

Specification	Revision
395-0067096	F
Page i of v	

## TABLE OF CONTENTS

- 1.0 SYSTEM
- 2.0 REFERENCES
  - 2.1 Integrated Modules
  - 2.2 Free-standing Peripherals
  - 2.3 Rack-Mounted Peripherals
  - 2.4 Installation Specifications/Field Upgrade Kits
- 3.0 SPACE AND LOADING REQUIREMENTS
- 4.0 POWER
  - 4.1 Domestic
    - 4.1.1 Site Preparation
    - 4.1.2 System Power Distribution
      - 4.1.2.1 Power Cables
      - 4.1.2.2 Ground Requirements.
  - 4.2 International
    - 4.2.1 Site Preparation For C1008-A055, -A057
      - 4.2.1.1 Preparing Transformer C1008-A055, -A057
      - 4.2.1.2 Large Systems
  - 4.3 C6010 Second Bay Installation For Free-Standing Cabinets
  - 4.4 C6010 Second Bay Installation For Joined Cabinets
    - 4.4.1 Installation Procedures For All Countries Except Canada
    - 4.4.2 Installation Procedures For Canada
- 5.0 SYSTEM CONFIGURATION
  - 5.1 Cables
    - 5.1.1 Cable Routing Restrictions
    - 5.1.2 Asynchronous Adapter In-House Cable
    - 5.1.3 Asynchronous Adapter-To-Data-Set Cable
    - 5.1.4 CRT To C6440 Slave Cable
    - 5.1.5 Asynchronous Adapter-To-Data-Set Cable
    - 5.1.6 Asynchronous Modem-To-Terminal Cable
    - 5.1.7 Asynchronous Adapter-To-C260 Cable
    - 5.1.8 Integrated Disk Controller Cables
    - 5.1.9 Trunk Peripheral Cable
    - 5.1.10 BSLA To C6539 Peripheral Adapter Cable
    - 5.1.11 C6539 Peripheral Adapter To C6530 Disk Data "B" Cable
    - 5.1.12 C6539 Peripheral Adapter To C6530 Disk Control "A" Cable
    - 5.1.13 C6530 Disk to C6530 Disk Control "A" Cable



**SPECIFICATION SHEET**  
X-1014-7

Specification	Revision
395-0067096	F
Page 11 of V	

TABLE OF CONTENTS (Cont'd)

- 5.2 Trunk Peripheral Distribution
  - 5.2.1 Trunk Peripheral Select Codes
  - 5.2.2 Trunk Peripheral Jumper and Switch Settings
    - 5.2.2.1 C6440-0202, -0302, -0402
    - 5.2.2.2 C6420-0101, -0201, -0301
- 5.3 Disk Drive Distribution
  - 5.3.1 C6560 and C6566 Disk Drives
  - 5.3.2 C6539 Peripheral Adapter and C6530 Disk Drives
- 5.4 Slot and Port Assignments
  - 5.4.1 C6080 Overall Configuration
    - 5.4.1.1 Single-Channel Communications Adapter Locations
  - 5.4.2 C6081 Overall Configuration
- 5.5 In-House Communication
  - 5.5.1 Asynchronous Adapter Adjustments
    - 5.5.1.1 M53-02-STD Adapter
    - 5.5.1.2 M150-13-STD Multi-Channel Communications Adapter (MCCA)
  - 5.5.2 CRT Adjustments
    - 5.5.2.1 C796-101
    - 5.5.2.2 C7900-01, -11
  - 5.5.3 Asynchronous Printer Adjustments
    - 5.5.3.1 C6440 Matrix Printer with K105 Interface Kit
    - 5.5.3.2 C260-7 (KSR) and C260-8 (RO) Thermal Printers
- 5.6 Remote Communications
  - 5.6.1 Asynchronous Adapter Adjustments
    - 5.6.1.1 M53-02-STD Adapter
    - 5.6.1.2 M150-13-STD Multi-Channel Adapter (MCCA)

... FILE



**SPECIFICATION SHEET**  
X-1014-7

Specification	Revision
395-0067096	F
Page iii of v	

TABLE OF CONTENTS (Cont'd)

5.6.2 CRT Adjustments

- 5.6.2.1 C796-101
- 5.6.2.2 C7900-01, -11

5.6.3 Asynchronous Printer Adjustments

- 5.6.3.1 C6440 Matrix Printer With K105 Interface Kit
- 5.6.3.2 C260-7 (KSR) and C260-8 (RO) Thermal Printers

5.6.4 Modem Installation

- 5.6.4.1 Bell 202 Modem Options
- 5.6.4.2 NCR C752-100 Modem Setup

5.6.5 Synchronous Adapter Adjustments

5.6.6 Bell Synchronous Modems

5.7 C6085 Auxiliary Card Cage

5.8 Memory Interface Setup.

6.0 ENVIRONMENTAL REQUIREMENTS

- 6.1 Temperature and Humidity
- 6.2 Heat Dissipation
- 6.3 Electromagnetic Interference (EMI)
- 6.4 Acoustical Noise
- 6.5 Installation Planning
- 6.6 Altitude

7.0 HANDLING

Revision
F

Specification
395-0067096
Page IV of V

LIST OF FIGURES

1. Site Service Outlets
2. I82X0 AC Power Distribution Example Configuration (Domestic)
- 3a. International Transformer C1008-A055, -A057
- 3b. International Transformer C1008-A055, -A057 (Internal View)
4. I82X0 AC Power and Logic Voltage Block Diagram (International)(Example Configuration)
- 5a. C6010 Power Cable (International)
- 5b. Peripheral Power Cable (International)
6. C6010 Dual Bay Cable Routing
- 7a. Relay Control Cable 395-0070405
- 7b. Relay Control Cable 395-0070364
- 7c. Relay Control Cable Connection For Dual Bay Installation
- 8a. Relay Control Cable 395-0069595
- 8b. Relay Control Cable 395-0069579
- 8c. Relay Control Cable 395-0069578
- 9a. C6560-0401, -0402 I/O Board Switch Setting
- 9b. C6566 I/O Board
10. C6530 Disk Distribution (Logic Cables)
11. I82X0 System Environmental Operating Ranges

Rev	
F	

ER

**SPECIFICATION SHEET**  
X-1014.7

Specification	Revision
395-0067096	F
Page v of v	

LIST OF TABLES

1. Unit Dimensions and Weights
2. Minimum Access Space Requirements
3. Equipment Current Ratings
4. Disk Data Cable Configurator
5. Unit Assignments For Daisy Chain Disk Drives
6. C6080 Processor Card Cage Configurations
7. M53-02-STD Asynchronous Adapter Slot Locations
- 8a. C6081 Processor Card Cage Configurations (Without UDAT)
- 8b. C6081 Processor Card Cage Configurations (With UDAT)
9. Bell 202 Modem Options
10. Synchronous Adapter Strapping
11. Bell Synchronous Modem Options
- 12a. Memory Interface Switch Settings (Extended Memory Controller)
- 12b. Memory Interface Switch Settings (128KB Interface)
13. I82X0 System Environmental Requirement
14. Heat Dissipation Values of I82X0 System Units
15. I82X0 Maximum Sound Levels
16. Operating Altitudes of I82X0 Units