View/edit r	View/edit network state Algorithm execution View reports																
Network	Laye	r Nodes L	s Links Demands		Routes	Pro	tection segments	s Sh	Shared-risk gro			roups					
Id	S	Origin node	Destina		Capa	city	Carried tra					Length (km)					 . Attributes
0	1	0 (Node 0)	1 (Node 1)	V		480	369	0			V	200		1.	0	0	 nW=6
1	1	1 (Node 1)	0 (Node 0)	1	- C	480	369	0			V	200		1.	0	0	 nW=6
2	1	0 (Node 0)	2 (Node 2)	V		320	246	0			V	200		1.	0	0	 nW=4
3	1	2 (Node 2)	0 (Node 0)	V		320	246	0			V	200		1.	0	0	 nW=4
4	1	1 (Node 1)	2 (Node 2)	V		160	123	0			V	200		1.	0	0	 nW=2
5	1	2 (Node 2)	1 (Node 1)	V		160	123	0			V	200		1.	0	0	 nW=2
6	1	1 (Node 1)	3 (Node 3)	1		800	615	0			V	200		1.	0	0	 nW=10
7	1	3 (Node 3)	1 (Node 1)	V		800	615	0			V	200		1.	0	0	 nW=10
8	1	2 (Node 2)	4 (Node 4)	V		640	492	0			V	200		1.	0	0	 nW=8
9	1	4 (Node 4)	2 (Node 2)	V		640	492	0			V	200		1.	0	0	 nW=8
10	1	3 (Node 3)	4 (Node 4)	V		480	369	0			V	200		1.	0	0	 nW=6
11	1	4 (Node 4)	3 (Node 3)	V		480	369	0			V	200		1.	0	0	 nW=6
12	1	3 (Node 3)	5 (Node 5)	V		480	369	0			V	200		1.	0	0	 nW=6
13	1	5 (Node 5)	3 (Node 3)	V		480	369	0			V	200		1.	0	0	 nW=6
14	1	4 (Node 4)	5 (Node 5)	V		320	246	0			V	200		1.	0	0	 nW=4
15	1	5 (Node 5)	4 (Node 4)	V		320	246	0			V	200		1.	0	0	 nW=4