Appendix C
Miscellaneous Features

This chapter includes details on some netWorks features that facilitate the network model building process or telecom path selection process.

Assembling Equipment

You can assemble models into larger aggregate models by selecting Assemble Equipment from the drawing panel pop-up menu. (See Figure 2.2.) When you choose this menu item, you invoke a routine that lets you use the mouse cursor along with a rubberband rectangle to sweep out an area in the drawing panel. Any models that are entirely within this sweep area are encapsulated into a compound equipment model that you can now treat as a single model or system.

Figure C.1 shows a compound equipment model created using the sweep technique along with its associated pop-up menu.

![Figure C.1. Compound Equipment Model](image)

Among other features, the pop-up menu includes options to disassemble the compound equipment model and also to assemble new compound equipment models within this compound model. The Expose/Hide Detail menu item lets you toggle between the full view of the compound model (as shown in Figure C.1) and a smaller icon representation. You can change the icon associated with a model by selecting...
Tools/Modify... on the model’s pop-up menu.

You can invoke the edit routine on a compound equipment or system model by selecting **Edit** from the pop-up menu. This routine creates a separate window for modifying the contents of the compound equipment model. All the functionality of the drawing panel is available in the edit window. Having a separate edit window is particularly useful when you have a large system or compound equipment model that has been reduced to icon format and you want to view your network model while editing the compound equipment model.

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**Templates**

The netWorks application provides a **template** feature to facilitate the replication of models. A template is a clone or copy of an existing model that has been placed in the equipment palette. You can drag-and-drop any model in the drawing panel onto the equipment palette and then use that palette item just as you would any other item on the palette. If the template is a compound equipment model, you might want to change the icon associated with the model since all compound equipment models default to the same icon—and templates are displayed in the palette using their associated icon.

You can save or restore templates to or from SAS data sets using the **Save** and **Load** options on the palette pull-down menu. Templates provide an alternative to equipment browsers for extending your equipment model database.

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**Antidromes**

The notion of an **antidrome** is used in the path building process of the Telecom subsystem of netWorks. As mentioned in the “Paths” section of Chapter 3, “Telecom Environment,” the modeling process makes it possible for you to construct a network model or compound element with links that could not exist in real telecom equipment or networks. For example, consider the Line Unit model depicted in Figure C.2.

![Figure C.2. Line Unit Model](image)

This system model contains three simple models—D/A model (white), InterfaceElement model (dark blue), A/D model (beige)—with unidirectional arcs connecting them. If a call comes in through the D/A model and then passes to the InterfaceEle-
ment model, you probably do not want it to go out through the A/D model. Most scenarios would have the call pass from the InterfaceElement model to some other model external to the LineUnit model. Antidromes address this problem.

Each simple equipment model keeps a list of its antidromes; an antidrome is defined to be another simple equipment model with which it cannot share a path. For instance, in the LineUnit model in Figure C.2, the D/A model would be an antidrome of the A/D model and vice versa. A simple equipment model may have zero or more antidromes, and an antidrome does not have to be part of the same system model.

All predefined Telecom system models in netWorks already have their antidrome assignments. If, however, you want to change the antidromes of a model, you can do so by selecting **Tools/Edit Antidromes...** from the pop-up menu on a simple equipment model to display the Edit Antidromes dialog box. (See Figure C.3.)

![Edit Antidromes Controls](image)

**Figure C.3.** Edit Antidromes Controls

The left list box in this dialog box contains the names of the antidromes currently associated with this model, and the right list box names all the simple equipment models in the network model. The **Remove** and **Add** buttons provide functions for moving models from one category to another.