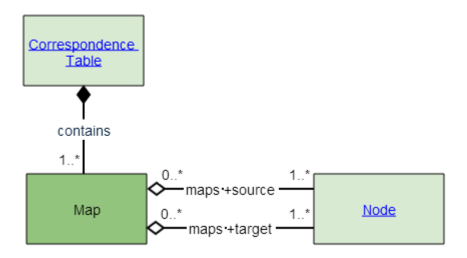
Map



Definition

0	G	Definition	Explanatory Text	s
bj	r			у
e	up			0
Ct	чР			n
				у
				ms
М	С	A Map is an expression of the relation between a Classification Item in a source Statistical	The use of Correspondence Tables and Maps can be	
ар	0	Classification and a corresponding Classification Item in the target Statistical Classification. The Map	extended to include all types of Node and Node Set.	
	n	should specify whether the relationship between the two <i>Classification Items</i> is partial or complete.	This means that a Correspondence Table could map	
	С	Depending on the relationship type of the <i>Correspondence Table</i> , there may be several <i>Maps</i> for a	between the items of Statistical Classifications, Code	
	e	single source or target item.	Lists or Category Sets.	
	pts			

Attributes

Name	Description	Cardinality	Value Domain
Valid from	Date from which the Map became valid. The date must be defined if the Map belongs to a floating correspondence table.	01	Date
Valid to	Date at which the Map became invalid. The date must be defined if the Map belongs to a floating correspondence table and is no longer valid.	01	Date