3	2	KEYPAD ALARM TONE LOUDNESS	
34	65-72	0-2	0	KEYPAD EMERGENCY KEY AUDIO RESPONSE	0 = NO AUDIO 1 = LISTEN-IN AUDIO 2 = TWO WAY AUDIO
35	65-72	0-250		KD-90 LCD CAPTIONS	ENTER ACCESSORY NAMES TO BE DISPLAYED ON KD-90 LCD KEYPAD (SEE CP-90 PROGRAMMING WORKSHEET)

SENSOR INSTALLATION

				CONTROL PANEL CON	IFIGURATION
FUNCTION	SELECTOR	VALUE	DEFAULT	DESCRIPTION	ACTION AND/OR VALUE CHOICES
120	1	1-250	30	ENTRY DELAY TIME #1	
120	2	1-250	45	ENTRY DELAY TIME #2	ENTER VALUE IN SECONDS FOR DELAY
120	3	1-250	45	EXIT DELAY TIME	LIVIEW VALUE IN SECONDS FOR BELAT
120	4	0-250	0	BURGLARY OUTPUT DELAY	
120	5	0-250	5	BURGLARY OUTPUT CUTOFF	
120	6	0-250	5	FIRE OUTPUT CUTOFF	ENTER VALUE IN MINUTES
120	7	0-250	5	POLICE ALARM CUTOFF	ENTER "0" FOR CONTINUOUS
120	8	0-250	5	EMERGENCY OUTPUT CUTOFF	
120	9	0-250	5	ACCESS OUTPUT ON-TIME	ENTER ACCESS OUTPUT TIME IN SECONDS
120	10	0-250	5	AUTOMATION #1 ON-TIME	0 = TOGGLES ON/OFF EACH ACTIVATION
120	11	0-250	5	AUTOMATION #2 ON-TIME	O. CTEADY
121	2	0-1 0-1	0	PULSING BURG OUTPUT PULSING FIRE OUTPUT	0 = STEADY 1 = ONE SECOND ON & ONE SECOND OFF
121		0-1		MULTIPLE BURGLARY OUTPUT	0 = MULTIPLE OUTPUTS PER ARM/DISARM
121	3	0-1	0	SHUTDOWN	1 = ONLY ONE AUDIBLE OUTPUT PER ARM  0 = TRBL LIGHT CLEARS WHEN NO TRBL
121	4	0-1	0	DAY ALERT LATCH	1 = TRBL LIGHT LATCHES, CLEAR WITH STATUS "97"
121	5	0-1	0	BELL TEST ON ARMING	0 = NO BELL TEST; 1 = BELL TEST IN LEVEL 4
121	6	0-1	0	KEYPAD BURG FOR LOCK-INS	0 = NORMAL
					1 = ANY KEY STARTS ENTRY DELAY WHILE IN LEVEL 4
121	7	0-1	1	ENTRY DELAY BEEPS	0 = BEEPS OFF 1 = BEEPS ON
121	8	0-1	1	EXIT DELAY BEEPS	1 - BEET 3 ON
121 121	9 10	0-1 0-1	0	SILENT POLICE ALARMS	0 = ALARM WILL SOUND
121	11	0-1	0	SILENT EMERGENCY ALARMS SILENT BURG ALARMS	1 = SILENT ALARM
121	12	0-1	0	DISABLE QUICK ARMING	0 = QUICK ARMING ALLOWED 1 = QUICK ARMING NOT ALLOWED
121	13	0-1	0	AUTOMATIC RESTORAL	0 = BYPASSES CLEAR ON RESTORAL 1 = BYPASSES REMAIN ON RESTORAL
121	14	0-1	0	AUTO BYPASS ARMING	0 = AUTO BYPASS THEN ARM 1 = NO ARM UNTIL QUICK BYPASS
121	15	0-1	0	RECEIVER DESENSE	0 = NORMAL RECEIVER SENSITIVITY 1 = REDUCED RECEIVER SENSITIVITY (-6dB)
121	16	0-1	0	ALARM LATCH FOR NON-REPORTING SENSORS	0 = NO ALARM MEMORY OR ALARM LED 1 = ALARM MEMORY & ALARM LED LATCHES 0 =MANUAL ALARM MEMORY DISPLAY W/STATUS "96"
121	17	0-1	0	AUTOMATIC ALARM MEMORY DISPLAY	1 =AUTOMATIC ALARM MEMORY DISPLAY FOR 45 SECONDS AFTER ALARM
121	18	0-1	0	24-HOUR SYSTEM STATUS DISPLAY	0 =STATUS INDICATORS ONLY WHEN MANUALLY CHECKING STATUS 1 = SENSOR STATUS SHOWN ON INDICATORS AT ALL TIMES
121	19	0-1	0	KD-90 COMMUNICATOR STATUS DISPLAY	0 =NO COMMUNICATOR STATUS DISPLAY 1 =COMMUNICATOR STATUS DISPLAYED ON KD-90
121	20	0-1	0	MASTER RESET DISABLE	0 =MASTER RESET SWITCH ENABLED 1 =MASTER RESET SWITCH DISABLED
121	21	0-1	0	EVENT LOG LIMITER	0 =NO LIMITS ON ADDING TO THE EVENT LOG 1 =ONLY 200 EVENTS WILL BE LOGGED AFTER INITIAL ALARM UNTIL LOG IS CLEARED
121	22	0-1	0	AUDIBLE SENSOR TROUBLE	0 =SENSOR TROUBLE ONLY LIGHTS LEDS ON KEYPADS 1 =SENSOR TROUBLE LIGHTS LEDS ON KEYPADS AND CHIMES EVERY MINUTE
121	23	0-1	0	QUICK BYPASS DISABLE	0 = QUICK BYPASS ALLOWED; 1 = NO QUICK BYPASS
122	1	0-1	0	SENSOR VIOLATION & TEST LOGGING	0 = LOG ONLY ARMED SENSOR ALARMS
				INCLUDING UNARMED SENSORS	1 = LOG ALL SENSOR VIOLATIONS & SENSOR TESTS
122	2	0-1	1	SENSOR RESTORAL LOGGING	0 = NO LOGGING; 1 = LOG EVENTS
122	3	0-1	1	NORMAL OPENING & CLOSING LOGGING	0 = NO LOGGING; 1 = LOG EVENTS
122 122	4	0-1	1	FORCED CLOSING LOGGING	0 = NO LOGGING; 1 = LOG EVENTS
	5	0-1	1	OPENING AFTER AN ALARM LOGGING SENSOR & ACCESSORY SUPERVISORY	0 = NO LOGGING; 1 = LOG EVENTS 0 = NO LOGGING
122	6	0-1	1	LOGGING  PANEL RESET, TEST AND SUPERVISORY	1 = LOG EVENTS 0 = NO LOGGING
122	7	0-1	1	LOGGING	1 = LOG EVENTS
122	8	0-1	1	COMMUNICATOR LOGGING	0 = NO LOGGING; 1 = LOG EVENTS
122	9	0-1	11	PANEL PROGRAMMING LOGGING	0 = NO LOGGING; 1 = LOG EVENTS
122	10	0-1	1	FIRE, BURGLARY & EMERGENCY OUTPUTS LOGGING (ON & OFF)	0 = NO LOGGING 1 = LOG EVENTS
				SPECIAL INSTALLER	FUNCTIONS
123	1			DELETE ALL SENSORS	PRESS STORE IN VALUE TO DELETE ALL SENSORS
123	2			DELETE ALL ACCESSORIES	PRESS STORE IN VALUE TO DELETE ALL ACCES.
123	3			DELETE ALL PAC CODES	PRESS STORE IN VALUE TO DELETE ALL PAC CODES
123	4			RE-ASSIGN SENSOR REPORT CODES	CYCLE TO VALUE FIELD AND PRESS STORE TO RE-ASSIGN SENSOR REPORT CODES TO VALUES IN REPORT CODE TABLE (SEE FUNCTIONS 70 & 75)
				<u> </u>	

		ZONE TABLE
VALUE	ZONE TYPE	DESCRIPTION
0	EXTERIOR	ARMED IN LEVELS 3, 4, 5 & 6 - CHIMES IN LEVEL 2
1	RESTRICTED INTERIOR	ARMED IN LEVELS 4, 5 & 6
2	INTERIOR	ARMED IN LEVEL 4 ONLY
3	FIRE	CONTINUOUSLY ARMED (24-HOUR FIRE ZONE)
4	EMERGENCY	CONTINUOUSLY ARMED (24-HOUR EMERGENCY ZONE)
5	POLICE/HOLD-UP	CONTINUOUSLY ARMED (24-HOUR POLICE/HOLDUP ZONE)
6	ARM/DISARM TOGGLE	SENSOR IS A PUSHBUTTON THAT ALTERNATELY ARMS TO LEVEL 4 AND LEVEL 1 (AUTOMATIC FORCED BYPASSING GOING TO LEVEL 4)
7	REMOTE PANIC/EMERGENCY	HOLDING FOR 3-SECONDS TRIGGERS 24-HOUR EMERGENCY ZONE
8	REMOTE PANIC/POLICE	HOLDING FOR 3-SECONDS TRIGGERS 24-HOUR POLICE ZONE
9	GUARD ZONE	ARMED IN LEVELS 1, 2, 3, 4, 5 & 6 - REPORTS AS BURG IN LEVEL 4 ALSO SUITABLE FOR GLASS BREAK
10	ENVIRONMENTAL TYPE A	CONTINUOUSLY ARMED 24-HOUR ZONE TRIGGERS ANNUNCIATE, VIOLATION & REPORTS
11	ENVIRONMENTAL TYPE B	CONTINUOUSLY ARMED 24-HOUR ZONE TRIGGERS ANNUNCIATE, VIOLATION & NO REPORTS
12	ENVIRONMENTAL TYPE C	CONTINUOUSLY ARMED 24-HOUR ZONE TRIGGERS ANNUNCIATE ONLY, NO VIOLATION & NO REPORTS
13	CHIME ONLY	ACTIVE IN LEVELS 1, 2 & 3 TRIGGERS CHIME ONLY, NO VIOLATION & NO REPORTS
14	AUTOMATION #1	TRIGGERS AUTOMATION #1 OUTPUT ON CONTROL OUTPUT
15	AUTOMATION #2	TRIGGERS AUTOMATION #2 OUTPUT ON CONTROL OUTPUT
16	ACCESS ONLY	TRIGGERS ACCESS OUTPUT ON CONTROL OUTPUT
17	TX REMOTE BUTN. DISABLE	"DEAD" ZONE TO DISABLE DESIRED BUTTONS ON TX-92 & TX-94 REMOTES

	KEYPAD EMER	GENCY KE	Y TABLE
VALUE	OPTION	VALUE	OPTION
0	DISABLE ALL THREE EMERGENCY KEYS	4	FIRE KEY ACTIVE ONLY
1	POLICE KEY ACTIVE ONLY	5	FIRE & POLICE KEYS ACTIVE
2	EMERGENCY KEY ACTIVE ONLY	6	FIRE & EMERGENCY KEYS ACTIVE
3	EMERGENCY & POLICE KEYS ACTIVE	7	ENABLE ALL THREE EMERGENCY KEYS

	PER	SONA	L ACCE	SS CODE (PAC) IN	ISTALLATION
FUNCTION	SELECTOR	VALUE	DEFAULT	DESCRIPTION	ACTION AND/OR VALUE CHOICES
90	2-32			PERSONAL ACCESS CODE ENTRY	ENTER 2 TO 5 DIGITS, THEN PRESS STORE (PAC #1 IS TEMPORARY PAC)
91	2-32			CANCEL A PAC	PRESS STORE TO REMOVE PAC SELECTED
92	2-32	0-9	8	HIGH SECURITY LEVEL LIMIT	HIGHEST SECURITY LEVEL THIS PAC CAN USE
93	2-32	0-9	0	LOW SECURITY LEVEL LIMIT	LOWEST SECURITY LEVEL THIS PAC CAN USE
94	2-32	0-1	0	DURESS PAC	0 = NORMAL SECURITY LEVEL CONTROL 1 = THIS IS A DURESS PAC
95	2-32	0-1	0	MASTER PAC CODE	0 = NORMAL PAC; 1 = MASTER PAC
96	2-32	0-1	0	ARM ONLY PAC	0 = NORMAL SECURITY LEVEL CONTROL 1 = ARMS TO LEVEL 4 ONLY
·97	2-32	0-1	0	NO BYPASS PAC	0 = FULL BYPASS ALLOWED; 1 = NO BYPASS
98	2-32	0-1	0	ACCESS OUTPUT PAC	0 = NO ACCESS CONTROL OUTPUT 1 = ACCESS CONTROL OUTPUT ACTIVATES
99	2-32	0-1	0	ACCESS OUTPUT ONLY	0 = NORMAL SECURITY LEVEL CONTROL 1 = ACTIVATE ACCESS OUTPUT ONLY
100	2-32	0-1	0	LOCKED PAC CODE	0 = USER CAN CHANGE OWN CODE 1 = USER CANNOT CHANGE OWN CODE
101	2-32	0-1	0	PAC PROGRAMMING ENABLE	0 = THIS PAC CANNOT SET OTHER PAC'S 1 = PAC PROGRAM MODE ALLOWED

	KEYPAD TRO	UBLE C	CODES
CODE #	TYPE OF TROUBLE	CODE #	TYPE OF TROUBLE
73	CENTRAL STATION COMMUNICATION FAILURE	79	PANEL TAMPER
74	PANEL LOW BATTERY	80	PANEL AC POWER FAILURE
75	PANEL AUXILIARY FUSE BLOWN	86	PANEL RAM CHECK ERROR
76	PANEL FIRE CIRCUIT FUSE BLOWN	87	KEYPAD CONNECTED BUT NOT INSTALLED
77	PANEL RADIO FAILURE	88	PANEL EEPROM FAILURE
78	PANEL POWER FAILURE	89	PANEL FIRMWARE FAILURE

	KEYPAD C	DMMAND	S
COMMAND	RESULT	COMMAND	RESULT
STATUS "80"	SETS CLOCK MINUTES	STATUS "87"	CLK 1 SEC/DY SLOWER
STATUS "81"	SETS CLOCK HOURS	STATUS "90"	DISPLAYS FW VERSION
STATUS "82"	SETS CALENDAR DAY	STATUS "96"	DISPLAYS ALARM MEM.
STATUS "83"	SETS CALENDAR MO.	STATUS "97"	CLEARS TROUBLE DSP.
STATUS "84"	SETS CALENDAR YEAR	STATUS "98"	BACKUP BATTERY TEST
STATUS "85"	SETS DAY OF WEEK	STATUS "99"	RESETS SMOKES
STATUS "86"	CLK 1 SEC/DY FASTER		

Э	Е	J	Ų.	1	Ш	T		-1	Æ	LO	
VE	EL	0	DI	S	٩R	M/	CA	N	CEL	_	

LE\ LEVEL 1 GUARD

LEVEL 2 CHIME LEVEL 3 HOME

LEVEL 4 AWAY LEVEL 5 NIGHT

LEVEL 6 NIGHT SECURE
LEVEL 7 COMMUNICATOR TEST
LEVEL 8 SENSOR TEST

LEVEL 9 PROGRAM MODE

			(	GENERAL COMMUNIC	CATOR OPERATION
FUNCTION	SELECTOR	VALUE	DEFAULT	DESCRIPTION	ACTION AND/OR VALUE CHOICES
50	1	0-1	0	COMMUNICATOR ON/OFF	0 = LOCAL ALARM OPERATION ONLY; 1 = DIGITAL COMMUNICATOR SENDS CENTRAL STATION REPORTS
50	2	0-13	5	COMMUNICATIONS FORMAT #1	USE COMMUNICATOR FORMAT TABLE TO CHOOSE DESIRED FORMAT, ENTER VALUE 0-13
50 50	3	0-13 0-1	5 0	COMMUNICATIONS FORMAT #2 DIALING FORMAT	0 = DTMF (TONE) DIALING; 1 = PULSE DIALING
50	5	0-1	0	OPENING REPORTS BY EXCEPTION	0 = NORMAL OPENING REPORTS, 1 = OPENING REPORTS ONLY WHEN DISARMING AFTER AN ALARM
50	6	0-1	0	CLOSING REPORTS BY EXCEPTION	0 = NORMAL CLOSING REPORTS 1 = CLOSING REPORTS ONLY WHEN FORCE ARMING
50	7	0-1	0	TAMPER REPORT ROUTING	0 = REPORTS ON SUPERVISORY ROUTING 1 = REPORTS ON ALARM ROUTING
50	8	0-250	0	DIALING START DELAY	ENTER NUMBER OF SECONDS FOR DELAY AS VALUE
50	9	1-250	2	DIALING ATTEMPTS BEFORE ROUTING CHANGE	ENTER NUMBER OF UNSUCCESSFUL ATTEMPTS TO CONNECT BEFORE ALTERNATE CALL ROUTING IS TRIED
50	10	1-250	2	DIALING ATTEMPTS BEFORE SLEEP CYCLE (ALL LINES)	ENTER NUMBER OF UNSUCCESSFUL ROUTING CHANGES BEFORE SLEEP CYCLE
50	11	0-250	2	NUMBER OF SLEEP CYCLES ALLOWED	ENTER NUMBER OF SLEEP CYCLES MADE BEFORE COMMUNICATIONS FAILURE
50	12	1-250	10	SLEEP CYCLE TIME	ENTER NUMBER OF MINUTES TO SLEEP BEFORE ATTEMPTING NEXT DIALING CYCLE
50	13	1-250	40	ANTI-JAM TIME	ENTER NUMBER OF SECONDS TO REMAIN ON-HOOK AFTER FAILURE TO DETECT DIAL TONE
50	14	0-250	0	AUTOMATIC TEST REPORT DELAY	ENTER NUMBER OF HOURS FROM PRESENT TIME UNTIL FIRST TEST REPORT IS SENT
50	15	0-10	0	SWINGER ELIMINATOR COUNT	0 = ALL VIOLATIONS REPORTED 1-10 = THE NUMBER OF REPORTED VIOLATIONS ANY SENSOR/LOOP CAN HAVE IN ONE ARM/DISARM CYCLE
50	16	0-1	1	REMOTE PROGRAMMING LOCKOUT	0 = NO REMOTE PROGRAMMING 1 = REMOTE PROGRAMMING ALLOWED
50	17	20-50	20	INVALID ACCESS TIMEOUT	TIME IN SECONDS TO DISCONNECT AFTER CP-90 ANSWERS FOR REMOTE PROGRAMMING AND COMMUNICATION IS NOT ESTABLISHED
50	18	0-7	1	AUTOMATIC TEST REPORT	0 = TEST REPORTS EVERY 12 HOURS 1-7 = TEST REPORTS EVERY 1-7 DAYS
50	19	0-1	0	INHIBIT SUPERSPEED END-OF-TX SIGNAL	0 = ETX AT END OF REPORT 1 = NO ETX SENT AT END OF REPORT
50	20	0-1	0	LISTEN-ONLY AUDIO AFTER DURESS PAC	0 = NO AUDIO AFTER DURESS PAC 1 = LISTEN-ONLY AUDIO AFTER DURESS PAC
51	1-6	000000- 999999	987654	REMOTE PROGRAM ACCESS CODE	PASSWORD FOR REMOTE PROGRAMMING ACCESS, MUST BE PROGRAMMED IF VALUE FOR FUNCTION 050,016 IS 1
	CO	MMU	NIC/		PHONE #'S AND ACCOUNT #'S
FUNCTION	SELECTOR	VALUE	DEFAULT	DESCRIPTION	ACTION AND/OR VALUE CHOICES
60	1	0-3	0	ALARM CALL ROUTING	0 = PRIMARY LINE ONLY; 1 = PRIMARY THEN SECONDARY 2 = SECONDARY THEN PRIMARY; 3 = SECONDARY ONLY
60	2	0-6	0	OPEN/CLOSE CALL ROUTING	0 = PRIMARY LINE ONLY 1 = PRIMARY THEN SECONDARY
60	3	0-6	0	RESTORE CALL ROUTING AUTOMATIC/MANUAL TEST CALL	2 = SECONDARY THEN PRIMARY
60	4	0-6	0	ROUTING	3 = SECONDARY ONLY 4 = SUPERVISORY ONLY
60 60	6	0-6	0	AUDIO EVENTS CALL ROUTING SUPERVISORY/TROUBLE CALL	5 = SUPERVISORY THEN PRIMARY 6 = SUPERVISORY THEN SECONDARY
61	1	1-2	1	ROUTING PRIMARY LINE FORMAT	
61	2	1-2	1	SECONDARY LINE FORMAT	CHOOSE FORMAT 1 OR 2 (FORMAT TYPE SELECTED AT FUNCTION 050.002 & 050.003)
61	3	1-2	1	SUPERVISORY LINE FORMAT	
62	1-24	0-15		PRIMARY LINE TELEPHONE NUMBER	ENTER TELEPHONE NUMBER UP TO 24 DIGITS ENDING WITH A "15", SEE DIALING TABLE FOR SPECIAL DIALING CODES
63	1-6	SEE ACCT# TABLE		PRIMARY LINE ACCOUNT NUMBER	ENTER UP TO A 6 -DIGIT ACCOUNT # FOR THIS TELEPHONE NUMBER, END WITH A "15", SEE ACCOUNT NUMBER TABLE
64	•			COPY PRIMARY SETUP TO SECONDARY	PRESS STORE TO COPY PRIMARY TELEPHONE & ACCOUNT NUMBERS TO THE SECONDARY LINE
65	1-24	0-15		SECONDARY LINE TELEPHONE NUMBER	ENTER TELEPHONE NUMBER UP TO 24 DIGITS ENDING WITH A "15", SEE DIALING TABLE FOR SPECIAL DIALING CODES
66	1-6	SEE ACCT# TABLE		SECONDARY LINE ACCOUNT NUMBER	ENTER UP TO A 6 -DIGIT ACCOUNT # FOR THIS TELEPHONE NUMBER, END WITH A "15", SEE ACCOUNT NUMBER TABLE
67				COPY SECONDARY SETUP TO SUPERVISORY	PRESS STORE TO COPY SECONDARY TELEPHONE & ACCOUNT NUMBERS TO THE SUPERVISORY LINE
68	1-24	0-15		SUPERVISORY LINE TELEPHONE NUMBER	ENTER TELEPHONE NUMBER UP TO 24 DIGITS ENDING WITH A "15", SEE DIALING TABLE FOR SPECIAL DIALING CODES
69	1-6	SEE ACCT# TABLE		SUPERVISORY LINE ACCOUNT NUMBER	ENTER UP TO A 6 -DIGIT ACCOUNT # FOR THIS TELEPHONE NUMBER, END WITH A "15", SEE ACCOUNT NUMBER TABLE

R	EPO	RTING C	ODES	FOR A	LL FORM	ATS EXCE	PT SUPE	RSPEED & SIA
FUNC	_	SELECTOR		DEFAULT REPORT CODE	REPOR	T CODE RIPTION	ACTION AI ENTER NE T	ND/OR VALUE CHOICES EW CODE IF DIFFERENT HAN DEFAULT RTS AS 0, VALUE 0 = NO REPORT)
70	75	1	0-15	1	FIRE SENSOR/	LOOP		·
70	75	2	0-15	3	EXTERIOR INT	RUSION		
70	75	3	0-15	6	INTERIOR INTE	RUSION		
70	75	4	0-15	2	POLICE/HOLDI	JP	EXTENDED SE	NSOR ID REPORT 1-15
70	75	5	0-15	4	EMERGENCY			
70	75	6	0-15	0	ENVIRONMENT	ΓAL	]	
70	75	7	0-15	14 (E)	RESTORE		4	
70	75	8	0-15	0	SENSOR TAME		4	
70	75	9	0-15	0	BYPASSED SE	NSOH/LOOP		
70 70	75 75	10	0-15 0-15	2	KEYPAD FIRE	E/HOLD-LIB	EXTENDED AC	CESSORY ID REPORT 1-8
70	75	12	0-15	4	KEYPAD EMER		1	
70	75	13	0-15	0	DURESS	GE1101		
70	75	14	0-15	11 (B)	OPENING		EVTENDED DA	C ID REPORTING 1-15
70	75	15	0-15	12 (C)	CLOSING		EXTENDED PA	CID REPORTING 1-15
70	75	16	0-15	13 (D)	CANCEL		1	
70	76	17	0.15	0	COMMUNICAT	OR		
70 70	75 75	17	0-15 0-15	0	COMMUNICAT	-		
			<u> </u>		MANUAL TEST			
70 70	75 75	19	0-15 0-15	0	DOOR TAMPER		-	
70	75	20	0-15	15 (F)	SUPERVISORY			PERVISORY TROUBLE
				, ,	CONTROL PAN		REPORT CODE	PREFIX
70	75	22	0-15	0	LOW BATTERY			
70 70	75 75	23	0-15 0-15	0	BATTERY RES	TORE		
70	75	25	0-15	0	AC RESTORE			
70	75	26	0-15	0	MEMORY ERR	OR	1	
70	75	27	0-15	0	AUXILIARY FU			
70	75	28	0-15	0	FIRE POWER F		1	
70	75	29						
70	75	30	0-15	0	COMMUNICAT	ION FAILURE	1	
70	75	31	0-15	0	KEYPAD TROU	BLE	EXTENDED AC	CESSORY ID REPORT 1-8
70	75	32	0-15	0	SENSOR LOW	BATTERY	*******	
70	75	33	0-15	0	SENSOR SUPERVISORY	//TROUBLE	EXTENDED SE	NSOR ID REPORT 1-15
70	75	34	0-15	12 (C)	FORCE CLOSE			C ID REPORT 1-15 PERVISORY RESTORAL
70	75	35	0-15	0	SUPERVISORY DEFAULT REP		REPORT CODE	
71	76	1-64	0-15		OVERRIDE	ONI CODE	SPECIFIC SEN	
				T ID, SI	A & SUPE	RSPEED	REPORT	ING OPTIONS
	CTION SIA &	FUNCTION FOR						ACTION
	ICO ID	SUPRSPD	SELECT	TOR VALL	IE DEFAULT		ORT	AND/OR
FRMT	FRMT	FRMT FRM	г			DESCH	RIPTION	VALUE CHOICES
#1	#2	#1 #2	<u></u>					
72	77	74 79	1	0-1	1	OPENING		
72	77	74 79	2	0-1	1	CLOSING		
72	77	74 79	3	0-1	1	FORCE ARM		
72	77	74 79	4	0-1	0	AUTOMATIC TE	ST	
72	77	74 79	5	0-1	1	MANUAL TEST		
72	77	74 79	6	0-1	1	AC FAILURE		0 - NO REPORT
72	77	74 79	7	0-1	1	AC RESTORE		0 = NO REPORT 1 = REPORT
72	77	74 79	8	0-1	1	CONTROL PAN BATTERY		
72	77	74 79	. 9	0-1	1	CONTROL PAN RESTORE		
72	77	74 79	10	0-1	1	SENSOR/LOOP		
72	77	74 79	11	0-1	1	SENSOR/LOOP		
72	77	74 79	12	0-1	1		SUPERVISORY	
72	77	74 79	13	0-1	1	SENSOR LOW E		
72	77	74 79	1-64	0-1	1	DEFAULT REPO		USE SIA OR ADEMOO ID
73	78		1-64			OVERRIDE		REPORT CODE TABLE TO SELECT CODE FOR SENSOR
	NC	TE: THE VAL	JES IN THIS	TABLE ARE	ONLY VALID IF	SIA OR SUPERS	PEED FORMATS	S ARE SELECTED
								-4.

	DIA	LIN	G TABLE			ACCO	UN	T NUMBER TABLE
TELEPH NUMB VALU	ER		DIALING RESULT			ORMAT USED	•	VALID ACCOUNT NUMBERS
11	EQU	AL TO	TOUCH TONE "*"		3x1,	3x2, BFSK	ENT	ER 3 DIGITS; 0-9 AND 10-15 (A-F)
12	EQU	AL TO	TOUCH TONE "#"		4x	1 OR 4x2	ENT	ER 4 DIGITS; 0-9 AND 10-15 (A-F)
13	3-SE	COND	DIALING PAUSE		SUF	PERSPEED	ENT	ER 4 DIGITS; 0000 TO 3374
14	WAIT	FOR	DIAL TONE			SIA	ENT	ER 1 TO 6 DIGITS; 000000 TO 999999
15			ONE NUMBER, ALWAYS 15" AT THE END OF EACH PH#		AD	EMCO ID	ENT	ER 4 DIGITS; 0000 TO 9999
						ALL		VAYS ENTER A "15" AT THE END OF EACCOUNT NUMBER
			COMMUNICATO	R F	ORM.	AT TAB	<u>ILE</u>	
VALUE			FORMAT			FOF	RMA'	T SPECIFICATIONS
0	10PPS 3x1 (A	ADEM	CO STANDARD)					
1	10PPS 3x1 T	WO LI	NE EXTENDED		1400 H	z HANDSHAI	KE, 1	900 Hz DATA
2	10PPS 4x1							
3	10PPS 4x2 (5							
4			DA STANDARD)		-			
5		WO LI	NE EXTENDED		-			
6	20PPS 4x1				2300 H	z HANDSHAI	KE, 1	800 Hz DATA
7	20PPS 4x2				-			
8	40PPS 3x1	140	NE EVIENDED		ł			
9 10		WO LI	NE EXTENDED		CTAND	ADD DADIO	NICO	FORMAT
11	BFSK 3x2 SIA				+	ARD RADIO E BLOCK	NICS	FURMAT
12	SESCOA SU	DEDS	PEED				VE 1	800 Hz DATA
13	ADEMCO CO				+	RIETARY	IXL., 1	800 HZ DATA
10	ADLINIOO OC							
			SIA REPORT COD	EO.	VER	RIDE TA	75	<u> </u>
OVERRIC VALUE	= con	E	DESCRIPTION (VALUE OF 0=DEFAULT)	1	RRIDE	REPOR CODE xx=SENS		DESCRIPTION (VALUE OF 0=DEFAULT)
1	BAxx	(	BURGLARY ALARM		7	PAxx		PANIC ALARM
2	FAxx		FIRE ALARM		8	SAxx		SPRINKLER ALARM
3	GAxx	(	GAS ALARM		9	TAxx		TAMPER ALARM
4	HAxx	(	HOLDUP ALARM (DURESS)		10	UAxx		UNTYPED ALARM
5	KAxx		HEAT ALARM		11	WAxx		WATER ALARM
. 6	MAxx	(	MEDICAL ALARM		12	ZAxx		FREEZE ALARM
	ADE	МС	O CONTACT ID REP	ORT	CO	DE OVE	R	RIDE TABLE
OVERRID VALUE	- con	E	DESCRIPTION (VALUE OF 0=DEFAULT)		RRIDE	REPOR CODE xx=SENS		DESCRIPTION (VALUE OF 0=DEFAULT)
1	130 0x	cχ	BURGLARY ALARM		7	123 0xx		PANIC ALARM (122 0xx IF SILENT)
2	110 0x	CX	FIRE ALARM		8	113 0xx		SPRINKLER ALARM

1         130 0xx         BURGLARY ALARM         7         123 0xx         PANIC ALARM (122 0xx IF SILENT)           2         110 0xx         FIRE ALARM         8         113 0xx         SPRINKLER ALARM           3         141 0xx         GAS ALARM         9         137 0xx         TAMPER ALARM           4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY ALARM           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM           6         100 0xx         MEDICAL ALARM         12         148 0xx         FREEZE ALARM	2         110 0xx         FIRE ALARM         8         113 0xx         SPRINKLER ALARM           3         141 0xx         GAS ALARM         9         137 0xx         TAMPER ALARM           4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY ALARM           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM	2         110 0xx         FIRE ALARM         8         113 0xx         SPRINKLER ALARM           3         141 0xx         GAS ALARM         9         137 0xx         TAMPER ALARM           4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY ALARM           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM	2         110 0xx         FIRE ALARM         8         113 0xx         SPRINKLER ALARM           3         141 0xx         GAS ALARM         9         137 0xx         TAMPER ALARM           4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY ALARM           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM	2         110 0xx         FIRE ALARM         8         113 0xx         SPRINKLER ALARM           3         141 0xx         GAS ALARM         9         137 0xx         TAMPER ALARM           4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY AL           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM		XX=SENSOR			xx=SENSOR	(11122 01 0 2 2 1 1 1 2 1 1
3         141 0xx         GAS ALARM         9         137 0xx         TAMPER ALARM           4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY ALARM           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM	3         141 0xx         GAS ALARM         9         137 0xx         TAMPER ALARM           4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY ALARM           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM	3         141 0xx         GAS ALARM         9         137 0xx         TAMPER ALARM           4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY ALARM           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM	3         141 0xx         GAS ALARM         9         137 0xx         TAMPER ALARM           4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY ALARM           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM	3         141 0xx         GAS ALARM         9         137 0xx         TAMPER ALARM           4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY AL           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM	1	130 0xx	BURGLARY ALARM	7	123 0xx	PANIC ALARM (122 0xx IF SILENT)
4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY ALARM           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM	4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY ALARM           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM	4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY ALARM           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM	4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY ALARM           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM	4         121 0xx         HOLDUP ALARM (DURESS)         10         140 0xx         24-HOUR NON-BURGLARY AL           5         147 0xx         HEAT ALARM         11         144 0xx         WATER ALARM	2	110 0xx	FIRE ALARM	8	113 0xx	SPRINKLER ALARM
5 147 0xx HEAT ALARM 11 144 0xx WATER ALARM	5 147 0xx HEAT ALARM 11 144 0xx WATER ALARM	5 147 0xx HEAT ALARM 11 144 0xx WATER ALARM	5 147 0xx HEAT ALARM 11 144 0xx WATER ALARM	5 147 0xx HEAT ALARM 11 144 0xx WATER ALARM	3	141 0xx	GAS ALARM	9	137 0xx	TAMPER ALARM
		The state of the s			4	121 0xx	HOLDUP ALARM (DURESS)	10	140 0xx	24-HOUR NON-BURGLARY ALARM
6 100 0xx MEDICAL ALARM 12 148 0xx FREEZE ALARM	6 100 0xx MEDICAL ALARM 12 148 0xx FREEZE ALARM	6 100 0xx MEDICAL ALARM 12 148 0xx FREEZE ALARM	6 100 0xx MEDICAL ALARM 12 148 0xx FREEZE ALARM	6 100 0xx MEDICAL ALARM 12 148 0xx FREEZE ALARM	5	147 0xx	HEAT ALARM	11	144 0xx	WATER ALARM
					6	100 0xx	MEDICAL ALARM	12	148 0xx	FREEZE ALARM