M_TYPE	SYMBOL	CXNS	Object_Name	Object_Name	Object_Name
<modtype1></modtype1>	<symtype1></symtype1>	<cxntype1></cxntype1>	MyEvent1		
<modtype1></modtype1>	<symtype2></symtype2>	<cxntype1></cxntype1>		MyFunction1	
<modtype1></modtype1>	<symtype1></symtype1>	<cxntype2></cxntype2>			MyEvent2
<modtype1></modtype1>	<symtype1></symtype1>	<cxntype2></cxntype2>	]		MyEvent3

## PLEASE NOTE

You can easily import hiearchy models in showing the hierarchy in column D following. Objects in Column D always create a new model.

If an object in Column D is of the same object type and has the same name as an object in an assignment can be created. Please refer to help for details.

(Please make sure that your type list is not interrupted by other rows, i.e. This remark row.)

rows above,

M_TYPE	NAME	<attribute1></attribute1>	<attribute2></attribute2>
<modtype1></modtype1>	MyEvent1	My imported model	This is the model description

SYMBOL	O_TYPE	NAME	<attribute1></attribute1>	<attribute2></attribute2>
<symtype1></symtype1>	<objtype1></objtype1>	MyEvent1		
<symtype2></symtype2>	<objtype2></objtype2>	MyFunction1		This is the description of the function
<symtype1></symtype1>	<objtype1></objtype1>	MyEvent2		
			MyRenamedE	
<symtype1></symtype1>	<objtype1></objtype1>	MyEvent3	vent	

## PLEASE NOTE

Either symbol or object type needs to be entered.

If the sheet Model\_Structure has been maintained, it is easiest to enter symbols. If both, symbols and objects, are entered, symbol has priority.

(Please make sure that your list is not interrupted by other rows, i.e. This remark row.)

C_TYPE	SOURCE	TARGET	<attributea></attributea>	<attributeb></attributeb>	<attributec></attributec>
<cxntype1></cxntype1>					
<cxntype2></cxntype2>					
<cxntype3></cxntype3>					

C_TYPE	SO_TYPE	TO_TYPE	SOURCE	TARGET	<attributea></attributea>	<attributeb></attributeb>
<cxntype1></cxntype1>	<objtype1></objtype1>	<objtype4></objtype4>				
<cxntype2></cxntype2>	<objtype2></objtype2>	<objtype1></objtype1>				
<cxntype3></cxntype3>	<objtype3></objtype3>	<objtype2></objtype2>				

## PLEASE NOTE

Mapping connections is not required if connections are entered in Model\_Structure sheet. Connection info given in Model\_Structure sheet has priority.

(Please make sure that your connection type list is not interrupted by other rows, i.e. This remark row.)

<attributec></attributec>

<ModType1>

13

<objtype1></objtype1>	18
<objtype2></objtype2>	22

PLEASE NOTE Mapping objects is not required if symbols are mapped If both, symbols and objects are mapped, symbol has priority. (Please make sure that your object type list is not interrupted by other rows, i.e. This remark row.)

<symtype1></symtype1>	1
<symtype2></symtype2>	335

<cxntype1></cxntype1>
<cxntype2></cxntype2>

<attribute1></attribute1>	
<attribute2></attribute2>	