

Index

A

Anchor point, IRIS directory structure, 1–3
Automatic Startup, 1–16 , A–42

B

Backup. *See* Sigbru
Backup procedure, 1–50
 HP-UX, 2–9
 Linux, 2–12

C

CDE, front panel configuration, 2–6
Checkup_iris command, 3–1

D

DAT drive. *See* Sigbru
Df command, 2–4
Directory structure
 anchor point, 1–3
 data directories, 1–4
Disk, space requirements, 1–3
DSP, calibration procedure, 1–50
DVD. *See* Sigbru

E

EMACS, installing, 1–26
Environment variable, data directories, 1–4

F

File, ownership and mode, 1–29
 checking and changing, 2–4
Framebuffer Method, A–47 , A–49

G

GNU EMACS, installing, 1–26

H

hosts.equiv file, 1–8

I

in-use bits, 3–4
Inetd, linux configuring, 1–13
Install utility, options, 1–24
IRIS_INGEST , environment variable, 1–4
IRIS_LOG, environment variable, 1–4
IRIS_OBSERVERS, environment variable,
 1–11
IRIS_OPERATORS, environment variable,
 1–11
IRIS_PRODUCT, environment variable, 1–4
IRIS_PRODUCT_RAW, environment vari-
 able, 1–4
IRIS_TAPE_INV, environment variable, 1–4
IRIS_TEMP, environment variable, 1–4

L

Library, installation option, 1–27
Login
 logout, 1–32
 operator, 1–30
 poweroff, 1–32
 procedure, 1–30
 root, 1–31

N

Ntp, 1–12

O

Object module, installation option, 1–27
Observer, user account, 1–3
Operating system, minimum version require-
 ments, 1–1
Operator
 list of valid operators, 1–11

user account, 1–3

P

Passwords, 1–30

Postscript Setup menu, C–4

image color, C–5

image position, C–5

printing options, C–5

image size, C–5

paper orientation, C–5

paper size, C–5

printer queue, C–4

Power off, 1–32

Printer Options, configuring

image color, C–5

image position, C–5

image size, C–5

paper orientation, C–5

paper size, C–5

Postscript Setup menu, C–4

printer queue, C–4

Printer Queue, Postscript Setup menu, C–4

Printers, C–1

configuring for IRIS, C–1

listing with lpstat, C–3

local print queues, C–1

network print queues, C–2

remote print queues, C–3

Printing Options, Postscript Setup menu, C–5

Profile file, 1–10

template, B–1

Ps_iris command, 3–2

R

RCP8 setup summary, 1–36

RDA

FPGA "flash", 1–33

Kernel module, 1–33

redhat-config utilities, 2–13

Remote node, installation option, 1–25

Restart_iris command, 3–3

Restore. *See* Sigbru

.rhosts file, 1–8

RVP8 setup summary, 1–37

S

SCSI interface, pass-through driver installation, 1–15

Serial line setup, 1–9

Show_iris command, 3–4

Show_machine_code command, 1–7

Sigbru utility, D–1

DAT. *See* Sigbru

devices. *See* Sigbru

DVD. *See* Sigbru

HDD. *See* Sigbru

sigmet_env Command, 3–1

sigmet_env, 1–7

Softplane, softplane.conf, 1–39

Software

configuration

introduction, 1–35

softplane.conf, 1–39

utilities, 1–35

installation

automatic startup, A–48

from RDA CDROM, A–47 , A–48

reboot test, 1–34

login, 1–30

upgrade, download files, 1–20

version, 1–18

Source code, installation option, 1–27

Structmap command, 3–6

su, 1–31

T

Tape drive. *See* Sigbru

Testing IRIS installation, 1–50

Time & Date, Linux, 2–12

U

User accounts, 1–3

X

X-Window , IRIS startup, 2–9