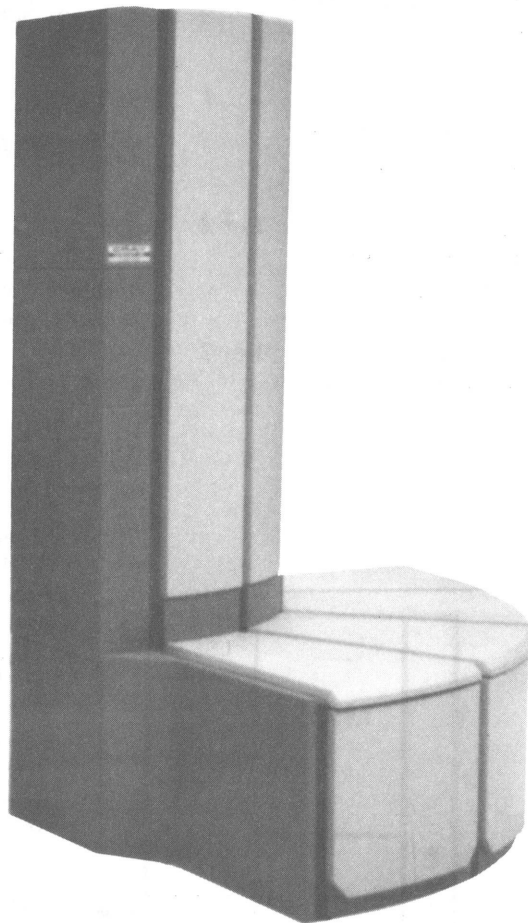


# I/O SUBSYSTEM MODEL D



## IOS MODEL D FEATURES

**Specification Sheet**  
**HR-4007**

# IOS MODEL D SPECIFICATIONS

## System Clock

Speed ..... 12.5 ns

## IOP Specifications

Maximum number of IOPs ..... 4

Number of MIOPs ..... 1  
 The MIOP supports the front-end interfaces (FEIs) and station software.

Number of BIOPs ..... 1  
 The BIOP supports the disk control units (DCU-5) that support the disk drives.

Number of DIOPs (optional) ..... 1 or 2  
 The DIOP supports the disk control units (DCU-5) that support the disk drives.

Number of XIOPs (optional) ..... 1 or 2  
 The XIOP supports the block multiplexer channel (BMC-5).

## IOP Specifications (continued)

Memory:

- Word width ..... 64 bits
- Buffer memory size † ..... 4 Mwords
- Local memory size per CPU ... 64 Kparcels

## PHYSICAL DESCRIPTION

Floor Space ..... 15 ft<sup>2</sup> (1.4 m<sup>2</sup>)  
 Weight ..... 3,290 lbs, (1,492 Kgs)

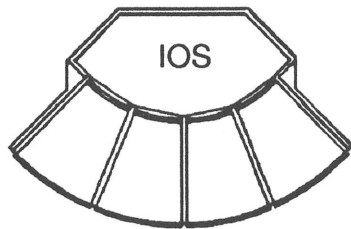
## SUPPORT EQUIPMENT

Power distribution unit ..... 1  
 Refrigeration condensing unit ..... 1  
 Maintenance workstation ..... 1  
 Motor-generator set ..... 1

† Buffer memory size can be upgraded to 8 or 32 MWords.

Copyright © 1989 Cray Research, Inc. This document or parts thereof may not be reproduced in any form unless permitted by contract or by written permission of Cray Research, Inc.

CRAY is a registered trademark and CRAY Y-MP and IOS are trademarks of Cray Research, Inc.



IOS Model D Maximum Configuration

Optional Equipment

