

PROGRAMMING RECORD SHEET DD-1484 DIGITAL MICRO-COMMUNICATOR



CUSTOMER: _____
 ADDRESS: _____
 DATE: _____

ALARM CODES

	ZONE ONE	ZONE TWO	ZONE THREE	ZONE FOUR	LOW BATT.
■ STANDARD	000	002	004	006	012
■ 4/2 OR EXTENDED FORMAT REPORTING	001	003	005	007	013

RESTORE CODES

	ZONE ONE	ZONE TWO	ZONE THREE	ZONE FOUR
■ STANDARD	018	020	022	024
■ 4/2 OR EXTENDED FORMAT REPORTING	019	021	023	025

SUBSCRIBER IDENTIFICATION NUMBERS

	#1	034	035	036	037		#2	038	039	040	041
--	----	-----	-----	-----	-----	--	----	-----	-----	-----	-----

4th DIGIT
4/2 FORMAT ONLY
(see instructions)

4-SECOND PRE-DIAL DELAY	ACCESS NUMBER FOR OUTSIDE LINE	DIAL-TONE DETECTION
FOR 1st TELEPHONE #	042	043
FOR 2nd TELEPHONE #	060	061
(FOR EMERGENCY REPORTING ONLY)		044
		062

ENTER "E" FOR DIAL TONE DETECTION (see instructions)

TELEPHONE NUMBERS

■ 1st TELEPHONE NUMBER	045	046	047	048	049	050	051	052	053	054	055	056	057	058	059
■ 2nd TELEPHONE NUMBER	063	064	065	066	067	068	069	070	071	072	073	074	075	076	077

(FOR EMERGENCY REPORTING ONLY)

COMMUNICATOR OPTIONS

	ZONE ONE	ZONE TWO	ZONE THREE	ZONE FOUR		
ABORT DELAY	092 1	092 2	092 4	092 8	116	2 TOUCHTONE* DIAL* 4 4/2 FORMAT* 8 GUM CHECK FORMAT*
RESTORE REPORT	100 1	100 2	100 4	100 8	117	1 EMERGENCY REPORTING
ALARM RINGBACK	102 1	102 2	102 4	102 8	124	ABORT DELAY TIME
LOW BATT REPORT*	099 4	089 4	AUTO RESET*			

*PRESS [PLUS] KEY ON PRO-410/410M PROGRAMMER BEFORE PRESSING DATA ENTRY.

Abort Delay Time Table	
Location 124	Total Abort Delay Time (Seconds)
1	17
2	18
3	19
4	20
5	21
6	22
7	23
8	24
9	25
0	26
a	27
b	28
c	29
d	29
E	30
F	31

ORDERING INFORMATION

DD-1484	Digital Communicator, 4 zone.
PR0410M	PROM Programmer.
PF-139A	Programming Sheet, 100/pad.
GSM-400	Ground-Start Module.
DD-491	Blank (Subscriber) PROM.

A DD-491 blank PROM may be formatted from any of the master PROMs. Choose the specific PROM master for central-station receiver format from the table below:

MASTER PROM	RECEIVER FORMAT	RECEIVE/ TRANSMIT	DUTY CYCLE ON/OFF	INTERDIGIT TIME
1484/6-1	Ademco Format with Pulsing Hold	1400/1900Hz	51/49mSec.	600mSec.
1484/6-2	Ademco, Adcor, Vertex, and Silent Knight "slow" format	1400/1900	51/49	600
1484/6-3	Sescoa, Vertex, DCI, and Franklin "fast" format	2300/1800	30/20	800
1484/6-4	Radionics "super-fast" format	2300/1800	13/12	400
1484/6-5	Silent Knight, "fast" format	1400/1900	40/30	560
1484/6-6	Radionics, DCI, and Franklin "slow" format with Steady Hold	2300/1800	51/49	600

The Master PROM constitutes proprietary information of NAPCO and is protected by copyright law. Unauthorized use of the PROM in other than NAPCO products is strictly prohibited.