OS/3 PROGRAM PRODUCT SPECIFICATION

DCA **Termination System**

Type Number: 6255-XX

SECTION I

SPERRY UNIVAC DCA Termination System supports the The Communications Architecture (DCA) protocols. The DCA Termination System provides support for communications between two SPERRY UNIVAC host processors (Series 90 to Series 90, System 80 to System 80, or Series 90 to System 80) - user program to user program.

PRODUCT FEATURES

The following characteristics are supported:

- Dynamic session establishment and disestablishment
- Data transfer

The DCA Termination System supports the following in an ICAM global network environment:

- User-written application programs
- Information Management System (DMS)
- Distributed Data Processing (DDP)
- Interactive Services

SOFTWARE REQUIREMENTS

The DCA Termination System requires the following OS/3 software products for operation:

- SCS OS/3 System Control Software (6210-XX) (Included with any Series 90 or System 80 processor)
- ESS OS/3 Extended System Software (6211-XX)
- ICAM Terminal Support Facility (6231-XX)

HARDWARE REQUIREMENTS

The DCA Termination System operates on any System 80 or Series 90 model and configuration that meets the minimal hardware configuration requirements for that specific model and satisfies the main storage requirements specified in the software documentation accompanying each release.

Additional main storage and/or peripheral devices may be required, depending on the user selection of the system's supported features and the size of the user programs, files, and data bases.

Communication Adapters:

- System 80 Single-line Communications Adapter (F2798-00)
- Series 90 Communications Adapter, Intelligent Line Adapter (F2744-00)

SECTION II

CUSTOMER EDUCATION

Sperry Univac makes available customer education related to this Program Product. Course availability and schedules are contained in the published course catalog. Charges for courses are at prevailing rates. Customers should contact their local Sperry Univac representative for enrollment procedures.

PROGRAM PRODUCT SUPPORT

Sperry Univac endeavors to correct any significant error in an unaltered current release of this Program Product that the customer brings to the attention of Sperry Univac in accordance with established correction procedures. Sperry Univac does not represent or warrant that all errors will be corrected. This error correction service may result from time to time in update releases that the customer will install. Sperry Univac reserves the right to alter the classification of this Program Product to reflect changes in policy or support requirements.

ORDERING INFORMATION

This Program Product and its associated documentation may be licensed from Sperry Univac at separately stated charges. Upon execution of the appropriate Consolidated Agreement or Supplemental Agreement, the following will be provided:

- 1. A magnetic tape or diskette(s) in OS/3 Operating System format
- 2. One copy of the associated documentation