

Program: @(#) \$CDS: icfb.exe version 5.1.0 06/20/2007 02:13 (cicl3n03)
\$
Hierarchy: /XXXXXXXXXXXX/ic5141/tools.lnx86/dfII/
Sub version: sub-version 5.10.41_USR5.90.69 (32-bit addresses)
Host name (type): XXXXXXXXXX (x86_64)
Operating system: Linux 2.6.9-78.0.8.ELlargesmp #1 SMP Wed Nov 19 19:50:06 EST
2008
X display name: localhost:15.0
X server: The X.Org Foundation
Depth of Visual (Root): 24 (24)
Number of Planes Used: 24
X version: 11.0 (vendor release 70101000)
Window Manager: other
User Name: XXXXXXXXXXXX
Working Directory: XXXXXXXXXXXX:XXXXXXXXXXXX/CADENCE/cds
Process Id: 3133

COPYRIGHT © 1992-2005 CADENCE DESIGN SYSTEMS INC. ALL RIGHTS RESERVED.
© 1992-2005 UNIX SYSTEMS Laboratories INC.,
Reproduced with permission.

This Cadence Design Systems program and online documentation are
proprietary/confidential information and may be disclosed/used only
as authorized in a license agreement controlling such use and disclosure.

RESTRICTED RIGHTS NOTICE (SHORT FORM)

Use/reproduction/disclosure is subject to restriction
set forth at FAR 1252.227-19 or its equivalent.

8-bit PseudoColor Visual is not available (default Visual option).
Using 24-bit TrueColor Visual.
The program xdpinfo can be used to verify the Visuals available
for your display.
Display localhost:15.0 Error "BadWindow (invalid Window parameter)"
request 3 error 3 serial 709
Loading PRshare.cxt
Loading LVS.cxt
Loading layerProc.cxt
Loading ams.cxt
Loading acv.cxt
Loading auCore.cxt
Loading schView.cxt
Loading selectSv.cxt
Loading seismic.cxt

SGB25VD SiGe:C-BiCMOS Library, Init rev. 80230 (15.1.2008), GG
InitAddons rev. 080230 (15.01.2008), GG

Technology vendor: IHP microelectronics GmbH
Process: SGB25VD/M4M5
Technology library: SGB25_dev
Designkit: (c) 2002,2007 advICo microelectronics GmbH
release name: rev80230
release date: 080115
Grid 0.01u
PROJECT is set to "XXXXXXXXXXXXXXXXXXXX/cadence/PROJECT"
PROJECTDATA is set to "XXXXXXXXXXXXXXXXXXXX/CADENCE"

Use Shift-f and Ctrl-f in the layout editor to change the display stop level

Bindkey-addons in layout:

Shift-0..Shift-9 change entry layer (drawing)

Alt-0..Alt-9 change entry layer (pin)

0..9 change SnapSpacing (0.01u to 20.0u)

Ctrl-0..Ctrl9 change Cursor-Delta (0.01u to 20.0u)

- toggles flight line visibility

Ctrl- and Ctrl+ change IncompleteNets (in LayoutXL only)

Ctrl-m Explain Marker (dfII/Diva) Shift-Ctrl-m Explain Marker (Assura DRC)

Alt-m Find Marker (dfII/Diva)

Meta-m Delete marker (dfII/Diva) Ctrl-Alt-m Delete all markers

WARNING Modifier Meta is unassigned, illegal or disabled.

WARNING Invalid bindkey key string: Meta<Key>m

Alt-a Align objects Alt-f toggle display Filter Alt-c toggle maintain Connections

Ctrl-e toggles DRD (Design Rule Driven Layout) and dynamic measurement, Alt-t toggles layer switching mode

Bindkey-addons in waveform viewer:

Ctrl-u updates waveform window

current Tools Library license file is
XXXXXXXXXXXXXXXXX/cadence/PROJECT/il/toolsLic.il

advICo Tools Library License (21.3.2007 GG) for customer:
time-limited license for UpdateCDF and LayoutXOR for update from
rev5xxxx to rev6xxxx kits
expires 31.12.2007

LayoutXOR(Lib1 Cell1 View1 Lib2 Cell2 View2 LibDest CellDest ViewDest) v0.12 loaded. (c) 2006 advICo microelectronics GmbH

Layout Error Navigator LENA, v0.4, 2.1.07 G. Grau, (c) 2003,2007 advICo microelectronics

Usage: in a layout window, type

 lena() for graphical error navigator or

 findError("searchText") for text search tool.

 findError("searchText" "logFile") for text search tool. Write text to file

 findError("searchText" "logFile" t) write logfile and backannotate errors in layout.

current Tools Library license file is
XXXXXXXXXXXXXXXXX/cadence/PROJECT/il/toolsLic.il

advICo Tools Library License (21.3.2007 GG) for customer:
time-limited license for UpdateCDF and LayoutXOR for update from
rev5xxxx to rev6xxxx kits
expires 31.12.2007

current Tools Library licensefile is
XXXXXXXXXXXXXXXXX/cadence/PROJECT/il/toolsLic.il

advICo Tools Library License (21.3.2007 GG) for customer:
time-limited license for UpdateCDF and LayoutXOR for update from
rev5xxxx to rev6xxxx kits
expires 31.12.2007

onGrid v3.10, 11.10.05 GG (c) 2003,2005 advICo microelectronics GmbH

Usage:

onGrid(Layer Purpose Grid) handles rect, polygons and paths from
the given layer

allOnGrid(Grid) handles Metall to Metal4, GatPoly, NWell and Activ

instOnGrid(grid) moves the insertion point of all instances on the
grid

onGridGUI() graphical interface to the above functions. Grid
defaults to technology grid,

MoveInst allows to change the instance insertion point, Path2Polygon converts paths from the LayerList into polygons (needed for 45 degree offgrid paths),

ChangeLayers changes the edges of drawings on the grid for the selected layers.

NOTE: Offgrid errors for 45 degree paths can only be corrected after converting them into polygons!

If paths are not converted, the centerline points will be converted!

ShrinkCell v0.4, 28.6.06, (c) 2002,2006 advICo microelectronics scales plain and hierarchical layouts.

pCells will not be scaled themselves, pCell parameters will not be scaled with exception of insertion point)

Usage: Copy the library to be shrunk to a new library Ensure that the master views for the pCells exist in the current technology library

Ensure that the Lmin and Wmin parameters of the master cells are valid

Open any window of the desired library and call

ShrinkCell(cell view scale plain) to scale a single cell.

The option plain (t/nil) determines if instances are also scaled (nil) or not (t).

You must say t if the cell contains mosaics.

or: open a window of the desired library and call

ShrinkLib(view scale) to scale all views of the opened library.

or: open a window of the desired library and call

ShrinkMOSpCell(scale) to convert/scale all nmos/pmos pCells in the library.

A GUI will ask if schematics, layouts or both should be translated. Existing.

instances from illegal device libraries will be changed to the valid technology library.

The technology library is specified by attaching the design library to the technology library.

No callback functions are called by this procedure. You should check if parameters are valid.

Example:

```
ShrinkCell("topCell" "layout" 0.7 t)
ShrinkLib("layout" 0.7)
ShrinkMOSpCell(0.7)
ExchangeSGC25B_HBT(0.7)
Exchange_rxxx2ryyy("rhbt" "rppd" 0.7)
```

WARNING: MAKE A BACKUP FIRST !! THERE IS NO UNDO OPERATION !!

```
current Tools Library license file is
XXXXXXXXXXXX/cadence/PROJECT/il/toolsLic.il
advICo Tools Library License (21.3.2007 GG) for customer:
time-limited license for UpdateCDF and LayoutXOR for update from
rev5xxxx to rev6xxxx kits
expires 31.12.2007
```

```
current Tools Library license file is
XXXXXXXXXXXX/cadence/PROJECT/il/toolsLic.il
advICo Tools Library License (21.3.2007 GG) for customer:
time-limited license for UpdateCDF and LayoutXOR for update from
rev5xxxx to rev6xxxx kits
expires 31.12.2007
```

```
CDF Update Tool V10.2 1.7.2007 (c) 2005,2007 advICo microelectronics GmbH
function Breakpoint redefined
current Tools Library license file is
XXXXXXXXXXXX/cadence/PROJECT/il/toolsLic.il
```

```
advICo Tools Library License (21.3.2007 GG) for customer:
  time-limited license for UpdateCDF and LayoutXOR for update from
rev5xxxx to rev6xxxx kits
  expires 31.12.2007
function DRCdensity redefined
function DRCantennaHelpCB redefined
function DRCantennaGUI redefined
function DRCantennaAddMenu redefined
function DRCdensityHelpCB redefined
function DRCdensityGUI redefined
function DRCdensityAddMenu redefined
LayoutXOR(Lib1 Cell1 View1 Lib2 Cell2 View2 LibDest CellDest ViewDest) v0.12
loaded. (c) 2006 advICo microelectronics GmbH
function LayoutXOR redefined
function LayoutXorHelpCB redefined
function LayoutXorGUI redefined
function LayoutXorAddMenu redefined
function dafCell redefined
function DAFHelpCB redefined
function daf redefined
function DAFAddMenu redefined
function SASLib redefined
function SASHelpCB redefined
function SAS redefined
function SASAddMenu redefined
Layout Error Navigator LENa, v0.4, 2.1.07 G. Grau, (c) 2003,2007 advICo
microelectronics
Usage: in a layout window, type
      lena() for graphical error navigator or
      findError("searchText") for text search tool.
      findError("searchText" "logFile") for text search tool. Write text to
file
      findError("searchText" "logFile" t) write logfile and backannotate
errors in layout.
current Tools Library license file is
XXXXXXXXXXXX/cadence/PROJECT/il/toolsLic.il
advICo Tools Library License (21.3.2007 GG) for customer:
  time-limited license for UpdateCDF and LayoutXOR for update from
rev5xxxx to rev6xxxx kits
  expires 31.12.2007
function LENaAddMenu redefined
function findError redefined
function dupeFree redefined
function List1CB redefined
function LENaHelpCB redefined
function lena redefined
function PostProcessLibraryErrors redefined
current Tools Library license file is
XXXXXXXXXXXX/cadence/PROJECT/il/toolsLic.il
advICo Tools Library License (21.3.2007 GG) for customer:
  time-limited license for UpdateCDF and LayoutXOR for update from
rev5xxxx to rev6xxxx kits
  expires 31.12.2007
function onGrid redefined
function instOnGrid redefined
function allOnGrid redefined
function onGridHelpCB redefined
function onGridGUI redefined
```

```

function onGridAddMenu redefined
onGrid v3.10, 11.10.05 GG (c) 2003,2005 advICo microelectronics GmbH
Usage:
onGrid(Layer Purpose Grid) handles rect, polygons and paths from
                                the given layer
allOnGrid(Grid)                 handles Metall to Metal4, GatPoly, NWell and Activ
instOnGrid(grid)                moves the insertion point of all instances on the
grid
onGridGUI()                     graphical interface to the above functions. Grid
defaults to technology grid,
                                MoveInst allows to change the instance insertion
point, Path2Polygon converts
                                paths from the LayerList into polygons (needed for
45 degree offgrid paths),
                                ChangeLayers changes the edges of drawings on the
grid for the selected layers.
NOTE: Offgrid errors for 45 degree paths can only be corrected after
converting them into polygons!
    If paths are not converted, the centerline points will be converted!
loading vars from XXXXXXXXXXXXX/cadence/PROJECT/env/cdsenv for tool
cdsLibManager
loading vars from XXXXXXXXXXXXX/cadence/PROJECT/env/cdsenv for tool ui
loading vars from XXXXXXXXXXXXX/cadence/PROJECT/env/cdsenv for tool spectre
Loading awv.cxt
loading vars from XXXXXXXXXXXXX/cadence/PROJECT/env/cdsenv for tool asimenv
loading vars from XXXXXXXXXXXXX/cadence/PROJECT/env/cdsenv for tool graphic
loading vars from XXXXXXXXXXXXX/cadence/PROJECT/env/cdsenv for tool layout
loading vars from XXXXXXXXXXXXX/cadence/PROJECT/env/cdsenv for tool layoutXL
Virtuoso XL: ignoredParams is a deprecated environment variable and will be
removed in a future release.
Use paramsToIgnore instead.
Virtuoso XL: ignoreNames is a deprecated environment variable and will be
removed in a future release.
Use propsUsedToIgnoreObjs instead.
loading vars from XXXXXXXXXXXXX/cadence/PROJECT/env/cdsenv for tool schematic
*WARNING* envSetVal: Can't set the value of variable 'schHdlCrossViewString',
in tool[.partition] 'schematic' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'schHdlPrintCommand',
in tool[.partition] 'schematic' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'schHdlNetToInoutPort',
in tool[.partition] 'schematic' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'schHdlVerbose',
in tool[.partition] 'schematic' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'schHdlNetToInputPort',
in tool[.partition] 'schematic' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'schHdlNoHierarchy',
in tool[.partition] 'schematic' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'schHdlCrossViewCheck',
in tool[.partition] 'schematic' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'schHdlEditAfterError',
in tool[.partition] 'schematic' - it has not been registered.
Loading icc.cxt
loading vars from ./cdsenv for tool asimenv
*WARNING* envSetVal: Can't set the value of variable 'overlay',
in tool[.partition] 'asimenv.plotting' - it has not been registered.
*WARNING* envCyclicStringToIndex: could not find variable 'printNotation'
in tool[.partition] 'asimenv.userPref'
*WARNING* envSetVal: Can't set the value of variable 'printNotation',

```

```
in tool[.partition] 'asimenv.userPref' - it has not been registered.
loading vars from XXXXXXXXXXXXX/cadence/PROJECT/env/cdsenv for tool calculator
loading vars from ./cdsenv for tool calculator
*WARNING* envSetVal: Can't set the value of variable 'value2',
in tool[.partition] 'calculator.delay' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'nth1',
in tool[.partition] 'calculator.delay' - it has not been registered.
*WARNING* envCyclicStringToIndex: could not find variable 'type2'
in tool[.partition] 'calculator.delay'
*WARNING* envSetVal: Can't set the value of variable 'type2',
in tool[.partition] 'calculator.delay' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'value1',
in tool[.partition] 'calculator.delay' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'nth2',
in tool[.partition] 'calculator.delay' - it has not been registered.
*WARNING* envCyclicStringToIndex: could not find variable 'type1'
in tool[.partition] 'calculator.delay'
*WARNING* envSetVal: Can't set the value of variable 'type1',
in tool[.partition] 'calculator.delay' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'thetal',
in tool[.partition] 'calculator.riseTime' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'theta2',
in tool[.partition] 'calculator.riseTime' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'thetal',
in tool[.partition] 'calculator.slewRate' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'theta2',
in tool[.partition] 'calculator.slewRate' - it has not been registered.
loading vars from ./cdsenv for tool ddserv
loading vars from ./cdsenv for tool graphic
loading vars from ./cdsenv for tool layout
*WARNING* envSetVal: Can't set the value of variable 'trlnPtsToTaper',
in tool[.partition] 'layout' - it has not been registered.
*WARNING* envCyclicStringToIndex: could not find variable
'guidedPathRoutingBoundary'
in tool[.partition] 'layout'
*WARNING* envSetVal: Can't set the value of variable
'guidedPathRoutingBoundary',
in tool[.partition] 'layout' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable
'guidedPathMaintainConnections',
in tool[.partition] 'layout' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'guidedPathCreate',
in tool[.partition] 'layout' - it has not been registered.
loading vars from ./cdsenv for tool layoutXL
*WARNING* envSetVal: Can't set the value of variable 'alignMethod',
in tool[.partition] 'layoutXL' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'alignSeparation',
in tool[.partition] 'layoutXL' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'alignApplySeparation',
in tool[.partition] 'layoutXL' - it has not been registered.
*WARNING* envSetVal: Can't set the value of variable 'alignDirection',
in tool[.partition] 'layoutXL' - it has not been registered.
Virtuoso XL: ignoredParams is a deprecated environment variable and will be
removed in a future release.
Use paramsToIgnore instead.
*WARNING* envSetVal: Can't set the value of variable 'alignLayer',
in tool[.partition] 'layoutXL' - it has not been registered.
```

Virtuoso XL: ignoreNames is a deprecated environment variable and will be removed in a future release.

Use propsUsedToIgnoreObjs instead.

WARNING envCyclicStringToIndex: could not find variable 'rowSTDInitOrient' in tool[.partition] 'layoutXL.placement'

WARNING envSetVal: Can't set the value of variable 'rowSTDInitOrient', in tool[.partition] 'layoutXL.placement' - it has not been registered.

WARNING envCyclicStringToIndex: could not find variable 'rowMOSInitOrient' in tool[.partition] 'layoutXL.placement'

WARNING envSetVal: Can't set the value of variable 'rowMOSInitOrient', in tool[.partition] 'layoutXL.placement' - it has not been registered.

loading vars from ./cdsenv for tool schematic

WARNING envSetVal: Can't set the value of variable 'schHdlCrossViewString', in tool[.partition] 'schematic' - it has not been registered.

WARNING envSetVal: Can't set the value of variable 'schHdlPrintCommand', in tool[.partition] 'schematic' - it has not been registered.

WARNING envSetVal: Can't set the value of variable 'schHdlNetToInoutPort', in tool[.partition] 'schematic' - it has not been registered.

WARNING envSetVal: Can't set the value of variable 'schHdlVerbose', in tool[.partition] 'schematic' - it has not been registered.

WARNING envSetVal: Can't set the value of variable 'schHdlNetToInputPort', in tool[.partition] 'schematic' - it has not been registered.

WARNING envSetVal: Can't set the value of variable 'schHdlNoHierarchy', in tool[.partition] 'schematic' - it has not been registered.

WARNING envSetVal: Can't set the value of variable 'schHdlCrossViewCheck', in tool[.partition] 'schematic' - it has not been registered.

WARNING envSetVal: Can't set the value of variable 'schHdlEditAfterError', in tool[.partition] 'schematic' - it has not been registered.

loading vars from ./cdsenv for tool spectre

loading vars from ./cdsenv for tool ui

loading vars from ~/.cdsenv for tool cdsLibManager

loading vars from ~/.cdsenv for tool asimenv

loading vars from ~/.cdsenv for tool spectre

loading vars from ~/.cdsenv for tool ddserv

loading vars from ./cdsenv for tool spectreVerilog

loading vars from XXXXXXXXXXXXX/cadence/PROJECT/env/cdsenv for tool spectreVerilog

loading vars from ~/.cdsenv for tool spectreVerilog

loading vars from ~/.cdsenv for tool layout

WARNING Please check your Cadence installation. Invalid search paths: ("XXXXXXXXXXXX/cadence/ic5141/tools.lnx86/dfII/local")

Loading XXXXXXXXXXXXX/CADENCE/cds/.cdsplotinit

Loading layers.cxt

SGB25VD/M4M5 (TM1TM2)

hiResizeWindow(window(1) list(343:259 1068:420))

t

hiResizeWindow(window(1) list(343:259 1068:420))

t

hiResizeWindow(window(1) list(343:259 1068:420))

t

hiResizeWindow(window(1) list(343:259 1068:420))

t

hiResizeWindow(window(1) list(343:259 1068:420))

t

hiResizeWindow(window(1) list(343:259 1068:420))

t

hiResizeWindow(window(1) list(343:259 1068:420))

t

```
hiResizeWindow(window(1) list(343:259 1068:420))
t
hiResizeWindow(window(1) list(343:259 1068:420))
t
hiResizeWindow(window(1) list(343:259 1068:420))
t
hiResizeWindow(window(1) list(343:259 1068:420))
t
hiResizeWindow(window(1) list(343:259 1068:420))
t
hiResizeWindow(window(1) list(343:259 1068:420))
t
hiResizeWindow(window(1) list(343:259 1068:420))
t
hiResizeWindow(window(1) list(343:259 1068:420))
t
hiResizeWindow(window(1) list(343:259 1068:420))
t
hiResizeWindow(window(1) list(343:259 1068:420))
t
hiResizeWindow(window(1) list(343:259 1068:420))
t
hiResizeWindow(window(1) list(343:259 1068:420))
t
hiResizeWindow(window(1) list(343:259 1068:420))
t
\i ddsServOpen("FS-Projekt" "Test" "veriloga" "edit")
Loading ahdlSck.cxt
Loading schHDL.cxt
*WARNING* editFile: Vim: Warning: Output is not to a terminal
Vim: Warning: Input is not from a terminal
hiResizeWindow(window(1) list(-10:21 1590:1146))
t
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 38956
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 52897
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 53075
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 53168
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 53268
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 53368
hiResizeWindow(window(1) list(343:259 1068:420))
t
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 65161
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 65168
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 65175
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 65182
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 65189
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 65196
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
```



```
request 18 error 5 serial 65203
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 65210
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 65217
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 65224
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 65231
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 65238
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
request 18 error 5 serial 65245
hiResizeWindow(window(1) list(339:265 1064:426))
t
hiResizeWindow(window(1) list(335:268 1060:429))
t
hiResizeWindow(window(1) list(332:272 1057:433))
t
hiResizeWindow(window(1) list(327:275 1052:436))
t
hiResizeWindow(window(1) list(324:278 1049:439))
t
hiResizeWindow(window(1) list(319:282 1044:443))
t
hiResizeWindow(window(1) list(315:284 1040:445))
t
hiResizeWindow(window(1) list(311:286 1036:447))
t
hiResizeWindow(window(1) list(307:289 1032:450))
t
hiResizeWindow(window(1) list(304:291 1029:452))
t
hiResizeWindow(window(1) list(302:292 1027:453))
t
hiResizeWindow(window(1) list(301:293 1026:454))
t
hiResizeWindow(window(1) list(300:295 1025:456))
t
hiResizeWindow(window(1) list(300:296 1025:457))
t
hiResizeWindow(window(1) list(299:297 1024:458))
t
hiResizeWindow(window(1) list(298:300 1023:461))
t
hiResizeWindow(window(1) list(297:302 1022:463))
t
hiResizeWindow(window(1) list(294:305 1019:466))
t
hiResizeWindow(window(1) list(293:310 1018:471))
t
hiResizeWindow(window(1) list(288:316 1013:477))
t
hiResizeWindow(window(1) list(284:322 1009:483))
t
hiResizeWindow(window(1) list(280:328 1005:489))
t
hiResizeWindow(window(1) list(275:334 1000:495))
```

```
t
hiResizeWindow(window(1) list(272:339 997:500))
t
hiResizeWindow(window(1) list(268:341 993:502))
t
hiResizeWindow(window(1) list(266:343 991:504))
t
hiResizeWindow(window(1) list(265:343 990:504))
t
hiResizeWindow(window(1) list(265:344 990:505))
t
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
  request 18 error 5 serial 66326
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
  request 18 error 5 serial 66333
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
  request 18 error 5 serial 66340
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
  request 18 error 5 serial 66347
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
  request 18 error 5 serial 66354
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
  request 18 error 5 serial 66361
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
  request 18 error 5 serial 66368
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
  request 18 error 5 serial 66375
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
  request 18 error 5 serial 66382
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
  request 18 error 5 serial 66389
Display localhost:15.0 Error "BadAtom (invalid Atom parameter)"
  request 18 error 5 serial 66396
```