# Diagram

Path: /NEBULA2/Documents/Diagram

Description: These files are to be used in Diagram! by LightHouse Design. All files have been converted to diagram2 format.

### **BunchOPalettes**

by Roger Rosner

Useful Diagram! documents and palettes, including a much-needed palette for drawing circuits and a comprehensive set of network design palettes. Can be used with all releases of Diagram!.

Brackets.dpalette

DataStructures.dpalette

EEComponents.dpalette

EntityRelationship.dpalette FlowChart.dpalette NeXTHardware.dpalette Networking/ OrgChart.dpalette ProcessModel.dpalette README

#### Networking:

ComputerBoxes.dpalette
ComputerDrawings.dpalette
ComputerPhotos.dpalette
Copyright.dpalette
NetworkBoxes.dpalette
PatchPanelBoxes.dpalette
PatchPanelDrawings.dpalette
PatchPanelPhotos.dpalette

# **Feynman**

This is a collection of symbols for drawing Feynman Diagrams and other pictures of use in High Energy Physics with Diagram!

Decays.diagram
HEPhysics.dpalette
Mesons.diagram
PhiPiPhieNu.diagram
SpectatorSL.eps
StandardModel.diagram

#### **JewelCase**

June 27, 1995 CD-ROM Jewel Case Back-Cover

I have a lot of CD-ROM's that did not come with their own jewel cases. So I bought some empty ones and needed a back-cover so that I would see what CD-ROM it is while looking at them when they are in the storage shelf. So here it is. A Diagram document which you can

modify for you own CD-ROM's and I also included an EPS version.

## **UW\_Palettes**

University of Waterloo Diagram Palette Collection by Kevin Brain, Ksenia Switalski, Dathan Liblik

Backgrounds - Cool things to throw behind any diagram!

BkgndsRandom - never the same twice!

ColorGradations - overcome one of the limitations of Diagram!

Components - electrical symbols

Gears - a few "teethed-things"

Gradations - (gray scale) overcome one of the limitations of

Diagram!

LogicGates - Logic symbols

Math - a rather kludgy way to do equation editing (mostly various symbols from the Symbol font)

PCBLayout - cheap and dirty printed circuit board layout

PCBLayoutPadSizes.diagram - (not a palette) dimensions of objects contained in PCB layout palette (for those who would want to know)

PSTidBits - little bits and tids
Stars - "It's full of stars!"
Tiles - non-ceramic (interesting as borders)
Triangles - stroked and unstroked
3-DShapes - Add a new dimension to your diagrams...
UW Palettes eps/ - source postscript files of all the objects

FederalBuget94.diagram2 - Canadian Federal Budget chart ProDriveSCSI.diagram2 - Quantum SCSI configuration chart