

Index

—A—

- Altitude and temperature, 3-9
- Antenna
 - Installing, 4-29, 4-30, 4-33
 - Patch, 3-14
 - Receive, 3-13, 8-19
 - Replacing, 13-3, 13-4
 - Transmit, 3-13
- Application configuration
 - Add defaults screen, 8-10
 - Currency display, 8-15
 - EPL display, 8-13
 - Field descriptions, 8-9, 8-10, 8-13, 8-16
 - Parameter screen, 8-8
- Automated messaging system
 - Customizing, D-12
 - Syntax, D-12
 - Time interval, D-12

—B—

- Backup copies, 5-3
- Base hardware configuration, 8-17
- basesw.cfg file (NT), C-2
- basesw.cfg file (UNIX), C-23
- Battery replacement, 13-6
- Bedcheck, 12-27

—C—

- Cables
 - Cable extension illustrations, 4-11
 - Cable usage table, 4-9
 - Connecting secondary CBSs, 4-27
 - Converter to primary CBS, 4-28
 - Converter to secondary CBS, 4-28
 - General layout instructions, 4-4
 - Pin out charts and illustrations, B-1
- CBS
 - Address configuration, 8-18
 - Characteristics, 3-10
 - Communication speed, 4-15
 - Configuring communication port, 8-5
 - Connector locations, 4-7
 - Diagnostics and troubleshooting, 12-1
 - DIP switch diagnostics, 12-6
 - Enabled/disabled, 8-19
 - ID, 4-15
 - Initiating diagnostics, 12-2
 - Installing, 4-12, 4-16
 - LEDs used for diagnostics, 12-5
 - Level 0 diagnostics, 12-3
 - Level 1 diagnostics, 12-6
 - Master address configuration, 8-18
 - Model number and codes, A-1
 - Replacing, 13-2
 - Self-diagnostics, 12-3
 - Setting the address, 4-13
 - Switch settings for diagnostics, 12-2

- System cable connections, 4-6
- Type 1 (lab) installation, 4-18
- Type 2 (store) installation, 4-23
- Using tally read information, 12-14
- cbsparam.tbl file (UNIX), C-34
- Chapter summaries, 1-2
- Characteristics
 - CBS, 3-10
 - Patch antenna, 3-14
 - Power supply, 3-12
 - Receive antenna, 3-13
 - SmarTalker IIs, 3-17
 - SmarTalkers, 3-15
 - Transmit antenna, 3-13
 - Weight and dimensions table, 3-20
- Communication speed, 4-15
- Configuration files (NT)
 - Application (esappl.cfg), C-9
 - Base software (basesw.cfg), C-2
 - EPL backup (eplbackup.ini), C-20
 - EPL status tag manager (status.cfg), C-21
 - Log monitor (logmon.cfg), C-15
 - Measurement units table (esmeasur.tbl), C-13
 - Overview, C-1
 - Serial Number Configuration (eplserial.cfg), C-14
- Configuration files (UNIX)
 - Application (esappl.cfg), C-30
 - Base software (basesw.cfg), C-23
 - CBS parameter file (cbsparam.tbl), C-34
 - EPL backup (eplbackup.ini), C-40
 - EPL status tag manager (status.cfg), C-41
 - Log monitor (logmon.cfg), C-35

- Measurement units (esmeasur.tbl), C-34
- Overview, C-1
- Configuring
 - Base hardware, 8-17
 - CBS address, 8-18
 - Master CBS address, 8-18
 - Number of power supplies
 - Receive antenna, 8-19
 - Windows NT services, 8-24
- Converter, 4-20, 4-25
- Customer responsibilities, 3-2

—D—

- DecisioNet run as a service
 - Automatic start, 8-25
 - Manual start, 8-26
- DecisioNet run as an application
 - Manual start, 8-26
- DecisioNet software, 2-5
- DecisioNet system
 - Customizing, D-1
- Diagnostics
 - Diagnostic logs, 12-16
 - EPL audit log, 12-20
 - EPL data send log, 12-18
 - EPL system error log, 12-17
 - Level 0, 12-3
 - Level 1, 12-6
 - Level 3, 12-7
 - Using tally read information, 12-14
- DIP switch, 4-13
- DIP switch settings, 4-14

—E—

- Electrical requirements, 3-3

Environmental requirements, 3-6
 Altitude and temperature, 3-9
 Health and safety, 3-9
 Temperature and humidity, 3-6
 EPL administration
 Diagnostics, 12-7
 Starting, 8-7
 EPL application
 Base hardware configuration, 8-17
 Label data maintenance, 8-20
 EPL audit log, 12-20
 EPL backup file
 Backup file list, D-28
 Customizing, D-27
 List location (NT), D-28
 List location (UNIX), D-29
 Starting at DOS or UNIX prompt, D-27
 EPL data resend, 9-14
 EPL data send log, 12-18
 Viewing, 9-11
 EPL maintenance
 Loading pre-EPL file, 9-7
 EPL removal tool, 10-6
 EPL system error log, 12-17
 eplbackup.ini file (NT), C-20
 eplbackup.ini file (UNIX), C-40
 eplserial.cfg file (NT), C-14
 esappl.cfg file (NT), C-9
 esappl.cfg file (UNIX), C-30
 esmeasur.tbl file (NT), C-13
 esmeasur.tbl file (UNIX), C-34
 External data interface
 Customizing, D-10
 Syntax, D-11
 Time interval, D-10

—F—

Failure detection and analysis (FDA)
 Customizing, D-30
 Error types, 12-21
 Run from EPL administration, 12-26
 Run from system prompt, 12-23
 Syntax, D-31
 Time interval, D-30
 Using, 12-21

—G—

Grounding requirements, 3-4

—H—

Hardware infrastructure, 2-5
 Hardware installation, 4-1
 Health and safety, 3-9

—I—

Initializing SmarTalkers, 9-1
 Installation
 Antennas, 4-29
 CBS, 4-12
 Hardware, 4-1
 Key points to remember, 4-3
 NCR UNIX software, 6-3
 Patch antenna, 4-33
 Power supply, 4-21
 Power supply to primary CBS, 4-26
 Power supply to secondary CBS, 4-27
 Process overview, 2-1
 RS-232/RS-422 Converter, 4-20, 4-25
 SCO UNIX software, 7-2
 Transmit and receive antennas, 4-30
 Windows NT software, 5-3

Installation tasks, 2-7

—K—

Kit numbers, A-3

—L—

Label data maintenance, 8-20

Label data manager

- All files type parameter, 8-22
- Change files type parameter, 8-22
- Configuration file parameters, D-5
- Customizing, D-4
- Customizing prescript and postscript files, D-6
- Date files type parameter, 8-23
- Granularity and records number, D-4
- Granularity parameter, 8-23
- Measure parameter, 8-21, D-4
- Number of records parameter, 8-23
- Package size parameter, 8-22
- PLU number parameter, D-4
- PLU number parameter, 8-21
- Price level parameter, 8-21, D-4
- Print file layout, D-6
- Quick files type parameter, 8-22
- Select files type parameter, 8-23
- Serial number parameter, 8-21, D-4
- Unit of measure parameter, 8-21, D-4

Level 0 diagnostics, 12-3

Level 1 diagnostics, 12-6

Level 3 diagnostics, 12-7

Licensed Product Identification Numbers (LPINs)

- NCR UNIX, 6-2
- SCO UNIX, 7-2
- Windows NT, 5-2

Log monitor

- basesw.cfg file options, D-21
 - Customizing, D-18
 - Customizing configuration file, D-24
 - Editor, D-21
 - Report, D-18
 - Syntax, D-22
 - Time interval, D-22
 - User-defined actions, D-21
- logmon.cfg file (NT), C-15
- logmon.cfg file (UNIX), C-35
- LPINs
- NCR UNIX, 6-2
 - SCO UNIX, 7-2
 - Windows NT, 5-2

—M—

Maintenance, 13-1

Mounting devices, 2-4

—N—

NCR UNIX

- Check for existing packages, 6-2
- Configuring the system, 8-7
- Disabling UNIX port monitoring, 6-3
- LPINs, 6-2
- Software installation, 6-3
- Starting the system, 8-6
- System environment, 6-1

—O—

Orphan tag report

- Customizing, D-25
 - Syntax, D-25
- Overlays, 2-3

—P—

Parts order information, A-1

Passwords

- Changing, 8-27
- Defaults, 8-27
- General, 8-27
- Security levels, 8-27

Patch antenna, 4-29

- Replacing, 13-3

Power requirements, 3-3, 3-4

Power supply

- Characteristics, 3-12
- Configuring, 8-18
- Connector location, 4-8
- Replacing, 13-5

Pre-EPL file

- Comma-separated example, 9-6
- From overlay supplier, 9-5
- Layout, 9-1
- Loading, 9-1, 9-7

Pre-installation procedures

- Phase 1, 2-2
- Phase 2, 2-3
- Phase 3, 2-4
- Phase 4, 2-5
- Phase 5, 2-6
- Phase 6, 2-6

Price verifier

- Customizing, D-14
- Syntax, D-14
- Time interval, D-14

Promotional message verifier

- Customizing, D-8
- Syntax, D-9
- Time interval, D-8

—R—

Receive antenna, 3-13, 4-29, 8-19

- Replacing, 13-3

Reference materials, 1-4

Resending EPL data, 9-14

Rotary switch, 4-13

Rotary switch settings, 4-14

RS-232/RS-422 Converter, 4-20, 4-25

—S—

Sale price verifier

- Customizing, D-16
- Syntax, D-17
- Time interval, D-16

SCO UNIX

- Check for existing packages, 7-3
- Configuring the system, 8-7
- Copying files from install tapes, 7-3
- LPINs, 7-2
- Software installation, 7-2
- Starting the system, 8-6
- System environment, 7-1

Scripts - start and stop, D-2

Security levels, 8-27

Site certification tools, 1-4

Site preparation, 3-1

Site scan, 2-3

Site survey, 2-2

SmarTalker

- Analyzing problems, 12-28
- Attachment to angled rails, 10-5
- Attachment to C-channel, 10-4
- Battery replacement, 13-6
- Characteristics, 3-15
- Displays and symbols, 3-15
- Installation, 2-6

- Installation overview, 10-1
 - Installing and removing, 10-6
 - Installing clips, 10-5
 - Rail attachment, 10-1
 - Recommended tools, 10-2
 - Replacing, 13-5
 - Viewing angle, 10-1
 - SmarTalker II
 - Analyzing problems, 12-28
 - Battery replacement, 13-6
 - Characteristics, 3-17
 - Displays and symbols, 3-18
 - Installation overview, 1
 - Installing and removing, 7
 - Installing clips, 5
 - Installing rails, 4
 - Rail attachment, 2
 - Replacing, 13-5
 - Viewing angle, 2
 - SmarTalkers
 - Checking initialization, 9-11
 - Initializing, 9-1
 - Software
 - NCR UNIX, 6-2
 - SCO UNIX, 7-2
 - Windows NT, 5-2
 - Software installation
 - NCR UNIX, 6-3
 - SCO UNIX, 7-2
 - Windows NT, 5-3
 - Status tag manager
 - Configuration file parameters, D-34
 - Creating a status file, D-38
 - Customizing, D-32
 - Displaying status information, D-33
 - Modes, D-32
 - Sample status file, D-36
 - Starting, D-38
 - status.cfg file (NT), C-21
 - status.cfg file (UNIX), C-41
 - System configuration
 - Base hardware, 8-17
 - CBS Communication port, 8-5
 - Label data maintenance, 8-20
 - Set Windows NT performance boost, 8-4
 - System environment
 - Configuring after installation, 8-1
 - NCR UNIX, 6-1
 - SCO UNIX, 7-1
 - Windows NT, 5-1
- T—
- Temperature and humidity, 3-6
 - Tools and supplies, 4-2
 - Transmit antenna, 3-13, 4-29
 - Replacing, 13-4
- U—
- UNIX automatic restart, D-43
 - UNIX environment
 - How to navigate, 8-2
- V—
- Validate installation, 2-6
- W—
- Windows NT
 - Configuring services, 8-24
 - Configuring the system, 8-7
 - LPINs, 5-2
 - Set performance boost, 8-4

Software installation, 5-3
Starting the system, 8-6

System environment, 5-1
Windows NT automatic services, D-40

