

ODIS™

ODIS™ provides an online display of real-time information about your CICS system as well as z/VSE, VTAM, and VSE DL/I status information

ODIS™ displays a wealth of real-time information about the operation of your CICS system, including problems such as storage violations, short-on-storage, and tasks waiting for VSAM strings or buffers.

Both detail and summary displays are provided, as well as analytic displays used for problem determination.

ODIS reports exceptional conditions as they occur to the system console or a terminal.

The following specific CICS and operating system tables and control blocks are formatted online by ODIS™:

CICS

- Automatic Initiate Descriptor (AID)
- Common System Area (CSA)
- Destination Control Table (DCT)
- Queued resources
- File Control Table (FCT)
- Interval Control Elements (ICE)
- Page Allocation Map (PAM)
- Processing Program Table (PPT)
- Program Control Table (PCT)
- Terminal Control Table (TCT)
- Temporary storage

z/VSE

- Channel queue
- Communication regions
- Logical Unit Block (LUB)
- Information Block (PIB)
- Physical Unit Block (PUB)
- Storage Management Control Block (SMCB)
- System communication region
- VTAM Buffer Pool Storage
- DL/I online control blocks
- Task status—active

ODIS™ provides a hexadecimal and character format memory-display facility by address or by name of storage area.

In addition to the tables and control blocks listed above, more than 20 areas can be requested by name.

Includes a manual containing usage information, description of the tables and fields accessed, and useful information about CICS and operating-system operation in general.