



PressureMAP System Quick Reference

Version 28

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

PressureMAP XX.XX.XX
System Studies Incorporated

Specific Device Information for <OFFICE>
07/02/2010 14:33

Device #: APP Access #: 001-06 Type: SF Range: 19.0 S-M: 2.2
Address: A PIPE Loc: 0 Pipe: A OAU: 2.8

TD Type: RF/19.0

Sheath(s): MAW Prim Pair: 1225 Sec Pair: Sort Key:

Cable: 63 Stickmap: 1

Plat #:

Phone:

Latitude: N36+25.999 Longitude: E122+15.000 Field 1 Loc:

Office 1 Loc: Distance 1 (kft): Field 2 Loc:

Office 2 Loc: Distance 2 (kft):

Remarks: SF READS 1.2 SCFH HIGHER THAN ACTUAL/TER

Readings	Curr	Last	Tdy	-1	-2	-3	-4	-5	-6	Wk-1	Wk-2	Wk-3	Wk-4
	3.4	3.4	3.4	0.7	0.7	0.7	0.7	0.7	0.7	0.7	2.6	1.9	0.

System Studies Incorporated



2-1340 East Cliff Drive
Santa Cruz, CA 95062
(831) 475-5777
(800) 247-8255
(831) 475-9207 FAX
www.airtalk.com

COPYRIGHT

This manual is copyrighted and all rights are reserved. The contents may not, in whole, or in any part, be copied, photocopied, reproduced, translated, transmitted or reduced to any electronic medium or machine readable form without prior consent, in writing, from System Studies Incorporated.

PressureMAP System Quick Reference Manual, Copyright 2011–2012
All Rights Reserved.

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.