

CCI-7 PROGRAMMING SHEET

(For use with CCI-7/8 series format master proms)



CUSTOMER _____ PHONE _____

ADDRESS _____

TYPE OF RECEIVER _____

I. TRANSMISSION CODES

ALARM CODES (5-2, 5-3, 5-5)

000 001 ZONE 1	002 003 ZONE 2	004 005 ZONE 3	006 007 ZONE 4	008 009 PANIC	010 011 ZONE 1 TROUBLE	012 013 LOW BATT.	014 015 CLOSING CODE (8-1)	016 017 CONDITIONAL CLOSING CODE (8-1)
-------------------	-------------------	-------------------	-------------------	------------------	---------------------------	----------------------	-------------------------------	---

WAS 021 ON PF134E/W1233B

RESTORE CODES (5-2, 5-4)

018 019 ZONE 1	020 021 ZONE 2	022 023 ZONE 3	024 025 ZONE 4	026 027 PANIC	028 029 ZONE 1 TROUBLE	030 031 LOW BATT.	032 033 OPENING CODE (8-1)
-------------------	-------------------	-------------------	-------------------	------------------	---------------------------	----------------------	-------------------------------

II. SUBSCRIBER AND TELEPHONE NUMBERS (3-1 THROUGH 3-5)

SUBSCRIBER #1 _____	034	035	036	037																
SUBSCRIBER #2 _____	038	039	040	041																
TEL. NUMBER #1 _____	042	043	044	045	046	047	048	049	050	051	052	053	054	055	056	057	058	059		
TEL. NUMBER #2 _____	060	061	062	063	064	065	066	067	068	069	070	071	072	073	074	075	076	077		

III. ZONE DEFINITION

If using a Pro-410 Programmer, push 'PLUS' followed by 1 to add I, 2 to add II, 4 to add III, or 8 to add IV.

	ZONE 1	ZONE 2	ZONE 3	ZONE 4	PANIC/HOLD-UP	ZONE I TROUBLE	LO-BATT
DAY ZONE (7-2, 7-3) _____	080 I	080 II	080 III	080 IV	— (SEE TABLE) —	—	—
PRIORITY (7-5) _____	082 I	082 II	082 III	082 IV	083 I	083 II	083 III
AUTOSHUNT (7-6) _____	084 I	084 II	084 III	084 IV	085 I	085 II	085 III
24-HOUR (7-7) _____	086 I	086 II	086 III	086 IV	⓪ (SEE TABLE)	⓪	⓪
ENTRY/EXIT DELAY (7-10) (Enter time in Sec. V) _____	090 I	090 II	090 III	090 IV	—	—	—
50 mSEC. RESPONSE (7-11) _____	—	094 II	—	—	095 I	—	—
750 mSEC. RESPONSE (7-11) _____	⓪	096 II	⓪	⓪	097 I	⓪	⓪
STEADY OUTPUT ON ALARM (7-16, 7-17) (Enter time in Sec. V) _____	106 I	106 II	106 III	106 IV	107 I	107 II	—
PULSED OUTPUT ON ALARM (7-16, 7-17) (Enter time in Sec. V) _____	108 I	108 II	108 III	108 IV	109 I	109 II	—
DRY CONTACT CLOSURE ON ALARM (7-18) (Enter time in Sec. V) _____	110 I	110 II	110 III	110 IV	111 I	111 II	—
AUDIBLE SOUNDER ON ALARM (7-3, 7-4, 7-5) _____	112 I	112 II	112 III	112 IV	113 I	113 II	113 III
AUTO RESET (7-19) _____	088 I	088 II	088 III	088 IV	089 I	089 II	—

FIGURE 5 - PROGRAMMING SHEET (Cont'd on next page)

I. ZONE DEFINITIONS: COMMUNICATOR FEATURES

	ZONE 1	ZONE 2	ZONE 3	ZONE 4	PANIC/HOLD-UP	ZONE 1 TROUBLE	LOW BATT
ABORT DELAY (7-12) (Do not use on 24-Hr. Zone)	092 I	092 II	092 III	092 IV	093 I	093 II	III
REPORT ON ALARM (7-13)	098 I	098 II	098 III	098 IV	099 I	099 II	099 III
REPORT ON RESTORE (7-20)	100 I	100 II	100 III	100 IV	101 I	101 II	101 III
REPORT ON RESTORE MODE 2 (7-21) (Report on Restore must be programmed for Mode 2 to operate.)	114 I	114 II	114 III	114 IV	115 I	115 II	115 III
RINGBACK ON ALARM (7-14) (Must also be programmed for REPORT ON ALARM)	102 I	102 II	102 III	102 IV	103 I	103 II	103 III

IV. FUNCTION OPTIONS

A. (8-1, 8-2)

CLOSING REPORT (Must select Closing Code. Must also select Conditional Closing Code or repeat Closing Code.)	099 IV
OPENING REPORT (Must Select Opening Report Code)	101 IV
CLOSING RINGBACK	103 IV
OPENING RINGBACK	105 IV

B. (8-3)

II TOUCHTONE® DIAL	116
III 4/2 FORMAT	
IV SUM CHECK FORMAT	
I EMERGENCY REPORT	117
II PULSING AUDIBLE ON EXIT DELAY	
III START EXIT DELAY AFTER RINGBACK	

C. (8-4)

I MOMENTARY KEY	118
II CONDITIONAL CLOSING REPORT ONLY (Must select Conditional Closing Code)	
IV OPENING REPORT ON MEMORY ONLY (Must select Opening Code)	

D. (8-5)

I AUTO RESET AFTER BELL TIME-OUT	119
II FULL REPORTING, NO RESTORE CONVERT	I + II

(To change preprogrammed value:
DD-490 Programmer: (a) Program desired option in blank PROM location 119, (b) then duplicate Format Master.
PRO-410 Programmer: (a) Transfer Format Master to Programmer Memory, (b) enter desired option in location 119, (c) then Program blank PROM.)

V. TIMED FUNCTIONS

ENTRY DELAY TIME (Sec.) (9-2, 9-3, 9-4)	120 121
EXIT DELAY TIME (Sec.) (9-2, 9-3, 9-4)	122 123

BURGLAR BELL TIME (Min.) (9-6)
(Must be the same as time entered in locations 128 & 129. For other combinations, contact Napco Technical

CONTACT/PULSE BELL TIME (Min.) (9-6, 9-7)

EXTENDED ANTI-JAM (9-9)

TIME UNIT	FIRST DIGIT	SECOND DIGIT
5	5	-
10	0	-
15	8+7 (f)	-
20	4	1
25	9	1
30	8+6 (e)	1
35	3	2
40	8	2
45	8+5 (d)	2
50	2	3
55	7	3
60	8+4 (c)	3

TABLE	
SYMBOL	MEANING
-	Nothing programmed. Zone cannot have feature
○	Value inside circle Preprogrammed on format PROM