

# Index

## A

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

## 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

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

  - FPGA "flash", 1–33

  - 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