UNICOS[®] under UNICOS[®] Administrator's Guide SG–2156 10.0

Copyright © 1994, 1997 Cray Research, Inc. All Rights Reserved. This manual or parts thereof may not be reproduced in any form unless permitted by contract or by written permission of Cray Research, Inc.

Portions of this product may still be in development. The existence of those portions still in development is not a commitment of actual release or support by Cray Research, Inc. Cray Research, Inc. assumes no liability for any damages resulting from attempts to use any functionality or documentation not officially released and supported. If it is released, the final form and the time of official release and start of support is at the discretion of Cray Research, Inc.

Autotasking, CF77, CRAY, Cray Ada, CraySoft, CRAY Y-MP, CRAY-1, CRInform, CRI/*Turbo*Kiva, HSX, LibSci, MPP Apprentice, SSD, SUPERCLUSTER, UNICOS, and X-MP EA are federally registered trademarks and Because no workstation is an island, CCI, CCMT, CF90, CFT, CFT2, CFT77, ConCurrent Maintenance Tools, COS, Cray Animation Theater, CRAY APP, CRAY C90, CRAY C90D, Cray C++ Compiling System, CrayDoc, CRAY EL, CRAY J90, CRAY J90se, CrayLink, Cray NQS, Cray/REELlibrarian, CRAY S-MP, CRAY SSD-T90, CRAY T90, CRAY T3D, CRAY T3E, CrayTutor, CRAY X-MP, CRAY XMS, CRAY-2, CSIM, CVT, Delivering the power . . ., DGauss, Docview, EMDS, GigaRing, HEXAR, IOS, ND Series Network Disk Array, Network Queuing Environment, Network Queuing Tools, OLNET, RQS, SEGLDR, SMARTE, SUPERLINK, System Maintenance and Remote Testing Environment, Trusted UNICOS, UNICOS MAX, and UNICOS/mk are trademarks of Cray Research, Inc.

ER90 is a trademark of EMASS, Inc. IBM is a trademark of International Business Machines Corporation. Maximum Strategy is a trademark of Maximum Strategy, Inc. NSC is a trademark of Network Systems Corporation. UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company Limited. X/Open is a trademark of X/Open Company Ltd.

The UNICOS operating system is derived from $UNIX^{\otimes}$ System V. The UNICOS operating system is also based in part on the Fourth Berkeley Software Distribution (BSD) under license from The Regents of the University of California.

New Features

UNICOS® under UNICOS® Administrator's Guide

SG-2156 10.0

This revision of *UNICOS under UNICOS Administrator's Guide*, Cray Research publication SG–2156, supports the 10.0 release of the UNICOS operating system. It contains the following changes:

- UNICOS under UNICOS does not support CRAY EL series and CRAY J90 series systems with VME IOS hardware.
- References to Trusted UNICOS have been changed to Cray ML-Safe.
- Information has been added regarding the user's guest.rc file not being updated automatically.
- Information has been added on UNICOS under UNICOS interactions with the SWS, GigaRing environment, and SSD-T storage.
- Information has been updated on validating a user.
- Instructions have been updated for configuring links .
- Examples have been updated.

Record of Revision

Version	Description
10/94	October 1994 Original Printing. This printing supports UNICOS 7.0.7 and 8.0.3 and provides information for system administrators for the initial release of the UNICOS under UNICOS feature.
8.0.4	May 1995 This revision supports the UNICOS 8.0.4 release of the UNICOS under UNICOS feature.
9.0	August 1995 This revision supports the UNICOS 9.0 release of the UNICOS under UNICOS feature.
10.0	November 1997 This revision supports the UNICOS 10.0 release of the UNICOS under UNICOS feature.

SG-2156 10.0