

---

# TABLE OF CONTENTS

---

## MAP MENU FLOWCHARTS

MAP Programs Master Menu Options .....	F-1
PressureMAP Master Menu Options .....	F-2
ReportMAP Master Menu Options .....	F-3
CableMAP Master Menu Options .....	F-4
AlarmMAP Master Menu Options .....	F-5
CPAMS Diagnostics Menu Options .....	F-6
User Initiated Operations Menu Options .....	F-7

## MAP SYSTEM OVERVIEW

Introduction .....	1-1
MAP Software Module Descriptions .....	1-1
Getting Started .....	1-1
Accessing PressureMAP Options .....	1-2
Master Menu Options .....	1-2
Dispatch Priorities .....	1-3
Device Histories .....	1-5
Specific Device Information .....	1-8
System Indexing .....	1-10
CPAMS Information .....	1-11
User Support .....	1-13
System Status Display .....	1-13
Access from the MAP Console .....	1-13
Access from a Remote Computer .....	1-15
ReportMAP .....	1-15
Dispatcher .....	1-16
Pin Selector .....	1-16
CableMAP .....	1-17
Hand-Held Terminal Access .....	1-18
AlarmMAP .....	1-18
Alarm Centers .....	1-18
Dispatch Histories .....	1-19
Alarm vs Time of Day Report .....	1-19
Daily Alarm Summary Report .....	1-19
Alarm Summary Report .....	1-19
Alarm vs Device Type Report .....	1-20
Acknowledge Dispatch Alarms .....	1-20
Send Alarm to Test Center .....	1-20
AlarmMAP Editor Functions .....	1-21
CPAMS Diagnostics .....	1-21
User Initiated Operations .....	1-21
Updating Office Information .....	1-22
Viewing MAP Data Files .....	1-22

# V27 MAP SYSTEM QUICK REFERENCE CONTENTS

---

Alarm Error Files .....	1-22
Returned Mail Files .....	1-22
Custom Reports .....	1-23

## MAP PROGRAM FUNCTION KEYS

Special Function Keys .....	2-1
Edit Mode Keys .....	2-2
Screen Browser .....	2-5
Pattern Search Keys .....	2-6
List/Range Syntax .....	2-7
Office Name Syntax .....	2-7
Task Number Syntax .....	2-7
Selecting Devices by Device Number .....	2-8
Selecting Devices by Access Number .....	2-8
Selecting Device When Access Number Translation Enabled .....	2-9
Spreadsheet Selection .....	2-9
Kilo and Mega Data Values .....	2-10
The LONG Dispatch Priorities Report Option .....	2-10
CableMAP Selection Worksheet .....	2-11

## PRESSUREMAP DEVICE TYPES

Introduction .....	3-1
CPAMS Letter Coding .....	3-1
Device Types .....	3-2
Transducer Types .....	3-3

## REPORT FIELDS & SAMPLE REPORTS

Report Fields Glossary .....	4-1
Sample PressureMAP Reports .....	4-14
Dispatch Priorities Report .....	4-14
Detailed Task Report .....	4-15
Device History Report .....	4-16
Specific Device Reports .....	4-18
Cable Readings .....	4-21
Field Accessible Device Comments .....	4-21
System Indexing .....	4-21
CPAMS Information .....	4-22
Device Log Report .....	4-22
Device Log by Location .....	4-23
Device Status Reports .....	4-24
Device Status by Pipe Reports .....	4-26
Device Discrepancy Report .....	4-29
CableMAP Reports .....	4-31
CableMAP Screens on a Hand-Held Terminal .....	4-33
Logging a Cable Closing with a Hand-Held Terminal .....	4-35
AlarmMAP Reports .....	4-36
Dispatch Histories Report .....	4-36
Alarm vs Time of Day Report .....	4-36

## V27 MAP SYSTEM QUICK REFERENCE CONTENTS

Daily Alarm Summary Report	4-37
Alarm Summary Report	4-37
Alarm vs Device Type Report	4-38
Alarm Reports on Alphanumeric Pagers	4-41
Brief Report	4-41
Condensed Report	4-42
Viewing Alarm Error Files	4-42
Custom Reports	4-43
Standards Report	4-43
SQI Report	4-45
OAU Report	4-46
Alarm Report	4-48
Flat Cable Report	4-50
Standards -B Report	4-50
Standards Report (Rev. C)	4-52
Standards Report (Rev. D)	4-54
SBC Standards Report	4-56
Quality Report	4-58
Verbose Mode	4-58
Character Delimited Mode	4-59
Viewing CDF Data in PressureMAP	4-59
Uploading CDF Data via FTP	4-60
CDF Data Field Descriptions	4-60

### DIAGNOSTIC TEST FIELDS

Introduction	5-1
The 289H LSS Diagnostics Test Fields	5-1
System Configuration	5-2
Calibration Test	5-3
Realtime Reading Test	5-4
Specific Device Info	5-9
Capacitance Test	5-9
Ping Relays Test	5-10
Cold Reset	5-10
Leakage Test	5-11
AC Test	5-11
DC Test	5-12
Pair Diagnostics	5-13
289H Device Alert Options	5-13
Dialout Phone Number Information	5-14
Device Alert Information	5-14
289H Dedicated Tone Capability	5-15
Get Tone Settings	5-16
Set Tone Default	5-17
Route Tone	5-17
289H LSS Addressable Capability	5-18
Erase AMC Flash	5-18
Pair Realtime Reading Test	5-19
The Dial-a-Ducer Diagnostic Test Fields	5-20

# **V27 MAP SYSTEM QUICK REFERENCE CONTENTS**

---

Dial-A-Ducer Test .....	5-21
Realtime Reading Test .....	5-22
Specific Device Information .....	5-23
Dial-a-Ducer and the Realtime and Handheld Programs .....	5-24
PressureMAP Tables .....	5-25
<b>CPAMS READING MESSAGES .....</b>	<b>6-1</b>
<b>REMINDER CHECKLISTS .....</b>	<b>7-1</b>
Meter Panel Checklist .....	7-2
Air Pipe Route Checklist .....	7-3
Central Office Cable Pressurization Checklist .....	7-5
Cable Pressure Status Report .....	7-6
Checklist for Cable Pressurization Trucks .....	7-7