

INDEX

A

- AddToGlobalPlaceFus,**
Adds a CPN place to a CPN global fusion set; 9-11
- AddToGlobalTransFus,**
Adds a CPN transition to a CPN global fusion set; 9-13
- AddToPagePlaceFus,**
Adds a CPN place to a CPN page or instance fusion set; 9-12
- AddToPageTransFus,**
Adds a CPN transition to a CPN page or instance fusion set; 9-14
- AssignPort,**
Assigns a CPN port node to a CPN socket node for a CPN compound node; 9-7

B

- BC'create,**
Creates a bar chart; A2-2
- BC'decint,**
Declares an integer bar chart; A2-6
- BC'delete,**
Deletes an integer bar chart; A2-7
- BC'upd_col,**
Updates columns in an integer bar chart; A2-8
- BC'upd_ltag,**
Updates legend labels on an integer bar chart; A2-10
- BC'upd_row,**
Updates rows in an integer bar chart; A2-11
- BC'upd_rtag,**
Updates row labels on an integer bar chart; A2-13
- BC_clear_chart,**
Clears a bar chart; 14-9
- BC_create,**
Creates a bar chart; 14-3
- BC_delete,**
Deletes a bar chart; 14-10
- BC_GetCodeSeg,**
Gets the ID of the CPN code segment region of a bar chart; 14-11
- BC_init_chart,**
Initializes a bar chart; 14-12
- BC_upd_partnames,**
Updates the partnames in a bar chart.; 14-13
- BC_upd_title,**
Updates the title of a bar chart; 14-14

C

- Color Table Indices,**
Integer constants which index into the color table; 1-2
- Connector Tip Constants,**
Integer constants to use for determining/setting connector orientations; 1-3

D

- DSFile_GetCurrentDiagName,**
Gets the current diagram name; 3-2
- DSFile_NameDialog,**
Puts up a file selection dialog to obtain a filename from the user; 3-3
- DSRdAttr_ArrowHeadType,**
Returns the connector head type; 3-4
- DSRdAttr_ConnOrient,**
Reads the orientation information for a connector; 3-5
- DSRdAttr_ConnPoints,**
Reads the points of a connector of type STRAIGHTCONN; 3-6
- DSRdAttr_ConnProps,**
Reads attributes for a given connector, or reads the global attributes for connector creation; 3-7
- DSRdAttr_GetConnEnds,**
Reads the two node names for a connector; 3-8
- DSRdAttr_GetMaxGroupSize,**
Returns the maximum allowable size for an aggregate; 3-9
- DSRdAttr_GetObjectCenter,**
Finds the current center coordinates of a page, node, or region; 3-10
- DSRdAttr_GetObjectFlags,**
Allows the user to read various object flags; 3-11
- DSRdAttr_GetObjectSize,**
Finds the current width and height of a page, node, or region; 3-12
- DSRdAttr_GetObjectSubpage,**
Gets the subpage ID if the object is a coarse object (node or connector); 3-13
- DSRdAttr_GetObjectType,**
Reads the object type information associated with an object's ID; 3-14
- DSRdAttr_GetOwnedValue,**
Reads the node's owned information; 3-15

Index

- DSRdAttr_GetPageAttr,**
 - Gets page (field) attributes; 3-16
- DSRdAttr_GetParentNode,**
 - Reads the parent information associated with a page; 3-17
- DSRdAttr_GetRegionId,**
 - Reads the region identifier associated with a region; 3-18
- DSRdAttr_GetRepObject,**
 - Reads the representative node or representative connector information for a node or connector, respectively; 3-19
- DSRdAttr_GetShape,**
 - Reads the object shape information associated with a structure block in the model; 3-20
- DSRdAttr_GetTextDefaults,**
 - Allows user to read default text attributes; 3-21
- DSRdAttr_GetType,**
 - Reads the node type information associated with a node; 3-22
- DSRdAttr_InGroupMode,**
 - Reads the global variable for Group Mode; 3-23
- DSRdAttr_NetElementType,**
 - Reads the node type information from the structure block or computes it based on the shape of the object, if the object is a region; 3-24
- DSRdAttr_ObjectVisuals,**
 - Reads the attributes of an object that affect its appearance; 3-25
- DSRdAttr_PageScale,**
 - Reads the horizontal and vertical scale of a page; 3-26
- DSRdAttr_PolyDefaults,**
 - Allows the user to read the attributes of regular polygons; 3-27
- DSRdAttr_PolyPointCount,**
 - Reads the number of points in a POLYGON or REGPOLY; 3-28
- DSRdAttr_PolyPoints,**
 - Reads the points of a POLYGON or REGPOLY; 3-29
- DSRdAttr_SegmentCurvature,**
 - Returns the segment vertex curvature value for the given connector; 3-30
- DSRdAttr_SelectableFlag,**
 - Reads the current value of the Global Selectable flag; 3-31
- DSRdAttr_TextPointSize,**
 - This function reads the text point size of an object; 3-32
- DSStr_AttachPageToNode,**
 - Attaches a subpage to a node and its environment; 2-2
- DSStr_ClosePage,**
 - Closes the given page, if it is open; 2-3
- DSStr_Coarsen,**
 - Performs a coarsening of the specified page; 2-4
- DSStr_ConnSubGraph,**
 - Given a node, calculates the set of nodes in the connected subgraph; 2-5
- DSStr_CreateConn,**
 - Creates a new connector between the specified nodes; 2-6
- DSStr_CreateLabel,**
 - Creates a new label at position (x,y); 2-7
- DSStr_CreateLine,**
 - Creates a new line between points; 2-8
- DSStr_CreateNode,**
 - Creates a new node; 2-9
- DSStr_CreatePolygon,**
 - Creates a new polygon node; 2-10
- DSStr_DeleteObject,**
 - Deletes the designated object from the model structure and frees all space occupied; 2-11
- DSStr_GetConnOtherEnd,**
 - Gets the other end of the specified connector; 2-12
- DSStr_GetCurGroup,**
 - Gets the members of the current group; 2-13
- DSStr_GetCurObject,**
 - Reads the ID of the currently selected object; 2-14
- DSStr_GetCurPage,**
 - Reads the ID of the currently selected page; 2-15
- DSStr_GetDocId,**
 - Gets the identification number of the current diagram; 2-16
- DSStr_GetInternalConnList,**
 - Gets all the connectors between a set of specified nodes; 2-17
- DSStr_GetNodeList,**
 - Returns a list of nodes in a specified page; 2-18
- DSStr_GetObjectConnList,**
 - Given an object (node or region), determines the connectors that are attached to the object; 2-19
- DSStr_GetObjectInOutLists,**
 - Given a node, determines the nodes that are input to it and the nodes that are its outputs; 2-20
- DSStr_GetObjectRegionList,**
 - Determines the IDs of regions in a parent; 2-21
- DSStr_GetPageConnList,**
 - Determines the IDs of connectors in a page; 2-22
- DSStr_GetPageList,**
 - Determines the IDs of pages in a document; 2-23
- DSStr_GetParent,**
 - Identifies the parent ID of a page, node, connector or region; 2-24
- DSStr_GetTopParent,**
 - Finds the node or connector parent of a region; 2-25

- DSStr_IsPageOpen,**
Tests whether a page is open or closed; 2-26
- DSStr_IsValidObject,**
Determines whether the object ID represents a valid object in the document; 2-27
- DSStr_MakeNodeIntoRgn,**
Changes designated object into a region of designated parent; 2-28
- DSStr_MakeRgnIntoNode,**
Calls kernel function to make a region into a node, to unregionize an object; 2-29
- DSStr_MoveNodesToPage,**
Moves a set of nodes to a new page; 2-30
- DSStr_NewPage,**
Creates a new page in the document; 2-31
- DSStr_NewPageWithFlags,**
Creates a new page in the document; 2-32
- DSStr_PortNodesOnPage,**
Returns a list of port nodes on a given page; 2-33
- DSStr_SetCurGroup,**
Sets the current group, turning group mode on if it is not already on; 2-34
- DSStr_SetCurObject,**
Changes the current object; 2-35
- DSStr_SetCurPage,**
Sets the current page; 2-36
- DSStr_SetDiagModified,**
Sets the kernel Modified to TRUE or FALSE; 2-37
- DSText_Append,**
Adds text to an object. If the object already contains text, the new text is appended to it; 5-2
- DSText_Get,**
Reads text from the Text Edit record associated with an object ID; 5-3
- DSText_GetLength,**
Determines length of text associated with an object ID; 5-4
- DSText_GetTextParent,**
Returns the text parent of a node, connector, or region; 5-5
- DSText_IsModeOn,**
Reads the current text state; 5-6
- DSText_MaxLineLength,**
Returns the width of the longest line of text of a text record; 5-7
- DSText_Put,**
Writes the supplied text into the Text record associated with a model ID. Any text currently in the model ID is deleted; 5-8
- DSText_SetAttr,**
Allows user to write text attributes for a given object; 5-9
- DSText_SetDefaultFont,**
Changes the default font; 5-10
- DSText_SetDefaultJust,**
Changes the default text justification; 5-11
- DSText_SetDefaultSize,**
Changes the default point size; 5-12
- DSText_SetDefaultStyle,**
Changes the default text style; 5-13
- DSText_SetMode,**
Writes the current text state; 5-14
- DSUI_Align,**
Aligns an object with respect to other objects; 6-2
- DSUI_AskUserToSelectPage,**
Prompts user to select a page; 6-3
- DSUI_AutoPan,**
Pans the current page to make the specified object visible; 6-4
- DSUI_BeepUser,**
Makes the machine BEEP; 6-5
- DSUI_ChangeCursor,**
Changes the appearance of the cursor; 6-6
- DSUI_CheckBounds,**
Checks the user's desired value of a dialog item against the minimum and maximum, and requires the user to adjust it if necessary; 6-7
- DSUI_Cleanup,**
Cleans up the graphical structure of specified page; 6-8
- DSUI_Duplicate,**
Duplicates a given set of nodes on a given page, preserving their positions; 6-9
- DSUI_GetIntegerValue,**
To prompt the user for an integer value; 6-10
- DSUI_GetString,**
To prompt the user for a string; 6-11
- DSUI_GetUserYesOrNo,**
To prompt the user to make a two-way decision; 6-12
- DSUI_Indicate,**
Indicates a group of nodes and/or regions on the screen; 6-13
- DSUI_IndicateObject,**
Draws the dot handles for the specified object; 6-14
- DSUI_MakePageVisible,**
Makes a page visible if is not currently visible; 6-15
- DSUI_Merge,**
Merges a group of nodes into a target node; 6-16
- DSUI_NoUndo,**
To prevent Undo operations; 6-17
- DSUI_PreventObjectAdjust,**
To prevent user from performing size adjustments on all objects; 6-18

Index

- DSUI_Redraw,**
 - Redraws the specified object; 6-19
- DSUI_RestoreStatusBar,**
 - Clears any message in the status bar, restoring the normal display; 6-20
- DSUI_SelectObject,**
 - Prompts the user to select an object; 6-21
- DSUI_SetObjectIndication,**
 - To enable/disable the indicate dot feature for all objects; 6-22
- DSUI_SetRepConnDeleteMode,**
 - Sets the treatment of represented connector deletion; 6-23
- DSUI_SetStatusBarMessage,**
 - Puts a message in the status bar; 6-24
- DSUI_Spread,**
 - Spreads a grouping of three or more nodes to achieve equal space between them; 6-25
- DSUI_UpdateCurrentPage,**
 - Redraws the current page on the screen; 6-26
- DSUI_UserAckMessage,**
 - Displays user supplied message as a modal dialog; 6-27
- DSUtil_DrawArc,**
 - Calculates and draws a circular curve consisting of line segments from a starting point to an ending point around a given center point; 7-2
- DSUtil_GetConnClipPoint,**
 - Given a connector and an object at one end (secondary attachment object), gets the clip point and puts it directly into the points vector; 7-3
- DSUtil_IsALabel,**
 - Tells whether an object is a label; 7-4
- DSUtil_LineToInCoords,**
 - Draws a line from the current pen position to a given point; 7-5
- DSUtil_Pause,**
 - Pauses the specified number of time units. One unit equals 1/60 of a second; 7-6
- DSUtil_PointInObject,**
 - Determines if the given point is inside one of the given object types on the current page; 7-7
- DSUtil_PointsToWorld,**
 - Converts from points (72 to the inch) to model units; 7-8
- DSUtil_PrintPages,**
 - Allows the OA application to print any set of pages with or without using the print dialog; 7-9
- DSUtil_WorldToPoints,**
 - Converts from model coordinates to points (72 to the inch); 7-11
- DSWtAttr_AdjustObjectSize,**
 - Allows the width and height of a page, node or region to be changed; 4-2
- DSWtAttr_ConnCurvature,**
 - Writes the curvature value for the given connector; 4-3
- DSWtAttr_ConnEndIds,**
 - Changes the connector ends information for a connector; 4-4
- DSWtAttr_ConnOrient,**
 - Changes the orientation information for a connector, or the default connector orientation; 4-5
- DSWtAttr_ConnVisuals,**
 - Writes attributes for a given connector, or writes the global attributes for connector creation; 4-6
- DSWtAttr_LineThickness,**
 - Allows the user to control thickness of lines; 4-7
- DSWtAttr_LineType,**
 - Allows the user to control line type of an object boundary; 4-8
- DSWtAttr_ObjectFillType,**
 - Allows the user to control fill type of an object or arrowhead; 4-9
- DSWtAttr_ObjectFlags,**
 - Allows the user to write various object flags; 4-10
- DSWtAttr_ObjectPosition,**
 - Moves the designated node or region to coordinate position (x,y); 4-12
- DSWtAttr_ObjectVisuals,**
 - Sets the attributes of an object that affect its appearance; 4-13
- DSWtAttr_PageInfo,**
 - Changes page attributes; 4-15
- DSWtAttr_RegionId,**
 - Writes a user-designated region type for a region; 4-16
- DSWtAttr_RegularPolyInfo,**
 - Allows the user to write the attributes of regular polygons; 4-17
- DSWtAttr_RepNodeId,**
 - Writes the represented node or represented connector information for a node or connector, respectively; 4-18
- DSWtAttr_SetConnPoints,**
 - Writes the points of a connector of type STRAIGHTCONN, replacing the old set of points; 4-19
- DSWtAttr_SetDefaultSelectable,**
 - Writes the current value of the global Selectable flag; 4-20

DSWtAttr_SetPetriNodeType,

Writes the Petri node type information associated with a node; 4-21

DSWtAttr_SetPolyPoints,

Writes the points of a POLYGON or REGPOLY, replacing the old set of points; 4-22

G**GetArcExp,**

Gets the ID of the CPN arc expression region of a CPN arc; 10-13

GetChangeMarkingCode,

Gets the ML code for changing the marking of a CPN place on a given CPN page instance; 11-20

GetCodeSeg,

Gets the ID of the CPN code segment region of a CPN transition or chart node; 10-12

GetColor,

Gets the ID of the CPN color set region of a CPN place; 10-8

GetCpnInfo,

Gets information on CPN objects; 10-16

GetFusion,

Gets the ID of the CPN fusion set region of a CPN place or transition; 10-15

GetGuard,

Gets the ID of the CPN guard region of a CPN transition; 10-10

GetInitMark,

Gets the ID of the CPN initial marking region of a CPN place; 10-9

GetMarkingCode,

Gets the ML code for accessing the marking of a CPN place on a given CPN page instance; 11-19

GetName,

Gets the ID of the CPN name region of a CPN place or transition; 10-7

GetNameText,

Gets the text of the name region of a CPN place or transition; 10-6

GetPageInstComp,

Gets the ID of a CPN page instance compound node; 11-18

GetPageInstName,

Gets the name of a CPN page instance; 11-17

GetPageInsts,

Gets the IDs of CPN page instances; 11-16

GetPageModeAttr,

Gets the simulation mode attributes for a CPN page; 11-7

GetPageMult,

Gets the multiplicity of a CPN page; 11-15

GetPageName,

Gets the text of the name of a CPN page; 10-5

GetPort,

Gets the ID of the CPN port region of a CPN place or transition; 10-14

GetSubTransModeAttr,

Gets the simulation mode attributes for the subpage of a CPN substitution transition; 11-13

GetTime,

Gets the ID of the CPN time region of a CPN transition; 10-11

H**HC'create,**

Creates a history bar chart; A3-2

HC'decint,

Declares an integer history bar chart; A3-6

HC'delete,

Deletes an integer history bar chart; A3-7

HC'hist_init,

Initializes columns in an integer history bar chart; A3-9

HC'hist_ltag,

Updates column legend labels on an integer history bar chart; A3-8

HC'hist_row,

Creates a new row in an integer history bar chart; A3-11

HC'hist_rtag,

Updates row labels on an integer history bar chart; A3-13

HC_upd_bar,

Updates the current bar of a history bar chart; 14-15

HC_upd_barnames,

Updates the barnames in a history bar chart; 14-16

HC_upd_chart,

Updates bars in a history bar chart; 14-17

I**IsGlobalPlaceFus,**

Verifies if a string of characters is used as a CPN place global fusion set name; 10-2

IsPageAuto,

Verifies if a CPN page participates in the automatic run for the current simulation; 11-6

Index

IsPageCode,

Verifies if the CPN transitions of a CPN page are executed with code segments in the current simulation; 11-5

IsPageIncluded,

Verifies if a CPN page is included in the current simulation; 11-2

IsPageObserv,

Verifies if a CPN page is observable in the current simulation; 11-4

IsPagePlaceFus,

Verifies if a string of characters is used as a CPN place page or instance fusion set name; 10-3

IsPagePrime,

Verifies if a CPN page is a prime page; 11-14

IsPageProposed,

Verifies if a CPN page participates in the occurrence set calculation for the current simulation; 11-3

IsPort,

Verifies if a CPN place or transition is a CPN port node; 10-4

IsSubTransAuto,

Verifies if the subpage of a CPN substitution transition participates in the automatic run for the current simulation; 11-12

IsSubTransCode,

Verifies if the CPN transitions of the subpage of a CPN substitution transition are executed with code segments in the current simulation; 11-11

IsSubTransIncluded,

Verifies if the subpage of a CPN substitution transition is included in the current simulation; 11-8

IsSubTransObserv,

Verifies if the subpage of a CPN substitution transition is observable in the current simulation; 11-10

IsSubTransProposed,

Verifies if the subpage of a CPN substitution transition participates in the occurrence set calculation for the current simulation; 11-9

L

LC_create,

Creates a line chart; 15-3

LC_delete,

Deletes a line chart; 15-8

LC_GetCodeSeg,

Gets the ID of the CPN code segment region of a line chart; 15-9

LC_init_chart,

Initializes a line chart; 15-10

LC_upd_axisnames,

Updates the axis names in a line chart.; 15-11

LC_upd_chart,

Updates lines in a line chart; 15-12

LC_upd_line,

Updates a line of a line chart; 15-13

LC_upd_linenames,

Updates the line names in a line chart; 15-14

LC_upd_pline,

Updates the fill pattern for a line terminator in a line chart; 15-15

LC_upd_title,

Updates the title of a line chart; 15-16

LG'create,

Creates a line graph; A4-2

LG'decint,

Declares an integer line graph; A4-6

LG'delete,

Deletes an integer line graph; A4-7

LG'upd_atag,

Updates axis labels for an integer line graph; A4-8

LG'upd_line,

Updates an integer line graph; A4-10

LG'upd_ltag,

Updates legend labels on an integer line graph; A4-9

LG'upd_pline,

Updates the pattern of an integer line graph; A4-12

M

MakeArc,

Converts an existing connector into a CPN arc; 8-8

MakeArcExp,

Converts an auxiliary node into a CPN arc expression region; 8-16

MakeCodeSeg,

Converts an auxiliary node into a CPN code segment region; 8-13

MakeColor,

Converts an auxiliary node into a CPN color set region; 8-10

MakeCpnPage,

Converts a newly created Design page into a CPN page; 8-2

MakeGenPort,

Converts a CPN place or transition into a CPN general port node; 9-5

MakeGlobalPlaceFus,

Creates a CPN global fusion set and adds a CPN place to it; 9-8

MakeGlobDec,

Converts an auxiliary node into a CPN global declaration; 8-3

MakeGuard,

Converts an auxiliary node into a CPN guard region; 8-12

MakeInitMark,

Converts an auxiliary node into a CPN initial marking region; 8-11

MakeInOutPort,

Converts a CPN place or transition into a CPN input/output port node; 9-4

MakeInPort,

Converts a CPN place or transition into a CPN input port node; 9-2

MakeInstPlaceFus,

Creates a CPN instance fusion set and adds a CPN place to it; 9-10

MakeLocDec,

Converts an auxiliary node into a CPN local declaration; 8-5

MakeName,

Converts an auxiliary node into a CPN name region; 8-9

MakeOutPort,

Converts a CPN place or transition into a CPN output port node; 9-3

MakePagePlaceFus,

Creates a CPN page fusion set and adds a CPN place to it; 9-9

MakePlace,

Converts an auxiliary node into a CPN place; 8-6

MakePrimePage,

Flags a CPN page node as a prime page; 8-15

MakeTempDec,

Converts an auxiliary node into a CPN temporary declaration; 8-4

MakeTime,

Converts an auxiliary node into a CPN time region; 8-14

MakeTrans,

Converts an auxiliary node into a CPN transition; 8-7

MakeTransSub,

Converts a CPN transition into a CPN substitution transition; 9-6

MC'create,

Creates a matrix chart; A5-2

MC'dec,

Declares an integer matrix chart; A5-5

MC'delete,

Deletes an integer matrix chart; A5-6

MC'fill,

Updates the fill pattern in an integer matrix chart; A5-7

MC'upd_ltag,

Updates pattern legend labels on an integer matrix chart; A5-9

MC'write,

Updates cell values in an integer matrix chart; A5-10

Miscellaneous Constants,

Miscellaneous integer constants for use with a variety of functions; 1-4

N**Node and Connector Shapes,**

Symbolic integer constants for node shapes; 1-5

Node Types,

The different types of nodes as integer constants; 1-6

O**Object Flags,**

Integer flags used to read and set properties of objects; 1-7

Object Types,

The different types of objects as integer constants; 1-8

P**Print Options,**

Constants for use with printing commands; 1-9

S**SC_upd_bar,**

Updates a bar of a snapshot bar chart; 14-18

SC_upd_barnames,

Updates the barnames in a snapshot bar chart; 14-19

SC_upd_chart,

Updates bars in a snapshot bar chart; 14-20

SC_upd_part,

Updates a part for the bars of a snapshot bar chart; 14-21

Index

SV'avrg,

Returns the average value of a statistical variable; 12-2

SV'count,

Returns the count of the number of times SV'upd has been called on a statistical variable; 12-3

SV'createint,

Creates an integer statistical variable; 12-5

SV'first,

Returns the first value of a statistical variable; 12-6

SV'init,

Initializes a statistical variable; 12-7

SV'max,

Returns the max of the values of a statistical variable; 12-8

SV'min,

Returns the min of the values of a statistical variable; 12-9

SV'ss,

Returns the sum of all squares of the values of a statistical variable; 12-10

SV'ssd,

Returns the sum of the squares of deviation of a statistical variable; 12-11

SV'std,

Returns the standard deviation of a statistical variable; 12-12

SV'sum,

Returns the sum of the values of a statistical variable; 12-13

SV'upd,

Updates a statistical variable; 12-14

SV'value,

Returns the current value of a statistical variable; 12-15

SV'vari,

Returns the variance of a statistical variable; 12-16

T

Text Fonts,

Integer constants for identifying various text fonts; 1-10

Text Justification,

Integer constants for identifying the various text justifications; 1-11

Text Styles,

Integer constants for identifying the various text styles; 1-12

