



PressureMAP System Data Entry

Version 28

**MANAGEMENT ANALYSIS PROGRAM
SYSTEM STUDIES INCORPORATED
SANTA CRUZ, CALIFORNIA**

Add device to <OFFICE NAME>: <PgUp>, <PgDn> more, <Esc> finish screen
<Return> next field, <Backsp> delete char, <Ctrl B> previous field

Enter device number or <Return> to quit.

Device #: 011-25 Type: MF Range: 19.0 S-M: 6.8
Address: MH102-NORTHWEST AND SOUTH STS Loc: 20 Pipe: A OAU: 8.5

TD Type: RF Sheath(s): 01 03 748 Prim Pair: 1681 Sec Pair: TD13 Sort Key: RASE

Cable: RT UG 73 Stickmap: 3

Plat #: MF ON ROUTE A IS ALSO USED IN NORTHWEST OFFICE
Remarks: IT IS DEVICE 025-15 IN THAT OFFICE

Readings	Curr	Last	Tdy	-1	-2	-3	-4	-5	-6	Wk-1	Wk-2	Wk-3	Wk-4
	7.5	7.5	7.5	8.0	8.0	7.5	7.5	7.5	8.0	8.0	15.5	7.5	7.5

PressureMAP 28.00.01

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TRADEMARKS

The words MAP System, PressureMAP, AlarmMAP, ReportMAP, CableMAP, Dispatcher, the MAP Series, PressureWEB, CopperWATCH, Flow Finder, Flow Gauge, Flow Bank, 289H LSS, 289H-M LSS, uM260 Micro Monitor, Dial-a-Ducer, and the System Studies Incorporated logo are all trademarks of System Studies Incorporated.