View/edit r	networ	k state	Algorithm exe	cution	View	reports													
Network Layer Nodes			Links Dema	Links Demands Routes Protection segments Shared-risk groups								groups							
Id	Origin node		Destinati	State	0	Capacity	Car	Res				Len						SRGs	Attributes
0	<b>V</b> 12 (	(Billings)	13 (Bozem	V		80	19	5	2			228					0	none	nW=8
1	<b>V</b> 13 (	Bozem	12 (Billings)	1		80	19	5	2			228					0	none	nW=8
2	<b>V</b> 12 (	(Billings)	11 (Big Tim	1		80	18	5	3			112.92					0	none	nW=8
3	V 11 (	Big Ti	12 (Billings)	V		80	18	5.	3			112.92					0	none	nW=8
4	<b>V</b> 10 (	(Moore)	11 (Big Tim	1		80	17	5	4			128.56					0	none	nW=8
5	V 11 (	Big Ti	10 (Moore)	1		80	17	5	4			128.56					0	none	nW=8
6	7 7 (0	reat F	8 (Fort Be	V		70	15	4	8			60.25					0	none	nW=7
7	<b>√</b> 8 (F	ort Be	7 (Great F	V		70	15	4	8			60.25					0	none	nW=7
8	<b>√</b> 8 (F	ort Be	9 (Havre)	<b>V</b>		30	10	18	8			107.57					0	none	nW=3
9	V 9 (H	lavre)	8 (Fort Be	V		30	10	18	8			107.57					0	none	nW=3
10	V 9 (H	lavre)	6 (North C	V		30	11	1	7			203					0	none	nW=3
11	V 6 (N	lorth C	9 (Havre)	1		30	11	1	7			203					0	none	nW=3
12	V 6 (N	lorth C	5 (Fairfield)	V		30	14	1	4			172					0	none	nW=3
13	√ 5 (F	airfield)	6 (North C	V		30	14	1	4			172					0	none	nW=3
14	<b>√</b> 5 (F	airfield)	7 (Great F	1		70	18	4	5			60					0	none	nW=7
15	77(0	reat F	5 (Fairfield)	7		70	18	4	5			60					0	none	nW=7
16	<b>√</b> 5 (F	airfield)	3 (Lincoln)	V		80	31		0	_	-	68.27					0	none	nW=8
17	√3 (L	incoln)	5 (Fairfield)	1		80	31	4	0			68.27					0	none	nW=8
18	√3 (L	incoln)	4 (Helena)	7		50	13		6			64.62					0	none	nW=5
19	V 4 (H	lelena)	3 (Lincoln)	V		50	13	3	6		7	64.62					0	none	nW=5
20	V 4 (H	lelena)	13 (Bozem	1		80	22	4	9			157					0	none	nW=8
21	<b>V</b> 13 (	Bozem	4 (Helena)	7		80	22		9	_	_	157					0	none	nW=8
22	V 4 (H	lelena)	2 (Missoula)	7		40	14		8		-	184					0	none	nW=4
			4 (Helena)	7	10 10	40	14		8									none	nW=4
24	V 2 (N	(issoula)	1 (Kalispell)	7	10 10	20	5		4	-	+==	188	-	_	-	_	_	none	nW=2
			2 (Missoula)	7	10 10	20	5		4	-	-	188	-	-	-	-	-	none	nW=2
			2 (Missoula)	7		20	12		2	_	-	236.33				1000		none	nW=2
		-	0 (Eureka)	7		20	12		2	-	-	236.33	-	_	-	-	_	none	nW=2
		ureka)	1 (Kalispell)	7		20	1		3	_	-	106.11	_	-	-	-	-	none	nW=2
			0 (Eureka)	7		20	1		3	_	-	106.11	_	-	-		-	none	nW=2
			3 (Lincoln)	7		20	7		0	-	-	184.5	-	_	_	_	_	none	nW=2
		incoln)	1 (Kalispell)	7		20	7		0	-	-	184.5	-	-	-	-	_	none	nW=2
-		_	3 (Lincoln)	7	10	20	12		7	_	-	100.34	_					none	nW=2
			2 (Missoula)	7	10 10	20	12		7	-	-	100.34	_	_	_	_	_	none	nW=2
			8 (Fort Be	7		80	18		3	_	-	119.95						none	nW=8
			10 (Moore)	7		80	18		3	_	_	119.95						none	nW=8