Index

—A—	CBS power supply, 2-11
Altitude and temperature, 2-8	ESLs, 2-13
Antennas	Customer responsibilities, 2-2
Characteristics, 2-12	—E—
Installing, 3-23, 3-24	—Ľ—
Overview, 3-23	Electrical requirements, 2-3
	Environmental requirements, 2-6
—C—	Altitude and temperature, 2-8
Cables	Health and safety, 2-9
Cables Cable usage table, 3-10	Temperature and humidity, 2-6
S .	ESL
Recommended cables, 3-11 CBS	Characteristics, 2-13
	Displays and symbols, 2-15
Cable usage table, 3-10 Characteristics, 2-10	
Connecting secondary CBSs, 3-18	— G—
Data connectors, 3-13	Grounding requirements, 2-4
Installing, 3-5, 3-16	Grounding requirements, 2-4
Kit numbers, A-3	—H—
LEDs, 3-14	
Model number and codes, A-1	Hardware installation, 3-1
Parts order information, A-1	Health and safety, 2-9
Power connectors, 3-13	
Power supply characteristics, 2-11	- -
Recommended cables, 3-11	Installation
System cable connections, 3-5, 3-7	Antennas, 3-23
Type 1 (lab) installation, 3-18	CBS, 3-5
Chapter summaries, 1-2	CBS power supply, 3-21
Characteristics	CBS power supply to primary CBS,
Antennas, 2-12	3-21

CBS, 2-10

Hardware, 3-1 Recommendations, 3-2 Windows NT software, 4-2

—K—

Kit numbers, A-3

-L-

Licensed Product Identification Numbers (LPINs) NCR UNIX, 5-2 Windows NT, 4-2 LPINs NCR UNIX, 5-2 Windows NT, 4-2

-N-

NCR UNIX LPINs, 5-2 System environment, 5-1

—P—

Power requirements, 2-3, 2-4

-R-

Reference materials, 1-3

S

Site certification tools, 1-3
Site preparation, 2-1
Software
NCR UNIX, 5-2
Windows NT, 4-2
Software installation
Windows NT, 4-2
System environment
NCR UNIX, 5-1
Windows NT, 4-1, 5-1

T

Temperature and humidity, 2-6 Tools and supplies, 3-4

-W-

Windows NT LPINs, 4-2 Software installation, 4-2 System environment, 4-1, 5-1