Analysis		Modeling an Object				(C) 2003 Communication Circle		
	Project	Focus		Title		Page	Owner	
Ω								
	lame the object class. Take into account all terms used by your authors and customers. Pick the most popular name.							
	Name Define the function or responsibility of this object. What question does it answer? (A generic, common question). Responsibility							
	Define the components of this object. Do not list components of components.							
Definitions	Components	☐ EMPTY ☐ Text Only ☐ ANY ☐ Mixed (text & objects) ☐ ELEMENTS	Diagr	am (if necessary)		0 or more=*	1 or more=+	
	NAME	☐ REQUIRED	- OPTIONA	HOW MANY?	□ 0 or 1	「 0 or more	e	
	NAME	∏ REQUIRED	DPTIONA	HOW MANY?	0 or 1	0 or more	,	
	NAME	☐ REQUIRED	OPTIONA	HOW MANY?	□ 0 or 1	0 or more	,	
	NAME	☐ REQUIRED	OPTIONA	HOW MANY?	□ 0 or 1	0 or more	,	
	NAME	☐ REQUIRED	OPTIONA	HOW MANY?	□ 0 or 1	0 or more	,	
	NAME	, REQUIRED	OPTIONA	HOW MANY?	·	0 or more	,	
	NAME	☐ REQUIRED	OPTIONA	HOW MANY?	*	0 or more	,	
	NAME	∏ REQUIRED		HOW MANY?	∏ 0 or 1	□ 0 or more	e	
	List other objects in which this object will be a component. You are showing where it will be reused.							
	Contained in:							
	List attributes of this object. (You define these on the Attribute sheets).							
	Attributes							
List objects you know that this object will link to. Make sure that you have added an attribute with an I							F value.	
	Links to						☐ Proposed	
							Reviewed	
							☐ Approved	
	Notes							