Mapping Rules	Target
	$\pi ext{-ServiceComposition}$
	meta-model
All Actions in the source model will be transformed in a Action in the target model.	Action
- All Service Activity in the source model will be transformed in a Service Activity in the target model.	Service Activity,
All Contract with the same Non-Functional Requirement, in the source model, will be transformed in	Policy
a Policy in the target model.	
Each Assertion will be transformed in a Rule:condition attribute in the target model.	Rule:condition
If the Assertion has the type equal to <i>VALUE</i> , the <i>name</i> and the <i>type</i> attribute in the source model will	Variable
be transformed in a Variable in the target model.	
An Exceptional Behaviour and its attributes in the source model will be transformed	Rule:action
in a Rule:action in the target model.	
- Depending on the assertion Property type in the source model, it will be transformed in a Rule:event	Rule:Event,
in the target model. The transformation rules are:	Event Type
 PRECONDITION type is transformed into PRE in the target model; 	
 POST-CONDITION type is transformed into POST in the target model; 	
• TIMERESTRICTION type is transformed into TIME in the target model.	
Every Non-Functional Attribute associated to an element (Contract and Non-Functional	Non-Functional
Requirements) in the source model becomes a Non-Functional Attribute associated to the	Attribute
corresponding element (Policy) in the target model.	
	All Actions in the source model will be transformed in a Action in the target model. - All Service Activity in the source model will be transformed in a Service Activity in the target model. All Contract with the same Non-Functional Requirement, in the source model, will be transformed in a Policy in the target model. Each Assertion will be transformed in a Rule:condition attribute in the target model. If the Assertion has the type equal to VALUE, the name and the type attribute in the source model will be transformed in a Variable in the target model. An Exceptional Behaviour and its attributes in the source model will be transformed in a Rule:action in the target model. - Depending on the assertion Property type in the source model, it will be transformed in a Rule:event in the target model. The transformation rules are: • PRECONDITION type is transformed into PRE in the target model; • POST-CONDITION type is transformed into POST in the target model; • TIMERESTRICTION type is transformed into TIME in the target model. Every Non-Functional Attribute associated to an element (Contract and Non-Functional Requirements) in the source model becomes a Non-Functional Attribute associated to the