This revision reflects the addition of a new call, "request$lists", to the GIM. The new call is discussed in the section entitled "List Reconstruction".
Identification

Summary of the Internal Structure of the GIM
D. R. Widrig and S. D. Dunten

Purpose

Sections BF.20.09 - BF.20.13 comprise a detailed description of the internal structure of the GIOC Interface Module. This section is a summary, by section, of their contents. Topics of direct interest to a Device Interface Module (DIM) writer are marked with an asterisk (*).

BF.20.09 Basic Concepts

Purpose and Introduction
List Structures
Lists and the Class Driving Tables
Hard-Core I/O System Data Bases
GIOC channel Activity

BF.20.10 Setup and Housekeeping

* Initial Device Setup
* Selecting a Class Driving Table
* Defining a List
* Releasing a List

BF.20.11 List Editing and Activation

* Editing a List
  Editing GIM List Items
  Patching Live Lists
  Generation of DCW's
  Generation of Transfer DCW's
* List or Channel Activation
  Copying Data Into a User's Data Area

BF.20.12 Interrupt Handling and Status Requests

Interrupt Handling
* Inquiring as to Device Status
  Moving of Hardware Status Words
  Status Word Translation
* List reconstruction

BF.20.13 Miscellaneous

General List Utilities
Setting on LPW Mailbox
Relating an LPW to a List