View/edit network state																
Network	work Layer Nodes		Links Dema		nds I	Routes	Prot	ection se	egments	Shared-	risk group	s				
Id	Orig	gin node	Destinati		State		Ca	Car	Res	Utiliz	Utiliz	Is bo	Len			# Routes
0	V 12 (	Billings)	13 (Bozem		V		100	19	52	0.71	0.19	V	228			19 (116, 12
1	<b>V</b> 13 (	Bozem	12 (Billin	ngs)	V		100	19	52	0.71	0.19	V	228	,, ,		19 (9, 10, 1
2	<b>V</b> 12 (	Billings)	11 (Big	Tim	V		100	18	53	0.71	0.18	V	112.92			18 (9, 10, 2
3	V 11 (	Big Ti	12 (Billin	ngs)	V		100	18	53	0.71	0.18	V	112.92	,		18 (89, 102,
4	<b>V</b> 10 (	Moore)	11 (Big	Tim	V		100	17	54	0.71	0.17	V	128.56	,, ,		17 (75, 88,
5	V 11 (	Big Ti	10 (Mo	ore)	V		100	17	54	0.71	0.17	V	128.56			17 (9, 35, 6
6	<b>√</b> 7 (G	reat F	8 (Fort	Be	V		100	15	48	0.63	0.15		_	_	_	15 (7, 20, 2
		ort Be			V		100	15	48	0.63	0.15			_	_	15 (104, 10
8	√8 (F	ort Be	9 (Havr	e)	V		100	10	18	0.28	0.1			-	_	10 (99, 110,
	-		8 (Fort		V		100	10	18	0.28	0.1			_	_	10 (85, 87,
10	<b>√</b> 9 (H	lavre)	6 (Nort	h C	1		100	11	17	0.28	0.11			_	_	11 (110, 11
11	V 6 (N	orth C	9 (Havr	e)	V		100	11	17	0.28	0.11		203			11 (8, 21, 3
12	V 6 (N	orth C	5 (Fairf	ield)	V		100	14	14	0.28	0.14		172			14 (78, 79,
13	√ 5 (F	airfield)	6 (Nort	h C	1		100	14	14	0.28	0.14			_	_	14 (5, 8, 18
14	√ 5 (F	airfield)	7 (Grea	t F	1		100	18	45	0.63	0.18			_	_	18 (6, 7, 19
		reat F			7		100	18	45	0.63	0.18			_	_	18 (91, 92,
			3 (Linco		7		100	31	40	0.71	0.31	V		_	_	31 (65, 66,
17	<b>√</b> 3 (Li	incoln)	5 (Fairf	ield)	7		100	31	40	0.71	0.31	-		-	-	31 (4, 5, 6,
	<b>√</b> 3 (Li		4 (Hele	T- 10 -	V		100	13		0.49		bossel		_	_	13 (42, 49,
	√4 (H		3 (Linco		V		100	13	36	0.49	0.13			_	$\overline{}$	13 (55, 56,
	√ 4 (H	-	13 (Boz	-	V		100	22	49	0.71	0.22	V		-	$\overline{}$	22 (9, 10, 1
		Bozem			V		100	22	49	0.71		- bossel		_		22 (130, 13
	V 4 (H		2 (Miss		V		100	14	18	0.32				_	$\overline{}$	14 (52, 53,
		lissoula)			V		100	14					184			14 (3, 9, 10
		lissoula)			V		100	5	100000					-	$\overline{}$	5 (27, 53, 1
			2 (Miss		V		100	5						_	_	5 (14, 16, 2
			2 (Miss		V		100	12		0.14				_	_	12 (1, 2, 3,
			0 (Eure		V		100	12		N 20 7 7						12 (26, 39,
			1 (Kalis		V		100	1	-				106.11	-	$\overline{}$	
			0 (Eure		V		100	1		N			106.11	_	_	
			3 (Linco	-	V		100	7		0.17				_	_	7 (15, 17, 1
	√ 3 (Li		1 (Kalis	-	V		100	7	1000	0.17				_	_	7 (40, 66, 7
		lissoula)			V		100	12	7.7	0.19						12 (2, 4, 5,
	√ 3 (Li		2 (Missi		7		100	12	1500	0.19				-	$\overline{}$	12 (39, 41,
			8 (Fort		7		100	18	53	N				_	$\overline{}$	18 (131, 13
		ort Be		100000000000000000000000000000000000000	7		100	18						_		18 (22, 48,