

## INDEX

A new version of the network information service .....	A new version of the network information service .....	nis(4) .....	138
abbreviate command .....	Start-up files for ex(1) and vi(1) .....	exrc(5) .....	322
Access control list .....	User access control lists format .....	acl(5) .....	276
Access to remote machine .....	TCP/IP autologin information file for outbound ftp(1B) requests .....	netrc(5) .....	421
Account ID .....	Format of the account ID information file .....	acid(5) .....	275
Account information .....	Format of the account ID information file .....	acid(5) .....	275
Account name .....	Format of the account ID information file .....	acid(5) .....	275
Accounting files .....	Per-process accounting file format .....	acct(5) .....	268
acct(5) .....	Per-process accounting file format .....	acct(5) .....	268
acid(5) .....	Format of the account ID information file .....	acid(5) .....	275
ACL .....	User access control lists format .....	acl(5) .....	276
acl(5) .....	User access control lists format .....	acl(5) .....	276
Address mappings .....	Address Resolution Protocol .....	arp(4P) .....	235
Address Resolution Protocol .....	Address Resolution Protocol .....	arp(4P) .....	235
aft(5) .....	ASCII flaw table .....	aft(5) .....	279
aliases(5) .....	Defines alias database for sendmail(8) .....	aliases(5) .....	281
ANSI Fiber Distributed Data Interface .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ANSI High Performance Parallel Interface .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
a.out(5) .....	Loader output file .....	a.out(5) .....	283
ar(5) .....	Archive file format .....	ar(5) .....	286
Archive file format .....	Archive file format .....	ar(5) .....	286
Archive file member .....	Archive file format .....	ar(5) .....	286
Archive magic string .....	Archive file format .....	ar(5) .....	286
Arguments to fcntl(2) .....	File control options .....	fcntl(5) .....	324
Arguments to open(2) .....	File control options .....	fcntl(5) .....	324
arp(4P) .....	Address Resolution Protocol .....	arp(4P) .....	235
array services .....	Array services configuration files .....	arrayd.conf(5) .....	288
Array services configuration files .....	Array services configuration files .....	arrayd.conf(5) .....	288
arrayd.auth(5) .....	Array services configuration files .....	arrayd.conf(5) .....	288
arrayd.conf(5) .....	Array services configuration files .....	arrayd.conf(5) .....	288
ASCII flaw table .....	ASCII flaw table .....	aft(5) .....	279
at(1) .....	Prototype job file for at(1) .....	proto(5) .....	435
Authenticating a remote login request .....	Contains public information for validating remote autologin .....	hosts.equiv(5) .....	365
Authenticating remote login request .....	Specifies a list of trusted remote hosts and account names .....	rhosts(5) .....	459
Auto-login information .....	TCP/IP autologin information file for outbound ftp(1B) requests .....	netrc(5) .....	421
Base-level accounting record .....	Per-process accounting file format .....	acct(5) .....	268
Behavior of init(8) .....	Script for init(8) process .....	inittab(5) .....	373
bld file .....	Relocatable library files format .....	bld(5) .....	299
bld(5) .....	Relocatable library files format .....	bld(5) .....	299
Block special files .....	Introduction to special files .....	intro(4) .....	1

Block special files .....	Disk drive interface .....	dsk(4) .....	14
Blocks in a file system .....	File system partition format .....	fs(5) .....	326
Build file .....	Relocatable library files format .....	bld(5) .....	299
Byte-stream protocol .....	Transmission Control Protocol .....	tcp(4P) .....	257
C shell .....	List of available user shells .....	shells(5) .....	476
C shell start-up and termination files .....	C shell start-up and termination files .....	shrc(5) .....	307
C shell start-up files .....	C shell start-up and termination files .....	shrc(5) .....	307
C shell termination file .....	C shell start-up and termination files .....	shrc(5) .....	307
Capabilities of terminals .....	Terminal capability database .....	terminfo(5) .....	499
Cartridge drives .....	Physical tape device interface .....	tape(4) .....	201
Channel-to-channel adapter .....	Front-end interface .....	fei(4) .....	53
Character special files .....	Introduction to special files .....	intro(4) .....	1
C-language constants .....	Machine-dependent values definition file .....	values(5) .....	566
Combined into library files with bld(1) .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
Comment field .....	Format of the password file .....	passwd(5) .....	427
Common block .....	Task common table format .....	taskcom(5) .....	492
Common block symbol table .....	UNICOS symbol table entry format .....	symbol(5) .....	483
Common Block Table Header .....	UNICOS symbol table entry format .....	symbol(5) .....	483
Common format archives .....	Archive file format .....	ar(5) .....	286
Common memory file .....	Common or main memory files .....	mem(4) .....	130
Common or main memory files .....	Common or main memory files .....	mem(4) .....	130
Compiled term file format .....	Format of compiled term file .....	term(5) .....	494
Configuration .....	Tape subsystem configuration file .....	text_tapeconfig(5) .....	524
Configuration file .....	Configuration file for various products .....	confval(5) .....	300
Configuration file for FLEXlm applications .....	License configuration file for FLEXlm licensed applications .....	license.dat(5) .....	390
Configuration file for Kerberos .....	Kerberos configuration file .....	krb.conf(5) .....	387
Configuration file for NIS updating .....	Configuration file for NIS updating .....	updaters(5) .....	561
Configuration file for TCP/IP mail service .....	Configuration file for TCP/IP mail service .....	sendmail.cf(5) .....	469
Configuration file for the domain name resolver .....	Domain name resolver configuration file .....	resolv.conf(5) .....	456
Configuration file for the domain name server .....	Domain name server configuration file .....	named.boot(5) .....	415
Configuration file for the name-service switch .....	Configuration file for the name-service switch .....	nsswitch(4) .....	163
Configuration file for various products .....	Configuration file for various products .....	confval(5) .....	300
Configuration file syntax .....	Gated configuration file syntax .....	gated-config(5) .....	338
Configuration of disk drives .....	Disk drive interface .....	dsk(4) .....	14
Configuring RAM .....	Random-access memory disk interface .....	ram(4) .....	182
confval file .....	Configuration file for various products .....	confval(5) .....	300
confval(5) .....	Configuration file for various products .....	confval(5) .....	300
Connecting Cray Research system to HYPERchannel .....	HYPERchannel adapter interface .....	hy(4) .....	111
Constants defined for Cray processor architectures .....	Machine-dependent values definition file .....	values(5) .....	566
Contains network host name database .....	Contains network host name database .....	hosts(5) .....	363

Contains public information for validating remote autologin .....	Contains public information for validating remote autologin .....	hosts.equiv(5) .....	365
Control characters .....	General terminal interface .....	termio(4) .....	203
Control information for SCCS file .....	Source Code Control System (SCCS) file format .....	sccsfile(5) .....	462
Control of CPU .....	Interface to special CPU functions .....	cpu(4) .....	3
Control of <code>sedcd</code> interface .....	SECDDED maintenance function interface .....	sedcd(4) .....	189
Control over open files .....	File control options .....	fcntl(5) .....	324
Control terminal .....	Controlling terminal interface .....	tty(4) .....	223
Controlling disk drives .....	Physical disk interface .....	disk(4) .....	9
Controlling terminal interface .....	Controlling terminal interface .....	tty(4) .....	223
Conventions for naming terminals .....	Terminal capability database .....	terminfo(5) .....	499
Copied from man4d/xmp/fei.14 5.1			
5/6/87 16:44:20 .....	VME (FEI-3) network interface .....	vme(4) .....	224
Core dump .....	Core file format .....	core(5) .....	302
Core file format .....	Core file format .....	core(5) .....	302
core(5) .....	Core file format .....	core(5) .....	302
Counting activities within CPUs			
executing in user mode .....	Hardware Performance Monitor interface .....	hpm(4) .....	103
cpio archive file format .....	cpio archive file format .....	cpio(5) .....	304
cpio archive header structure .....	cpio archive file format .....	cpio(5) .....	304
cpio header information .....	cpio archive file format .....	cpio(5) .....	304
cpio(5) .....	cpio archive file format .....	cpio(5) .....	304
cpu(4) .....	Interface to special CPU functions .....	cpu(4) .....	3
cron .....	Queue description file for <code>at(1)</code> , <code>batch(1)</code> , and <code>cron(8)</code> .....	queuedefs(5) .....	439
cron(8) .....	Prototype job file for <code>at(1)</code> .....	proto(5) .....	435
cron(8) daemon .....	Prototype job file for <code>at(1)</code> .....	proto(5) .....	435
.cshrc file .....	C shell start-up and termination files .....	cshrc(5) .....	307
cshrc(5) .....	C shell start-up and termination files .....	cshrc(5) .....	307
Current directory (.) .....	Directory file format .....	dir(5) .....	311
CWB .....	Macros for formatting papers .....	me(7D) .....	576
Daemon line of <code>license.dat</code> file .....	License configuration file for FLEXlm licensed applications .....	license.dat(5) .....	390
Daemons for multiuser run levels .....	Script for <code>init(8)</code> process .....	inittab(5) .....	373
Daemons for shell .....	Script for <code>init(8)</code> process .....	inittab(5) .....	373
DARPA Internet .....	Address Resolution Protocol .....	arp(4P) .....	235
Data files .....	Introduction to file formats .....	intro(5) .....	263
Data information for SCCS file .....	Source Code Control System (SCCS) file format .....	sccsfile(5) .....	462
Data sink .....	Null file .....	null(4) .....	167
Data types .....	Definition of primitive system data types .....	types(5) .....	557
Data types accessible to user code .....	Definition of primitive system data types .....	types(5) .....	557
Database for aliases .....	Defines alias database for <code>sendmail(8)</code> .....	aliases(5) .....	281
Database of files describing terminals .....	Terminal capability database .....	terminfo(5) .....	499
Database of hosts on TCP/IP network .....	Contains network host name database .....	hosts(5) .....	363
Database of IP Type-of-Service .....	IP Type-of-Service database .....	iptos(5) .....	383
Database of network names .....	Network name database .....	networks(5) .....	423
Database of protocol names .....	Protocol name database .....	protocols(5) .....	437
Database of public keys .....	Public key database .....	publickey(5) .....	438

Database of services in network .....	Network service name database .....	services(5) .....	470
DC_ACACHE .....	Physical disk interface .....	disk(4) .....	9
DC_AFLW .....	Physical disk interface .....	disk(4) .....	9
DC_DFLW .....	Physical disk interface .....	disk(4) .....	9
DC_DOWN .....	Physical disk interface .....	disk(4) .....	9
DC_GO .....	Physical disk interface .....	disk(4) .....	9
DC_MAINT .....	Physical disk interface .....	disk(4) .....	9
DC_RCACHE .....	Physical disk interface .....	disk(4) .....	9
DC_READ .....	Physical disk interface .....	disk(4) .....	9
DC_RFLW .....	Physical disk interface .....	disk(4) .....	9
DC_RIOBUF .....	Physical disk interface .....	disk(4) .....	9
DC_RMAP .....	Physical disk interface .....	disk(4) .....	9
DC_ROMLY .....	Physical disk interface .....	disk(4) .....	9
DC_RTAB .....	Physical disk interface .....	disk(4) .....	9
DC_SSDOFF .....	Physical disk interface .....	disk(4) .....	9
DC_SSDON .....	Physical disk interface .....	disk(4) .....	9
DC_SSDTAB .....	Physical disk interface .....	disk(4) .....	9
DC_SSTHRSH .....	Physical disk interface .....	disk(4) .....	9
DC_STOP .....	Physical disk interface .....	disk(4) .....	9
DC_SYNCALL .....	Physical disk interface .....	disk(4) .....	9
DC_UP .....	Physical disk interface .....	disk(4) .....	9
DC_WRITE .....	Physical disk interface .....	disk(4) .....	9
Default address for lo .....	Software loopback network interface .....	lo(4) .....	126
Default directives files for ld .....	Loader directives files .....	def_seg(5) .....	309
Default directives files for segldr .....	Loader directives files .....	def_seg(5) .....	309
Default error log .....	Error-log file format .....	errfile(5) .....	317
Defines alias database for sendmail(8) ..	Defines alias database for sendmail(8) ..	aliases(5) .....	281
Defines message system variables .....	Defines message system variables .....	nl_types(5) .....	425
Definition of primitive system data types ..	Definition of primitive system data types ..	types(5) .....	557
Definitions to determine network mail			
delivery service .....	Configuration file for TCP/IP mail service .....	sendmail.cf(5) .....	469
def_ld(5) .....	Loader directives files .....	def_seg(5) .....	309
def_seg(5) .....	Loader directives files .....	def_seg(5) .....	309
Description of Internet Protocol .....	Description of Internet Protocol .....	ip(4P) .....	243
Description of Internet protocol family .....	Description of Internet protocol family .....	inet(4P) .....	241
/dev .....	Introduction to special files .....	intro(4) .....	1
/dev/cpu .....	Interface to special CPU functions .....	cpu(4) .....	3
/dev/cpu/any .....	Interface to special CPU functions .....	cpu(4) .....	3
/dev/disk .....	Physical disk interface .....	disk(4) .....	9
/dev/dmd .....	Kernel to data migration daemon communications interface .....	dm(4) .....	13
/dev/dsk files .....	Disk drive interface .....	dsk(4) .....	14
/dev/err .....	Error-logging interface .....	err(4) .....	16
/dev/fddi .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
/dev/fei .....	Front-end interface .....	fei(4) .....	53
/dev/fslog .....	File system error log record format .....	fslrec(5) .....	331
/dev/fslog .....	File system error log interface .....	fslog(4) .....	56
/dev/hippi .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
/dev/hpm .....	Hardware Performance Monitor interface .....	hpm(4) .....	103

/dev/hpm_all .....	Hardware Performance Monitor interface .....	hpm(4) .....	103
/dev/hpm_mult .....	Hardware Performance Monitor interface .....	hpm(4) .....	103
/dev/hsx .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
/dev/hy .....	HYPERchannel adapter interface .....	hy(4) .....	111
Device drivers .....	Introduction to special files .....	intro(4) .....	1
Device interfaces .....	Introduction to special files .....	intro(4) .....	1
Device to hold security log records .....	Security log interface .....	slog(4) .....	195
Devices .....	Introduction to special files .....	intro(4) .....	1
Device-specific I/O accounting record .....	Per-process accounting file format .....	acct(5) .....	268
/dev/klog .....	System message log files .....	log(4) .....	127
/dev/kmem .....	Common or main memory files .....	mem(4) .....	130
/dev/log .....	System message log files .....	log(4) .....	127
/dev/mem .....	Common or main memory files .....	mem(4) .....	130
/dev/null .....	Null file .....	null(4) .....	167
/dev/pty .....	Pseudo terminal interface .....	pty(4) .....	178
/dev/ram .....	Random-access memory disk interface .....	ram(4) .....	182
/dev/sds .....	Secondary data storage interface on SSD devices .....	sds(4) .....	188
/dev/secded .....	SECDED maintenance function interface .....	secded(4) .....	189
/dev/sfs .....	External Semaphore Device Logical-layer Interface .....	esd(4) .....	17
/dev/sfs .....	File that contains the names of each Cray Research system in an SFS cluster and its associated SFS arbiter .....	sfs(4) .....	192
/dev/slog .....	Security log interface .....	slog(4) .....	195
/dev/smnt .....	File that contains the names of each Cray Research system in an SFS cluster and its associated SFS arbiter .....	sfs(4) .....	192
/dev/smp .....	File that contains the names of each Cray Research system in an SFS cluster and its associated SFS arbiter .....	sfs(4) .....	192
/dev/tty .....	General terminal interface .....	termio(4) .....	203
/dev/tty .....	Controlling terminal interface .....	tty(4) .....	223
/dev/tty* .....	Pseudo terminal interface .....	pty(4) .....	178
/dev/vme .....	VME (FEI-3) network interface .....	vme(4) .....	224
Difference from UNIX inode .....	Inode format .....	inode(5) .....	377
dir(5) .....	Directory file format .....	dir(5) .....	311
Directories to export to NFS clients .....	Directories to export to NFS clients .....	exports(5) .....	320
Directory /dev .....	Introduction to special files .....	intro(4) .....	1
Directory /dev/cpu .....	Interface to special CPU functions .....	cpu(4) .....	3
Directory entries in different file systems ..	File system-independent directory entry format .....	dirent(5) .....	312
Directory file format .....	Directory file format .....	dir(5) .....	311
Directory inode .....	Inode format .....	inode(5) .....	377
Directory /usr/lib/terminfo .....	Terminal capability database .....	terminfo(5) .....	499
dirent(5) .....	File system-independent directory entry format .....	dirent(5) .....	312
Discarding output .....	Null file .....	null(4) .....	167
Discretionary file access control .....	User access control lists format .....	acl(5) .....	276
Disk defects .....	ASCII flaw table .....	aft(5) .....	279
Disk devices .....	Disk drive interface .....	dsk(4) .....	14
Disk drive interface .....	Disk drive interface .....	dsk(4) .....	14

Disk drive interface .....	Physical disk interface .....	disk(4) .....	9
Disk drives .....	Physical disk interface .....	disk(4) .....	9
Disk quotas .....	Quota control file format .....	quota(5) .....	441
Disk slice .....	Physical disk device interface .....	pdd(4) .....	168
Disk slice .....	Physical disk device interface .....	qdd(4) .....	180
Disk slice .....	Physical disk device interface .....	xdd(4) .....	225
disk(4) .....	Physical disk interface .....	disk(4) .....	9
dm(4) .....	Kernel to data migration daemon communications interface .....	dm(4) .....	13
dmkr structure .....	Kernel to data migration daemon communications interface .....	dm(4) .....	13
Documenter's Workbench .....	Miscellaneous information pages .....	intro(7D) .....	570
Documenter's Workbench .....	Special character definitions for eqn(1) .....	eqnchar(7D) .....	571
Documenter's Workbench .....	Macros for formatting papers .....	me(7D) .....	576
Documenter's Workbench .....	Text formatting macros .....	ms(7D) .....	580
Domain name resolver configuration file ...	Domain name resolver configuration file .....	resolv.conf(5) .....	456
Domain name server configuration file .....	Domain name server configuration file .....	named.boot(5) .....	415
Double-precision floating-point .....	Machine-dependent values definition file .....	values(5) .....	566
dsk(4) .....	Disk drive interface .....	dsk(4) .....	14
Dump history in /etc/dumpdates .....	Incremental file system dump format .....	dump(5) .....	314
dump(5) .....	Incremental file system dump format .....	dump(5) .....	314
dumpdates(5) .....	Incremental file system dump format .....	dump(5) .....	314
DWB .....	Miscellaneous information pages .....	intro(7D) .....	570
DWB .....	Special character definitions for eqn(1) .....	eqnchar(7D) .....	571
DWB .....	Text formatting macros .....	ms(7D) .....	580
Encoded file format .....	Encoded uuencode file format .....	uuencode(5) .....	565
Encoded uuencode file format .....	Encoded uuencode file format .....	uuencode(5) .....	565
Encrypted password .....	Format of the password file .....	passwd(5) .....	427
Entry for each user .....	Format of the password file .....	passwd(5) .....	427
eqnchar(7D) .....	Special character definitions for eqn(1) .....	eqnchar(7D) .....	571
Equivalent hosts .....	Contains public information for validating remote autologin .....	hosts.equiv(5) .....	365
err driver .....	Error-logging interface .....	err(4) .....	16
err(4) .....	Error-logging interface .....	err(4) .....	16
errfile(5) .....	Error-log file format .....	errfile(5) .....	317
Error log .....	Error-log file format .....	errfile(5) .....	317
Error record .....	Error-log file format .....	errfile(5) .....	317
Error-log disk-error record .....	Error-log file format .....	errfile(5) .....	317
Error-log file format .....	Error-log file format .....	errfile(5) .....	317
Error-log IOS-error record .....	Error-log file format .....	errfile(5) .....	317
Error-log memory-error record .....	Error-log file format .....	errfile(5) .....	317
Error-log startup record .....	Error-log file format .....	errfile(5) .....	317
Error-log stop record .....	Error-log file format .....	errfile(5) .....	317
Error-log termination record .....	Error-log file format .....	errfile(5) .....	317
Error-log time-change record .....	Error-log file format .....	errfile(5) .....	317
Error-logging daemon .....	Error-log file format .....	errfile(5) .....	317
Error-logging interface .....	Error-logging interface .....	err(4) .....	16
ESD .....	External Semaphore Device Logical-layer Interface ...	esd(4) .....	17
esd(4) .....	External Semaphore Device Logical-layer Interface ...	esd(4) .....	17

/etc/config/confval file .....	Configuration file for various products .....	confval(5) .....	300
/etc/dumpdates .....	Incremental file system dump format .....	dump(5) .....	314
/etc/fstab file .....	File that contains static information about file systems .....	fstab(5) .....	333
/etc/ftpusers .....	List of unacceptable ftp(1B) users .....	ftpusers(5) .....	337
/etc/gettydefs .....	Speed and terminal settings used by getty .....	gettydefs(5) .....	359
/etc/hosts .....	Contains network host name database .....	hosts(5) .....	363
/etc/hosts.bin .....	Contains network host name database .....	hosts(5) .....	363
/etc/hosts.equiv .....	Contains public information for validating remote autologin .....	hosts.equiv(5) .....	365
/etc/hosts.usenamed .....	Contains network host name database .....	hosts(5) .....	363
/etc/inetd.conf file .....	Internet super-server configuration file .....	inetd.conf(5) .....	367
/etc/iptables example .....	IP Type-of-Service database .....	iptables(5) .....	383
/etc/iptables format .....	IP Type-of-Service database .....	iptables(5) .....	383
/etc/issue .....	Login message file .....	issue(5) .....	386
/etc/mnttab .....	Mounted file system table format .....	mnttab(5) .....	410
/etc/motd .....	File that contains message of the day .....	motd(5) .....	412
etc/netconfig(4) .....	Network configuration database .....	netconfig(4) .....	135
/etc/networks .....	Network name database .....	networks(5) .....	423
/etc/passwd .....	Format of the password file .....	passwd(5) .....	427
/etc/printcap .....	Printer capability database .....	printcap(5) .....	429
/etc/protocols .....	IP Type-of-Service database .....	iptables(5) .....	383
/etc/protocols .....	Protocol name database .....	protocols(5) .....	437
/etc/protocols example .....	Protocol name database .....	protocols(5) .....	437
/etc/protocols format .....	Protocol name database .....	protocols(5) .....	437
/etc/publickey .....	Public key database .....	publickey(5) .....	438
/etc/rmtab .....	List of remotely mounted file systems .....	rmtab(5) .....	461
/etc/services .....	Network service name database .....	services(5) .....	470
/etc/tmpdir.users .....	List of authorized users for tmpdir(1) .....	tmpdir(5) .....	556
/etc/udb file .....	Format of the user database (UDB) file .....	udb(5) .....	558
/etc/udb.public file .....	Format of the user database (UDB) file .....	udb(5) .....	558
/etc/utmp .....	utmp and wtmp file formats .....	utmp(5) .....	563
/etc/wtmp .....	utmp and wtmp file formats .....	utmp(5) .....	563
Ethernet addresses .....	Address Resolution Protocol .....	arp(4P) .....	235
ex(1) startup file .....	Start-up files for ex(1) and vi(1) .....	exrc(5) .....	322
Example /etc/hosts file .....	Contains network host name database .....	hosts(5) .....	363
Example of a .profile file .....	Format of shell start-up file .....	profile(5) .....	433
Example of a typical .cshrc file .....	C shell start-up and termination files .....	cshrc(5) .....	307
Example of a typical .login file .....	C shell start-up and termination files .....	cshrc(5) .....	307
Example of /etc/iptables .....	IP Type-of-Service database .....	iptables(5) .....	383
Example of /etc/networks file .....	Network name database .....	networks(5) .....	423
Example of /etc/protocols .....	Protocol name database .....	protocols(5) .....	437
Example of .mailrc file .....	Start-up files for mailx(1) .....	mailrc(5) .....	402
Example of RAM allocation .....	Random-access memory disk interface .....	ram(4) .....	182
Exclude line of license.opt file .....	System administrator options file for FLEXlm licensed applications .....	license.options(5) .....	394
Excludeall line of license.opt file .....	System administrator options file for FLEXlm licensed applications .....	license.options(5) .....	394
Executable file .....	Loader output file .....	a.out(5) .....	283

Export to NFS clients .....	Directories to export to NFS clients .....	exports(5) .....	320
exports(5) .....	Directories to export to NFS clients .....	exports(5) .....	320
exrc file .....	Start-up files for ex(1) and vi(1) .....	exrc(5) .....	322
exrc(5) .....	Start-up files for ex(1) and vi(1) .....	exrc(5) .....	322
Extended Relocation Table .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
External Semaphore Device .....	External Semaphore Device Logical-layer Interface .....	esd(4) .....	17
External Semaphore Device .....	File that contains the names of each Cray Research system in an SFS cluster and its associated SFS arbiter .....	sfs(4) .....	192
External Semaphore Device Logical-layer Interface .....	External Semaphore Device Logical-layer Interface .....	esd(4) .....	17
Fair share scheduler (share(5)) .....	Kernel user limits structure for fair-share scheduler .....	lnode(5) .....	398
Fair-share scheduler .....	Fair-share scheduler parameter table .....	share(5) .....	472
Fair-share scheduler parameter table .....	Fair-share scheduler parameter table .....	share(5) .....	472
Fair-share scheduling facility .....	Fair-share scheduler parameter table .....	share(5) .....	472
fcntl(5) .....	File control options .....	fcntl(5) .....	324
FDDI driver .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
FDDI file name format .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
FDDI(4) .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
fddi(4) .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
Fddi_ip_frame structure .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
Fddi_raw_frame structure .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
Fddi_smt_frame structure .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
Fdioreq structure .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
Feature line of license.dat file .....	License configuration file for FLEXlm licensed applications .....	license.dat(5) .....	390
FEI .....	Front-end interface .....	fei(4) .....	53
FEI-3 file name format .....	VME (FEI-3) network interface .....	vme(4) .....	224
FEI-3 interface .....	VME (FEI-3) network interface .....	vme(4) .....	224
FEI-3 network interface .....	VME (FEI-3) network interface .....	vme(4) .....	224
fei3(4) .....	VME (FEI-3) network interface .....	vme(4) .....	224
fei(4) .....	Front-end interface .....	fei(4) .....	53
FEIs .....	N-packet control interface .....	npctl(4) .....	162
Fiber Distributed Data Interface .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
Fifo special files .....	Introduction to special files .....	intro(4) .....	1
File containing site-specific make(1) rules .....	File containing site-specific make(1) rules .....	makefile(5) .....	404
File control options .....	File control options .....	fcntl(5) .....	324
File /etc/profile .....	Format of shell start-up file .....	profile(5) .....	433
File format .....	Loader output file .....	a.out(5) .....	283
File format .....	File system-independent directory entry format .....	dirent(5) .....	312
File format of account information .....	Format of the account ID information file .....	acid(5) .....	275
File format of named master data file .....	Internet domain name server master data file .....	masterfile(5) .....	406
File .profile .....	Format of shell start-up file .....	profile(5) .....	433
File read by login(1) .....	Login message file .....	issue(5) .....	386
File system bit map .....	File system partition format .....	fs(5) .....	326
File system description file .....	File that contains static information about file systems .....	fstab(5) .....	333
File system error log .....	File system error log record format .....	fsrec(5) .....	331



File system error log interface .....	File system error log interface .....	fslog(4) .....	56
File system error log record format .....	File system error log record format .....	fslrec(5) .....	331
File system error log records .....	File system error log interface .....	fslog(4) .....	56
File system format .....	File system partition format .....	fs(5) .....	326
File system partition format .....	File system partition format .....	fs(5) .....	326
File system static information .....	File that contains static information about file systems .....	fstab(5) .....	333
File system-independent directory entry format .....	File system-independent directory entry format .....	dirent(5) .....	312
File systems on remote machines .....	List of remotely mounted file systems .....	rmtab(5) .....	461
File that contains message of the day .....	File that contains message of the day .....	motd(5) .....	412
File that contains static information about file systems .....	File that contains static information about file systems .....	fstab(5) .....	333
File that contains the names of each Cray Research system in an SFS cluster and its associated SFS arbiter .....	File that contains the names of each Cray Research system in an SFS cluster and its associated SFS arbiter .....	sfs(4) .....	192
Files changed by administrators .....	Introduction to file formats .....	intro(5) .....	263
Files changed by users .....	Introduction to file formats .....	intro(5) .....	263
Files executed by mailx(1) .....	Start-up files for mailx(1) .....	mailrc(5) .....	402
Files executed by the C shell .....	C shell start-up and termination files .....	cshrc(5) .....	307
Files in /usr/include .....	Introduction to file formats .....	intro(5) .....	263
Files in /usr/include/sys .....	Introduction to file formats .....	intro(5) .....	263
Files used by administrators .....	Introduction to file formats .....	intro(5) .....	263
Files used by programmers .....	Introduction to file formats .....	intro(5) .....	263
Files used by the kernel .....	Introduction to file formats .....	intro(5) .....	263
File-system-independent directory .....	File system-independent directory entry format .....	dirent(5) .....	312
Flag values for fcntl(2) .....	File control options .....	fcntl(5) .....	324
Flag values for open(2) .....	File control options .....	fcntl(5) .....	324
FLEXlm network licensing package .....	License configuration file for FLEXlm licensed applications .....	license.dat(5) .....	390
FLEXlm options file .....	System administrator options file for FLEXlm licensed applications .....	license.options(5) .....	394
fmsg(4) .....	GigaRing I/O message and MMR interface .....	fmsg(4) .....	54
Format .....	Special character definitions for eqn(1) .....	eqnchar(7D) .....	571
Format .....	Macros for formatting papers .....	me(7D) .....	576
Format .....	Text formatting macros .....	ms(7D) .....	580
Format for table of defined security names and values .....	Format for table of defined security names and values .....	sectab(5) .....	466
Format of account information .....	Format of the account ID information file .....	acid(5) .....	275
Format of archive file header .....	Archive file format .....	ar(5) .....	286
Format of bld file header .....	Relocatable library files format .....	bld(5) .....	299
Format of build file header .....	Relocatable library files format .....	bld(5) .....	299
Format of certain UNICOS files .....	Introduction to file formats .....	intro(5) .....	263
Format of compiled term file .....	Format of compiled term file .....	term(5) .....	494
Format of dump header record .....	Incremental file system dump format .....	dump(5) .....	314

Format of entries in /etc/rmtab .....	List of remotely mounted file systems .....	rmtab(5) .....	461
Format of entry in /etc/dumpdates ....	Incremental file system dump format .....	dump(5) .....	314
Format of entry in /etc/ftpusers .....	List of unacceptable ftp(1B) users .....	ftpusers(5) .....	337
Format of entry in /etc/gettydefs ....	Speed and terminal settings used by getty .....	gettydefs(5) .....	359
Format of entry in /etc/hosts.equiv .....	Contains public information for validating remote autologin .....	hosts.equiv(5) .....	365
Format of entry in /etc/iptos .....	IP Type-of-Service database .....	iptos(5) .....	383
Format of entry in /etc/passwd .....	Format of the password file .....	passwd(5) .....	427
Format of entry in /etc/protocols ....	Protocol name database .....	protocols(5) .....	437
Format of entry in /etc/tmpdir.users .....	List of authorized users for tmpdir(1) .....	tmpdir(5) .....	556
Format of entry in .rhosts .....	Specifies a list of trusted remote hosts and account names .....	rhosts(5) .....	459
Format of /etc/resolv.conf .....	Domain name resolver configuration file .....	resolv.conf(5) .....	456
Format of /etc/shells file .....	List of available user shells .....	shells(5) .....	476
Format of FDDI file names .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
Format of header of executable file .....	Loader output file .....	a.out(5) .....	283
Format of HIPPI file names .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
Format of HSX file names .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
Format of incremental file system dump ....	Incremental file system dump format .....	dump(5) .....	314
Format of inittab entries .....	Script for init(8) process .....	inittab(5) .....	373
Format of inode .....	Inode format .....	inode(5) .....	377
Format of Internet super-server configuration file .....	Internet super-server configuration file .....	inetd.conf(5) .....	367
Format of MTT .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
Format of .netrc entries .....	TCP/IP autologin information file for outbound ftp(1B) requests .....	netrc(5) .....	421
Format of PDT .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
Format of REL .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
Format of routing table entry .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
Format of SCCS file .....	Source Code Control System (SCCS) file format .....	scsfile(5) .....	462
Format of shell start-up file .....	Format of shell start-up file .....	profile(5) .....	433
Format of SMT .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
Format of super block .....	File system partition format .....	fs(5) .....	326
Format of task common block .....	Task common table format .....	taskcom(5) .....	492
Format of \$TASKCOM entry .....	Task common table format .....	taskcom(5) .....	492
Format of the account ID information file .....	Format of the account ID information file .....	acid(5) .....	275
Format of the domain name server configuration file .....	Domain name server configuration file .....	named.boot(5) .....	415
Format of the group-information file .....	Format of the group-information file .....	group(5) .....	361
Format of the password file .....	Format of the password file .....	passwd(5) .....	427
Format of the user database (UDB) file ....	Format of the user database (UDB) file .....	udb(5) .....	558
Format of TXT .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
Format of utmp file .....	utmp and wtmp file formats .....	utmp(5) .....	563
Format of wtmp file .....	utmp and wtmp file formats .....	utmp(5) .....	563

Format of XRL .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
Free blocks .....	File system partition format .....	fs(5) .....	326
Front-end interface .....	Front-end interface .....	fei(4) .....	53
fs(5) .....	File system partition format .....	fs(5) .....	326
fslog(4) .....	File system error log interface .....	fslog(4) .....	56
fslrec(5) .....	File system error log record format .....	fslrec(5) .....	331
fstab(5) .....	File that contains static information about file systems .....	fstab(5) .....	333
ftppers(5) .....	List of unacceptable ftp(1B) users .....	ftppers(5) .....	337
Gated configuration file syntax .....	Gated configuration file syntax .....	gated-config(5) .....	338
gated-config(5) .....	Gated configuration file syntax .....	gated-config(5) .....	338
General terminal interface .....	General terminal interface .....	termio(4) .....	203
Generic interface to CPU .....	Interface to special CPU functions .....	cpu(4) .....	3
gettydefs(5) .....	Speed and terminal settings used by getty .....	gettydefs(5) .....	359
GID .....	Format of the group-information file .....	group(5) .....	361
GID .....	Format of the password file .....	passwd(5) .....	427
GigaRing I/O message and MMR interface .....	GigaRing I/O message and MMR interface .....	fmsg(4) .....	54
GigaRing-based Solid State Disk storage device interface .....	GigaRing-based Solid State Disk storage device interface .....	ssdt(4) .....	199
Global Name Table Header .....	UNICOS symbol table entry format .....	symbol(5) .....	483
Global symbol tables .....	UNICOS symbol table entry format .....	symbol(5) .....	483
GNT Header .....	UNICOS symbol table entry format .....	symbol(5) .....	483
Group line of license.opt file .....	System administrator options file for FLEXlm licensed applications .....	license.options(5) .....	394
Group name .....	Format of the group-information file .....	group(5) .....	361
group(5) .....	Format of the group-information file .....	group(5) .....	361
Hardware devices .....	Introduction to special files .....	intro(4) .....	1
Hardware Performance Monitor .....	Hardware Performance Monitor interface .....	hpm(4) .....	103
Hardware Performance Monitor interface ..	Hardware Performance Monitor interface .....	hpm(4) .....	103
hdd(4) .....	HIPPI disk device interface .....	hdd(4) .....	57
Header files .....	Introduction to file formats .....	intro(5) .....	263
High Performance Parallel Interface .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
High-speed External Communication channel .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
High-speed External Communications Channel interface .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
HIPPI disk .....	HIPPI disk device interface .....	hdd(4) .....	57
HIPPI disk device interface .....	HIPPI disk device interface .....	hdd(4) .....	57
HIPPI driver .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
HIPPI file name format .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
HIPPI(4) .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
hippi(4) .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
\$HOME/.exrc .....	Start-up files for ex(1) and vi(1) .....	exrc(5) .....	322
Host name translation .....	Host to Kerberos realm translation file .....	krb.realms(5) .....	388
Host to Kerberos realm translation file .....	Host to Kerberos realm translation file .....	krb.realms(5) .....	388

hosts(5) .....	Contains network host name database .....	hosts(5) .....	363
hosts.bin(5) .....	Contains network host name database .....	hosts(5) .....	363
hosts.equiv(5) .....	Contains public information for validating remote autologin .....	hosts.equiv(5) .....	365
HPI-3 .....	IPI-3/HIPPI packet driver configuration file .....	hpi3(4) .....	75
hpi3(4) .....	IPI-3/HIPPI packet driver configuration file .....	hpi3(4) .....	75
HPM .....	Hardware Performance Monitor interface .....	hpm(4) .....	103
HPM driver interfaces .....	Hardware Performance Monitor interface .....	hpm(4) .....	103
hpm(4) .....	Hardware Performance Monitor interface .....	hpm(4) .....	103
HSX channel .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
HSX driver .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
HSX file name format .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
hsx(4) .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
hxhdr structure .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
hxhdr structure .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
hxio structure .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
hxio structure .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
hy(4) .....	HYPERchannel adapter interface .....	hy(4) .....	111
HYPERchannel adapter control .....	N-packet control interface .....	npcntl(4) .....	162
HYPERchannel adapter interface .....	HYPERchannel adapter interface .....	hy(4) .....	111
HYPERchannel adapter interface .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
HYPERchannel driver .....	HYPERchannel adapter interface .....	hy(4) .....	111
HYPERchannel file name format .....	HYPERchannel adapter interface .....	hy(4) .....	111
IBM-compatible devices .....	Physical tape device interface .....	tape(4) .....	201
ICMP .....	Internet Control Message Protocol .....	icmp(4P) .....	237
ICMP datagram protocol .....	Internet Control Message Protocol .....	icmp(4P) .....	237
ICMP datagrams not available to user programs .....	Internet Control Message Protocol .....	icmp(4P) .....	237
ICMP reception .....	Internet Control Message Protocol .....	icmp(4P) .....	237
ICMP transmission .....	Internet Control Message Protocol .....	icmp(4P) .....	237
icmp(4P) .....	Internet Control Message Protocol .....	icmp(4P) .....	237
Identifies libraries used by ld .....	Loader directives files .....	def_seg(5) .....	309
igmp(4P) .....	Internet Group Management Protocol .....	igmp(4P) .....	240
Illegal instructions .....	Core file format .....	core(5) .....	302
Image of a process .....	Core file format .....	core(5) .....	302
Image of common memory .....	Common or main memory files .....	mem(4) .....	130
Image of main memory .....	Common or main memory files .....	mem(4) .....	130
Include file a.out.h .....	Loader output file .....	a.out(5) .....	283
Include file dumprestor.h .....	Incremental file system dump format .....	dump(5) .....	314
Include file fcntl.h .....	File control options .....	fcntl(5) .....	324
Include file mntent .....	File that contains static information about file systems .....	fstab(5) .....	333

Include file net/if.h .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
Include file netinet/in.h .....	Description of Internet protocol family .....	inet(4P) .....	241
Include file netinet/in.h .....	Description of Internet Protocol .....	ip(4P) .....	243
Include file netinet/in.h .....	Internet User Datagram Protocol .....	udp(4P) .....	261
Include file net/route.h .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
Include file relo.h .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
Include file share.h .....	Fair-share scheduler parameter table .....	share(5) .....	472
Include file sys/acl.h .....	User access control lists format .....	acl(5) .....	276
Include file sys/cpu.h .....	Interface to special CPU functions .....	cpu(4) .....	3
Include file sys/dirent.h .....	File system-independent directory entry format .....	dirent(5) .....	312
Include file sys/dir.h .....	Directory file format .....	dir(5) .....	311
Include file sys/dmkrq.h .....	Kernel to data migration daemon communications interface .....	dm(4) .....	13
Include file sys/epackf.h .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
Include file sys/erect.h .....	Error-logging interface .....	err(4) .....	16
Include file sys/erect.h .....	Error-log file format .....	errfile(5) .....	317
Include file sys/fd.h .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
Include file sys/fdsys.h .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
Include file sys/fs/ncdir.h .....	Directory file format .....	dir(5) .....	311
Include file sys/hpacket.h .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
Include file sys/hpacket.h .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
Include file sys/hpm.h .....	Hardware Performance Monitor interface .....	hpm(4) .....	103
Include file sys/hx.h .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
Include file sys/hx.h .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
Include file sys/hxsys.h .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
Include file sys/hxsys.h .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
Include file sys/hy.h .....	HYPERchannel adapter interface .....	hy(4) .....	111
Include file sys/hy.h .....	VME (FEI-3) network interface .....	vme(4) .....	224
Include file sys/hysys.h .....	HYPERchannel adapter interface .....	hy(4) .....	111
Include file sys/hysys.h .....	VME (FEI-3) network interface .....	vme(4) .....	224
Include file sys/inode.h .....	Incremental file system dump format .....	dump(5) .....	314
Include file sys/ino.h .....	Inode format .....	inode(5) .....	377
Include file sys/lsp.h .....	VME (FEI-3) network interface .....	vme(4) .....	224
Include file sys/npctl.h .....	N-packet control interface .....	npctl(4) .....	162
Include file sys/pty.h .....	Pseudo terminal interface .....	pty(4) .....	178
Include file sys/secded.h .....	SECDDED maintenance function interface .....	secded(4) .....	189
Include file sys/socket.h .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
Include file sys/socket.h .....	Description of Internet Protocol .....	ip(4P) .....	243
Include file sys/socket.h .....	Internet User Datagram Protocol .....	udp(4P) .....	261
Include file sys/types.h .....	Incremental file system dump format .....	dump(5) .....	314
Include file sys/types.h .....	Definition of primitive system data types .....	types(5) .....	557
Include file utmp.h .....	utmp and wtmp file formats .....	utmp(5) .....	563
Include file values.h .....	Machine-dependent values definition file .....	values(5) .....	566

Include line of <code>license.opt</code> file .....	System administrator options file for FLEXlm licensed applications .....	<code>license.options(5)</code> ..	394
Include all line of <code>license.opt</code> file .....	System administrator options file for FLEXlm licensed applications .....	<code>license.options(5)</code> ..	394
Incremental file system dump format .....	Incremental file system dump format .....	<code>dump(5)</code> .....	314
<code>inet(4P)</code> .....	Description of Internet protocol family .....	<code>inet(4P)</code> .....	241
<code>inetd.conf(5)</code> .....	Internet super-server configuration file .....	<code>inetd.conf(5)</code> .....	367
<code>infoblk(5)</code> .....	Loader information table .....	<code>infoblk(5)</code> .....	371
Information for remote logins .....	TCP/IP autologin information file for outbound <code>ftp(1B)</code> requests .....	<code>netrc(5)</code> .....	421
Information on networks in Internet network .....	Network name database .....	<code>networks(5)</code> .....	423
Information on protocols in Internet network .....	Protocol name database .....	<code>protocols(5)</code> .....	437
Information used by <code>getty(8)</code> .....	Speed and terminal settings used by <code>getty</code> .....	<code>gettydefs(5)</code> .....	359
Initial working directory .....	Format of the password file .....	<code>passwd(5)</code> .....	427
Initialized data segment .....	Loader output file .....	<code>a.out(5)</code> .....	283
<code>inittab(5)</code> .....	Script for <code>init(8)</code> process .....	<code>inittab(5)</code> .....	373
inode file system .....	inode file system .....	<code>inode(4)</code> .....	116
inode for directory .....	Inode format .....	<code>inode(5)</code> .....	377
inode for regular file .....	Inode format .....	<code>inode(5)</code> .....	377
Inode format .....	Inode format .....	<code>inode(5)</code> .....	377
<code>inode(4)</code> .....	inode file system .....	<code>inode(4)</code> .....	116
<code>inode(5)</code> .....	Inode format .....	<code>inode(5)</code> .....	377
Interactive mnu-based display package .....	Interactive mnu-based display package .....	<code>mnu(4)</code> .....	133
Interface to disk devices .....	Disk drive interface .....	<code>dsk(4)</code> .....	14
Interface to special CPU functions .....	Interface to special CPU functions .....	<code>cpu(4)</code> .....	3
Internet address format .....	Description of Internet protocol family .....	<code>inet(4P)</code> .....	241
Internet addresses .....	Address Resolution Protocol .....	<code>arp(4P)</code> .....	235
Internet and Ethernet address maps .....	Address Resolution Protocol .....	<code>arp(4P)</code> .....	235
Internet Control Message Protocol .....	Internet Control Message Protocol .....	<code>icmp(4P)</code> .....	237
Internet domain name server master data file .....	Internet domain name server master data file .....	<code>masterfile(5)</code> .....	406
Internet Group Management Protocol .....	Internet Group Management Protocol .....	<code>igmp(4P)</code> .....	240
Internet network name database .....	Network name database .....	<code>networks(5)</code> .....	423
Internet Protocol .....	Description of Internet Protocol .....	<code>ip(4P)</code> .....	243
Internet Protocol .....	IP Type-of-Service database .....	<code>iptos(5)</code> .....	383
Internet protocol family .....	Description of Internet protocol family .....	<code>inet(4P)</code> .....	241
Internet super-server configuration file .....	Internet super-server configuration file .....	<code>inetd.conf(5)</code> .....	367
Internet User Datagram Protocol .....	Internet User Datagram Protocol .....	<code>udp(4P)</code> .....	261
Interprocess communication .....	Interprocess communication (IPC) access structure .....	<code>ipc(5)</code> .....	381
Interprocess communication .....	Message queue structures .....	<code>msg(5)</code> .....	413
Interprocess communication .....	Semaphore facility .....	<code>sem(5)</code> .....	467
Interprocess communication .....	Shared memory facility .....	<code>shm(5)</code> .....	477
Interprocess communication (IPC) access structure .....	Interprocess communication (IPC) access structure .....	<code>ipc(5)</code> .....	381
<code>intro(4)</code> .....	Introduction to special files .....	<code>intro(4)</code> .....	1
<code>intro(4P)</code> .....	Introduction to TCP/IP networking facilities and files .....	<code>intro(4P)</code> .....	228

intro(5) .....	Introduction to file formats .....	intro(5) .....	263
intro(7D) .....	Miscellaneous information pages .....	intro(7D) .....	570
Introduction to file formats .....	Introduction to file formats .....	intro(5) .....	263
Introduction to special files .....	Introduction to special files .....	intro(4) .....	1
Introduction to TCP/IP networking facilities and files .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
ioctl request FDC_CDSTATS .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_CLR_LLC_AV .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_CLSTATS .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_DAD_FAILED .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_DAD_GETCSREGS .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_DAD_PASSED .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_DLTATS .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_DSTATS .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_DSTRUCT .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_ECHO .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_GET .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_GETVARS .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_KGET .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_KSET .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_LSTRUCT .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_SET .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_SET_LLC_AV .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FDC_STATS .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
ioctl request FIONBIO .....	Pseudo terminal interface .....	pty(4) .....	178
ioctl request HPMSET .....	Hardware Performance Monitor interface .....	hpm(4) .....	103
ioctl request HXC_CLR .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
ioctl request HXC_CLR .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
ioctl request HXC_DOWN .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
ioctl request HXC_DOWN .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
ioctl request HXC_EXC .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
ioctl request HXC_EXC .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
ioctl request HXC_GET .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
ioctl request HXC_GET .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
ioctl request HXC_RAW .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
ioctl request HXC_RAW .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
ioctl request HXC_SET .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
ioctl request HXC_SET .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
ioctl request HXC_TMO .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
ioctl request HXC_TMO .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64

ioctl request HXC_UP .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
ioctl request HXC_UP .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
ioctl request HXC_WFI .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
ioctl request HXC_WFI .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
ioctl request SD_SET .....	SECDED maintenance function interface .....	secded(4) .....	189
ioctl request SIOCGIFADDR .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
ioctl request SIOCGIFCONF .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
ioctl request SIOCGIFDSTADDR .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
ioctl request SIOCGIFFLAGS .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
ioctl request SIOCSIFADDR .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
ioctl request SIOCSIFDSTADDR .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
ioctl request SIOCSIFFLAGS .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
ioctl request TCIOEXT .....	Pseudo terminal interface .....	pty(4) .....	178
ioctl request TCSIG .....	Pseudo terminal interface .....	pty(4) .....	178
ioctl request TCTTRD .....	Pseudo terminal interface .....	pty(4) .....	178
ioctl request TIOCPKT .....	Pseudo terminal interface .....	pty(4) .....	178
ioctl requests for CPU interface .....	Interface to special CPU functions .....	cpu(4) .....	3
ioctl requests for disk drives .....	Physical disk interface .....	disk(4) .....	9
ioctl(2) requests .....	Tape daemon interface .....	tpddem(4) .....	219
IOS model E interface .....	IOS model E interface .....	iose(4) .....	118
IOS-E .....	IPI-3/IPI interface .....	ipi3(4) .....	122
IOS-E .....	IPI-3 interface .....	reqt(4) .....	185
iose(4) .....	IOS model E interface .....	iose(4) .....	118
iose(4) .....	IOS model E interface .....	iose(4) .....	118
IP .....	Description of Internet Protocol .....	ip(4P) .....	243
IP .....	IP Type-of-Service database .....	iptos(5) .....	383
IP multicasting .....	Internet Group Management Protocol .....	igmp(4P) .....	240
IP Type-of-Service database .....	IP Type-of-Service database .....	iptos(5) .....	383
ip(4P) .....	Description of Internet Protocol .....	ip(4P) .....	243
IPC access structure .....	Interprocess communication (IPC) access structure .....	ipc(5) .....	381
IPC functions .....	Interprocess communication (IPC) access structure .....	ipc(5) .....	381
IPC functions .....	Message queue structures .....	msg(5) .....	413
IPC functions .....	Semaphore facility .....	sem(5) .....	467
IPC functions .....	Shared memory facility .....	shm(5) .....	477
ipc(5) .....	Interprocess communication (IPC) access structure .....	ipc(5) .....	381
Ipi3 .....	IPI-3/IPI interface .....	ipi3(4) .....	122
ipi3 .....	IPI-3 interface .....	reqt(4) .....	185
IPI-3 interface .....	IPI-3 interface .....	reqt(4) .....	185
ipi3(4) .....	IPI-3/IPI interface .....	ipi3(4) .....	122
IPI-3/HIPPI packet driver .....	IPI-3/HIPPI packet driver configuration file .....	hpi3(4) .....	75



IPI-3/HIPPI packet driver configuration			
file .....	IPI-3/HIPPI packet driver configuration file .....	hpi3(4) .....	75
IPI-3/IPI interface .....	IPI-3/IPI interface .....	ipi3(4) .....	122
iptos(5) .....	IP Type-of-Service database .....	iptos(5) .....	383
issue(5) .....	Login message file .....	issue(5) .....	386
Job queue .....	Queue description file for at(1), batch(1), and cron(8) .....	queuedefs(5) .....	439
Kerberos configuration file .....	Kerberos configuration file .....	krb.conf(5) .....	387
Kerberos key distribution center .....	Kerberos configuration file .....	krb.conf(5) .....	387
Kerberos realm .....	Kerberos configuration file .....	krb.conf(5) .....	387
Kernel fair-Share scheduling table .....	Fair-share scheduler parameter table .....	share(5) .....	472
Kernel lnode structure .....	Kernel user limits structure for fair-share scheduler ...	lnode(5) .....	398
Kernel messages from syslogd(8) .....	System message log files .....	log(4) .....	127
Kernel messages from system log daemon .....	System message log files .....	log(4) .....	127
Kernel packet forwarding .....	Kernel packet forwarding database .....	route(4P) .....	252
Kernel packet forwarding database .....	Kernel packet forwarding database .....	route(4P) .....	252
Kernel to data migration daemon communications interface .....	Kernel to data migration daemon communications interface .....	dm(4) .....	13
Kernel user limits structure for fair-share scheduler .....	Kernel user limits structure for fair-share scheduler ...	lnode(5) .....	398
Kernel-level system log .....	System message log files .....	log(4) .....	127
Key .....	Macros to format AT&T reference manual pages .....	man(7D) .....	572
Key distribution center .....	Kerberos configuration file .....	krb.conf(5) .....	387
Keyword .....	Macros to format AT&T reference manual pages .....	man(7D) .....	572
Keyword phrase .....	Macros to format AT&T reference manual pages .....	man(7D) .....	572
klog(4) .....	System message log files .....	log(4) .....	127
kmem(4) .....	Common or main memory files .....	mem(4) .....	130
Korn shell .....	List of available user shells .....	shells(5) .....	476
krb.conf(5) .....	Kerberos configuration file .....	krb.conf(5) .....	387
krb.realms(5) .....	Host to Kerberos realm translation file .....	krb.realms(5) .....	388
ldd(4) .....	Logical disk device .....	ldd(4) .....	124
ldesc(5) .....	Logical disk descriptor file .....	ldesc(5) .....	389
ld_Flib(5) .....	Loader directives files .....	def_seg(5) .....	309
License configuration file for FLEXlm licensed applications .....	License configuration file for FLEXlm licensed applications .....	license.dat(5) .....	390
License options file for FLEXlm applications .....	System administrator options file for FLEXlm licensed applications .....	license.options(5) .....	394
license.dat(5) .....	License configuration file for FLEXlm licensed applications .....	license.dat(5) .....	390
license.options(5) .....	System administrator options file for FLEXlm licensed applications .....	license.options(5) .....	394
Licensing package .....	License configuration file for FLEXlm licensed applications .....	license.dat(5) .....	390
List of authorized users for tmpdir(1) ...	List of authorized users for tmpdir(1) .....	tmpdir(5) .....	556
List of available user shells .....	List of available user shells .....	shells(5) .....	476

List of network groups .....	List of network groups .....	netgroup(5) .....	419
List of remote hosts .....	Contains public information for validating remote autologin .....	hosts.equiv(5) .....	365
List of remotely mounted file systems .....	List of remotely mounted file systems .....	rmtab(5) .....	461
List of unacceptable ftp(1B) users .....	List of unacceptable ftp(1B) users .....	ftpusers(5) .....	337
List of unacceptable ftp(1B) users .....	List of unacceptable ftp(1B) users .....	ftpusers(5) .....	337
List of user names in group .....	Format of the group-information file .....	group(5) .....	361
lnode(5) .....	Kernel user limits structure for fair-share scheduler .....	lnode(5) .....	398
lo(4) .....	Software loopback network interface .....	lo(4) .....	126
Loader .....	Loader output file .....	a.out(5) .....	283
Loader directives files .....	Loader directives files .....	def_seg(5) .....	309
Loader information table .....	Loader information table .....	infoblk(5) .....	371
Loader output file .....	Loader output file .....	a.out(5) .....	283
Log of messages issued by syslog(3C) ..	System message log files .....	log(4) .....	127
log(4) .....	System message log files .....	log(4) .....	127
Logical connection to IOS .....	VME (FEI-3) network interface .....	vme(4) .....	224
Logical descriptor file .....	Logical disk device .....	ldd(4) .....	124
Logical descriptor file .....	Logical disk descriptor file .....	ldesc(5) .....	389
Logical device .....	Disk drive interface .....	dsk(4) .....	14
Logical device caching .....	Physical disk interface .....	disk(4) .....	9
Logical devices (partitions) .....	File system partition format .....	fs(5) .....	326
Logical disk descriptor .....	Logical disk descriptor file .....	ldesc(5) .....	389
Logical disk descriptor file .....	Logical disk descriptor file .....	ldesc(5) .....	389
Logical disk device .....	Logical disk device .....	ldd(4) .....	124
login configuration .....	Configuration file for various products .....	confval(5) .....	300
.login file .....	C shell start-up and termination files .....	shrc(5) .....	307
Login message file .....	Login message file .....	issue(5) .....	386
Login messages .....	File that contains message of the day .....	motd(5) .....	412
Login name .....	Format of the password file .....	passwd(5) .....	427
Login prompt .....	Login message file .....	issue(5) .....	386
login(5) .....	C shell start-up and termination files .....	shrc(5) .....	307
.logout file .....	C shell start-up and termination files .....	shrc(5) .....	307
logout(5) .....	C shell start-up and termination files .....	shrc(5) .....	307
Long integer .....	Machine-dependent values definition file .....	values(5) .....	566
Loop interface .....	Software loopback network interface .....	lo(4) .....	126
Loop-back feature .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
Loop-back feature .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
Loopback interface .....	Software loopback network interface .....	lo(4) .....	126
Loop-back interface .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
Low-speed interfaces .....	Network packet driver for low-speed interfaces .....	np(4) .....	151
Machine-dependent data types .....	Definition of primitive system data types .....	types(5) .....	557
Machine-dependent values definition file ...	Machine-dependent values definition file .....	values(5) .....	566
Macros .....	Text formatting macros for UNICOS messages .....	msg(7D) .....	585
Macros for formatting papers .....	Macros for formatting papers .....	me(7D) .....	576
Macros to format AT&T reference manual pages .....	Macros to format AT&T reference manual pages .....	man(7D) .....	572
Magic number of executable file .....	Loader output file .....	a.out(5) .....	283

Magic string for archive file .....	Archive file format .....	ar(5) .....	286
mailrc(5) .....	Start-up files for mailx(1) .....	mailrc(5) .....	402
mailx(1) start-up files .....	Start-up files for mailx(1) .....	mailrc(5) .....	402
mailx.rc(5) .....	Start-up files for mailx(1) .....	mailrc(5) .....	402
Main memory file .....	Common or main memory files .....	mem(4) .....	130
Maintained by udbgen(8) command .....	Format of the account ID information file .....	acid(5) .....	275
MAKEFILE(5) .....	File containing site-specific make(1) rules .....	makefile(5) .....	404
makefile(5) .....	File containing site-specific make(1) rules .....	makefile(5) .....	404
man(7D) .....	Macros to format AT&T reference manual pages .....	man(7D) .....	572
Management information base for SNMP applications and SNMP agents, respectively .....	Management information base for SNMP applications and SNMP agents, respectively .....	mib.txt(5) .....	409
map command .....	Start-up files for ex(1) and vi(1) .....	exrc(5) .....	322
Master data file for internet domain name server .....	Internet domain name server master data file .....	masterfile(5) .....	406
masterfile(5) .....	Internet domain name server master data file .....	masterfile(5) .....	406
Matches information in udb file .....	Format of the account ID information file .....	acid(5) .....	275
mdd(4) .....	Mirrored disk driver .....	mdd(4) .....	128
me(7D) .....	Macros for formatting papers .....	me(7D) .....	576
mem(4) .....	Common or main memory files .....	mem(4) .....	130
Memory violations .....	Core file format .....	core(5) .....	302
Menu-based display package .....	Interactive menu-based display package .....	mnu(4) .....	133
Message of the day .....	File that contains message of the day .....	motd(5) .....	412
message packets .....	GigaRing I/O message and MMR interface .....	fmsg(4) .....	54
Message printed at login .....	Login message file .....	issue(5) .....	386
Message queue structures .....	Message queue structures .....	msg(5) .....	413
Message system header file .....	Defines message system variables .....	nl_types(5) .....	425
Message system macros .....	Text formatting macros for UNICOS messages .....	msg(7D) .....	585
Messages .....	Miscellaneous information pages .....	intro(7D) .....	570
messages .....	Message queue structures .....	msg(5) .....	413
Messages for syslogd(8) .....	System message log files .....	log(4) .....	127
Messages for system log daemon .....	System message log files .....	log(4) .....	127
Messages for the data migration daemon ...	Kernel to data migration daemon communications interface .....	dm(4) .....	13
Messages from system administrator .....	File that contains message of the day .....	motd(5) .....	412
MIB definition .....	Management information base for SNMP applications and SNMP agents, respectively .....	mib.txt(5) .....	409
mib.txt(5) .....	Management information base for SNMP applications and SNMP agents, respectively .....	mib.txt(5) .....	409
Mirrored disk device .....	Mirrored disk driver .....	mdd(4) .....	128
Mirrored disk driver .....	Mirrored disk driver .....	mdd(4) .....	128
Mirrored disk slices .....	Mirrored disk driver .....	mdd(4) .....	128
Miscellaneous information pages .....	Miscellaneous information pages .....	intro(7D) .....	570
MMR interface .....	GigaRing I/O message and MMR interface .....	fmsg(4) .....	54
mntent(5) .....	File that contains static information about file systems .....	fstab(5) .....	333
mnttab(5) .....	Mounted file system table format .....	mnttab(5) .....	410
mnttab.h include file .....	Mounted file system table format .....	mnttab(5) .....	410

mnu(4)	Interactive mnu-based display package	mnu(4)	133
Module symbol table	UNICOS symbol table entry format	symbol(5)	483
Module Table Header	UNICOS symbol table entry format	symbol(5)	483
Module Termination Table	Relocatable object table format under UNICOS	relo(5)	447
MOTD	File that contains message of the day	motd(5)	412
motd(5)	File that contains message of the day	motd(5)	412
Mount entry file	File that contains static information about file systems	fstab(5)	333
Mounted file system table	Mounted file system table format	mnttab(5)	410
Mounted file system table format	Mounted file system table format	mnttab(5)	410
ms(7D)	Text formatting macros	ms(7D)	580
msg(5)	Message queue structures	msg(5)	413
msg(7D)	Text formatting macros for UNICOS messages	msg(7D)	585
MTT format	Relocatable object table format under UNICOS	relo(5)	447
Multiple realms	Host to Kerberos realm translation file	krb.realms(5)	388
Multitasking accounting record	Per-process accounting file format	acct(5)	268
Multiuser mode	Script for <code>init(8)</code> process	inittab(5)	373
N packet	Network packet driver for low-speed interfaces	np(4)	151
N packet control driver	N-packet control interface	npcntl(4)	162
Named pipes	Introduction to special files	intro(4)	1
named.boot file	Domain name server configuration file	named.boot(5)	415
named.boot(5)	Domain name server configuration file	named.boot(5)	415
ncdir(5)	Directory file format	dir(5)	311
netconfig(4)	Network configuration database	netconfig(4)	135
netgroup(5)	List of network groups	netgroup(5)	419
.netrc	TCP/IP autologin information file for outbound <code>ftp(1B)</code> requests	netrc(5)	421
netrc(5)	TCP/IP autologin information file for outbound <code>ftp(1B)</code> requests	netrc(5)	421
Network configuration database	Network configuration database	netconfig(4)	135
Network data files	Introduction to TCP/IP networking facilities and files	intro(4P)	228
Network groups	List of network groups	netgroup(5)	419
Network information service	Network information service (NIS) database and directory structure	ypfiles(5)	568
Network information service database	Network information service (NIS) database and directory structure	ypfiles(5)	568
Network information service (NIS) database and directory structure	Network information service (NIS) database and directory structure	ypfiles(5)	568
Network interface	Introduction to TCP/IP networking facilities and files	intro(4P)	228
Network layer protocol	Description of Internet Protocol	ip(4P)	243
Network licensing package	License configuration file for FLEXlm licensed applications	license.dat(5)	390
Network name database	Network name database	networks(5)	423
Network packet driver	Network packet driver for low-speed interfaces	np(4)	151
Network packet driver for low-speed interfaces	Network packet driver for low-speed interfaces	np(4)	151

Network protocols .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
Network service name database .....	Network service name database .....	services(5) .....	470
Networking facilities in TCP/IP .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
networks(5) .....	Network name database .....	networks(5) .....	423
NFS client and server modes .....	UNICOS network file system (UNICOS NFS) .....	nfs(4P) .....	249
NFS interface to RPC .....	UNICOS network file system (UNICOS NFS) .....	nfs(4P) .....	249
NFS interface to UDP/IP .....	UNICOS network file system (UNICOS NFS) .....	nfs(4P) .....	249
NFS interface to XDR .....	UNICOS network file system (UNICOS NFS) .....	nfs(4P) .....	249
NFS lock manager .....	UNICOS network file system (UNICOS NFS) .....	nfs(4P) .....	249
NFS mount manager .....	UNICOS network file system (UNICOS NFS) .....	nfs(4P) .....	249
NFS network interface .....	UNICOS network file system (UNICOS NFS) .....	nfs(4P) .....	249
NFS stateless servers .....	UNICOS network file system (UNICOS NFS) .....	nfs(4P) .....	249
nfs(4P) .....	UNICOS network file system (UNICOS NFS) .....	nfs(4P) .....	249
NIS .....	Network information service (NIS) database and directory structure .....	ypfiles(5) .....	568
NIS database .....	Network information service (NIS) database and directory structure .....	ypfiles(5) .....	568
NIS+ database files and directory structure .....	NIS+ database files and directory structure .....	nisfiles(4) .....	149
nis(4) .....	A new version of the network information service .....	nis(4) .....	138
nisfiles(4) .....	NIS+ database files and directory structure .....	nisfiles(4) .....	149
nl_catd type definition .....	Defines message system variables .....	nl_types(5) .....	425
NL_EXPSET macro .....	Defines message system variables .....	nl_types(5) .....	425
NL_MSGSET macro .....	Defines message system variables .....	nl_types(5) .....	425
nl_types(5) .....	Defines message system variables .....	nl_types(5) .....	425
Nolog line of license.opt file .....	System administrator options file for FLEXlm licensed applications .....	license.options(5) .....	394
nowrapscan command .....	Start-up files for ex(1) and vi(1) .....	exrc(5) .....	322
np(4) .....	Network packet driver for low-speed interfaces .....	np(4) .....	151
N-packet control interface .....	N-packet control interface .....	npctl(4) .....	162
npctl(4) .....	N-packet control interface .....	npctl(4) .....	162
Nroff .....	Special character definitions for eqn(1) .....	eqnchar(7D) .....	571
Nroff .....	Macros for formatting papers .....	me(7D) .....	576
Nroff .....	Text formatting macros .....	ms(7D) .....	580
nsswitch(4) .....	Configuration file for the name-service switch .....	nsswitch(4) .....	163
Null file .....	Null file .....	null(4) .....	167
null(4) .....	Null file .....	null(4) .....	167
Numeric group ID .....	Format of the group-information file .....	group(5) .....	361
Numeric group ID .....	Format of the password file .....	passwd(5) .....	427
Numeric user ID .....	Format of the password file .....	passwd(5) .....	427
Options file for FLEXlm licensed applications .....	System administrator options file for FLEXlm licensed applications .....	license.options(5) .....	394
Options for mailx(1) .....	Start-up files for mailx(1) .....	mailrc(5) .....	402
Output file from ld(1) .....	Loader output file .....	a.out(5) .....	283
Output file from link editor .....	Loader output file .....	a.out(5) .....	283
Output file from segldr(1) .....	Loader output file .....	a.out(5) .....	283

Output files .....	Introduction to file formats .....	intro(5) .....	263
Output of cc(1) .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
Output of pascal(1) .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
Output to a printer .....	Printer capability database .....	printcap(5) .....	429
Packet routing .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
Page boundary .....	Loader output file .....	a.out(5) .....	283
Parent directory (. .) .....	Directory file format .....	dir(5) .....	311
Partition .....	File system partition format .....	fs(5) .....	326
passwd(5) .....	Format of the password file .....	passwd(5) .....	427
Password file .....	Format of the password file .....	passwd(5) .....	427
pdd(4) .....	Physical disk device interface .....	pdd(4) .....	168
PDT format .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
Permission checking .....	List of network groups .....	netgroup(5) .....	419
Per-process accounting file format .....	Per-process accounting file format .....	acct(5) .....	268
Physical disk device interface .....	Physical disk device interface .....	pdd(4) .....	168
Physical disk device interface .....	Physical disk device interface .....	qdd(4) .....	180
Physical disk device interface .....	Physical disk device interface .....	xdd(4) .....	225
Physical disk interface .....	Physical disk interface .....	disk(4) .....	9
Physical disk slice .....	Physical disk device interface .....	pdd(4) .....	168
Physical disk slice .....	Physical disk device interface .....	qdd(4) .....	180
Physical disk slice .....	Physical disk device interface .....	xdd(4) .....	225
Physical tape device interface .....	Physical tape device interface .....	tape(4) .....	201
POSIX shell .....	List of available user shells .....	shells(5) .....	476
Preparing descriptions of terminals .....	Terminal capability database .....	terminfo(5) .....	499
Preparing terminfo entries .....	Terminal capability database .....	terminfo(5) .....	499
printcap file .....	Printer capability database .....	printcap(5) .....	429
printcap(5) .....	Printer capability database .....	printcap(5) .....	429
Printer capability database .....	Printer capability database .....	printcap(5) .....	429
Printer descriptions .....	Printer capability database .....	printcap(5) .....	429
Private version of /etc/hosts.equiv .....	Specifies a list of trusted remote hosts and account names .....	rhosts(5) .....	459
proc(4) .....	Process file system .....	proc(4) .....	173
Process file system .....	Process file system .....	proc(4) .....	173
Processing terminal input .....	General terminal interface .....	termio(4) .....	203
profile(5) .....	Format of shell start-up file .....	profile(5) .....	433
Program Descriptor Table .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
Program to use as shell .....	Format of the password file .....	passwd(5) .....	427
Proto .....	Prototype job file for at(1) .....	proto(5) .....	435
proto(5) .....	Prototype job file for at(1) .....	proto(5) .....	435
Protocol family .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
Protocol name database .....	Protocol name database .....	protocols(5) .....	437
Protocol support for SOCK_DGRAM sockets .....	Description of Internet protocol family .....	inet(4P) .....	241
Protocol support for sockets .....	Description of Internet protocol family .....	inet(4P) .....	241
Protocol support for SOCK_RAW sockets .....	Description of Internet protocol family .....	inet(4P) .....	241

Protocol support for SOCK_STREAM			
sockets	Description of Internet protocol family	inet(4P)	241
Protocol used by rpc library routines	Internet User Datagram Protocol	udp(4P)	261
Protocol used by tftp(1B)	Internet User Datagram Protocol	udp(4P)	261
Protocols	Internet Group Management Protocol	igmp(4P)	240
Protocols on top of IP transport layer	Description of Internet protocol family	inet(4P)	241
protocols(5)	Protocol name database	protocols(5)	437
Prototype job file for at(1)	Prototype job file for at(1)	proto(5)	435
Pseudo devices	Introduction to special files	intro(4)	1
Pseudo terminal driver	Pseudo terminal interface	pty(4)	178
Pseudo terminal interface	Pseudo terminal interface	pty(4)	178
pty(4)	Pseudo terminal interface	pty(4)	178
Public key database	Public key database	publickey(5)	438
publickey file	Public key database	publickey(5)	438
publickey(5)	Public key database	publickey(5)	438
qdd(4)	Physical disk device interface	qdd(4)	180
Queue description file for at(1), batch(1), and cron(8)	Queue description file for at(1), batch(1), and cron(8)	queuedefs(5)	439
queuedefs(5)	Queue description file for at(1), batch(1), and cron(8)	queuedefs(5)	439
Queues	Prototype job file for at(1)	proto(5)	435
Quota control file format	Quota control file format	quota(5)	441
Quota control structures	Quota control file format	quota(5)	441
quota(5)	Quota control file format	quota(5)	441
quota.h	Quota control file format	quota(5)	441
Quotas	Quota control file format	quota(5)	441
RAM	Random-access memory disk interface	ram(4)	182
RAM disk driver	RAM disk driver	rdd(4)	183
RAM disk slices	RAM disk driver	rdd(4)	183
RAM disks	RAM disk driver	rdd(4)	183
ram(4)	Random-access memory disk interface	ram(4)	182
Random access memory	Random-access memory disk interface	ram(4)	182
Random-access memory disk interface	Random-access memory disk interface	ram(4)	182
rdd(4)	RAM disk driver	rdd(4)	183
Reading performance counters for processes	Hardware Performance Monitor interface	hpm(4)	103
Reference files for analysts	Introduction to file formats	intro(5)	263
Regular file inode	Inode format	inode(5)	377
REL format	Relocatable object table format under UNICOS	relo(5)	447
relo(5)	Relocatable object table format under UNICOS	relo(5)	447
Relocatable binary tables	Relocatable object table format under UNICOS	relo(5)	447
Relocatable library file	Relocatable library files format	bld(5)	299
Relocatable library files format	Relocatable library files format	bld(5)	299
Relocatable modules	Relocatable object table format under UNICOS	relo(5)	447
Relocatable object table format under UNICOS	Relocatable object table format under UNICOS	relo(5)	447
Relocation Table	Relocatable object table format under UNICOS	relo(5)	447

Remote login information .....	TCP/IP autologin information file for outbound ftp(1B) requests .....	netrc(5) .....	421
Remote logins .....	List of network groups .....	netgroup(5) .....	419
Remote mounts .....	List of network groups .....	netgroup(5) .....	419
Remote shells .....	List of network groups .....	netgroup(5) .....	419
Remote terminals .....	Pseudo terminal interface .....	pty(4) .....	178
Remotely mounted file systems .....	List of remotely mounted file systems .....	rmtab(5) .....	461
reqt .....	IPI-3/IPI interface .....	ipi3(4) .....	122
reqt(4) .....	IPI-3 interface .....	reqt(4) .....	185
Requests .....	Tape daemon interface definition file .....	tapereq(5) .....	484
Reserve line of license.opt file .....	System administrator options file for FLEXlm licensed applications .....	license_options(5) .....	394
resolv.conf(5) .....	Domain name resolver configuration file .....	resolv.conf(5) .....	456
Resolver configuration file .....	Domain name resolver configuration file .....	resolv.conf(5) .....	456
Resource records .....	Internet domain name server master data file .....	masterfile(5) .....	406
.rhosts .....	Specifies a list of trusted remote hosts and account names .....	rhosts(5) .....	459
rhosts(5) .....	Specifies a list of trusted remote hosts and account names .....	rhosts(5) .....	459
rmtab(5) .....	List of remotely mounted file systems .....	rmtab(5) .....	461
Root inode .....	File system partition format .....	fs(5) .....	326
route(4P) .....	Kernel packet forwarding database .....	route(4P) .....	252
Routing .....	Kernel packet forwarding database .....	route(4P) .....	252
Routing table .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
Routing table .....	Kernel packet forwarding database .....	route(4P) .....	252
Routing table entry format .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
Rules used to determine network mail delivery service .....	Configuration file for TCP/IP mail service .....	sendmail.cf(5) .....	469
Run levels .....	Script for init(8) process .....	inittab(5) .....	373
Sample Internet server configuration file ...	Internet super-server configuration file .....	inetd.conf(5) .....	367
SCCS file format .....	Source Code Control System (SCCS) file format .....	scsfile(5) .....	462
scsfile(5) .....	Source Code Control System (SCCS) file format .....	scsfile(5) .....	462
Script for init(8) .....	Script for init(8) process .....	inittab(5) .....	373
Script for init(8) process .....	Script for init(8) process .....	inittab(5) .....	373
sdd striped disk driver .....	Striped disk driver .....	sdd(4) .....	186
sdd(4) .....	Striped disk driver .....	sdd(4) .....	186
SDS .....	GigaRing-based Solid State Disk storage device interface .....	ssdt(4) .....	199
sds(4) .....	Secondary data storage interface on SSD devices .....	sds(4) .....	188
secded driver .....	SECDDED maintenance function interface .....	secded(4) .....	189
SECDDED maintenance function interface ..	SECDDED maintenance function interface .....	secded(4) .....	189
secded(4) .....	SECDDED maintenance function interface .....	secded(4) .....	189
secondary data storage .....	Secondary data storage interface on SSD devices .....	sds(4) .....	188
secondary data storage .....	GigaRing-based Solid State Disk storage device interface .....	ssdt(4) .....	199
Secondary data storage interface on SSD devices .....	Secondary data storage interface on SSD devices .....	sds(4) .....	188



sectab(5)	Format for table of defined security names and values	sectab(5)	466
Secure cpio archive header structure	cpio archive file format	cpio(5)	304
Secure tar archive header structure	Tape archive file format	tar(5)	488
Security device	Security log interface	slog(4)	195
Security log interface	Security log interface	slog(4)	195
Security log options	Security log record format	slrec(5)	479
Security log record format	Security log record format	slrec(5)	479
Security precaution for .netrc	TCP/IP autologin information file for outbound ftp(1B) requests	netrc(5)	421
sem(5)	Semaphore facility	sem(5)	467
Semaphore facility	Semaphore facility	sem(5)	467
Semaphores	Semaphore facility	sem(5)	467
sendmail(8) configuration file	Configuration file for TCP/IP mail service	sendmail.cf(5)	469
sendmail.cf(5)	Configuration file for TCP/IP mail service	sendmail.cf(5)	469
Server line of license.dat file	License configuration file for FLEXlm licensed applications	license.dat(5)	390
services example	Network service name database	services(5)	470
services(5)	Network service name database	services(5)	470
set command	Start-up files for ex(1) and vi(1)	exrc(5)	322
Setting aliases	C shell start-up and termination files	cshrc(5)	307
Setting environment at login	C shell start-up and termination files	cshrc(5)	307
sfs(4)	File that contains the names of each Cray Research system in an SFS cluster and its associated SFS arbiter	sfs(4)	192
share(5)	Fair-share scheduler parameter table	share(5)	472
Shared memory	Shared memory facility	shm(5)	477
Shared memory facility	Shared memory facility	shm(5)	477
Shell start-up file	Format of shell start-up file	profile(5)	433
Shells	List of available user shells	shells(5)	476
shells(5)	List of available user shells	shells(5)	476
shm(5)	Shared memory facility	shm(5)	477
Short integer	Machine-dependent values definition file	values(5)	566
showmatch command	Start-up files for ex(1) and vi(1)	exrc(5)	322
Signed long integer	Machine-dependent values definition file	values(5)	566
Signed short integer	Machine-dependent values definition file	values(5)	566
Simple unreliable datagram protocol	Internet User Datagram Protocol	udp(4P)	261
Single-precision floating-point	Machine-dependent values definition file	values(5)	566
Site-specific make rules file	File containing site-specific make(1) rules	makefile(5)	404
Slices of physical devices	File system partition format	fs(5)	326
slog(4)	Security log interface	slog(4)	195
slrec(5)	Security log record format	slrec(5)	479
SMT format	Relocatable object table format under UNICOS	relo(5)	447
snmp file	Management information base for SNMP applications and SNMP agents, respectively	mib.txt(5)	409
snmpd.defs(5)	Management information base for SNMP applications and SNMP agents, respectively	mib.txt(5)	409
SOCK_DGRAM abstraction	Internet User Datagram Protocol	udp(4P)	261
Socket addressing structure	Description of Internet protocol family	inet(4P)	241

Sockets using TCP protocol .....	Transmission Control Protocol .....	tcp(4P) .....	257
SOCK_STREAM abstraction .....	Transmission Control Protocol .....	tcp(4P) .....	257
Software loopback .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
Software loopback .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
Software loopback network interface .....	Software loopback network interface .....	lo(4) .....	126
Solid state disk slices .....	SSD disk driver .....	ssdd(4) .....	197
Solid State Disk storage device .....	GigaRing-based Solid State Disk storage device interface .....	ssdt(4) .....	199
Solid state storage device .....	Solid state storage device .....	ssd(4) .....	196
solid-state storage device .....	Secondary data storage interface on SSD devices .....	sds(4) .....	188
Source Code Control System (SCCS) file format .....	Source Code Control System (SCCS) file format .....	sccsfile(5) .....	462
Special character definitions for eqn(1) ...	Special character definitions for eqn(1) .....	eqnchar(7D) .....	571
Special files .....	Introduction to special files .....	intro(4) .....	1
Specifies a list of trusted remote hosts and account names .....	Specifies a list of trusted remote hosts and account names .....	rhhosts(5) .....	459
Specifying remote users allowed to log in .....	Specifies a list of trusted remote hosts and account names .....	rhhosts(5) .....	459
Speed and terminal settings used by getty .....	Speed and terminal settings used by getty .....	gettydefs(5) .....	359
SSD .....	SSD disk driver .....	ssdd(4) .....	197
Ssd .....	SSD disk driver .....	ssdd(4) .....	197
SSD configured as a disk device .....	Solid state storage device .....	ssd(4) .....	196
SSD configured as a secondary data storage device .....	Solid state storage device .....	ssd(4) .....	196
SSD devices .....	Secondary data storage interface on SSD devices .....	sds(4) .....	188
SSD disk driver .....	SSD disk driver .....	ssdd(4) .....	197
SSD solid-state storage device .....	Solid state storage device .....	ssd(4) .....	196
ssd(4) .....	Solid state storage device .....	ssd(4) .....	196
ssdd(4) .....	SSD disk driver .....	ssdd(4) .....	197
ssdt(4) .....	GigaRing-based Solid State Disk storage device interface .....	ssdt(4) .....	199
SSD-T90 .....	GigaRing-based Solid State Disk storage device interface .....	ssdt(4) .....	199
Startup file for ex(1) .....	Start-up files for ex(1) and vi(1) .....	exrc(5) .....	322
Start-up file for sh(1) .....	Format of shell start-up file .....	profile(5) .....	433
Startup file for vi(1) .....	Start-up files for ex(1) and vi(1) .....	exrc(5) .....	322
Start-up files for ex(1) and vi(1) .....	Start-up files for ex(1) and vi(1) .....	exrc(5) .....	322
Start-up files for mailx(1) .....	Start-up files for mailx(1) .....	mailrc(5) .....	402
Striped devices .....	Disk drive interface .....	dsk(4) .....	14
Striped disk driver .....	Striped disk driver .....	sdd(4) .....	186
Striped disk slices .....	Striped disk driver .....	sdd(4) .....	186
Striping .....	Disk drive interface .....	dsk(4) .....	14
struct acctbs .....	Per-process accounting file format .....	acct(5) .....	268
struct acctio .....	Per-process accounting file format .....	acct(5) .....	268
struct acctmu .....	Per-process accounting file format .....	acct(5) .....	268

struct ar_hdr .....	Archive file format .....	ar(5) .....	286
struct bdes .....	Inode format .....	inode(5) .....	377
struct bld_hdr .....	Relocatable library files format .....	bld(5) .....	299
struct cbt .....	UNICOS symbol table entry format .....	symbol(5) .....	483
struct dinode .....	Inode format .....	inode(5) .....	377
struct direct .....	Directory file format .....	dir(5) .....	311
struct dirent .....	File system-independent directory entry format .....	dirent(5) .....	312
struct dmkr .....	Kernel to data migration daemon communications interface .....	dm(4) .....	13
struct errhdr .....	Error-log file format .....	errfile(5) .....	317
struct exec .....	Loader output file .....	a.out(5) .....	283
Struct fddi_ip_frame .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
Struct fddi_raw_frame .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
Struct fddi_smt_frame .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
struct fdev .....	File system partition format .....	fs(5) .....	326
Struct fdioreq .....	ANSI Fiber Distributed Data Interface .....	fddi(4) .....	27
struct filsys .....	File system partition format .....	fs(5) .....	326
struct gnt .....	UNICOS symbol table entry format .....	symbol(5) .....	483
struct hxhdr .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
struct hxhdr .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
struct hxio .....	High-speed External Communications Channel interface .....	hsx(4) .....	105
struct hxio .....	ANSI High Performance Parallel Interface .....	hippi(4) .....	64
struct ifconf .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
struct ifreq .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
struct in_addr .....	Description of Internet protocol family .....	inet(4P) .....	241
struct ino .....	Inode format .....	inode(5) .....	377
struct kern_lnode .....	Kernel user limits structure for fair-share scheduler ...	lnode(5) .....	398
struct lnode .....	Kernel user limits structure for fair-share scheduler ...	lnode(5) .....	398
struct mnttab .....	Mounted file system table format .....	mnttab(5) .....	410
struct mp .....	HYPERchannel adapter interface .....	hy(4) .....	111
struct mth .....	UNICOS symbol table entry format .....	symbol(5) .....	483
struct npc_cntrl .....	N-packet control interface .....	npcntl(4) .....	162
struct npstat .....	HYPERchannel adapter interface .....	hy(4) .....	111
struct rtenry .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
struct share .....	Fair-share scheduler parameter table .....	share(5) .....	472
struct sh_consts .....	Fair-share scheduler parameter table .....	share(5) .....	472
struct slghdr .....	Security log record format .....	slrec(5) .....	479
struct sockaddr_in .....	Description of Internet protocol family .....	inet(4P) .....	241
struct spcl .....	Incremental file system dump format .....	dump(5) .....	314
struct tacct .....	Per-process accounting file format .....	acct(5) .....	268
struct utmp .....	utmp and wtmp file formats .....	utmp(5) .....	563
Structure definition of fstab entries .....	File that contains static information about file systems .....	fstab(5) .....	333
Structure of a directory entry .....	Directory file format .....	dir(5) .....	311

Structure of accounting files .....	Per-process accounting file format .....	acct(5) .....	268
Structure returned by getdents(2) .....	File system-independent directory entry format .....	dirent(5) .....	312
Structure used by opendir(3C) .....	File system-independent directory entry format .....	dirent(5) .....	312
Structure used by readdir(3C) .....	File system-independent directory entry format .....	dirent(5) .....	312
Super block .....	File system partition format .....	fs(5) .....	326
Super-server configuration file .....	Internet super-server configuration file .....	inetd.conf(5) .....	367
Supporting remote terminals .....	Pseudo terminal interface .....	pty(4) .....	178
symbol(5) .....	UNICOS symbol table entry format .....	symbol(5) .....	483
symbol.h include file .....	UNICOS symbol table entry format .....	symbol(5) .....	483
sys/fs/cifilsys.h .....	File system partition format .....	fs(5) .....	326
System administrator options file for FLEXlm licensed applications .....	System administrator options file for FLEXlm licensed applications .....	license.options(5) .....	394
System message log files .....	System message log files .....	log(4) .....	127
System security information .....	Security log record format .....	slrec(5) .....	479
Table of devices mounted by mount(8) ....	Mounted file system table format .....	mnttab(5) .....	410
Table of filesystems to mount at boot time .....	File that contains static information about file systems .....	fstab(5) .....	333
Table of mounted devices .....	Mounted file system table format .....	mnttab(5) .....	410
Table type CMB_TYPE .....	UNICOS symbol table entry format .....	symbol(5) .....	483
Table type GNT_TYPE .....	UNICOS symbol table entry format .....	symbol(5) .....	483
Table type SYM_TYPE .....	UNICOS symbol table entry format .....	symbol(5) .....	483
Tape archive file format .....	Tape archive file format .....	tar(5) .....	488
Tape daemon interface .....	Tape daemon interface .....	tpdem(4) .....	219
Tape daemon interface definition file .....	Tape daemon interface definition file .....	tapereq(5) .....	484
Tape daemon trace file format .....	Tape daemon trace file format .....	tapetrace(5) .....	486
Tape devices .....	Physical tape device interface .....	tape(4) .....	201
Tape subsystem configuration file .....	Tape subsystem configuration file .....	text_tapeconfig(5) .....	524
tape(4) .....	Physical tape device interface .....	tape(4) .....	201
tapeconfig(5) .....	Tape subsystem configuration file .....	text_tapeconfig(5) .....	524
tapereq(5) .....	Tape daemon interface definition file .....	tapereq(5) .....	484
tapetrace(5) .....	Tape daemon trace file format .....	tapetrace(5) .....	486
tar archive header structure .....	Tape archive file format .....	tar(5) .....	488
tar(5) .....	Tape archive file format .....	tar(5) .....	488
Task common block format .....	Task common table format .....	taskcom(5) .....	492
Task common table format .....	Task common table format .....	taskcom(5) .....	492
\$TASKCOM .....	Task common table format .....	taskcom(5) .....	492
taskcom(5) .....	Task common table format .....	taskcom(5) .....	492
TCP .....	Transmission Control Protocol .....	tcp(4P) .....	257
TCP address format .....	Transmission Control Protocol .....	tcp(4P) .....	257
TCP protocol .....	Transmission Control Protocol .....	tcp(4P) .....	257
tcp(4P) .....	Transmission Control Protocol .....	tcp(4P) .....	257
TCP/IP autologin information file for outbound ftp(1B) requests .....	TCP/IP autologin information file for outbound ftp(1B) requests .....	netrc(5) .....	421
TCP/IP data files .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
TCP/IP mail configuration file .....	Configuration file for TCP/IP mail service .....	sendmail.cf(5) .....	469

TCP/IP mail service configuration file .....	Configuration file for TCP/IP mail service .....	sendmail.cf(5) .....	469
TCP/IP network interfaces .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
TCP/IP networking facilities .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
TCP/IP protocols .....	Introduction to TCP/IP networking facilities and files .....	intro(4P) .....	228
TCP/IP pseudo device .....	Software loopback network interface .....	lo(4) .....	126
term(5) .....	Format of compiled term file .....	term(5) .....	494
Terminal capabilities .....	Terminal capability database .....	terminfo(5) .....	499
Terminal capability database .....	Terminal capability database .....	terminfo(5) .....	499
Terminal characters .....	General terminal interface .....	termio(4) .....	203
Terminal handling .....	Speed and terminal settings used by getty .....	gettydefs(5) .....	359
Terminal naming conventions .....	Terminal capability database .....	terminfo(5) .....	499
Terminal settings .....	Speed and terminal settings used by getty .....	gettydefs(5) .....	359
Terminals attached to IOP .....	Speed and terminal settings used by getty .....	gettydefs(5) .....	359
terminfo descriptions .....	Format of compiled term file .....	term(5) .....	494
terminfo file .....	Terminal capability database .....	terminfo(5) .....	499
terminfo(5) .....	Terminal capability database .....	terminfo(5) .....	499
termio(4) .....	General terminal interface .....	termio(4) .....	203
termios(4) .....	General terminal interface .....	termio(4) .....	203
Text formatting macros .....	Text formatting macros .....	ms(7D) .....	580
Text formatting macros for UNICOS messages .....	Text formatting macros for UNICOS messages .....	msg(7D) .....	585
Text segment .....	Loader output file .....	a.out(5) .....	283
Text Table .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
text_tapeconfig(5) .....	Tape subsystem configuration file .....	text_tapeconfig(5)..	524
Timeout line of license.opt file .....	System administrator options file for FLEXlm licensed applications .....	license.options(5)..	394
tmpdir(5) .....	List of authorized users for tmpdir(1) .....	tmpdir(5) .....	556
tmpdir.users(5) .....	List of authorized users for tmpdir(1) .....	tmpdir(5) .....	556
TOS .....	IP Type-of-Service database .....	iptos(5) .....	383
Total accounting format .....	Per-process accounting file format .....	acct(5) .....	268
tpddem(4) .....	Tape daemon interface .....	tpddem(4) .....	219
Trace files .....	Tape daemon trace file format .....	tapetrace(5) .....	486
Translation file .....	Host to Kerberos realm translation file .....	krb.realms(5) .....	388
Transmission Control Protocol .....	Transmission Control Protocol .....	tcp(4P) .....	257
Transmission of data across networks .....	Transmission Control Protocol .....	tcp(4P) .....	257
Troff .....	Special character definitions for eqn(1) .....	eqnchar(7D) .....	571
Troff .....	Macros for formatting papers .....	me(7D) .....	576
Troff .....	Text formatting macros .....	ms(7D) .....	580
troff macros .....	Text formatting macros for UNICOS messages .....	msg(7D) .....	585
tty(4) .....	Controlling terminal interface .....	tty(4) .....	223
TXT format .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
Type-of-Service .....	IP Type-of-Service database .....	iptos(5) .....	383
Types of entries in /etc/utmp .....	utmp and wtmp file formats .....	utmp(5) .....	563
types(5) .....	Definition of primitive system data types .....	types(5) .....	557
Typesetting .....	Special character definitions for eqn(1) .....	eqnchar(7D) .....	571
Typesetting .....	Macros for formatting papers .....	me(7D) .....	576

Typesetting .....	Text formatting macros .....	ms(7D) .....	580
UDB .....	Format of the user database (UDB) file .....	udb(5) .....	558
udb file .....	Format of the account ID information file .....	acid(5) .....	275
udb(5) .....	Format of the user database (UDB) file .....	udb(5) .....	558
udbgen(8) command .....	Format of the account ID information file .....	acid(5) .....	275
UDP .....	Internet User Datagram Protocol .....	udp(4P) .....	261
UDP address formats .....	Internet User Datagram Protocol .....	udp(4P) .....	261
UDP protocol .....	Internet User Datagram Protocol .....	udp(4P) .....	261
udp(4P) .....	Internet User Datagram Protocol .....	udp(4P) .....	261
UID .....	Format of the password file .....	passwd(5) .....	427
UNICOS filesystem interface to disk devices .....	Disk drive interface .....	dsk(4) .....	14
UNICOS messages .....	Miscellaneous information pages .....	intro(7D) .....	570
UNICOS network file system protocol .....	UNICOS network file system (UNICOS NFS) .....	nfs(4P) .....	249
UNICOS network file system (UNICOS NFS) .....	UNICOS network file system (UNICOS NFS) .....	nfs(4P) .....	249
UNICOS NFS protocol .....	UNICOS network file system (UNICOS NFS) .....	nfs(4P) .....	249
UNICOS relocatable binary tables .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
UNICOS symbol table entry format .....	UNICOS symbol table entry format .....	symbol(5) .....	483
Unified accounting record .....	Per-process accounting file format .....	acct(5) .....	268
Uninitialized data segment .....	Loader output file .....	a.out(5) .....	283
union acct .....	Per-process accounting file format .....	acct(5) .....	268
Unreliable datagram protocol .....	Internet User Datagram Protocol .....	udp(4P) .....	261
Update NIS databases .....	Configuration file for NIS updating .....	updaters(5) .....	561
updaters(5) .....	Configuration file for NIS updating .....	updaters(5) .....	561
Used by getty(8) .....	Speed and terminal settings used by getty .....	gettydefs(5) .....	359
User access control lists format .....	User access control lists format .....	acl(5) .....	276
User authorization for tmpdir(1) .....	List of authorized users for tmpdir(1) .....	tmpdir(5) .....	556
User database .....	Format of the user database (UDB) file .....	udb(5) .....	558
User Datagram Protocol .....	Internet User Datagram Protocol .....	udp(4P) .....	261
User file access control .....	User access control lists format .....	acl(5) .....	276
User information .....	utmp and wtmp file formats .....	utmp(5) .....	563
User validation and control .....	Format of the user database (UDB) file .....	udb(5) .....	558
User-generated quit signals .....	Core file format .....	core(5) .....	302
User-level control .....	Tape daemon interface .....	tpddem(4) .....	219
User-level system log .....	System message log files .....	log(4) .....	127
/usr/adm/errfile .....	Error-log file format .....	errfile(5) .....	317
/usr/adm/sl/slogfile .....	Security log interface .....	slog(4) .....	195
/usr/adm/sl/slogfile .....	Security log record format .....	slrec(5) .....	479
/usr/include/mntent.h include file .....	File that contains static information about file systems .....	fstab(5) .....	333
/usr/include/sys/acl.h .....	User access control lists format .....	acl(5) .....	276
/usr/include/sys/dmkrreq.h .....	Kernel to data migration daemon communications interface .....	dm(4) .....	13
/usr/include/sys/erec.h .....	Error-logging interface .....	err(4) .....	16
/usr/include/sys/erec.h .....	Error-log file format .....	errfile(5) .....	317
/usr/include/sys/fslog.h .....	File system error log interface .....	fslog(4) .....	56
/usr/include/sys/fslrec.h .....	File system error log record format .....	fslrec(5) .....	331

/usr/include/sys/secparm.h .....	Security log record format .....	slrec(5) .....	479
/usr/include/sys/slog.h .....	Security log interface .....	slog(4) .....	195
/usr/include/sys/slrec.h .....	Security log record format .....	slrec(5) .....	479
/usr/include/sys/types.h .....	Definition of primitive system data types .....	types(5) .....	557
/usr/include/udb.h .....	Format of the user database (UDB) file .....	udb(5) .....	558
/usr/lib/sendmail.cf .....	Configuration file for TCP/IP mail service .....	sendmail.cf(5) .....	469
/usr/lib/terminfo .....	Terminal capability database .....	terminfo(5) .....	499
utmp and wtmp file formats .....	utmp and wtmp file formats .....	utmp(5) .....	563
utmp(5) .....	utmp and wtmp file formats .....	utmp(5) .....	563
uuencode(5) .....	Encoded uuencode file format .....	uuencode(5) .....	565
values(5) .....	Machine-dependent values definition file .....	values(5) .....	566
Vendor daemons for FLEXlm			
applications .....	License configuration file for FLEXlm licensed applications .....	license.dat(5) .....	390
vi(1) startup file .....	Start-up files for ex(1) and vi(1) .....	exrc(5) .....	322
VME bus interface .....	VME (FEI-3) network interface .....	vme(4) .....	224
VME (FEI-3) network interface .....	VME (FEI-3) network interface .....	vme(4) .....	224
VME file name format .....	VME (FEI-3) network interface .....	vme(4) .....	224
VME interface .....	VME (FEI-3) network interface .....	vme(4) .....	224
VME interfaces .....	N-packet control interface .....	npctl(4) .....	162
vme(4) .....	VME (FEI-3) network interface .....	vme(4) .....	224
Word .....	Macros to format AT&T reference manual pages .....	man(7D) .....	572
wtmp(5) .....	utmp and wtmp file formats .....	utmp(5) .....	563
xdd(4) .....	Physical disk device interface .....	xdd(4) .....	225
XRL format .....	Relocatable object table format under UNICOS .....	relo(5) .....	447
xtab(5) .....	Directories to export to NFS clients .....	exports(5) .....	320
ypfiles file .....	Network information service (NIS) database and directory structure .....	ypfiles(5) .....	568
ypfiles(5) .....	Network information service (NIS) database and directory structure .....	ypfiles(5) .....	568
Zone data .....	Internet domain name server master data file .....	masterfile(5) .....	406