OBJECT TOOLKIT VERSION 4.3 USER’S MANUAL

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Technical Report

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# Object Toolkit Version 4.3 User’s Manual

## Abstract
Object Toolkit is a finite-element model builder specifically designed for creating representations of spacecraft surfaces for spacecraft environment interactions computer codes. It is used by Nascap-2k, EPIC (Electric Propulsion Interactions Code), and MEM (Meteoroid Engineering Model). This document describes the use of the code.
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INTRODUCTION

1 What Is Object Toolkit?

Object Toolkit is a finite-element model builder specifically designed for creating representations of spacecraft surfaces for spacecraft environment interactions computer codes. Object Toolkit was originally developed to build an object (generally a spacecraft) for the spacecraft-plasma environment interactions computer code Nascap-2k. It is also used to define spacecraft for EPIC (Electric Propulsion Interactions Code) and MEM (Meteoroid Engineering Model) and can be customized to create geometric models for other analysis codes.

The motivation behind the development and distribution of Object Toolkit is twofold. First, because Object Toolkit is provided with the distribution of codes such as Nascap-2k and EPIC, the user is not required to purchase or learn expensive finite element generators to create system models. Second, Object Toolkit is tailored for space environments effects modeling with these codes, rather than being primarily intended for some other purpose. As such, it can serve the needs of such tools more effectively than other available software.

Object Toolkit provides five standard components that can be rezoned, resized, and assembled. In addition, Object Toolkit can import a finite element model from a PATRAN neutral file, an NX I-DEAS TMG ASCII VUFF file, or an object previously created with Object Toolkit. Direct mesh editing capabilities are available to subdivide surface elements and to build components with complex shapes. Object Toolkit allows the user to create a database of materials and edit their properties.

Figure 1 through Figure 3 show some examples of spacecraft defined using Object Toolkit. While all of these figures show spacecraft, the object generated is not limited to spacecraft. A single instrument can be an Object Toolkit object as can a combined solar array wing and ion thruster subsystem.

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Figure 2. *Nascap-2k* Model of the MESSENGER Spacecraft, Showing Biased Solar Array Surfaces.

Figure 3. DMSP Spacecraft Model Constructed in *Object Toolkit*.

*Object Toolkit* writes an eXtensible Markup Language (XML) file that contains the finite element representation of the object, the recipe for re-creating/reassembling the object, and material definitions.
How to Use This Manual

This manual is divided into five major sections. Part I is this Introduction.

Part II describes how to use the various capabilities of Object Toolkit. Within Part II are sections describing the creation and modification of Components and Assemblies (Section 3) and General Guidance on the use of Object Toolkit (Section 4). These provide basic information that all Object Toolkit users should be familiar with. Later sections within Part II are ordered by the probable frequency of use by a typical user. These sections can be read or treated as reference.

Part III provides information on all of the menu items in the Object Toolkit user interface.

Part IV provides several detailed examples that illustrate how to build objects and specialized components.

The Glossary defines specialized terms used in this manual. The appendices provide background material on file format and customization.

The most effective way to use this manual depends on the user’s particular learning style and experience with this and other finite element modelers. One approach that works for many is to go directly to the Examples in Part IV and follow them step by step, using other sections of the manual as a reference for definition of terms and commands. Another approach is to read the first several chapters of Part II and then make a simple object using the methods described in those chapters.

Conventions Used in This Manual

For purposes of clarity, particular terms and text formatting styles are used in this manual.

The term “object” is used to denote the entire geometrical entity the user is creating. It may be a single spacecraft, more than one spacecraft, an instrument, or a subsystem. The object the user creates need have nothing to do with space, though the only tools presently using an Object Toolkit-generated object are space environment effects codes.

A “component” is a collection of nodes and surface elements that can be treated as a unit (e.g., moved, rotated). An object is composed of one or more components. Part II includes a more detailed discussion of these terms and others. Definitions can also be found in the Glossary.

Table 1 identifies the formatting conventions used in this manual. Italic font is also used for emphasis.

<table>
<thead>
<tr>
<th>Text Style</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Italic</em></td>
<td>Names of software, variable portion of filenames and input</td>
</tr>
<tr>
<td><strong>Boldface</strong></td>
<td>Names of menus and dialog boxes</td>
</tr>
<tr>
<td>&quot;Quotation Marks&quot;</td>
<td>Text on interface, including menu items, text box labels, etc.</td>
</tr>
<tr>
<td>Lucida Sans Font</td>
<td>Filenames, folder names, web addresses</td>
</tr>
<tr>
<td>Monotype Font</td>
<td>Large quantities of text that represent computer output</td>
</tr>
</tbody>
</table>
2 Installation

Object Toolkit is automatically installed with EPIC and with Nascap-2k. See the EPIC and Nascap-2k manuals for instructions. Most of the difficulties that users have encountered with Object Toolkit are related to the Java 3D needed to display the three-dimensional image.
II USING OBJECT TOOLKIT

3 Components and Assemblies

An Object Toolkit object is composed of one or more components. A component is a set of nodes and surface elements that can be acted upon as a unit (e.g., moved, rotated). A component can be one of five standard components, an assembly, or a Primitive. Object Toolkit has five standard components: Box, Panel, Boom, Dish, and Cylinder. Each standard component has a set of user-editable properties that specify its size, shape, gridding, and surface materials.

An assembly is a combination of two or more components that have been consolidated. Combining components into an assembly is akin to “grouping” in a drawing or presentation program, although it is not possible to “ungroup” an assembly and the editing capability within an assembly is limited. The assemblies form a tree-structured hierarchy, with each assembly comprised of components at the next lower level.

A Primitive is a component described by its nodes and elements; a Primitive can be scaled along each of its local coordinate axes. Any component can be converted into a Primitive, giving the ability to easily scale it, but losing the ability to edit the standard components from which it may have been assembled.

4 General Guidance

There are a number of practices that simplify building objects with Object Toolkit. The two most important are to (1) save often and (2) build the object in pieces and then assemble.

Constructing any object beyond the simplest involves numerous operations. As the object becomes more complex, the possibility of error and even of unexpected code termination increases. Therefore, it is highly recommended that the user save often and use different filenames when doing so. This allows the user to back up to a simpler object and start over if problems occur.

When making an object with a moving part, such as a solar array, it is best to add the moving part last to facilitate making several models to represent the various geometries.

Converting an object to a Primitive increases execution speed and reduces the likelihood of code failures. However, because a Primitive does not contain the instructions used to build it, it is good practice to save the object to a separate file immediately before converting it to a Primitive. Building parts of the object, saving each part to a separate file, and then assembling them into a single object also minimizes difficulties. Converting each part to a Primitive before assembling the total object is even more effective.

If a situation arises in which a complex component has the wrong size, shape, or meshing, it is often quicker and easier to rebuild that component from scratch than to try to modify it.

Once a complex component has been created, it can be saved to a Primitive and later scaled and reused.

Most operations can be undone using the “Undo” on the Edit menu.

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When the object becomes complex, it can become difficult to pick nodes, edges, and elements. When this occurs, “Consolidate Components into Assembly” on the **Components** menu can be used to consolidate all the components (including existing assemblies) into a single assembly resulting in a new “Top Assembly.” This command has been observed occasionally to cause apparent loss of certain instructions. In particular, nodes moved using the “Edit Node” command have been seen to return to their original positions. This can often be corrected by selecting the component in which the error appears and selecting “Rebuild Mesh” from the **Mesh** menu.

It can be difficult to find a view in which it is possible to see all the nodes, edges, or elements that need to be picked for a specific operation. The direct rotation buttons can be used to reorient the view while the cursor remains in select mode. Also, the “Hide” command from the **View** menu can be used to temporarily remove from the display components that block the line of sight to the needed mesh entities.

Free edges are indicated by the presence of red lines. A free edge indicates that there is a hole in the object or that the elements are incompatible. A compatible mesh is a set of elements in which each edge has exactly one element on its right and exactly one on its left. Some codes that rely on **Object Toolkit** for object definition prohibit incompatible elements (e.g., *Nascap-2k*). Other codes allow them (e.g., *EPIC*). Incompatibilities may be resolved by mesh editing. Section 11 provides examples of resolving incompatibilities.

### 5 Cursor Tools and Direct Movement and Rotation

The buttons along the top of the screen control cursor mode and object view. The buttons on the top right move, zoom, or rotate the view when clicked. The buttons on the top left are cursor tools that place the cursor in a specified mode when clicked. Table 2 lists the functionality of each button. The first four cursor tool buttons on the left put the cursor in select mode. In select mode, a mouse click selects the component, element, edge, or node nearest the cursor, depending on which of the four cursor tools is active. Multiple entities of the same kind can be selected by holding down the **CTRL** key while clicking. The next two cursor tool buttons (disabled by default) place the cursor in a mode in which a single component can be moved or rotated using the mouse. The last two cursor tool buttons place the cursor in translate and rotate mode, respectively. In these modes, movement of the mouse while the left mouse button is pressed changes the view of the object. Note the difference between these two cursor tool buttons and the two (disabled by default) just to the left. The two on the right only move or rotate the view. The two on the left actually move or rotate a component.
<table>
<thead>
<tr>
<th>Buttons</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td>Put the cursor in a mode to select specific components, elements, edges, or nodes.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Image" /></td>
<td>Put the cursor in a mode to modify the object by translating or rotating an individual component. Disabled by default. These tools are enabled by going to the Component menu and choosing “Enable Tools.”</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td>Put the cursor in a mode to rotate or translate the view of the object.</td>
</tr>
<tr>
<td><img src="image4.png" alt="Image" /></td>
<td>Translate the view left, right, up, or down by a fixed amount.</td>
</tr>
<tr>
<td><img src="image5.png" alt="Image" /></td>
<td>Scale the view by zooming in or out.</td>
</tr>
<tr>
<td><img src="image6.png" alt="Image" /></td>
<td>Rotate the view about the horizontal or vertical axis by a fixed amount.</td>
</tr>
<tr>
<td><img src="image7.png" alt="Image" /></td>
<td>Rotate the view in-plane by a fixed amount.</td>
</tr>
</tbody>
</table>
6 Standard Components

*Object Toolkit* has five standard components, which are shown in Figure 4. When *Object Toolkit* is tailored for specific applications, additional special components may be available. Their use is discussed in Section 15. The Box, Panel, and Boom are shown in the top row of the figure. The Dish and the Cylinder are shown along the bottom of the figure. The user specifies the size, the surface materials, the conductor numbers, some aspects of the shape, and the number of mesh elements in each direction. For simplicity, each standard component has only a limited number of user-specified parameters. Each component has its own local coordinate system, which is *not* the object coordinate system. The local coordinate system is used when modifying a component as described below in Section 13.2. Generally, the origin is at the center of the component.

Standard components are created by choosing “Add New…” on the **Component** menu. Any of the parameters of a standard component can be changed by selecting the component and choosing “Edit Component” on the **Edit** menu.

![Figure 4. Object Toolkit Screen Showing the Five Standard Components.](image)

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6.1 Box

A Box (commonly called a “hexahedron” or “brick” by the finite element community) has six flat sides. The number of elements in each of the three directions is user-specified. The surface material and conductor number of each side is separately specified. A Box can be rectangular (and therefore defined by its extent in the three directions) or nonrectangular, defined by its eight corners. When a new Box is added, a dialog window appears for specifying dimensions, gridding, and materials, as shown in Figure 5 and Figure 6.

Figure 5. Definition of a 3 m by 4 m by 5 m Rectangular Box with a Different Material on Each Side.

Figure 6. Definition of a Nonrectangular Box.
6.2 Panel

A Panel has only two almost-flat sides. The two sides are separated in the middle by a specified thickness; one side points toward +Z and the other toward –Z in the component local coordinate system. For most geometries, it is better to use a box that is one element thick instead of a panel. When a new Panel is added, a dialog window appears for specifying dimensions, gridding, and materials, as shown in Figure 7 and Figure 8. The nodes on the outer edges of the Panel are shared by the two sides at Z=0. Thus the normals of the elements along the edges point slightly off the Z axis, which can cause problems in some applications. The number of elements in each of the two directions is user-specified. The minimum size of a Panel is two elements by two elements. The surface material and conductor number of each side is separately specified. A Panel can be rectangular or defined by its four corners.

Figure 7. Definition of Rectangular Panel.

Figure 8. Definition of Nonrectangular Panel.
6.3 Boom

The Boom is a variation of the Box. It is intended to be used for long, skinny shapes and can have a twist. A boom with a twist can be used to add a component (such as a solar array) onto a boom and orient it to a non-orthogonal angle. All the surfaces of a Boom are the same material. A Boom can be rectangular or defined by its eight corners. When a new Boom is added, a dialog window appears for specifying dimensions, gridding, and materials, as shown in Figure 9. The twist is applied to the high-index end of the Boom after the corners are defined. The high-index end is the one with the highest Z value when originally created.

6.4 Cylinder

A Cylinder that is not tapered is a right regular prism. A tapered Cylinder is a frustum of a right regular pyramid. When a new Cylinder is added, a dialog window appears for specifying dimensions, gridding, and materials, as shown in Figure 10. The user-specified number of “circumferential zones” gives the number of sides of the regular polygons that form the upper and lower bases. The number of sides must be six or a multiple of four that is equal to or greater than eight. Other numbers are rounded upward. The surface materials of the top and bottom are specified separately from that of the sides.
6.5 Dish

A Dish is an approximation of a circular paraboloid. It is intended primarily for modeling dish antennas. All the nodes are on two paraboloids, which form the concave and convex sides of the Dish. When a new Dish is added, a dialog window appears for specifying dimensions, gridding, and materials, as shown in Figure 11. The paraboloids intersect at a circle of the specified diameter. This circle circumscribes the top surface. The depth is the distance between the center of this circle and the vertex of the inner paraboloid. The distance between the center vertices of the two paraboloids is fixed. The user-specified “X-Y Zones” gives the number of elements across the diameter. The maximum number allowed is 24. The front and back surface materials are separately specified.

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7 Aligning and Positioning Components

There are a number of different ways to align and position components. Four items on the Component menu (“Node Relative Move,” “Align Edge,” “Center at Origin,” and “Place”) and two cursor tools can be used to move or rotate components. (The cursor tools provide imprecise positioning, and should be used only sparingly.) “Node Relative Move” translates (moves) a component so that the node selected (using the select node cursor tool) is at the user-specified location (or the location of a second selected node). “Align Edge” orients (rotates) a component so that the edge selected is parallel to the user-specified direction (or to a second selected edge). “Place” translates the component so that the center of its bounding box is at the user-specified location. “Center at Origin” places the center of the component’s bounding box at position (0, 0, 0). Figure 12 through Figure 15 illustrate successive use of the “Place,” “Node Relative Move,” and “Align Edge” commands.

Figure 12. Three Boxes Used to Illustrate Alignment and Positioning Components. The Left-hand Box Is Centered at the Origin. The Right-hand Box Is Centered at (6, 0, 0). The Small Upper Box Is at (10, 5, 0). The View Is Shifted Slightly to the Right and Perspective Is Turned on.

Figure 13. Using “Place” on the Component Menu, Which Operates on the Selected Component, to Move the Middle Box Vertically So That Its Center Is at (6, 2, 0).
Figure 14. Using “Node Relative Move” on the Component Menu, Which Operates on the Component Containing the Selected Node, to Move the Middle Box to the Left Side of the Other Box with the Upper Left Node at (–5, 4, 2.5). Selected Node Is Circled.

Figure 15. Using “Align Edge” on the Component Menu, Which Operates on the Component Containing the Selected Edge, to Rotate the Left-hand Box (Which Was on the Right in Figure 13). The Rotation to Align the Edge in the (0.5, 1.0, 0.0) Direction Takes Place in the Component Local Coordinate System.
Figure 16 shows the results of translating and then rotating one component using the cursor tools. These tools are generally disabled because they can be easily confused with the object rotation and translation tools, resulting in unwanted changes to the assembly. They may be enabled from the **Component** menu and used for approximate placement of components.

**Figure 16. The Results of Translating and Then Rotating the Box Using the Cursor Tools.**

### 8 Grouping Components

The “Consolidate Components into Assembly” item on the **Component** menu is used to group all the components (including existing assemblies) into a single component (an assembly). This command consolidates the entire object, excluding any special components, and builds a mesh for that assembly. Once two or more components are grouped into an assembly, the assembly functions as a single component and all the component commands operate on that assembly component. Specifically, mesh editing commands are applied to the assembly’s mesh. Figure 17 shows an example of using “Align Edge” on an assembly. This figure can be compared with Figure 15 in which the same edge was selected and “Align Edge” was chosen when the components have *not* been combined into an assembly. Individual components that have been combined into an assembly can be separately edited by selecting the assembly and choosing “Enter Assembly.” Section 14 discusses this capability.
Figure 17. Alignment of an Assembly (Multiple Components That Have Been Combined into a Single Component) So That the Edge Is Oriented in the (0.5, 1.0, 0.0) Direction.

9 Moving, Aligning, and Grouping Components Using Wizards

The items on the **Wizard** menu automate the process of moving, aligning, and grouping components for common operations. In each case, one component is moved to be next to another component and oriented appropriately with respect to the nonmoving component. The two components are then grouped into an assembly, and elements and nodes are moved, added, and deleted to form a compatible meshing. Section 11.2 discusses compatible meshing. The four Move Wizards available in *Object Toolkit* for EPIC or MEM skip this last step. These Wizards are discussed further in Section 15.10. It is important to note the difference between the component being moved and the one that remains fixed. In all cases, the first item you choose in a wizard—element, edge, or surface—is on the component to remain fixed in the object reference frame.
The “Element to Element Wizard,” shown in Figure 18, joins a quadrilateral element to the center of a larger quadrilateral element. A common use for this wizard is to join the end of a Boom to the side of a Box. The user first selects an element of the fixed component (Figure 18b) and then an element of the moving component (Figure 18c). The second component chosen is automatically moved and reoriented so that the centers of the two elements are coincident. A new component, called a Weld, is created to compatibly mate elements of the original components. The user is provided with an opportunity to specify any necessary reorientation (Figure 18d). The original two components and the Weld are combined to form a single assembly.

Figure 18. Moving, Aligning, and Grouping Two Components Using the “Element to Element Wizard.” The Four Trapezoidal Elements Belong to the Weld. In the Third Frame, the Fixed Component Is Automatically Hidden.
The “Element to Edge Wizard” joins two components by placing an element of one component next to an edge of another, fixed component. The “Edge to Element Wizard,” shown in Figure 19, joins two components by placing an edge of one component next to an element of another, fixed component. The user first selects an element of the fixed component (Figure 19b) and then an edge of the moving component (Figure 19c). The second component chosen is automatically moved and reoriented so that the centers of the element and the edge are coincident. The user specifies which of the four possible orientations is desired by pushing the “Rotate 90 degrees” button until the desired orientation is achieved (Figure 19d and Figure 19e). The two components are combined into a single assembly. The selected element is then deleted, and the edge is “opened” by replacing each of the two elements that form the selected edge with a new element. Each of the new elements has one edge coincident with an edge of the element of the fixed component. This is necessary to avoid the possibility of a single point in space having two different potentials. Triangles are added to form a compatible meshing, as shown in Figure 19f.
In the Third Frame, the Fixed Component Is Automatically Hidden.
The “Edge to Edge Wizard,” shown in Figure 20, joins two components by placing an edge of one component next to an edge of another. The user first selects an edge of the fixed component (Figure 20a) and then an edge of the moving component (Figure 20b). The second component chosen is automatically moved and reoriented so that the centers of the two edges are coincident. One node of the longer edge is then automatically moved, so that the two edges are of equal length. Under some circumstances, this can lead to an unintended distortion of the object. The user is provided with an opportunity to specify any necessary reorientation (Figure 20c and Figure 20d). The two components are combined into a single assembly. The edge is opened by the addition of two new nodes a small distance apart and the division of each of the four adjoining elements into a quadrilateral and a triangle using the new nodes. Figure 20e and f show the opening up of the edge and the additional triangular elements. This is necessary to avoid the possibility of a single point in space having two different potentials.
Figure 20. Moving, Aligning, and Grouping Two Components Using the “Edge to Edge Wizard.”

In the Second Frame, the Fixed Component Is Automatically Hidden.
The “Surface to Surface Wizard,” shown in Figure 21, joins two components by moving one component so that a surface of the first is coplanar with a surface of the second component. (This is a difficult operation, so the user should not expect this Wizard to work perfectly.) The user first selects an element of the first component (Figure 21a) and then an element of the second component (Figure 21b). The second component chosen is automatically moved and reoriented so that the centers of the two elements are coincident. A pop-up dialog box then appears in which the user can specify the location and rotation of the moving component with respect to the fixed component (Figure 21c and Figure 21d). The two components are combined into a single assembly. Overlapping elements in the plane of the shared surface are deleted. Figure 21e shows the resulting object. The free edges are indicated by the presence of red lines along the edges. The wizard may move nodes along the free edges and add new nodes to divide elements adjoining the free edges. These changes sometimes distort the object, so this wizard should be used with caution. The addition of new elements to form a continuous meshing is left to the user and discussed in Section 11.2.
Figure 21. Moving, Aligning, and Grouping Two Components Using the “Surface to Surface Wizard.” In the Second Frame, the Fixed Component Is Automatically Hidden. In the Last Frame, the Outlines of Elements with Normals Facing into the Screen Are Seen.
10 Materials

In Object Toolkit, a material specification consists of a name, display color, and a set of material properties. The properties are edited by changing values displayed in the Material dialog box, accessed by selecting “Edit” on the Materials menu. Figure 22 shows this dialog box. Different applications may have different properties. Different applications have different requirements for material names.

![Material Property Definition Dialog Box](image)

Figure 22. Material Property Definition Dialog Box.

Presently, Nascap-2k is the only program that imports material properties from the object definition file. The properties are the same as those used by the SEE Interactive Spacecraft Charging Handbook, and material definitions can be imported from the SEE Handbook. To import material definitions from the SEE Handbook into Object Toolkit, first define the materials in the Handbook. Save the Handbook parameters by clicking the “Save” button along the top and note where the file is saved. In Object Toolkit, select “Import SEE Handbook Materials File” on the File menu and browse to the file written by the SEE Handbook. Material property sets for more than a dozen materials of interest have been provided in this format to the SEE program by Utah State University. These are installed with Nascap-2k, and placed in the “Materials” folder.

Each application has a default list of materials. New materials can be added to the list using “New…” on the Materials menu. Materials can be deleted using “Delete” on the Materials menu. When a material is deleted, it is removed from the list of materials the user can edit, delete, or assign to an element, and its properties are not saved. If the deleted material is assigned to any element, the surface material is not changed. Therefore, it is possible for an element to have a material name that does not have any material properties associated with it, in which case Nascap-2k treats it as the default material for the application. Also, if a material on the default list of materials is deleted, it is re-created with default properties the next time Object Toolkit is started.
Any material definitions included in an imported Object Toolkit file are also imported. Elements imported from a PATRAN neutral file are assigned the default material for the application. Elements imported from a NX I-DEAS TMG ASCII VUFF file are assigned a material name that consists of the first four letters of the RDFGROUPNAME specified in the file. The material properties are set to those of the default material for the application.

10.1 Changing Surface Material Assignments

The surface material assigned to one or more elements can be changed by selecting the elements, going to the Mesh menu, selecting “Materials,” and choosing the desired material from the fly-out menu that appears. Figure 23 shows how to change the surface material assigned to elements from OSR to Teflon.

![Figure 23. Changing the Surface Materials Using “Materials” on the Mesh Menu.](image)

11 Mesh Editing

To expand beyond the shapes that can be built from the standard components, Object Toolkit provides the means for working directly with surface elements. The Mesh menu provides these capabilities.

Because mesh editing can go wrong, particularly for complex objects, it is important to save the object before any extensive mesh editing. For mesh editing sessions beyond about 20 operations,
it is also a good idea to save the object to a different filename periodically. This process makes it possible to revert to an earlier configuration.

Mesh editing is performed on the components of an assembly, therefore when combining the meshes of two components, it is necessary to consolidate the components into an assembly before beginning mesh editing. When creating a new element, all of the nodes or edges to be combined need to be in the same assembly. The same applies to the combining of triangles and the combining of nodes. If “Create Element”, “Combine Triangles”, or “Combine Nodes” is not available on the Mesh menu when expected, consolidating all the components usually resolves the difficulties.

All of the nodes or edges used to create a new element must be in the same component. Any two nodes that are in same component and are within the user specified tolerance (default value of one millimeter (0.001 m)) of each other are automatically combined into a single node. When all the elements to which a particular node belongs are deleted, that node is also deleted and unavailable for the creation of new elements.

It can sometimes be difficult to orient the view so that all the desired edges or nodes can be viewed at once. The direct rotation tools can be helpful in reorienting the view during selection.

11.1 Local Mesh Refinement

Often it is desirable for the elements in one portion of the object to be smaller than in the surrounding region, either for locally improved resolution or to model a smaller geometric feature. Figure 24 shows the division of four elements of a five by five surface using “Divide Element” on the Mesh menu. Figure 24a shows the selection of one element and the choosing of “Divide Element” on the Mesh menu. The result is shown in Figure 24b. Each of the smaller elements is one-quarter the size of the surrounding elements. Figure 24d shows the result after all four elements are divided. Elements must be divided one at a time.
11.2 Element Compatibility

The region with the smaller elements is bordered by a red line, which indicates that the elements are incompatible. Elements are compatible if each edge has exactly one element on its right and exactly one on its left. In Figure 24d when traversing the element counterclockwise, the long red edges have two elements on the right and the short red edges have less than one element on the right. Some codes that rely on Object Toolkit for object definition prohibit incompatible meshing (e.g., Nascap-2k). Other codes allow it (e.g., EPIC). Further mesh editing is needed to resolve the incompatibilities.

11.3 Deleting and Creating Elements

The surface mesh can be revised by deleting and creating individual elements. Figure 25 and Figure 26 show how to delete and create elements and how deleting and creating elements can be used to resolve incompatibilities in a mesh.
An element is deleted by selecting the element and then choosing “Delete Element” on the **Mesh** menu. Multiple elements can be selected and deleted together. When an element is deleted, any node of that element that is not shared with another element is also deleted.

Elements can be created either from two adjacent edges (to form a triangle), or two opposite edges (to form a quadrilateral) or from three or four nodes. All of the edges or nodes must belong to the same component, which also contains the newly created element. It is recommended that elements be created from edges rather than from nodes whenever possible. Figure 25 shows the creation of two elements from edges. To create a new element, the user selects two edges (holding the **CTRL** key down for the second selection) and then chooses “Create Element” on the **Mesh** menu. If the two edges have a node in common, a triangular element is created; otherwise, a quadrilateral element is created. Figure 25b and Figure 25c show the selection of two edges and the resulting new quadrilateral element. Figure 25d and Figure 25e show the selection of two edges and the resulting new triangular element. New elements always have the default material for the application. Element materials can be changed by selecting the elements and choosing “Materials” on the **Mesh** menu.

Figure 26 shows the creation of elements from nodes. To create a new element, the user selects three or four nodes in the counterclockwise direction, and then chooses “Create Element” on the **Mesh** menu. *If the nodes are selected in the clockwise direction, the element will face in the wrong direction.* If four nodes are selected, a quadrilateral element is created. If the three nodes are selected, a triangular element is created. Figure 26b and Figure 26c show the selection of four nodes and the resulting new quadrilateral element. Figure 26d and Figure 26e show the selection of three nodes and the resulting new triangular element.

Figure 27 shows how the gap between elements that was created by the use of the “Surface to Surface Wizard” in Section 9 is filled in by creating new elements and then changing their material to solar cells.
Figure 25. Deleting an Element Using “Delete Element” and Replacing It with a Quadrilateral and a Triangle by Selecting Edges and Using “Create Element” on the Mesh Menu. In b, c, and d, the Outlines of Elements on the Far Side with Normals Facing into the Screen Are Seen.
Figure 26. Deleting an Element Using “Delete Element” and Replacing It with a Quadrilateral and a Triangle by Selecting Nodes and Using “Create Element” on the Mesh Menu. In b, c, and d, the Outlines of Elements on the Far Side with Normals Facing into the Screen Are Seen.
Figure 27. Filling in the Gap Left by the “Surface to Surface Wizard.” In a, b, c, and d, the Outlines of Elements with Normals Facing into the Screen Are Seen.
11.4 Changing Connectivity (Creating and Deleting Nodes)

Because nodes are always assigned to elements, the easiest way to create new nodes is to divide an element. Dividing a quadrilateral creates four new quadrilaterals and five new nodes. Dividing a triangle creates four new triangles and three new nodes. (Any node that is created at the location of an existing node is automatically merged with the previously existing node.) The newly created nodes can be moved by selecting the node and choosing “Edit Node” on the Mesh menu. (See Section 13.2.)

A node that is no longer assigned to an element is automatically deleted.

Connectivity can be changed by merging nodes. Two nodes are merged by selecting them and then choosing “Combine Nodes” on the Mesh menu. The second node selected is moved to the location of the first node and the two nodes are combined. Figure 28 shows some examples of how merging nodes can be used to resolve incompatible elements. In Figure 28a, the element on the side is divided. In Figure 28b, two nodes on the side are selected for combining. The top node is selected first because the desired result is that seen in Figure 28c—the quadrilateral has been changed into a triangle. In Figure 28d two nodes are again chosen for combining. The left-hand node is selected second because it is an extra node that needs to be eliminated. The result after the merge is shown in Figure 28e. Figure 28e also shows two more nodes selected for merging. This final merge eliminates a triangle and gives the result shown in Figure 28f.
Figure 28. Resolving Incompatibilities by Dividing an Element Using “Divide Element” and “Combine Nodes” to Create Two Quadrilaterals and a Triangle in Place of the Original Single Element.
11.5 Combining Elements

Two triangles that share an edge can be combined into a single quadrilateral. The last step in Figure 29 (e and f) shows how two triangles can be selected and then combined by selecting the triangles and choosing “Combine Triangles” on the Mesh menu. In Figure 29a, the first of the top two surfaces is selected for dividing. In Figure 29b, the two side nodes are selected for combining. The lower node, in the center of the edge, was selected second in order to eliminate it. In Figure 29c, two more nodes are again selected for merging in order to eliminate an extra node. The result is the two triangles seen in Figure 29d. In Figure 29e, the two triangles are selected, ready for merging into a single quadrilateral. The result after the merge is shown in Figure 29f.
Figure 29. Resolving Incompatibilities by Dividing an Element, Combining Nodes Twice to Create Two Quadrilaterals and Two Triangles, and, Finally, Combining the Two Triangles into a Single Quadrilateral to Give Three Quadrilaterals in Place of the Original Single Element. In e, the Outlines of Elements on the Far Side with Normals Facing into the Screen Are Seen.
11.6 Changing Surface Material Assignments

When an element is created, a surface material name is associated with it. The default material is “Kapton.” Figure 30 shows how to change the surface material assigned to one or more elements by selecting the elements, going to the Mesh menu, selecting “Materials,” and choosing the desired material from the fly-out menu.

Figure 30. Changing the Surface Materials of Newly Created Elements by Going to the Mesh Menu and Choosing “Materials.”
12 Importing Components From Files

12.1 Importing Components Built Using Object Toolkit

“Add Component from File” on the Component menu is used to import components built using Object Toolkit. “Add Component from File” combines all the components saved in the specified file into one assembly and adds it to the present object. The original location and orientation are retained during this operation. Any material definitions are also imported and replace the existing (or default) material properties with the definitions found in the imported file.

12.2 Importing Components From a PATRAN Neutral File

PATRAN neutral files can be read into Object Toolkit by selecting “Open…” on the File menu or “Add Component from File” on the Component menu. The PATRAN file is identified by the extension “.neu” or “.pat.” (This may require renaming the file.) Elements imported from a PATRAN neutral file are assigned the default material for the application. The PATRAN object surface must be meshed with linear triangles (TRI/3/cond) and linear quadrilaterals (QUAD/4/cond).

12.3 Importing Components From a NX I-DEAS TMG ASCII VUFF File

Users of the NX I-DEAS TMG thermal analysis program can import the ASCII version of the VUFF file into Object Toolkit by selecting “Open…” on the File menu or “Add Component from File” on the Component menu. The file is identified by the extension “.tmg”. (This will require renaming the file.) Elements imported from a NX I-DEAS TMG ASCII VUFF file are assigned a material name consisting of the first four letters of the RDFGROUPNAME specified in the file. The corresponding properties are set to those of the default material for the application. The object surface must be meshed with linear triangles and linear quadrilaterals.

13 Building Custom Components Using Advanced Mesh Editing and Primitives

Object Toolkit provides tools for creating and saving a wide variety of shapes. Section 6 addresses the use of standard components. Section 11 describes basic mesh editing. This section describes advanced mesh editing and the creation and use of Primitives. Once a Primitive is created, it can be scaled and reused in models of different objects. It should be remembered, however, that all information about how the component was originally created is lost once it is turned into a Primitive.
13.1 Creating a Cavity

A common use of “Reverse Elements” on the Mesh menu is in the creation of convex surfaces. The desired shape is built with the elements pointing outward and then “Reverse Elements” is used to invert the selected elements. Figure 31 shows how to create a hollowed-out box. Between Figure 31a and Figure 31b, the +X surfaces of both Boxes are removed using “Delete Element” on the Mesh menu. Figure 31b shows the smaller Box being moved inside the larger Box using “Node Relative Move” on the Component menu. In Figure 31d the elements of the inner Box are reversed by selecting the elements and choosing “Reverse Element” on the Mesh menu. The components are then grouped into an assembly by selecting “Consolidate Components into Assembly” on the Component menu. Between Figure 31e and Figure 31f, additional elements to join the inside to the outside are added by successively selecting two edges and then going to the Mesh menu and choosing “Add Element.” The Direct Rotation tools are used to move the view to select the desired edges.

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Figure 31. Creating a Cavity Using “Reverse Element” on the Mesh Menu. In b, c, d, and e, the Outlines of Elements with Normals Facing into the Screen Are Seen.
13.2 Creating a User-Specified Shape

The shape of a component is changed by placing nodes at specific locations. This is done by selecting a node, going to the Mesh menu, choosing “Edit Node,” and then specifying the location in the pop-up dialog box. The position is specified in the component local coordinate system. Figure 32 shows how to use “Edit Node” to create a user-specified shape.

![Image](image_url)

**Figure 32.** Changing the Edge of a Panel from a Straight Edge to a Cosine Curve by Repeated Use of “Edit Node” on the Mesh Menu.
13.3 Scaling a Component

The Primitive is the only type of component that can be scaled. Once a component has been converted to a Primitive, any assembly structure is lost. Primitives are scaled by selecting the Primitive and choosing “Edit Component” on the Edit menu. The Primitive can be scaled by a different factor in each of the X, Y, and Z directions. Figure 33 shows the conversion of a Dish to a Primitive and the stretching of the Dish in the Y direction to make it ellipsoidal.

Figure 33. Creation and Scaling of a Primitive. A Dish Is Converted to a Primitive and Then Scaled Anisotropically.

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14 Editing Components Within an Assembly

An assembly is a component created by combining two or more components. Assemblies are created by the wizards and by “Consolidate Components into Assembly” on the Component menu. An assembly can be manipulated in Object Toolkit just as any other component. Figure 15 in Section 7 and Figure 17 in Section 8 show the effect of selecting an edge and then going to the Component menu and choosing “Align Edge” when the edge is part of a simple component and when the edge is part of an assembly.

Once separate components have been combined into an assembly, the user may wish to edit one of the constituent components separately. To some extent this can be done with caution as long as the assembly has not been converted to a Primitive. “Enter Assembly,” “Leave Assembly,” and “Top Assembly,” which appear on the Component menu, allow the user to edit a constituent component. Changes to surface attributes (such as material name) can always be done in this way. However, changes to meshing or geometry may result in a change in the numbering of the elements or nodes, possibly leading to bizarre errors in the top-level object.

Figure 34 shows how changing the proportions of a standard component results in a scrambling of the final mesh editing. In the figure, the Box is selected and “Enter Assembly” on the Component menu is chosen until it is possible to select the Box alone. In Figure 34c through Figure 34e, the Edit menu item “Edit Component” is used to change surface materials and the extent of the Box in the Y direction. Upon returning to the top assembly (Figure 34f), the surface material changes appear as desired, but the change in the proportions of the Box results in a renumbering that scrambles the final elements added to connect the Cylinder and the Box.
Figure 34. Editing of a Box Several Layers Down in the Assembly Structure. The Surface Materials and the Extent of the Box in the Y Direction Are Changed. Upon Returning to the Top Assembly, the Surface Material Changes Appear As Desired, but the Change in the Proportions of the Box Results in a Renumbering That Scrambles the Final Elements Added to Connect the Cylinder and the Box.
15 Application-Specific Attributes

Several software packages use Object Toolkit to generate an object description for their use. Capabilities associated each application only appear when Object Toolkit is initiated with a command line argument indicating the specific application, (-app App). Object Toolkit then searches for an App_OTKSpecs.xml file that specifies the customizations for the requested application. Files that include the appropriate command line arguments (“.bat” files) are installed along with Nascap-2k and EPIC and along with Object Toolkit itself when installed for MEM.

15.1 Conductor Number

The conductor number is an integer (1–25) attribute used by Nascap-2k to define electrical connectivity. (While only used by Nascap-2k, this attribute always appears.) Each element has a conductor number. These assignments may be used for purely diagnostic purposes or as a basis for internal spacecraft circuitry. Conductor number 1 is considered “spacecraft ground.” Higher-numbered conductors can be specified as biased relative to ground or floating.

Conductor numbers for elements in standard components are assigned to elements in the same manner as materials. The conductor number on selected elements is changed by going to the Mesh menu and choosing “Conductors.”

The conductor numbers assigned to elements can be viewed by going to the View menu and choosing “Conductors.”

15.2 Solar Array Wizard

The “Solar Array Wizard” simplifies the specification of conductor numbers for solar arrays. The conductor numbers increase sequentially along the user-specified path, as might be desired when simulating a string of solar cells. The interface is shown in Figure 35. The user selects “Solar Array Wizard” from the Wizard menu. The conductor number of the low-end of the string is specified in the dialog box and the surface element to have this conductor number is selected on the object. In the second step, the high-end element of the string is selected. Conductor numbers are assigned along a path between the two surface elements. If there are more than 100 elements, some elements will be assigned the same conductor number. As there are only 32 colors, if there are more than 32 conductor numbers, the same color is used for multiple conductor numbers. Multiple strings of conductor numbers can be assigned at the same time.
15.3 Conductivity

The menu item “Conductivity” on the Mesh menu is used to specify that a selected node or edge is to be a grounding element in Nascap-2k. (While only used by Nascap-2k, this capability always appears Surface conductivity operates between insulating elements of a common material and with a common edge, thus covering transport over a wide expanse of such material. To ground the material, the user can specify grounding by a strip at an element edge or by a circular contact located at a node. These grounding elements can be specified only for Primitive components, because other types of components frequently have their meshes re-created. A grounding edge establishes a conductance of \( L/D \kappa \) to ground from each of the two neighboring elements, where \( L \) is the length of the edge, \( D \) is the distance from the center of the element to the center of the edge, and \( \kappa \) is the surface resistivity of the material. A grounding node establishes a conductance to ground of \( \theta/\ln(D/r)/\kappa \) from each of the neighboring elements, where \( \theta \) is the angle the element subtends at the node, \( D \) is the distance from the element center to the node, and \( r \) is the node radius. The node radius is user-specified.
15.4 Particle Instruments (Emitters and Detectors)

Emitters and Detectors can be defined for use by Nascap-2k in simulations of charged particle instruments. They are created by assigning either an emitter or detector name to one or more surface elements. They are assigned to surface elements in a manner similar to how materials are assigned. “Emitter” and “Detector” on the Mesh menu can be used to specify the Emitter or Detector name for selected surface elements. “Assign Emitter” and “Assign Detector” on the Component menu can be used to specify the Emitter or Detector name for all the elements of the selected component. The Emitter and Detector assignments can be viewed by selecting “Emitter” or “Detector” on the View menu.

The Emitter Properties and Detector Properties dialog boxes are viewed by selecting “Emitter” or “Detector” respectively on the Edit menu and then selecting the specific Emitter or Detector on the fly-out menu. The properties can also be edited within the Nascap-2k user interface. The meaning of these properties is discussed in the Nascap-2k User’s Manual.

15.5 Antenna Surface Currents (Injection Point)

Injection Points can be defined for use by Nascap-2k in simulations of the current that flows along the surface of a high voltage antenna in a plasma environment. They are created by assigning an Injection Point name to one or more surface elements. They are assigned to surface elements in a manner similar to how materials are assigned. “Injection Point” on the Mesh menu can be used to specify the Injection Point name for selected surface elements. “Assign Injection Point” on the Component menu can be used to specify the Injection Point name for all the elements of the selected component.

The Injection Point assignments can be viewed by selecting “Injection Point” on the View menu. While “Injection Point” appears on the Edit menu, an Injection Point has no properties.
15.6 Pointing (Subsystems)

If Object Toolkit is running customized for EPIC or MEM, subsystems can be defined. Subsystems are used to specify rotating objects. Each rotating object rotates with respect to the rest of the object in order to track the sun or another body. An EPIC spacecraft is composed of objects, which correspond to subsystems in Object Toolkit.

Each element has a subsystem attribute. By default, elements are assigned the subsystem “defaultSubsystem.” The menu items “Assign Subsystem” on the Component menu and “Subsystem” on the Mesh menu are used to change the subsystem attribute for the surfaces of a component and for selected surface elements, respectively. The choice “Other” brings up a dialog box on which to specify a new subsystem. A subsystem only exists as long as elements are assigned to it.

Just as object surfaces can be viewed color-coded by material name or conductor number, color-coding by “Subsystem” can be selected on the View menu.

The Subsystem Properties dialog box, seen in Figure 37, defines object tracking. All of the elements with the same subsystem name move as a single object. If the target value is “(None)” the subsystem does not track. If the target value is “sun,” the subsystem rotates with respect to the rest of the spacecraft to track the sun. Additional targets are available for MEM. Four vectors are used to define the tracking:

**Fixed Point:** Corresponds to the location of the joint about which the object rotates.

**Pointing Vector:** A directional vector that originates at the geometric center of the object and passes through the point on the surface that is to be aimed at the target.

**First Axis:** Defines the axis about which the first rotation takes place. Note that the first axis of rotation should not be parallel to the pointing vector. This is the equivalent of rotating a vector about itself and defines rotation about the second axis only.

**Second Axis:** Defines the axis about which the second rotation takes place. To rotate about one axis only, set both axes the same. Note that the second rotation takes place about the rotated second axis.

![Subsystem: SolarArray1 Properties](image)

Figure 37. Subsystem Properties Dialog Box.

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15.7 Thrusters

An EPIC or Nascap-2k object may include one or more thrusters. Attributes of a thruster are a name, a type, a position (x, y, z) in meters relative to the Object Toolkit origin, a color (r, g, b), a display size, and a direction (dirx, diry, dirz). For asymmetric thrusters, a second direction is added within the EPIC user interface. The “type” property is not used by either Nascap-2k or EPIC at present. The color and display size give the color and radius of the sphere that Object Toolkit uses to display the thruster location on the screen. A thruster is added to the object by going to the Component menu and selecting “Add New” and then choosing “Thruster” from the fly-out menu that appears.

The properties of thrusters are edited by going to the Edit menu, selecting “Thrusters,” and changing the values that appear in the dialog box (Figure 38). The position and direction can also be changed within the EPIC user interface, and the direction can be changed on the Nascap-2k interface to allow for gimbaling. The Nascap-2k interface also allows thrusters to be turned on or off.

![Thruster Properties Dialog Box](image)

15.8 Neutralizers

A Nascap-2k object may include one or more neutralizers. Attributes of a neutralizer are a name, position (x, y, z) in meters relative to the Object Toolkit origin, display color (r, g, b), display size, and direction (dirx, diry, dirz). A neutralizer is added to the object by going to the Component menu and selecting “Add New” and then choosing “Neutralizer” from the fly-out menu that appears.

15.9 Magnetic dipoles

Magnetic fields from electric propulsion devices and magnetic torque rods can be considerable. It is common to model spacecraft-generated magnetic fields using a set of point dipoles with appropriate locations and magnetic moments. A Nascap-2k object may include one or more magnetic dipoles. Attributes of a magnetic dipole are a name, position (x, y, z) in meters relative to the Object Toolkit origin, display color (r, g, b), display size, and a vector moment (Px, Py, Pz)
in units of ampere-meters. A magnetic dipole is added to the object by going to the Component menu and selecting “Add New” and then choosing “MagDipole” from the fly-out menu that appears.

15.10 Move Wizards

When building an object for EPIC or MEM, Object Toolkit has four wizards that move components to be next to each other, but don’t group them into a new assembly. These wizards are generally preferred for constructing objects for EPIC and MEM because they refrain from removing the surface elements that abut the neighboring object and would be interior to the assembly. The wizards appear on the Wizards menu and are “Element to Element Move,” “Edge to Edge Move,” “Edge to Element Move,” and “Element to Edge Move.”

15.11 Orbits

When building an object for MEM, Object Toolkit has an Orbit menu that allows the user to specify and edit a heliocentric or geocentric orbit. The dialog boxes are shown in Figure 39 and Figure 40, respectively. For heliocentric orbits, the semi-major axis is expressed in astronomical units. Orbits can be saved and retrieved from the files Orbits/HelioFixParamOrbits.xml and GeoCentricOrbits.xml.

Figure 39. Heliocentric Orbit Dialog Box.
Once an orbit has been defined, the time at which the orbit is to be displayed, the type of rotations to apply, and the type of stabilization are specified on the **Time and Stabilization** dialog box shown in Figure 41. While either “Pointing Rotations” or “Space and Pointing Rotations” is specified, *Object Toolkit* disables all editing features. “Pointing Rotations” are those in which a subsystem of the object moves with respect to the rest of the object to point at a target, such as solar arrays pointing at the sun. “Space Rotations” are those in which the entire object rotates.
The user-specified heliocentric orbits are Keplerian with no time perturbations and are calculated using *Astro-Tool Orbit*. Given the orbit parameters, including a time of perihelion, the code calculates the position for any other time using Kepler’s law. Geocentric orbits are calculated by propagating from the instantaneous parameters that are specified in the *Geocentric Orbit* dialog box using the NORAD 8 propagator [1].

### 15.12 Materials

The default materials and their properties, along with default properties for new materials are specified in the *App_OTKSpecs.xml* file. If no materials are defined, default materials and material properties appropriate to *Nascap-2k* are used.

The object definition file produced by *Object Toolkit* contains the material properties for multiple applications. An object created in *Object Toolkit* tailored for one application can be read into *Object Toolkit* tailored for another application. When the object is saved to a file, it contains the material properties for both applications. By repeating this process, material properties for any number of applications can be incorporated into the object file.
## 16 Menus

Table 3 through Table 11 list the various items available on the **Object Toolkit** menus.

**Table 3. File Menu.**

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Object…</td>
<td>Start building an object from scratch.</td>
</tr>
<tr>
<td>Open Object…</td>
<td>Open an existing <strong>Object Toolkit</strong>, <strong>PATRAN</strong>, or <strong>NX I-DEAS TMG</strong> object file. *PATRAN *files, should have extension “.neu” or “.pat” and the elements must be meshed with linear triangles (TRI/3/cond) and linear quadrilaterals (QUAD/4/cond) Material names and conductor numbers are <strong>not</strong> imported. *NX I-DEAS TMG ASCII VUFF files, should have extension “.tmg” and the elements must be meshed with linear triangles and linear quadrilaterals. The first four letters of the RDFGROUPNAMES are imported as material names. Conductor numbers and material properties are <strong>not</strong> imported.</td>
</tr>
<tr>
<td>Save Object</td>
<td>Save object.</td>
</tr>
<tr>
<td>Save Object As…</td>
<td>Save object to disk file with a specified name.</td>
</tr>
<tr>
<td>Import SEE Handbook</td>
<td>Import material definitions from an XML file of the format saved by the <strong>SEE Interactive Spacecraft Charging Handbook</strong>. See Section 10.</td>
</tr>
<tr>
<td>Exit</td>
<td>Shut down <strong>Object Toolkit</strong>. Provides user with an option to save existing open object.</td>
</tr>
</tbody>
</table>

**Table 4. Edit Menu.**

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo</td>
<td>Undo most recently executed command. Repeated Undos may be performed. A few complex operations cannot be undone.</td>
</tr>
<tr>
<td>Redo</td>
<td>Redo most recent undo action.</td>
</tr>
<tr>
<td>Cut</td>
<td>Copy selected component to clipboard and then delete original.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copy selected component to clipboard leaving the original intact.</td>
</tr>
<tr>
<td>Paste</td>
<td>Paste component on clipboard into object.</td>
</tr>
<tr>
<td>Paste Special…</td>
<td>Paste component on clipboard into object. An opportunity to change any of its properties is provided before pasting.</td>
</tr>
<tr>
<td>Edit Component…</td>
<td>Edit properties of selected component.</td>
</tr>
<tr>
<td>Delete Component</td>
<td>Delete selected component.</td>
</tr>
<tr>
<td>Injection Point†</td>
<td>Not used, as injection points have no properties.</td>
</tr>
<tr>
<td>Emitter†</td>
<td>Set properties of emitter.</td>
</tr>
<tr>
<td>Detector†</td>
<td>Set properties of detector.</td>
</tr>
<tr>
<td>Subsystem*</td>
<td>Set properties of subsystem. See Section 15.6.</td>
</tr>
<tr>
<td>Thruster**</td>
<td>Edit properties of existing thruster or delete thruster. See Section 15.7.</td>
</tr>
<tr>
<td>Neutralizer†</td>
<td>Edit properties of existing neutralizer or delete neutralizer. See Section 15.8</td>
</tr>
<tr>
<td>MagDipole†</td>
<td>Edit properties of existing magnetic dipole or delete magnetic dipole. See Section 15.9.</td>
</tr>
<tr>
<td>Other Special Component‡</td>
<td>Edit properties of special component. See Appendix C.</td>
</tr>
</tbody>
</table>

\*EPIC and MEM.
\*\*EPIC and Nascap-2k.
†Nascap-2k only
‡Available if **Object Toolkit** has been tailored for a specific application by adding special component.

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Table 5. View Menu.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hide</td>
<td>Temporarily hide the selected component from display.</td>
</tr>
<tr>
<td>Hide Others</td>
<td>Temporarily display only the selected component.</td>
</tr>
<tr>
<td>Show All</td>
<td>Display all elements.</td>
</tr>
<tr>
<td>Material</td>
<td>Color elements by material name. Enable editing of element materials.</td>
</tr>
<tr>
<td>Conductor</td>
<td>Color elements by conductor number. Enable editing of element conductor numbers.</td>
</tr>
<tr>
<td>Injection Point†</td>
<td>Color elements by injection point name.</td>
</tr>
<tr>
<td>Emitter†</td>
<td>Color elements by emitter name.</td>
</tr>
<tr>
<td>Detector†</td>
<td>Color elements by detector name.</td>
</tr>
<tr>
<td>Subsystem*</td>
<td>Color elements by subsystem name.</td>
</tr>
<tr>
<td>Other Surface Property‡</td>
<td>Color elements by surface property. See Appendix C.</td>
</tr>
<tr>
<td>Select View</td>
<td>Reorient view so that object is seen from one of the coordinate axes or a user specified direction, or rescale view so that object fits comfortably within the 3-D view area.</td>
</tr>
<tr>
<td>Set Background Color</td>
<td>Set the background color of the 3-D view area to black or white.</td>
</tr>
<tr>
<td>Set Outline Color</td>
<td>Set the color of the lines outlining individual elements to black or white. Also used to eliminate element outlining (choice none).</td>
</tr>
<tr>
<td>Perspective</td>
<td>Turn perspective view on or off. (On by default.)</td>
</tr>
<tr>
<td>Mouse Position</td>
<td>Bring up a small window that displays the present mouse position. This is useful for quick determinations of component size and location. Turns off perspective.</td>
</tr>
<tr>
<td>Legend Font Size</td>
<td>Increase or decrease font size used in legend.</td>
</tr>
</tbody>
</table>

*EPIC and MEM.
†Nascap-2k only.
‡ Available if Object Toolkit has been tailored for a specific application by adding surface property.
Table 6. Component Menu.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add New</td>
<td>Add a new predefined component: Dish, Panel, Cylinder, Box, Boom, or Thruster. See Section 6.</td>
</tr>
<tr>
<td>Add Component from File…</td>
<td>Add the object contained in the specified Object Toolkit XML file, PATRAN file, or NX I-DEAS TMG ASCII VUFF file to the current object as a single assembly. The original location and orientation are retained during this operation. See Section 12.</td>
</tr>
<tr>
<td>Node Relative Move…</td>
<td>Move the component containing the selected node to a new location (or the location of a second selected node) so that the selected node is at the specified location. See Section 7.</td>
</tr>
<tr>
<td>Align Edge…</td>
<td>Reorient the component containing the selected edge so that the selected edge is oriented in the specified direction (or the direction of a second selected edge). See Section 7.</td>
</tr>
<tr>
<td>Center at Origin</td>
<td>Move the selected component so that the center of its bounding box is located at (0, 0, 0). Also moves all special components by the same amount.</td>
</tr>
<tr>
<td>Place</td>
<td>Move the selected component so that the center of its bounding box is located at the specified location.</td>
</tr>
<tr>
<td>Enable Tools</td>
<td>Enable or disable the move component buttons on the tool bar.</td>
</tr>
<tr>
<td>Assign Injection Point†</td>
<td>Assign selected injection point name to elements of the selected component. If “Other” is chosen, create a new injection point name and assign it to the selected elements. See Section 15.5.</td>
</tr>
<tr>
<td>Assign Emitter†</td>
<td>Assign selected emitter name to elements of the selected component. If “Other” is chosen, create a new emitter name and assign it to the selected elements. See Section 15.4.</td>
</tr>
<tr>
<td>Assign Detector†</td>
<td>Assign selected detector name to elements of the selected component. If “Other” is chosen, create a new detector name and assign it to the selected elements. See Section 15.4.</td>
</tr>
<tr>
<td>Assign Subsystem*</td>
<td>Assign elements of selected component to subsystem with the name chosen from the menu. If “Other” is chosen, create a new subsystem and assign selected elements to it. See Section 15.6.</td>
</tr>
<tr>
<td>Enter Assembly</td>
<td>View and edit selected component as it exists one level down in the assembly hierarchy. Caution must be exercised when editing components at any level except the top level to ensure that surface elements continue to match up in the same way after the size of any component is changed. Mysteriously distorted elements and mysteriously changed materials can be caused by elements no longer matching up as intended. See Section 14.</td>
</tr>
<tr>
<td>Leave Assembly</td>
<td>Move one level up in the assembly hierarchy. See Section 14.</td>
</tr>
<tr>
<td>Top Assembly</td>
<td>View and edit object at the top level of the assembly hierarchy. See Section 14.</td>
</tr>
<tr>
<td>Consolidate Components in Assembly</td>
<td>Combine all components, excluding special components, into a single assembly. See Section 8.</td>
</tr>
<tr>
<td>Convert Component to Primitive</td>
<td>Convert selected component into a Primitive. Because Primitives consist of only nodes and elements, this operation destroys the instructions used to build the component. Primitives are the only components that can be scaled. Converting complex objects into Primitives speeds up code operations. See Section 13.3.</td>
</tr>
</tbody>
</table>

*EPIC and MEM.  
**EPIC and Nascap-2k.  
†Nascap-2k only.
### Table 7. Mesh Menu.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials</td>
<td>Change material of selected elements. Active when Materials are viewed. See Section 10.</td>
</tr>
<tr>
<td>Conductors</td>
<td>Change conductor number of selected elements. Active when conductors are viewed. See Section 15.1.</td>
</tr>
<tr>
<td>Injection Point†</td>
<td>Assign selected injection point name to selected elements. If “Other” is chosen, create a new injection point name and assign it to the selected elements. See Section 15.5.</td>
</tr>
<tr>
<td>Emitter†</td>
<td>Assign selected emitter name to selected elements. If “Other” is chosen, create a new emitter name and assign it to the selected elements. See Section 15.4.</td>
</tr>
<tr>
<td>Detector†</td>
<td>Assign selected detector name to selected elements. If “Other” is chosen, create a new detector name and assign it to the selected elements. See Section 15.4.</td>
</tr>
<tr>
<td>Subsystem*</td>
<td>Assign selected elements to subsystem with the name chosen from the menu. If “Other” is chosen, create a new subsystem and assign selected elements to it. See Section 15.6.</td>
</tr>
<tr>
<td>Create Element</td>
<td>Create an element from two selected edges, four selected nodes, or three selected nodes. The edges or nodes must be in the same component. Available only if the appropriate number of edges or nodes has been selected. See Section 11.2.</td>
</tr>
<tr>
<td>Delete Element</td>
<td>Delete the selected element. Available if and only if at least one element is selected. See Section 11.2.</td>
</tr>
<tr>
<td>Divide Element</td>
<td>If the selected element is a quadrilateral, divide it into four quadrilaterals. If the selected element is a triangle, divide it into four triangles. Available if and only if exactly one element is selected. See Section 11.</td>
</tr>
<tr>
<td>Combine Triangles</td>
<td>Combine the two selected triangles into a single quadrilateral. Available only if two triangles have been selected. The two triangles must be in the same assembly and share an edge. See Section 11.5.</td>
</tr>
<tr>
<td>Reverse Elements</td>
<td>Reverse the outward normal of all the selected elements. See Section 13.1.</td>
</tr>
<tr>
<td>Edit Node…</td>
<td>Move the selected node. The location is specified in the coordinate system of the assembly. See Section 13.2.</td>
</tr>
<tr>
<td>Combine Nodes</td>
<td>Move second selected node to location of first selected node. The two nodes must be in the same assembly. See Section 11.4.</td>
</tr>
<tr>
<td>Conductivity</td>
<td>Specify that the selected node or edge is to be a grounding element in Nascap-2k. To ground the material, the user can specify grounding by a strip at an element edge or by a circular contact with user-specified radius located at a node. These grounding elements can be specified only for Primitive components. See Section 15.3.</td>
</tr>
<tr>
<td>Rebuild Mesh</td>
<td>Rebuild the mesh of the selected component from the bottom of the assembly hierarchy. Ideally, this menu item should never be needed; however, if the object suddenly looks very strange (misshapen surfaces, mixed-up surface attributes, or misplaced nodes), it can sometimes be helpful. In particular, if nodes that have been moved using the “Edit Node” command mysteriously return to their original positions, a “Rebuild Mesh” operation may correct the problem. The entire mesh is automatically rebuilt every time the code is restarted.</td>
</tr>
<tr>
<td>Set Tolerance</td>
<td>Specify the minimum distance between nodes of the same assembly. Any two nodes that are in same component and are within the specified tolerance of each other are automatically combined.</td>
</tr>
</tbody>
</table>

*EPIC and MEM only.
†Nascap-2k only.

Approved for public release; distribution is unlimited.
<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element to Element Wizard…</td>
<td>Join a quadrilateral element to the center of a larger quadrilateral element. Its most common use is when the smaller quadrilateral element is the end of a Boom. The second component chosen is moved and reoriented so that the centers of the two elements are coincident. A new component that consists of one element on one side and five on the other, which exactly match with the original elements, is created. The original two components and the new component are combined into a single assembly. The abutting, matching elements are deleted. See Section 9.</td>
</tr>
<tr>
<td>Edge to Element Wizard and Element to Edge Wizard…</td>
<td>Join a small quadrilateral element (like the end of a Boom) to the edge of a larger element. Attaching a Boom to a solar panel is a common application. The second component chosen is moved and reoriented so that the centers of the selected element and the selected edge are coincident. Joining the two components requires “opening” the edge to make an attachment element and dividing the elements neighboring the edge. The two elements adjoining the edge are converted to three quadrilaterals and six triangles. The two components are combined into a single assembly. Which component is moved is the only difference between the two wizards. See Section 9.</td>
</tr>
<tr>
<td>Edge to Edge Wizard…</td>
<td>Join specified edges of two components and separate the resulting elements to avoid zero-thickness problems. This is commonly used to attach a dish antenna. The second component chosen is moved and reoriented so that the centers of the two edges are coincident. The end nodes of the longer edge are moved so that the two edges have the same length. This move can distort the object shape. A new node is added at the midpoint of the shared edge and the four adjoining elements are each divided into a quadrilateral and a triangle. The new node is split into two 0.05 units apart to provide a thickness to the joint. The two components are combined into a single assembly. See Section 9.</td>
</tr>
<tr>
<td>Surface to Surface Wizard…</td>
<td>Place one flat surface on another and attempt to correct the meshing of the resulting object. The two components are combined into a single assembly. This wizard should be used with caution, because the resulting meshing is generally non-optimal. The object should always be saved before using this wizard. See Section 9.</td>
</tr>
<tr>
<td>Solar Array Wizard…</td>
<td>Assign conductor numbers to series of surface elements so that they increase sequentially along the user-specified path, as might be desired when simulating a string of solar cells.</td>
</tr>
<tr>
<td>Element to Element Move…*</td>
<td>Place a quadrilateral element at the center of a larger quadrilateral element. The second component chosen is moved and reoriented so that the centers of the two elements are coincident. See Section 15.8.</td>
</tr>
<tr>
<td>Edge to Edge Move…*</td>
<td>Place specified edges of two components next to each other. The second component chosen is moved and reoriented so that the centers of the two edges are coincident. See Section 15.8.</td>
</tr>
<tr>
<td>Edge to Element Move and Element to Edge Move…*</td>
<td>Place a small quadrilateral element (like the end of a Boom) at the edge of some larger element. Moving a Boom to a solar panel is a common application. The second component chosen is moved and reoriented so that the centers of the selected element and the selected edge are coincident. Which component is moved is the only difference between the two wizards. See Section 15.8.</td>
</tr>
</tbody>
</table>

*EPIC and MEM only. These wizards create incompatible meshing.*
Table 9. Material Menu.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>New…</td>
<td>Create a new material name and associated properties.</td>
</tr>
<tr>
<td>Edit</td>
<td>Modify the material properties associated with the material name.</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete existing material. There is no change to any existing elements of the deleted material, but the material no longer appears in any of the <strong>Material</strong> pull-down menus and has no properties.</td>
</tr>
</tbody>
</table>

Table 10. Orbit* Menu.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heliocentric</td>
<td>Define a heliocentric orbit. See Section 15.11.</td>
</tr>
<tr>
<td>Geocentric</td>
<td>Define a geocentric orbit. See Section 15.11.</td>
</tr>
<tr>
<td>Time and Stabilization</td>
<td>Specify various parameters regarding the orientation of tracking components included in the object. These parameters include the time at which the orientation of tracking components is to be displayed, the type of stabilization, and the rotations that are to be displayed. See Section 15.11.</td>
</tr>
</tbody>
</table>

*MEM only.

Table 11. Help Menu.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object Toolkit Help…</td>
<td>Display help file.</td>
</tr>
<tr>
<td>About…</td>
<td>Display version number and contact information.</td>
</tr>
</tbody>
</table>

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57
17  Quick Start

17.1  Create a Box

To create a Box, go to the Component menu, select “Add New” and choose “Box” from the fly-out menu. Make this Box 3.0 m by 4.0 m by 5.0 m and five elements in each direction, as shown in Figure 42. Make the ±Y sides material OSR and the other sides Black Kapton.

Figure 42. Dialog Box for Creating a Box 3.0 m by 4.0 m by 5.0 m in Size and Five Elements in Each Direction. The ±Y Sides Are Defined to Be Material OSR and the Other Sides Are Black Kapton.
17.2 Rotate the View

Click the right-most cursor tool button and rotate the view of the Box using the mouse.
17.3 Change the Dimensions and Zoning

Click the left-most cursor tool button to place the mouse in component selection mode. Then select the Box by clicking on it. Go to the Edit menu, and select “Edit Component.” This brings up the Box definition dialog box shown in Figure 45. Change the number of elements in the Y direction to four. Change the distance in the Y direction to be 2.0 m. The result is shown in Figure 46.

Figure 45. Editing the Box to Reduce Its Size and Number of Elements in the Y Direction.
17.4 Change Surface Material

Click the second cursor tool button from the left to put the mouse in select element mode. Select several elements on the +X side of the Box as shown in Figure 47 (the CTRL key allows for multiple selections). On the Mesh menu, select “Materials” and choose “Solar Cells” from the fly-out menu to obtain the result in Figure 48.
Figure 47. Box with Elements Selected.

Figure 48. Box with a Different Material on Selected Elements.

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17.5 **Save and Reopen Object File**

On the **File** menu, select “Save.” Navigate to the desired folder and save the object definition file to the desired name as shown in Figure 49. Close *Object Toolkit* and restart it. On the **File** menu, select “Open” to open the previously saved object file as shown in Figure 50 and Figure 51. Use the mouse to rotate the view of the Box as illustrated in Figure 52.

![Figure 49. Save As Dialog Box.](image)
Figure 50. Open Dialog Box.

Figure 51. Box after Reopening.
Figure 52. Box Viewed from a Different Direction.
Typical Geosynchronous Spacecraft for Nascap-2k

Figure 53 shows an Object Toolkit model of a typical geosynchronous spacecraft. It consists of a Box to represent the body, two Panels to represent the solar arrays, two Booms to support the solar arrays, two Dishes to represent antennas, and a Cylinder on the earth-facing surface of the body to represent an omni-antenna.

![Object Toolkit Model of a Typical Geosynchronous Spacecraft to Be Built in this Example.](image)

18.1 Create the Body

To create a Box to represent the spacecraft body, go to the Component Menu, select “Add New” and choose “Box” from the fly-out menu. Make this Box 1.76 m by 2.64 m by 2.64 m, with three elements in the X direction and five in the Y and Z directions. Make the ±X sides Teflon, the ±Y sides OSR, and the ±Z sides Black Kapton, as shown in Figure 54.
Figure 54. Defining a Box to Form the Body of the Spacecraft. The Box is 1.76 m by 2.64 m by 2.64 m in Size. Three Elements in the X Direction, and Five Elements in Each of the Other Two Directions. The ±X Sides Are Teflon. The ±Y Sides Are OSR. The ±Z Sides Are Black Kapton.

Change surface materials so that the five elements along the +X edge of the north and south sides (±Y sides) of the body are Teflon and are as shown in Figure 55.

Figure 55. Changing the Materials on the Body Surfaces to Be as Desired.
Then save the result.

18.2 Create and Add the Omni-Antenna

Create a new material to represent the nonconducting paint used on the omni-antenna by going to the Material menu and selecting “New.” Assign a name, color for display, and values for the material properties, as shown in Figure 56.

![Figure 56. Defining a New Material, NPaint, Which Is Used to Cover the Omni-antenna.](image)

Create a Cylinder to represent the omni-antenna by going to the Component menu, selecting “Add New,” and choosing “Cylinder” from the fly-out menu. Make this Cylinder 0.88 m in height and 0.99 m in diameter, two elements high, and eight elements in circumference. Assign the material NPaint to all the surfaces, as shown in Figure 57.

![Figure 57. Omni-antenna with NPaint applied.](image)
Figure 57. Defining a Cylinder to Represent the Omni-antenna. *The Cylinder is 0.88 m in Height, 0.99 m in Diameter, Two Elements High, and Eight Elements in Circumference. All the Elements Are of the Newly Defined Material NPaint.*

Attaching the omni-antenna to the body is a multistep process. Begin by deleting the elements along the –Z side of the Cylinder and the center five elements on the +Z side of the body, as shown in Figure 58. Then move the omni-antenna so that the bottom of the omni-antenna is in the same plane as the +Z side of the body and the centerline of the omni-antenna is the same as that of the body (which happens to be centered), as seen in Figure 59. Use the “Node Relative Move” menu item on the **Component** menu with a “Cancel” to determine the location of the top surface of the body.
Figure 58. Deleting the Bottom Surface of the Cylinder and Five Elements on the Top of the Body So That the Two Can Be Joined. The Outlines of Elements with Normals Facing into the Screen Are Seen.
Figure 59. Placing the Cylinder So That Its Bottom Surface Is in the Plane of the Top of the Body ($Z = 1.32$) and the Center Lines Coincide ($X = 0$ and $Y = 0$). The Outlines of Elements with Normals Facing into the Screen Are Seen.

Before joining the components, save the results. Because some of the edges have an element on only one side, the error message seen in Figure 60 is generated.

Figure 60. Saving the Resulting Object, Which Has Errors in It. The Outlines of Elements with Normals Facing into the Screen Are Seen.

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There are four nodes of the body that are just inside the Cylinder. Move these nodes to be coincident with the nodes on the Cylinder, as shown in Figure 61. Begin by grouping the two parts into an assembly. Select the node on the corner of the Cylinder, then select the node on the body, and finally go to the **Mesh** menu and select “Combine Nodes.” Repeat for all four corners.

![Image](a)

![Image](b)

![Image](c)

![Image](d)

Figure 61. Moving the Nodes of the Body That Are Near the Nodes of the Cylinder to Be Coincident with the Nodes of the Cylinder. *The Outlines of Elements with Normals Facing into the Screen Are Seen.*

Save the result.

Add elements to connect the omni-antenna and the body as shown in Figure 62. Then change the material on the new elements to Black Kapton as shown in Figure 63. Finally, save the resulting object.
Figure 62. Joining the Omni-antenna and the Body. The Outlines of Elements with Normals Facing into the Screen Are Seen.

Figure 63. Changing the Materials Assigned to the Top Surface.

Then save the result.
18.3 Create and Add the Dish Antenna

To create two Dishes to represent the dish antennas, go to the **Component** Menu, select “Add New,” and choose “Dish” from the fly-out menu (Figure 64). Set the diameter of each Dish to be 2 m and the depth 0.1 m. Make each Dish three elements across, and set the surface material to be Graphite.

![Dish Creation](image)

Figure 64. Defining Graphite Dishes to Represent the Dish Antennas. *The Antenna Diameter Is 2 m, the Depth Is 0.1 m, and the Antenna Is Three Elements Across.*

Place the dish antennas so that the top of the Dishes and the bottom of the body are in the same plane, the Dishes are centered in the Y direction, and the nearest edges of the disks are 0.88 m from the body (Figure 65).
Figure 65. Placing the Dish Antennas So That the Top of the Disks and the Bottom of the Body Are in the Same Plane, the Dishes Are Centered in the Y Direction, and the Nearest Edges of the Disks are 0.88 m from the Body. Selected Nodes Are Moved to (1.76, -0.259, -1.32) and (-1.76, -0.259, -1.32).

Save the resulting model.

18.4 Create and Attach the Solar Arrays

As we may wish to create several models with different solar array orientations, we add the solar arrays last.

To create a Boom to support a solar array; go to the Component Menu, select “Add New,” and choose “Boom” from the fly-out menu. Make the Boom 2.0 m long with two elements in the long direction. Set the twist to be 33. Set the material on the Boom to be Kapton, as shown in Figure 66.
Next create a Panel to represent a solar array wing; go to the Component Menu, select “Add New,” and choose “Panel” from the fly-out menu. Make the Panel 4.4 m in width and 7 m in length. Make the Panel seven elements wide and fifteen elements long. Make the front side Solar Cells and the back Black Kapton, as shown in Figure 67.

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Reorient the view to be able to select the –Z end of the boom. Attach the solar array to the Boom using the “Edge to Element Wizard,” as shown in Figure 68. Select the edge of the solar array as the first component and the –Z end of the Boom as the second component.

Figure 68. Attaching a Solar Array Panel to a Boom Using the “Edge to Element Wizard.”

Figure 69 shows how to make the second solar array and support boom. Select the solar array, go to the Edit menu, and select “Copy.” Then go to the Edit menu and select “Paste.” The second solar array is displayed on top of the first.
To separate the two arrays, go to the **Component** menu, select “Enable Tools,” and choose “Enable” from the fly-out menu to enable the move/rotate component cursor tool buttons. Move one array so that the two are not at the same location. The top two boxes in Figure 70 depict this process. The twist on the Boom for the second array needs to be negative the twist on the first Boom. The bottom four boxes in Figure 70 show how to accomplish this. Select the second solar array, go the **Component** menu, and select “Enter Assembly.” Then select the Boom. Go to the **Edit** menu and select “Edit Component.” Change the twist value in the dialog box. Finally, go to the **Component** menu and select “Top Assembly.” Save the resulting object.

---

**Figure 69. Copying the First Array to Create the Second.**
Attach each solar array and Boom to the spacecraft body using the “Element to Element Wizard,” making sure that the arrays are oriented as shown in Figure 71 and Figure 72. The Boom with the –33 twist is attached to the –Y face of the body.

Figure 70. Changing the Twist Angle on the Second Boom and Saving the Resulting Object.
Figure 71. Attaching a Solar Array Panel and Boom to the Spacecraft Body Using the “Element to Element Wizard.”
Figure 72. Attaching the Second Solar Array to the Body, and Rotating It So That It Is Parallel to the First Solar Array.

Finally, save the result.

19 Half Cylinder Sunshade

In this example, we build a half Cylinder shape similar to that used to model the MESSENGER sunshade. The MESSENGER model is shown in Figure 73 and the example object is shown in Figure 74. The small resolved surface in the corner represents the Digital Solar Altitude Detector (DSAD). This is an advanced example that uses element editing and Primitives.
Figure 73. *Object Toolkit* Model of the MESSENGER Spacecraft.

Figure 74. Simplified MESSENGER Sunshade, Including DSAD Instrument, to Be Built in this Example.
19.1 Create Basic Component

Begin by creating a Cylinder that is 2 m in diameter and 2.0 m in height with a Gold circumference and Kapton top and bottom, as shown in Figure 75. Set the number of sides to be twelve to make the Cylinder moderately rounded. Set the number of elements in the vertical direction to four, so that the elements are approximately square.

![Cylinder Creation](image)

Figure 75. Creating the Cylinder.

19.2 Remove Extra Surfaces

The sunshade is made from one-half of the side of the Cylinder. Delete all the elements on the top and bottom and on half of the side surface. To delete an element, make sure the “Element Cursor Tool” button is selected, click the element to be deleted, go to the Mesh menu, and select “Delete Element” (Figure 76). You end up with a semicircle the height of the Cylinder (Figure 77). Save the result—it is good practice to save often—and you will import it later.
19.3 **Create Inside Surface**

The inside surface of the sunshade is created by changing the material and reversing all the elements. First, change the material on all the elements to Aluminum. Multiple elements are selected using the **CTRL** key. Once elements are selected, the desired material can be chosen by going to the **Mesh** menu and selecting “Materials” (Figure 78).

The next step is to reverse the normals of all the elements. Again, multiple elements can be selected to reverse all at once. In Figure 79, some of the distant elements have already been reversed and some of the near ones have been selected and are about to be reversed.
Figure 78. Changing the Surface Material from Gold to Aluminum. *The Selected Elements Are Displayed in White. The Other Elements Have Not Been Changed Yet. The Outlines of Elements with Normals Facing into the Screen Are Seen.*

Figure 79. Reversing the Normal of the Elements. *In the Figure, Some of the Distant Elements Have Already Been Reversed and Some of the Near Ones Have Been Selected and Are About to Be Reversed. The Outlines of Elements with Normals Facing into the Screen Are Seen.*

19.4 Create Object With Inner and Outer Surfaces

The next step is to read in the component saved earlier to serve as the outer surface with Gold, non-reversed elements (see Figure 80), and to enlarge it so that we have a smaller inner and larger outer surface. Read in the file saved earlier as a new component by going to the Component menu and selecting “Add Component from File…”
Because the Gold outer surface is a Cylinder and only Primitives can be scaled, the Cylinder first needs to be converted to a Primitive. A Primitive is a component that is described solely by its mesh rather than by a standard geometry. Select the Gold Cylinder, go to the **Component** menu, and choose “Convert Component to Primitive” (Figure 81). Now that the Gold component is a Primitive, enlarge it in the X and Y directions by 10 percent as shown in Figure 82. Select the gold component and choose “Edit Component” from the Edit menu. Z is the height (parallel to the Cylinder axis), so it can be left alone.

Save the object, shown in Figure 83, to the file DisjointCylinders.xml.

![Figure 80. Adding the Outer Surface of the Sunshade from the Previously Saved File. The Outlines of Elements with Normals Facing into the Screen Are Seen.](image)
Figure 81. Converting the Outer Surface to a Primitive. The Outlines of Elements with Normals Facing into the Screen Are Seen.

Figure 82. Scaling the Outer Edge by Expanding It in the X and Y Directions by 10%. The Outlines of Elements with Normals Facing into the Screen Are Seen.
19.5  Join Inner and Outer Surfaces

At this point the sunshade has disjoint inner and outer surfaces. The next task is to join the surfaces by adding elements along the sides. The first step is to consolidate the components into a single assembly. This is done by choosing “Consolidate Components into Assembly” on the Component menu.

Now add elements to connect the inner and outer surfaces. Once done, this has the effect of getting rid of all the red lines, which are indicators of free edges. To do this, select an open edge on the Gold side (using the Select-Edge Cursor Tool), rotate the object view so the Aluminum side is visible and select the corresponding open edge. Go to the Mesh menu and select “Create Element” which is now enabled, as shown in Figure 84. Newly created elements have material Kapton, and the sides of the sunshade can be left as Kapton.

After all twenty joining elements have been created and you have a half-cylindrical sunshade, shown in Figure 85, save the object to the file JointCylinders.xml.
19.6 Add Instrument

The last step is to create one of the DSADs that appear in each corner of the MESSENGER sunshade. Start by dividing one of the corner elements. Select the element to be divided, go to the Mesh menu, and select “Divide Element” (Figure 86).

Keeping the corner element of the four new ones, delete the other three. Fill in the empty region with two new elements to eliminate element incompatibility indicated by red lines. Create the new elements from the free edges as shown in Figure 87. The other two edges of the original element remain red and are dealt with later.
Divide the small DSAD element just created, and divide each of the resulting smaller elements, to end up with sixteen small elements as shown in Figure 88. The object of this is to have nodes defining the inner quarter of the DSAD. Now delete the inner elements and add a single element where the four have been deleted by selecting four nodes counterclockwise, as shown in Figure 89. This element represents the active area of the DSAD.

Figure 86. Dividing a Corner Element.

Figure 87. Result after Deleting Three Elements and Replacing Them with Two to Eliminate the Incompatibility along the Face of the Sunshade. Incompatible Elements Remain along the Edge.
19.7 Consolidate to Simplify Editing

While building complex models such as this one, Object Toolkit can become confused and give strange results. An example occurred while developing this example. Figure 90 shows the result obtained after creating a new element from the four nodes selected in Figure 89. The diagonal red line and the appearance of a bit of turquoise indicate that something has gone wrong. If you “undo” the last step and repeat and the results still aren’t correct, it is probably because too much editing has been done at this assembly/component level. To proceed, it is necessary to move all
the editing down one level by going to the **Component** menu and selecting “Consolidate Components into Assembly.” After doing this, the addition of the new element can proceed, as shown in Figure 91.

![Figure 91](image)

**Figure 91.** New Element Created after Consolidation and Then Selecting Four Nodes and Requesting “Create Element.”

19.8 **Complete Instrument**

Complete the model of the DSAD by creating the frame. Begin by deleting the smaller elements on the inner edge and replacing them with newly created larger ones, as shown in Figure 92.

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Before constructing the outboard part of the frame, it is necessary to fix up the side elements. Delete the existing side element shown in Figure 93a, and connect the free edge on the front with the back. This leaves the unfilled triangle shown in Figure 93b. Then create a triangular element that fills in the rest of the side by selecting the two adjacent free edges, as shown in Figure 93c, to get the result shown in Figure 93d.

Delete the remaining small elements. Create an element between the left side of the OSR and the free edge on the triangle. Then, as shown in Figure 94, select the two slanted free edges (upper left) to create the final element of the frame.
Figure 94. Replacing the Small Elements with Larger Compatible Ones to Form the DSAD Frame. The Outlines of Elements with Normals Facing into the Screen Are Seen.

Delete the remaining side element and remesh it as a quadrilateral and triangle to get the result shown in Figure 95.

Finally, correct the materials so that the sunshade is Gold and the DSAD has an Aluminum frame and an active OSR center.

Save the final result shown in Figure 96.

Figure 96. Completed Model of the DSAD Instrument.
20 Triangular Solar Sail

To illustrate how to create a large triangular solar sail with a curved edge, we create the four-by-four example shown in Figure 97. The sail is constructed to be as thin as possible but thick enough to be used in a Nascap-2k calculation.

Begin by creating a Panel as shown in Figure 98 (one of the standard components selected on the “Add New” fly-out menu.) The solar sail is constructed using half the Panel by deleting half of the elements and leaving the corners, as shown in Figure 99. The next step is to add triangular elements to fill in along the diagonal, as shown in Figure 100. This is done by selecting two edges (remember to hold down the CTRL key to select the second edge), going to the Mesh menu, and selecting “Create Element.” Repeat this process for the other side of the panel.
Now that the basic shape has been formed, it is necessary to join the front and back in such a way that no two triangles share more than two nodes in common. (The existence of two elements with the same nodes, but facing opposite directions is not allowed in any code that uses Object Toolkit for object definition.) First, to avoid extra elements along the side, merge the front and back points along the diagonal as shown in Figure 101. In this case, only the center points of the two sides can be merged together. To merge the nodes together, select the two nodes, go to the Mesh menu, and select “Combine Nodes.” Next, create new triangular elements that fill in along the diagonal, as shown in Figure 102.
Figure 102. Filling in the Edge with Additional Triangular Elements, While Making Sure That the Two Sides Remain Separate. The Outlines of Elements with Normals Facing into the Screen Are Seen.

Next, replace the corner quadrilateral elements with triangles by deleting the quadrilateral and creating a new triangle, as shown in Figure 103. The front and back elements need to be replaced one at a time, so that two sides of the triangle exist before it is created. And finally, additional triangular elements need to be added to fill in on the sides, as shown in Figure 104.

Figure 103. Replacing Each of the Square Elements in the Corners with a Triangular One, One at a Time. The Outlines of Elements with Normals Facing into the Screen Are Seen.

Figure 104. Adding Additional Triangular Elements to Fill in the Final Holes.

The final object has a sine wave curve to one of edges. This is done by moving each node to the desired position using “Edit Node” on the Mesh menu, as shown in Figure 105.
21 Attaching a Boom to a Boom

21.1 Make a T Shape

To attach one Boom to the side of another Boom, make the second Boom slightly larger in cross section than the first. For example, if the first Boom is 0.1 m by 0.1 m, the second could be 0.12 m by 0.12 m.

First, create two Booms, one 0.1 m by 0.1 m and the other 0.12 m by 0.12 m. Make the larger Boom three elements in length so that the smaller boom can be attached to its middle, as shown in Figure 106. Use the “Element to Element Wizard” to connect the two as shown in Figure 107.

Figure 105. Moving Each Node to Form the Curved Edge by Going to the Mesh Menu and Choosing “Move Node.”

Figure 106. Booms to Be Connected into a T Shape.
21.2 Make a Y Shape

The mesh editing capabilities can be used to join Booms into more complex shapes. To form a Y shape, start with a 2 m by 0.1 m by 0.1 m Boom and a 1 m by 0.1 m by 0.1 m Boom. Make the longer Boom three elements long (Figure 108).
Booms are created with the long axis along the Z axis of the object. Leave the long Boom oriented this way. Select the long edge of the short boom. The sign of the vector in the Align Component Edge dialog box depends on which side of the edge is selected. To simplify following these instructions, select the edge by clicking slightly to the right of the edge. Then go to the Component menu and select “Align Component” to reorient the short Boom so that it points 45 off the Z axis in the Y-Z plane, as shown in Figure 109. Then go to the Component menu and use “Node Relative Move” to move the short Boom so that its nodes correspond to the nodes of the long Boom, as shown in Figure 110.

Figure 109. Rotation of Short Boom to Be 45 from the Long Boom. (Change Edge Vector from (0.0, 0.0, 0.5) to (0.0, 0.5, -0.5).

Figure 110. Moving the Short Side of the Y into Position by Going to the Component Menu and Selecting “Node Relative Move.” The Bottom Corner Node Is Moved to (0.05, 0.05, -0.293).
To make a compatibly meshed object, the nodes of the two Booms need to be coincident. First, go to the **Component** menu and select “Consolidate Components into Assembly” to combine the two Booms into a single component, which allows the mesh editing commands to be used to combine the parts. Then go to the **Mesh** menu and select “Combine Nodes” to move the two nodes on the long Boom to be coincident with the corresponding nodes on the end of the short Boom. Figure 111 illustrates these two steps.

![Figure 111. Consolidating Booms into a Single Assembly and Moving Nodes to Coincide.](image)

The next step is to extend the other side of the short Boom to meet the long Boom, move the long Boom nodes to be at the join, and eliminate the extra elements. It is easiest to remove the extra elements first (Figure 112). Then move the end nodes of the short Boom to be at $Y = 0.05$ and $Z = -0.151$, shown in Figure 113. Finally, move the nodes on the long Boom to be coincident with those of the short Boom (Figure 114). The Y is now complete.
Figure 112. Deleting Elements in Preparation for Completing Y.
Figure 113. Moving End Nodes of the Short Boom to Be Along Face of the Long Boom. In These Figures, Perspective Is Turned Off.
Generally, it is desirable for elements to be approximately rectangular. A final step is to move the nodes on the back of the long Boom to have the same Z value as those in common with the short Boom (Figure 115).

The final object is shown in Figure 116.
22 Spacecraft for EPIC

There are three main differences to keep in mind when creating objects for EPIC. First, it is generally better not to group the components together but instead to move the components into position. Second, it is necessary to assign subsystem names to the components for use by EPIC. A subsystem in Object Toolkit corresponds to an object in EPIC. In EPIC (and MEM), subsystems can rotate and point at something. Third, the object must be defined in the coordinate system that EPIC expects. The Z direction is toward the earth and the X direction is the direction of motion. It should also be noted that an element in Object Toolkit corresponds to a surface in EPIC. For additional details, see the EPIC User’s Manual. In this example, we build the object shown in Figure 117, which has a thruster and whose solar arrays point at the sun.

Figure 116. Resulting Y Shape Created from Two Booms.

Figure 117. EPIC Object Colored by Subsystem Name.
22.1 Main Body

We use a Box as the main body as in previous examples. Create a Box by going to the **Component** menu, selecting “Add New” and choosing “Box” from the fly-out menu. Make the Box 1.76 m by 2.64 m by 2.64 m in size. Specify that the +X and –X surfaces are Teflon, that the +Y and –Y surfaces are OSR, and the +Z and –Z surfaces are Black Kapton. Set the number of zones to 1 for each direction because the surfaces do not need to be zoned up for *EPIC*. Figure 118 shows the **Box** dialog box with the appropriate values and the resulting Box.

![Box dialog box](image)

**Figure 118. Specifying a Box to Represent the Main Body.**

Assign a subsystem name to the Box by selecting it, going to the **Component** menu, selecting “Assign Subsystem” and choosing “Other” from the fly-out menu, as shown in Figure 119. Set the name of the subsystem to MainBody. To display the object color-coded by the subsystem names, go to the **View** menu and select “Subsystem” as shown in Figure 120.
22.2 Adding a Boom

Add a Boom by going to the **Component** menu, selecting “Add New” and choosing “Boom” from the fly-out menu. Again, set zoning to be one element in each direction. Make the Boom 2 m long and 0.1 m in the other two directions and finally, make the surface Kapton (see Figure 121). Select the newly added Boom and then assign the subsystem name Boom1 as shown in Figure 122. Go to the **Wizard** menu and use the “Element to Element Move Wizard” to move the Boom to the +Y side of the main body. Note that this wizard moves the Boom rather than joining it. Select the +Y side of the main body as the fixed element and select one end of the Boom as the moving element. The Boom moves to the center of the +Y side as shown in Figure 123.
Figure 121. Boom Component for EPIC Object.

Figure 122. Assigning a Subsystem Name to the Boom.
22.3 Adding a Solar Array

Create a Box to use as the solar array by going to the \textbf{Component} menu, selecting “Add New” and choosing “Box” from the fly-out menu. Make a 4.4 m by 7.0 m by 0.01 m Box, covered with Solar Cells on the +Z side and Black Kapton on the other sides, as shown in Figure 124. Again, set the component to be one element in each direction. Select the newly added Box and assign the subsystem name SolarArray1 as shown in Figure 125. Use the “Element to Element Move Wizard” to move the array to the end of the Boom. It is important to move the array rather than joining it because it will rotate. Select the end of the Boom as the fixed element and then select one end of the array as the moving element. The array reorients and moves to the end of the Boom as shown in Figure 126.
Figure 124. Solar Array for EPIC Object.

Figure 125. Assigning a Subsystem Name to the Solar Array.
22.4 Adding the –Y Solar Array

Add the other support Boom and solar array in the same way, this time attaching the support Boom to the –Y side of the body and naming the objects Boom2 and SolarArray2. The object should now appear as shown in Figure 127 and Figure 128. If the solar arrays are facing the wrong way, they can be reversed by changing the original definition. The color assigned to a subsystem depends on the order the names are assigned, is not saved, and is not under user control.
Figure 127. *EPIC* Object Colored by Subsystem Name, Showing Both Solar Arrays.

Figure 128. *EPIC* Object Colored by Material Name.
22.5 Adding a Thruster

Add a thruster located on the –Y surface of the main body and pointing in the –Y direction by going to the **Component** menu, selecting “Add New” and choosing “Thruster” on the fly-out menu. Place the thruster at the location (0.0, –1.4, 0.6), which is on the face pointing in the –Y direction. The (r, g, b) parameters on the **Thruster Properties** dialog box shown in Figure 129 indicate the color of the sphere used to indicate the thruster location. The **EPIC** object with the thruster is shown in Figure 130.

![Figure 129. Thruster Definition for EPIC Object. Thruster Is Located at (0.0, -1.4, 0.6) and Is Pointed in the –Y Direction.](image)

![Figure 130. EPIC Object with Thruster. Thruster Is Located at (0.0, -1.4, 0.6) and Is Pointed in the –Y Direction.](image)
22.6 Setting the Solar Arrays to Track the Sun

To set the solar arrays to track the sun, go to the Edit menu, select “Subsystem,” and choose “SolarArray1” from the fly-out menu. To set up a pointing object, first specify the vector in the unrotated system that is to point at something (here, the sun). In this case, that vector is the direction normal to the side of the solar panel covered with Solar Cells, or the +Z direction \((0.0, 0.0, 1.0)\). The dialog box allows for the specification of one or two axes for the rotations. For this geometry, the solar arrays can only rotate around the Z axis, so set one rotation axis the Z axis, \((0.0, 1.0, 0.0)\) and the other to either the same \((0.0, 1.0, 0.0)\) or to zeros, \((0.0, 0.0, 0.0)\). Because there is only one rotation axis, the fixed point can be any point on the rotation axis. If there were two axes of rotation, the fixed point would be the intersection of those two axes. Here \((0.0, 0.0, 0.0)\) is used. Finally, set the target to be the sun. Figure 131 shows the Subsystem: SolarArray1 Properties dialog box.

Set the rotation of the other solar array in the same way. This object can now be used by EPIC, for example, to evaluate surface erosion and material redeposition on rotating solar arrays due to the plume of an ion thruster.

![Figure 131. Setting SolarArray1 to Track the Sun. The Fixed Point Is (0.0, 0.0, 0.0). The Pointing Vector Is (0.0, 0.0, 1.0). The First Axis Is (0.0, 1.0, 0.0) and the Second Axis Is the Same.](image-url)
22.7 Adding an Antenna

Finally, we want to add a dish antenna on the +Z facing side. Go the Component menu, select “Add New” and choose “Dish” from the fly-out menu. Make a 6-m diameter Graphite Dish with five elements across, as shown in Figure 132. Select the newly added Dish and then assign the subsystem name Antenna in the same manner as for the other components. Now the antenna needs to be moved into position. Select a point on the base of the antenna, go to the Component menu, and choose “Node Relative Move” as shown in Figure 133. Enter $(\pm 0.44, \pm 0.44, -1.46)$ in the dialog box that appears, where the choice of the “+” or “−” sign depends on which of the four base nodes you choose.

Figure 132. Dish Antenna for EPIC Object.

Figure 133. Moving Antenna to the +Z Side at $(0.44, -0.44, 1.46)$.
23 Spacecraft with an Orbit

In this section we assign an orbit to the object developed in the previous section in order to view the rotation of the solar arrays. The MEM code requires that the object include an orbit. This capability is only available when Object Toolkit is tailored for MEM. To assign the orbit go to the Orbit menu, select “NewOrbit,” and choose “GeoCentric” on the fly-out menu. The GeoCentric Orbit dialog box appears, as shown in Figure 134. This dialog box allows you to specify the orbit and save and retrieve orbits. For this example, accept the default parameters by clicking “OK.”

![Figure 134. Geocentric Orbit Dialog Box.](image)

To view the rotation of the solar arrays go to the Orbit menu, select “Time and Stabilization,” and select “Pointing Rotations” on the dialog box that appears (Figure 135). The solar arrays rotate around the Z axis to point at the sun, as shown in Figure 136. You can modify the time on the Time and Stabilization dialog box and view the reoriented solar arrays. Note: To edit the object, “No Rotations” must be selected on the Time and Stabilization dialog box.
Figure 135. Applying Pointing Rotations Using the Time and Stabilization Dialog Box.

Figure 136. *EPIC* Object with Rotated Solar Arrays.
REFERENCE

Appendix A: Input file formats

A.1  *PATRAN* Neutral File

*A PATRAN* neutral file consists of data packets, each of which is two or more lines long. Each data packet consists of one header record followed by one or more data records. The first two characters of the first record is the packet type. *Object Toolkit* recognizes five packet types, 25, 26, 01, 02, and 99. Other packet types are ignored. Figure 137 shows the *PATRAN* neutral file for an eight-node, six-element cube.
Figure 137. *PATRAN* Neutral File Defining an Eight-node, Six-element Cube.

The format of each line of the *PATRAN* neutral file that is used by *Object Toolkit* is as follows:

**Header record format**

Each data type starts with a header card in the format (I2, 8I8) with the following information:

**IT** = Packet type

**ID** = Identification number
IV = Additional identification
KC = Number of following records within the packet
N1—N5 = Additional integer values as needed

The format of the following records depends on the packet type.

**Packet type 25: Title Card**

The following record gives a description of the object.

**Packet type 26: Summary Data**

The header record contains the number of nodes in the N1 location and the number of elements in the N2 location. The following record contains the date and time of file creation.

**Packet type 1: Node data**

The header record gives the node number in the ID location. The second record specifies the global Cartesian x,y,z-coordinates of the node in meters. The content of the third record is ignored by *Object Toolkit*.

**Packet type 2: Element data**

The header record gives the element number in the ID location and the shape ID for this element in the IV location. *Object Toolkit* only recognizes two shapes, the triangle (shape ID=3) and the quadrilateral (shape ID=4). The second record is ignored. The third record holds the node numbers of the corners of this element.

**Packet type 99: End of file**

**A.2 NX I-DEAS TMG ASCII VUFF File**

An ASCII VUFF file consists of data packets, each of which consists of a string followed by data. The string specifies the packet type. *Object Toolkit* recognizes four packet types, RDFVARIABLENAME, RDFGROUPNAMES, GRD, and NGR. Other packet types are ignored.

The format of each line of the *PATRAN* neutral file that is used by *Object Toolkit* is as follows:

**RDFVARIABLENAME records**

Records that start with RDFVARIABLENAME specify general information. Of these, two are read. The number of nodes and the number of elements are specified in the records with the content

```plaintext
RDFVARIABLENAME %MAXNODE numberofnodes
```

and

```plaintext
RDFVARIABLENAME %MAXELEM numberofelements
```

respectively.
RDFGROUPNAMES records

These records are used to specify the material names. The material name is taken to be the first four characters of the second entry. The record gives the element number for the first and last elements of the group and the increment between elements to be included. The last entry is ignored. Records specifying more elements than half of the total are ignored.

<table>
<thead>
<tr>
<th>RDFGROUPNAMES</th>
<th>NAME</th>
<th>e1</th>
<th>e2</th>
<th>delta</th>
<th>counter</th>
</tr>
</thead>
</table>

GRD records: Node data

The record gives the node number and the global Cartesian x,y,z-coordinates of the node in meters.

<table>
<thead>
<tr>
<th>GRD</th>
<th>nnn x y z</th>
</tr>
</thead>
</table>

NGR records: Element data

The record gives the element number, the number of nodes, and the node numbers of the corners of this element. **Object Toolkit** only recognizes elements with 3 (triangle) or 4 (quadrilateral) nodes.

<table>
<thead>
<tr>
<th>NGR</th>
<th>nnn numnodes n1 n2 n3 n4</th>
</tr>
</thead>
</table>

A.3 **SEE Interactive Spacecraft Charging Handbook Material Definition File**

Material definitions in the XML format shown in Figure 138 can be read into **Object Toolkit** by choosing “Import SEE Handbook Materials File” on the **File** menu. The name is unrestricted, although some software has constraints. (*Nasca*-2k treats material names as four-character significant and case insensitive.) Table 12 shows the correspondence between the labels used in the file and the property names.

```xml
<ROOTSTUB><Materials>Material Nodes<Mkapton name="Kapton" type="Insulator" p0="3.5" p1="0.000127" p2="1e-16" p3="5" p4="2.1" p5="0.15" p6="71.48" p7="0.6" p8="312.1" p9="1.77" p10="0.455" p11="140" p12="0.00002" p13="100000000000000000" p14="12.01" p15="1600" p16="17" p17="18" p18="1e-18" p19="20">Kapton</Mkapton></Materials></ROOTSTUB>
```

Figure 138. **SEE Handbook** Material Definition File for Material Kapton with Default Properties.
### Table 12. Correspondence between Material Property Numbers and Names.

<table>
<thead>
<tr>
<th>p0</th>
<th>Dielectric Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1</td>
<td>Thickness</td>
</tr>
<tr>
<td>p2</td>
<td>Bulk Conductivity</td>
</tr>
<tr>
<td>p3</td>
<td>Atomic Number</td>
</tr>
<tr>
<td>p4</td>
<td>Delta-Max (Secondary yield)</td>
</tr>
<tr>
<td>p5</td>
<td>E-Max (Secondary yield)</td>
</tr>
<tr>
<td>p6</td>
<td>Range 1 (Electron range)</td>
</tr>
<tr>
<td>p7</td>
<td>Exponent 1 (Electron range)</td>
</tr>
<tr>
<td>p8</td>
<td>Range 2 (Electron range)</td>
</tr>
<tr>
<td>p9</td>
<td>Exponent 2 (Electron range)</td>
</tr>
<tr>
<td>p10</td>
<td>Proton Yield (Ion induced secondary emission)</td>
</tr>
<tr>
<td>p11</td>
<td>Proton Max (Ion induced secondary emission)</td>
</tr>
<tr>
<td>p12</td>
<td>Photoemission</td>
</tr>
<tr>
<td>p13</td>
<td>Surface Resistively</td>
</tr>
<tr>
<td>p14</td>
<td>Atomic Weight</td>
</tr>
<tr>
<td>p15</td>
<td>Density</td>
</tr>
<tr>
<td>p16</td>
<td>Not used 1</td>
</tr>
<tr>
<td>p17</td>
<td>Not used 2</td>
</tr>
<tr>
<td>p18</td>
<td>Radiation-Induced Conductivity</td>
</tr>
<tr>
<td>p19</td>
<td>Not used 3</td>
</tr>
</tbody>
</table>

### Appendix B: Output file format

*Object Toolkit* uses the XML file format to store the spacecraft description.

#### B.1 XML

Microsoft Corporation defines XML this way: “Extensible Markup Language (XML) is the universal format for data on the Web . . . XML allows developers to easily describe and deliver rich, structured data from any application in a standard, consistent way.”

Using XML, it is easy to structure data in a way that is both logical and flexible and that is easily interpreted by both human and artificial intelligence. Java and C# contain integrated, standard, W3C-compliant software to read, interpret, construct, modify, and write XML structured data. XML parsers are also available for other languages and platforms.

Microsoft Internet Explorer is a convenient tool for displaying XML data files, allowing parts of the data tree to be expanded and collapsed. While XML files can be edited using an ordinary text editor, it is usually more convenient to use commercial software designed for that purpose. XMLShell (http://www.softgauge.com/xmlshell/index.htm) is an excellent aid for working with XML files.

#### B.2 Object Toolkit File Format

The *Object Toolkit* output file provides the “Nodes” (points) and “Elements” (elemental surfaces) that define the geometry of the object, attributes of those surfaces, and the properties associated with the attributes. Figure 139 shows a nearly collapsed version of an *Object Toolkit* output file.
(Note that the XML references “schema” files against which the output may be “validated.” Validation is not needed with all applications. However, many parsers require that the schema files be present before parsing the file.)

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<Assembly Name="Project" xmlns="x-schema:assembly_schema.xml">
  <Transformation>1.0 0.0 0.0 0.0 1.0 0.0 0.0 0.0 1.0 0.0 0.0 0.0</Transformation>
  <Mesh xmlns="x-schema:mesh_schema.xml" NNodes="284" NElements="296">
    <Nodes>
      <Elements>
        <Commands xmlns="" />
      </Elements>
    </Nodes>
  </Mesh>
  <MaterialProperties Name="Kapton" Color="32896" xmlns="material_schema"/>
  <MaterialProperties Name="Teflon" Color="255" xmlns="material_schema"/>
  <MaterialProperties Name="Aluminum" Color="16776960" xmlns="material_schema"/>
  <MaterialProperties Name="Gold" Color="65535" xmlns="material_schema"/>
  <MaterialProperties Name="OSR" Color="65280" xmlns="material_schema"/>
  <MaterialProperties Name="Black Kapton" Color="32768" xmlns="material_schema"/>
  <MaterialProperties Name="Solar Cells" Color="16711680" xmlns="material_schema"/>
  <MaterialProperties Name="Graphite" Color="8421504" xmlns="material_schema"/>
  <AttributeProperties Attribute="Subsystem" Value="SA" xmlns=""/>
  <SpecialObjectProperties ObjectType="Thruster" ObjectName="SPT100" xmlns=""/>
</Assembly>
```

Figure 139. Example of an Object Toolkit XML Output File.

The enclosing tag (“Document Element”) of the file is an “Assembly” with the name of “Project” whose mesh represents the full model that has been defined. Constituent components of this assembly are included as child elements of “Project.” The XML element for a constituent component (excepting Primitive components) does not contain the component’s full mesh, but rather contains the directions used by Object Toolkit to rebuild the mesh, so that Object Toolkit can be used to edit the model at the component level (with the caveats given in the text of this manual).

The tags of interest to applications that read the file are “Mesh” (defining the Nodes and Elements of the model), “AttributeProperties” (defining the pointing properties of portions of a spacecraft), “MaterialProperties” (defining material properties), and “SpecialObjectProperties” (used to define position and direction of thrusters and the properties of any other special components).

The “Mesh” tag (whose attributes include the numbers of Nodes and Elements) encloses the Nodes and Elements that define the object geometry, as well as commands that specify additional operations to be performed when assembling the component meshes. Each Node (Figure 140) has attributes of “index” (by which it can be referenced) and “x,” “y,” and “z” (specifying its absolute position in space in meters). Figure 141 shows a series of Element tags. Each Element has attributes that include the indices of the three or four nodes that define its geometry, and the name of its surface material. The “Subsystem” parameter (“SolarArray1” for the elements shown) is a special attribute included as a “Param” child element.
Figure 140. Series of Node Tags.

- `<Nodes>
  - `<Node index="0" x="0.40815289726477266" y="-0.4933721350833382" z="0.3749967640664986"/>
  - `<Node index="1" x="0.40815289726477266" y="-0.4933721350833382" z="0.3749967640664986"/>
  - `<Node index="2" x="0.24489416451861146" y="-0.29602324055271007" z="0.3749988715249687"/>
  - `<Node index="3" x="0.248174418879744662" y="0.4959963385717336" z="0.3749998726448105"/>
  - `<Node index="4" x="0.0849165686133858555" y="0.2986474440411052" z="0.37500298010328037"/>
</Nodes>`

Figure 141. Series of Element Tags.

- `<Element index="163" Material="Graphite" InitialPotential="0.0" Conductor="1"
  Node_0="155" Node_1="163" Node_2="164" Node_3="156" EFieldCondition="false">
  <Param ParamName="Subsystem" ParamValue="SA"/>
</Element>`

- `<Element index="164" Material="Graphite" InitialPotential="0.0" Conductor="1"
  Node_0="156" Node_1="164" Node_2="165" Node_3="157" EFieldCondition="false">
  <Param ParamName="Subsystem" ParamValue="SA"/>
</Element>`

- `<Element index="165" Material="Solar Cells" InitialPotential="0.0" Conductor="2"
  Node_0="166" Node_1="167" Node_2="168" Node_3="169" EFieldCondition="false">
  <Param ParamName="Subsystem" ParamValue="SA"/>
</Element>`

- `<Element index="166" Material="Solar Cells" InitialPotential="0.0" Conductor="2"
  Node_0="169" Node_1="168" Node_2="170" Node_3="171" EFieldCondition="false">
  <Param ParamName="Subsystem" ParamValue="SA"/>
</Element>`

- `<Element index="167" Material="Solar Cells" InitialPotential="0.0" Conductor="2"
  Node_0="171" Node_1="170" Node_2="172" Node_3="173" EFieldCondition="false">
  <Param ParamName="Subsystem" ParamValue="SA"/>
</Element>`

Figure 142. Attribute Properties for a Specified Value of “Subsystem.”

Figure 142 shows the properties to be associated with a particular value of the subsystem attribute. The properties describe the “Target” (determined as the first “Item” of the enumeration) toward which the subsystem is to point, and the rotation operations available to achieve that pointing.

- `<AttributeProperties Attribute="Subsystem" Value="SA" xmlns="">
  - `<Property name="Target" value="ENUM">
    <Item value="Sun"/>
    <Item value="(None)"/>
  </Property>
  - `<Property name="FixedX" value="0.0"/>
  - `<Property name="FixedY" value="0.0"/>
  - `<Property name="FixedZ" value="0.6375"/>
  - `<Property name="PointX" value="0"/>
  - `<Property name="PointY" value="0"/>
  - `<Property name="PointZ" value="1"/>
  - `<Property name="Axis1X" value="0"/>
  - `<Property name="Axis1Y" value="1"/>
  - `<Property name="Axis1Z" value="0"/>
  - `<Property name="Axis2X" value="0"/>
  - `<Property name="Axis2Y" value="1"/>
  - `<Property name="Axis2Z" value="0"/>
</AttributeProperties>`

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Figure 143 shows the properties to be associated with a particular instance of a “SpecialObject” of type “Thruster.” The properties include the location and pointing direction, as well as the display color.

```xml
<SpecialObjectProperties ObjectType="Thruster" ObjectName="SPT100" xmlns="">
  <Property name="Name" value="SPT100"/>
  <Property name="Type" value="Hall Thruster"/>
  <Property name="x" value="0.0"/>
  <Property name="y" value="0.4"/>
  <Property name="z" value="0.2875"/>
  <Property name="r" value="255"/>
  <Property name="g" value="192"/>
  <Property name="b" value="0"/>
  <Property name="dirX" value="0"/>
  <Property name="dirY" value="1"/>
  <Property name="dirZ" value="0"/>
</SpecialObjectProperties>
```

Figure 143. Special Component Properties for an Instance of “Thruster.”

Each material is defined by a separate “MaterialProperties” element. Each “MaterialProperties” element has three attributes. The “Name” attribute specifies the name for the material. If the “App” attribute is not present, Object Toolkit assumes the material is for the current application. The material color is used when displaying the object in Object Toolkit. If the “Color” attribute is not present Object Toolkit assigns a random color to the material. The allowed value are strings specifying the defined colors (Blue, Green, Red, Yellow, Magenta, Cyan, Grey, Dark Green, Dark Red, Dark Blue, Dark Yellow, Dark Magenta, Dark Cyan, Black) and numbers specifying RGB color definitions.

The properties of the material are specified as child elements of the “MaterialProperties” element. A property element has three attributes “Name,” “Index,” and “Value.” The “Name” attribute is the value displayed in the Edit dialog box for the material. The “Index” attribute contains an integer index for the property. A specific application may use either the name or the index to identify a property. Nascap-2k uses the “Index” to identify each property. The “Value” attribute, specifies the value for the property and must be a number.
When an orbit is specified, *Object Toolkit*’s XML file includes the orbit parameters along with the position and velocity at the evaluation time. The evaluation time is Julian time. For heliocentric orbits, the position is in astronomical units, the velocity is in astronomical units per day, and the Solar Ecliptic Coordinate System (SE) is used. For geocentric orbits the position is in earth radii, the velocity is in earth radii per day, and the Geocentric Equatorial Inertial System (GEI) is used. It also contains the rotation to go from body to ram space coordinates.

**Appendix C: Customization**

*Object Toolkit*, originally developed to create spacecraft surface models for the *Nascap-2k* plasma interactions code, can be tailored to define spacecraft models for analysis by other applications. Presently there are two such applications, *EPIC* and *MEM*. There is only one version of *Object Toolkit*, rather than a specialized version for each application. All the application-specific information is contained in *Object Toolkit*’s normal XML output file, rather than in any special XML or other specially formatted files.

### C.1 General

The application-specific parameters are specified in an XML file named `ApplicationName_OTKSpecs.xml`. The application name is specified as the first argument to *Object Toolkit* or, alternatively, as an argument preceded by “–app.” The root element of the XML is tagged “ApplicationParameters” and has a “Name” attribute giving the name of the application. Presently there are four child elements. “Options” contains commands to provide the user with access to various optional capabilities. “ElementParams” contains information about

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the application-specific surface attributes. “SpecialObjects” contains information about application-specific features whose location is to be specified in *Object Toolkit*. “MaterialProperties” contains a list of default materials and their properties along with default properties for new materials.

```xml
<?xml version="1.0" ?>
<ApplicationParameters Name="EPIC">
  - <Options>
    <Option>UseMove Wizards</Option>
  </Options>
  - <ElementParams>
    - <Param name="Subsystem" value="defaultSubsystem">
      - <Property name="Target" value="ENUM">
        <Item value="None" />
        <Item value="Sun" />
      </Property>
      <Property name="FixedX" value="0" />
      <Property name="FixedY" value="0" />
      <Property name="FixedZ" value="0" />
      <Property name="PointX" value="0" />
      <Property name="PointY" value="0" />
      <Property name="PointZ" value="1" />
      <Property name="Axis1X" value="1" />
      <Property name="Axis1Y" value="0" />
      <Property name="Axis1Z" value="0" />
      <Property name="Axis2X" value="0" />
      <Property name="Axis2Y" value="1" />
      <Property name="Axis2Z" value="0" />
    </Param>
  </ElementParams>
  - <SpecialObjects>
    - <Object Type="Thruster">
      <Property name="Name" value="Thruster" />
      <Property name="Type" value="1ET" />
      <Property name="X" value="0" />
      <Property name="Y" value="0" />
      <Property name="Z" value="0" />
      <Property name="r" value="255" />
      <Property name="g" value="192" />
      <Property name="b" value="0" />
      <Property name="Display Size" value="0.15" />
      <Property name="dirX" value="0" />
      <Property name="dirY" value="0" />
      <Property name="dirZ" value="1" />
    </Object>
  </SpecialObjects>
</ApplicationParameters>
```

Figure 145. *EPIC* Application-specific Parameter File, EPIC_OTKSpecs.xml.
C.2 Optional Capabilities

Object Toolkit has two optional capabilities, “UseMoveWizards” and “Orbit.” If the option “UseMoveWizards” is specified, the “Move” wizards appear on the Wizard menu. These wizards are discussed in Section 15.7. If the option “Orbit” is specified, the following occurs: the Orbit menu, described in Section 15.11, appears on the menu bar and the “Move” wizards appear on the Wizard menu.

C.3 Application-specific Surface Attributes

A surface attribute is a parameter associated with every object surface. The surface attribute has a name (e.g., “Material”), a value (e.g., “Aluminum”) with a default (e.g., “Kapton”), and possibly a set of properties that has both default values and specific values for each value of the attribute. An example of an application-specific surface attribute is “Subsystem” used by Object Toolkit tailored for EPIC and MEM. To the extent possible, effort was made to treat application-specific attributes like the native attributes of “Material” and “Conductor.” A target application may define multiple application-specific attributes. Because application-specific attributes do not appear on the Component Edit dialog boxes, the user is permitted to assign an attribute value to all surfaces of a selected component (Component menu) as well as to a set of selected surface elements (Mesh menu).
Each application-specific attribute has a selection of properties, each of which has a value. Figure 147 shows the property editor for an application-specific attribute, which is brought up from the main Edit menu. The caption bar states the attribute name and the value to which the properties belong. The user can change the value of specific properties using the text boxes and pull-down menu. The property names and their default values are specified in the application-specific XML file. If the default value for a property is specified as “ENUM,” a combo box listing the available choices is shown rather than a text box.

![Property Editor](image)

Figure 147. Application-specific Attribute Property Edit Dialog Box.

In the output file, the attribute name and value are included with the attributes for each surface element, and the attribute property value sets appear in their own section, on a par with material names and properties.

### C.4 Special Components

Special components (for EPIC and Nascap-2k, “Thrusters”) are components understood by the target application that are included in Object Toolkit primarily to specify and display their location. They are not a part of the spacecraft surface model. (If they were, there would be no need to treat them specially.) An application may define multiple special components. Special components appear on the Add Component menu below the standard component types.

Each instance of a special component has a type name (e.g., “Thruster”), an instance name (e.g., “Thruster1”), and a set of properties (Figure 148) that includes, at a minimum, its position (“x,” “y,” “z”) and the color with which it is to be displayed (“r,” “g,” “b”). The properties can be edited for each special component instance in similar fashion to the attribute property values, and the special component instances with their properties are listed in the output file.
C.5 Default Material Definitions

Figure 146 shows an example of a default material properties specification. Each default material is defined by a separate “MaterialProperties” element. Each “MaterialProperties” element has three attributes. The “Name” attribute specifies the name for the material. The “App” attribute is optional. If it is not present, Object Toolkit assumes the material is for the current application. The material color is used when displaying the object in Object Toolkit. If the “Color” attribute is not present Object Toolkit assigns a random color to the material. The allowed values are strings representing the defined colors (Blue, Green, Red, Yellow, Magenta, Cyan, Grey, Dark Green, Dark Red, Dark Blue, Dark Yellow, Dark Magenta, Dark Cyan, Black) and numbers specifying RGB color definitions.

The properties of the material are specified as child elements of the “MaterialProperties” element. Applications can have as many properties as desired. A “Property” element has three attributes “Name,” “Index,” and “Value.” The “Name” attribute is displayed in the Edit dialog box for the material. It is processed as html, so superscripts, subscripts, and special characters can be used. The “Index” attribute contains an integer index for the property. An application may use either the name or the index to identify a property. In applications that use the name to identify the property, the index need not be present. Nascap-2k uses the “Index” to identify each property, so the “Index” attribute is required. The “Value” attribute, which specifies the value for the property, must be present and must be a number.

The first material specified in the ApplicationName_OTKSpecs.xml file is the default material. New materials are created with the same properties as this material.

Object Toolkit does not require that each material have the same number of properties or that the names of the properties be the same for different materials.

Regardless of the content of the Nascap2k_OTKSpecs.xml file, Object Toolkit tailored for Nascap-2k always has 20 material properties. The property names are those specified for the first material given in the Nascap2k_OTKSpecs.xml file.
**GLOSSARY**

**Assembly:** A collection of two or more components forming a new “assembly” component. An assembly is a component composed of other components.

**Astronomical unit (AU):** 149,597,871 km, the mean distance between the sun and the earth.

**Attribute:** Property associated with an element or XML tag. For example, *Object Toolkit* surface elements have attributes of material name, conductor number, four pointers to nodes, and (for *EPIC*) subsystem.

**Compatible elements:** Set of surface elements in which each edge has exactly one element on its right and exactly one on its left. Some codes that rely on *Object Toolkit* for object definition prohibit incompatible elements (e.g., *Nascap-2k*). Other codes allow them (e.g., *EPIC*). Incompatibilities may be resolved by mesh editing. Incompatible elements are displayed with the relevant edges in red.

**Component local coordinate system:** Coordinate system in which a component is defined. The dialog boxes used to specify the parameters of the standard components and “Edit Node” on the *Mesh* menu use the component coordinate system, not the object coordinate system, to specify node locations.

**Component:** An *Object Toolkit* object is built of components. A component can be a standard component, an assembly, a Primitive, or a special component.

**Conductor number:** Identifying number used by *Nascap-2k* to define electrical connectivity. Conductor 1 is almost always chassis ground. All conducting elements with the same conductor number have the same surface potential. Each element must have a conductor number as an attribute.

**Consolidate:** Combine two or more components into an assembly.

**Constituent component:** Component that is part of an assembly.

**DirectX:** A Windows technology that enables higher performance in graphics and sound when playing games or watching video on computers with the Windows operating system. See http://www.microsoft.com/windows/directx/default.aspx.

**DMSP:** Defense Meteorological Satellite Program. Series of earth-observing satellites with 101 minute, sun-synchronous, near-polar orbit at an altitude of 830 km. Some of the DMSP spacecraft have carried particle detectors that are able to measure charging events.

**DynaPAC:** Dynamic Plasma Analysis Code, developed under Air Force contract (1989—1999). Many of *Nascap-2k*’s computational modules were originally developed for *DynaPAC*.

**Element:** An elemental surface defined by three (a triangle) or four (a quadrilateral) nodes. The nodes are ordered counterclockwise as viewed from an exterior point.

**EPIC:** Electric Propulsion Interactions Code. Engineering tool to model interactions between electric propulsion effluents and spacecraft systems developed by SAIC and distributed by the

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Finite element method: Technique for solving elliptical equations (such as Poisson’s equation) in which the computational domain is divided into small elements within each of which the spatial variation of a trial function is defined by interpolation of a small number of nodal values. The solution to the discretized elliptical equation is determined by finding the set of nodal values that minimizes an integral functional of the trial function.

Free edge: A free edge indicates that there is a hole in the object or that the elements are incompatible. Object Toolkit indicates free edges by the presence of red lines.

Frustum of a pyramid: Truncated pyramid in which the plane cutting off the apex is parallel to the base.

Geocentric orbit: Orbit described with respect to earth.

Heliocentric orbit: Orbit described with respect to the sun.

Instance name: Name associated with an instance of a component.

Material: An entity representing a surface material that is identified by a unique name and that has a display color and a set of material properties.

Material Name: An attribute of each element pointing to a set of associated properties (e.g., conductivity, secondary yield). Each element has a material name as an attribute.

Mesh: A set of elements together with their defining nodes.

MEM: Meteoroid Engineering Model, a computer code developed for the SEE Program at the University of Western Ontario that uses Object Toolkit to define the object. Available from http://see.msfc.nasa.gov.


Nascap-2k: Interactive tool developed by SAIC for studying plasma interactions with realistic spacecraft in three dimensions. Nascap-2k is distributed by the SEE Program at NASA/MSFC. Nascap-2k uses Object Toolkit to define object geometry and materials. Available from http://see.msfc.nasa.gov.

Node: An entity representing a point in space.

Object: Entire model defined in Object Toolkit.


Paraboloid: Surface of revolution of a parabola.
**PATRAN**: Popular, general purpose, three-dimensional, finite element modeling software package distributed by MSC Software Corporation.

**Primitive**: A component defined solely by its mesh (nodes and elements).

**Prism**: Solid with bases that are polygons equal in size and shape and are parallel to each other. The lateral faces of a prism are all parallelograms or rectangles.

**Pyramid**: Polyhedron with a polygonal base and lateral faces that taper to an apex.

**RGB color definition**: An integer that specifies a color as a mixture of red, green, and blue. The RGB integer is given by the formula $R + 256(G + 256B)$, where $R$, $G$, and $B$ are integers between 0 and 255 inclusive.

**Right prism**: Prism that has bases aligned one directly above the other and has lateral faces that are rectangles.

**Right pyramid**: Pyramid that has its apex aligned directly above the center of the base.

**Right regular prism**: Right prism with bases that are regular polygons.

**Right regular pyramid**: Right pyramid with a base that is a regular polygon.

**SEE Interactive Spacecraft Charging Handbook**: Interactive handbook used to assess material models, environment models, and their interactions developed by SAIC and distributed by the SEE Program at NASA/MSFC. Uses same material and environment models as Nascap-2k. Available from http://see.msfc.nasa.gov.

**SEE Program**: NASA Space Environments and Effects Program at Marshall Space Flight Center.

**Simple component**: Component that is not an assembly.

**Special component**: A component with a position and an RGB color definition for display in Object Toolkit, together with a set of application-specific properties. Special components are application-specific.

**Standard component**: Simple component predefined within Object Toolkit. Each has a set of user-definable properties to specify its shape, gridding, surface material, and conductor number. (Conductor number is only applicable to use with Nascap-2k.) There are five standard components available: Box, Dish, Panel, Boom, and Cylinder.

**Subsystem**: Application-specific surface attribute. A subsystem is described by a name and set of properties. Object Toolkit tailored for EPIC and MEM uses subsystems to enable specifying rotations.

**Surface**: Several contiguous elements with approximately the same normal.

**Surface normal**: Vector normal to a surface element and pointing outward. The nodes are ordered counterclockwise when viewed from the direction the normal points.
**VUFF:** File used by the *NX I-DEAS* TMG thermal analysis program. TMG can create an ASCII version that includes the object description.

**Weld:** Component automatically created by the “Element to Element Wizard” that acts as an interface between the two components being combined.

**XML:** eXtensible Markup Language, a hierarchal text format for data following specifications maintained by the World Wide Web Consortium (W3C).

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