

Diagram

463234_PixelRule.tiff ↵

Path: /NEBULA/Documents/Diagram

Disk Space: 1.11 MegaBytes

Description: These files are to be used in Diagram!
by LightHouse Design.

paste.tiff ↵

24C.diagram

Accident.diagram

Alternator.diagram

Batteryd1.diagram

Batteryd2.diagram

BunchOPalettes/

Feynman/

UW_Palettes/

aa_INDEX.rtf/

aa_ListOfFiles.rtf/

BunchOPalettes:

Brackets.dpalette

DataStructures.dpalette

EComponents.dpalette

EntityRelationship.dpalette

FlowChart.dpalette

NeXTHardware.dpalette

Networking/

OrgChart.dpalette

ProcessModel.dpalette

README

BunchOPalettes/Networking:

ComputerBoxes.dpalette

ComputerDrawings.dpalette

ComputerPhotos.dpalette

Copyright.dpalette
NetworkBoxes.dpalette
PatchPanelBoxes.dpalette
PatchPanelDrawings.dpalette
PatchPanelPhotos.dpalette

Feynman:

Decays.diagram
HEPhysics.dpalette
Mesons.diagram
PhiPiPhiNu.diagram
README
SpectatorSL.eps
StandardModel.diagram

UW_Palettes:

3-DShapes.dpalette
Backgrounds.dpalette*
BkgndsRandom.dpalette

ColorGradations.dpalette
Components.dpalette
Gears.dpalette
Gradations.dpalette*
LogicGates.dpalette
Math.dpalette
PCBLayout.dpalette
PCBLayoutPadSizes.diagram
PSTidBits.dpalette*
Readme.rtf
Stars.dpalette
Tiles.dpalette*
Triangles.dpalette
UW_Palettes_eps/

UW_Palettes/UW_Palettes_eps:
3-DShapes/
Background/
BkgndsRandom/

ColorGradations/
Components/
Gears/
Gradations/
LogicGates/
PCBLayout/
PSTidBits/
Stars/
Tiles/
Triangles/

UW_Palettes/UW_Palettes_eps/3-DShapes:

3dArrowLeft.eps
3dArrowRight.eps
3dCube.eps
3dCubeBottom.eps
3dCubeHSlice.eps
3dCubeLeft.eps
3dCubeRight.eps

3dCubeTop.eps
3dCubeVSlice.eps
3dTriangle#1.eps
3dTriangle#2.eps
3dTriangleDown.eps
3dTriangleLeft.eps
3dTriangleRight.eps
3dTriangleUp.eps

UW_Palettes/UW_Palettes_eps/Background:

BezierArc.eps*
BezierSpiralLines.eps*
BottomRays.eps
Bubbles.eps*
CenterCorners.eps
CircleLoopTunnel.eps*
ColourPattern.eps*
ConcentricCircles.eps
CornerRays.eps

Diagonals.eps
FourCorners.eps
Horizontals.eps
HotSun.eps*
LL_UR_Corners.eps
LRCircles.eps
LoopofDottedLines.eps*
RisingDiagonals.eps
ShiftedCircleHalves.eps
ShiftedCircleHalves2.eps
SixDegrees.eps
SquareSpiral.eps*
Sun.eps*
TopRays.eps
UL_LR_Corners.eps
Verticals.eps

UW_Palettes/UW_Palettes_eps/BkgndsRandom:
colorCircles.eps

colorFlowers.eps
colorLines.eps
colorStars.eps
colorTriangles.eps
grayCircles.eps
grayFlowers.eps
grayLines.eps
grayStars.eps
grayTriangles.eps

UW_Palettes/UW_Palettes_eps/ColorGradations:

LR_DkBlue-Green.eps
LR_DkBlue-LtBlue.eps
LR_Green-Red.eps
LR_LtBlue-Green.eps
LR_LtBlue-Yellow.eps
LR_Rainbow.eps
LR_Red-DkBlue.eps
LR_Red-Violet.eps

LR_Sat_DkBlue.eps
LR_Sat_Green.eps
LR_Sat_LtBlue.eps
LR_Sat_Red.eps
LR_Sat_Violet.eps
LR_Sat_Yellow.eps
LR_Yellow-Red.eps
TB_DkBlue-Green.eps
TB_DkBlue-LtBlue.eps
TB_Green-Red.eps
TB_LtBlue-Green.eps
TB_LtBlue-Yellow.eps
TB_Rainbow.eps
TB_Red-DkBlue.eps
TB_Red-Violet.eps
TB_Sat_DkBlue.eps
TB_Sat_Green.eps
TB_Sat_LtBlue.eps
TB_Sat_Red.eps

TB_Sat_Violet.eps
TB_Sat_Yellow.eps
TB_Yellow-Red.eps

UW_Palettes/UW_Palettes_eps/Components:

Battery.eps
BatteryDouble.eps
BatteryNegative.eps
CTPot_Down.eps
CTPot_Left.eps
CTPot_Right.eps
CTPot_Up.eps
Cap_Horizontal.eps
Cap_Vertical.eps
Coil_Horizantal.eps
Coil_Vertical.eps
Crystal.eps
CurrentSource.eps
Diode_Down.eps

Diode_Left.eps
Diode_Right.eps
Diode_Up.eps
NPN.eps
OPamp.eps
PNP.eps
PassOverHorizontal.eps
PassOverVertical.eps
Plus5.eps
Relay.eps
Res_Horizontal.eps
Res_Vertical.eps
SinusoidalSource.eps
SourceHorizontal.eps
SourceVertical.eps
Speaker.eps
Switch.eps
SwitchHorizontal.eps
SwitchVertical.eps

ToggleDown.eps
ToggleLeft.eps
ToggleRight.eps
ToggleUp.eps
Transformer.eps
ground.eps
ground_analog.eps

UW_Palettes/UW_Palettes_eps/Gears:

gear12.eps
gear15.eps
gear8.eps
gear9.eps

UW_Palettes/UW_Palettes_eps/Gradations:

LMR_Black-Dark.eps*
LMR_Black-Light.eps*
LMR_Black-White.eps*
LMR_Dark-Black.eps*

LMR_Dark-Light.eps*
LMR_Dark-White.eps*
LMR_Light-Black.eps*
LMR_Light-Dark.eps*
LMR_Light-White.eps*
LMR_White-Black.eps*
LMR_White-Dark.eps*
LMR_White-Light.eps*
LR_Black-Dark.eps*
LR_Black-Light.eps*
LR_Black-White.eps*
LR_Dark-Black.eps*
LR_Dark-Light.eps*
LR_Dark-White.eps*
LR_Light-Black.eps*
LR_Light-Dark.eps*
LR_Light-White.eps*
LR_White-Black.eps*
LR_White-Dark.eps*

LR_White-Light.eps*
TB_Black-Dark.eps*
TB_Black-Light.eps*
TB_Black-White.eps*
TB_Dark-Black.eps*
TB_Dark-Light.eps*
TB_Dark-White.eps*
TB_Light-Black.eps*
TB_Light-Dark.eps*
TB_Light-White.eps*
TB_White-Black.eps*
TB_White-Dark.eps*
TB_White-Light.eps*
TMB_Black-Dark.eps*
TMB_Black-Light.eps*
TMB_Black-White.eps*
TMB_Dark-Black.eps*
TMB_Dark-Light.eps*
TMB_Dark-White.eps*

TMB_Light-Black.eps*
TMB_Light-Dark.eps*
TMB_Light-White.eps*
TMB_White-Black.eps*
TMB_White-Dark.eps*
TMB_White-Light.eps*

UW_Palettes/UW_Palettes_eps/LogicGates:

Connector_point.eps*
Down_2InputAnd.eps*
Down_2InputOr.eps*
Down_2InputXor.eps*
Down_3InputAnd.eps*
Down_3InputOr.eps*
Down_3InputXor.eps*
Down_Inverter.eps*
Down_triangle.eps*
EndofPage_Marker.eps*
Horiz_oval.eps*

Input.eps*
Inverter_horiz_input.eps*
Inverter_vert_input.eps*
Left_2InputAnd.eps*
Left_2InputOr.eps*
Left_2InputXor.eps*
Left_3InputAnd.eps*
Left_3InputOr.eps*
Left_3InputXor.eps*
Left_Inverter.eps*
Left_triangle.eps*
Right_2InputAnd.eps*
Right_2InputOr.eps*
Right_2InputXor.eps*
Right_3InputAnd.eps*
Right_3InputOr.eps*
Right_3InputXor.eps*
Right_Inverter.eps*
Right_triangle.eps*

Sign.eps*

Up_2InputAnd.eps*

Up_2InputOr.eps*

Up_2InputXor.eps*

Up_3InputAnd.eps*

Up_3InputOr.eps*

Up_3InputXor.eps*

Up_Inverter.eps*

Up_triangle.eps*

Vert_oval.eps*

Y.eps*

UW_Palettes/UW_Palettes_eps/PCBLayout:

ComponentLarge.eps

ComponentMedium.eps

ComponentSmall.eps

ConnectorRound.eps

ConnectorSquare.eps

ICPadHorizontal.eps

ICPadVertical.eps

Target.eps

ThroughHole.eps

UW_Palettes/UW_Palettes_eps/PSTidBits:

BalckandWhiteSun.eps*

CFlower.eps*

ColourSpiral.eps*

ColourWheel.eps*

Cruller.eps*

Donut.eps*

EofillStar.eps*

FillStar.eps*

FilledStarBorder.eps*

FlowerofCircles.eps*

FlowerofMNBlack.eps*

FlowerofMusicNotes.eps*

HorizWave.eps

LittleFlowerofMusicNotes.eps*

Sparks.eps*
SpiderSun.eps*
Sunflower.eps*
Wave.eps*

UW_Palettes/UW_Palettes_eps/Stars:

Star_eofill12.eps
Star_eofill16.eps
Star_eofill20.eps
Star_eofill36.eps
Star_eofill5.eps
Star_eofill6.eps
Star_eofill8.eps
Star_eofill9.eps
Star_fill12.eps
Star_fill16.eps
Star_fill20.eps
Star_fill36.eps
Star_fill5.eps

Star_fill6.eps
Star_fill8.eps
Star_fill9.eps
Star_stroke12.eps
Star_stroke16.eps
Star_stroke20.eps
Star_stroke36.eps
Star_stroke5.eps
Star_stroke6.eps
Star_stroke8.eps
Star_stroke9.eps

UW_Palettes/UW_Palettes_eps/Tiles:
3DTile.eps*
BlackCircleTile.eps
CoolTile.eps
DesignTile.eps*
PlainTile.eps*
RidgedTile.eps

StackedTile.eps

WhiteCircleTile.eps

UW_Palettes/UW_Palettes_eps/Triangles:

RATriangleLL.eps

RATriangleLLUnstroked.eps

RATriangleLR.eps

RATriangleLRUnstroked.eps

RATriangleUL.eps

RATriangleULUnstroked.eps

RATriangleUR.eps

RATriangleURUnstroked.eps

aa_INDEX.rtf:

235127_PixelRule.tiff

TXT.rtf

paste.tiff

aa_ListOfFiles.rtf:

463234_PixelRule.tiff

TXT.rtf

paste.tiff