

ANEXO Nº 10
MATRIZ DE SOBREPOSICION DE RUTAS EN TRAMO TRONCAL DE LOS CORREDORES

Ruta	Panamericana	Longitud Total (I + V) 92,60	Javier Prado	Longitud Total (I + V) 36,62	TGA	Longitud Total (I + V) 23,34	Cento Grande Brasil	Longitud Total (I + V) 44,64	Carretera Central	Longitud Total (I + V) 48,42
CR05										
CR12	7%	6,74	29%	10,66			1%	0,39	24%	11,42
CR13			56%	20,39			4%	1,65	0%	0,05
CR14	5%	4,45	39%	14,28	7%	1,64				
CR15	4%	3,64	38%	13,96	7%	1,64				
CR16			58%	21,09						
CR17	3%	3,23	29%	10,66			18%	8,22	1%	0,39
CR19			69%	25,27						
CR20	5%	4,38	49%	18,12	7%	1,64				
CR24	23%	21,68							16%	7,80
CR25	23%	21,68							29%	14,23
CR27	7%	6,58	28%	10,37						
CR30									20%	9,50
CR32			35%	12,78			0%	0,15	0%	0,15
CR34	31%	28,65	35%	12,78						
CR35			35%	12,68			0%	0,15	4%	1,91
CR37							29%	13,03	17%	8,16
CR42			28%	10,24						
CR43	31%	28,65	29%	10,66			16%	7,05	0%	0,05
CR44	23%	21,68							39%	19,06
CR47									20%	9,50
CR48									20%	9,50
CR49									18%	8,76
CR52							1%	0,39	24%	11,42
CR54			56%	20,49			1%	0,59	2%	0,85
CR57	14%	13,18								
CR58	23%	21,69							28%	13,68
CR62	3%	3,22	36%	13,14			37%	16,60	9%	4,32
CR65	3%	3,23	27%	9,76						
CR66	11%	9,81								
CR69	3%	3,23	28%	10,37						
CR71	6%	5,90	49%	18,12	7%	1,64				
CR75	5%	4,38	51%	18,51	7%	1,64				
CR78									18%	8,76
ECR02			19%	7,00			5%	2,15	2%	0,85
ECR03									40%	19,48
ECR05									25%	12,33
ECR09	5%	4,84					43%	19,22	0%	0,05
ECR10	5%	4,84					34%	15,18	0%	0,05
ECR13			39%	14,11						
ECR14									47%	22,97
ECR15	30%	27,69							4%	1,97
ECR17							50%	22,37		
ECR18	43%	39,68							39%	19,06
ECR20									31%	15,17
ECR21							43%	19,13	1%	0,56
ECR22	21%	19,43							39%	19,06
ECR23									42%	20,41
ECR24							43%	19,13	1%	0,56
ECR26							7%	2,96	23%	11,06
ECR28					8%	1,86	8%	3,46		
ECR32									47%	22,97
ECR33A	5%	4,84					34%	15,27	0%	0,05
ECR34									15%	7,21
ECR35									19%	9,27
EM01			60%	21,96			0%	0,11		
EM02					85%	19,89	60%	26,72		
EM05							26%	11,60	1%	0,49
EM11							7%	2,96	97%	46,98
EM13							52%	23,42	17%	8,12
EM15	5%	4,84					34%	15,23		
EM16							38%	16,86	2%	0,75
EM17	5%	4,38	53%	19,24	7%	1,64			2%	0,85
EM21	14%	12,93					1%	0,39	8%	3,79
EM29			50%	18,43	69%	16,01			13%	6,24
EM30							89%	39,71		
EM32							7%	2,96	73%	35,26
EM34	13%	12,22					59%	26,41		
EM35							19%	8,34		
EM36					26%	6,03	44%	19,42		
EM37			1%	0,20	52%	12,22	57%	25,66		
EM40							30%	13,42	17%	8,24
EM41							44%	19,86	56%	27,05
EM41A							41%	18,45	56%	27,09
EM43							61%	27,09		
EM45									38%	18,28
EM45B									38%	18,28
EM45C									38%	18,28
EM47	5%	4,84					36%	16,08	0%	0,05
EM47A	5%	4,84					43%	19,13	0%	0,05
EM48							38%	16,83	1%	0,42
EM48A							43%	19,13	1%	0,42
EM48B							43%	19,13	1%	0,42
EM55									13%	6,09
EM55A									13%	6,08
EM58									11%	5,45
EM58A									11%	5,45
EM58B									11%	5,45
EM59							23%	10,42	2%	1,10
EM64									13%	6,30
EM71	5%	4,84					34%	15,27	0%	0,05
EM72									47%	22,97
EM74							60%	26,76		
EM75									47%	22,97
E001							61%	27,10		

EO05							7%	2,96	21%	10,29
EO07							62%	27,74		
EO101			1%	0,20	13%	3,02	43%	19,13	3%	1,23
EO104	26%	23,67							39%	19,06
EO105									13%	6,50
EO109	34%	31,75							4%	1,97
EO110									39%	19,12
EO110A									39%	19,12
EO119							6%	2,64	72%	34,94
EO120									47%	22,98
EO121	34%	31,67							17%	8,14
EO122							7%	2,96	97%	46,98
EO123	26%	23,66					11%	4,90	22%	10,49
EO126	5%	4,38	12%	4,55	85%	19,89	59%	26,40		
EO17							71%	31,53		
EO18							62%	27,82		
EO20			1%	0,20	53%	12,37	8%	3,46		
EO21							17%	7,75		
EO24					8%	1,86	9%	4,00	40%	19,43
EO25	15%	13,66					70%	31,04	4%	1,93
EO26							38%	17,00	5%	2,63
EO29							7%	2,96	97%	46,98
EO31							7%	2,96	73%	35,26
EO35					26%	6,14	43%	19,14		
EO39	32%	29,81	82%	29,89					4%	2,10
EO47									38%	18,28
EO48	23%	21,36								
EO49							52%	23,42	53%	25,84
EO50			82%	29,88					15%	7,10
EO54			82%	29,88						
EO55							7%	2,91	73%	35,19
EO56									47%	22,97
EO64			2%	0,80	40%	9,26	46%	20,38		
EO65A							43%	19,13	0%	0,22
EO65B							43%	19,13	0%	0,22
EO69	5%	4,84					20%	9,12	11%	5,45
EO71							42%	18,62	0%	0,22
EO79									47%	22,97
EO96A							28%	12,41	1%	0,64
EO96B	33%	30,67					43%	19,13		
EO96C	5%	4,84					34%	15,23	0%	0,05
ICR10	23%	21,68							39%	19,06
IM01	55%	50,88					1%	0,39	1%	0,39
IM03	76%	70,15							26%	12,36
IM06	15%	13,66					6%	2,84	28%	13,61
IM09							73%	32,72	28%	13,39
IM10							53%	23,78		
IM11									11%	5,34
IM12					7%	1,75	8%	3,46		
IM14	55%	50,88					1%	0,39	1%	0,39
IM15							23%	10,26	4%	2,08
IM16			10%	3,58			1%	0,39	40%	19,49
IM18	5%	4,38	38%	13,96	7%	1,64				
IM21	4%	4,12			53%	12,37	1%	0,42		
IM25					9%	2,01			19%	8,96
IM26			29%	10,66			93%	41,41	5%	2,63
IM29							23%	10,27	6%	3,12
IM30	31%	28,42							39%	19,06
IM31			101%	36,86					23%	10,93
IM32	5%	4,84	7%	2,54			26%	11,60	0%	0,05
IM33							1%	0,42	11%	5,35
IM34	16%	14,52					11%	4,72		
IM34B	61%	56,25					11%	4,72		
IM35	55%	50,88					1%	0,39	1%	0,39
IM41			101%	36,86					23%	10,95
IM42							39%	17,21	10%	4,73
IM43	67%	61,88					44%	19,59		
IM44			94%	34,31						
IM47	3%	3,11	29%	10,66			18%	8,22	7%	3,34
IM48							89%	39,73		
IM49			94%	34,30						
IM51			10%	3,58			1%	0,39	42%	20,28
IM53							18%	7,98	6%	3,09
IM54	15%	13,92					4%	1,69	35%	16,78
IM55			10%	3,58			1%	0,39	42%	20,28
IM56							20%	9,02	6%	2,79
IM57					6%	1,31			17%	8,08
IO01	23%	21,68							39%	19,06
IO03			38%	13,96	7%	1,64				
IO04	23%	21,67							39%	19,06
IO06			69%	25,38						
IO07			38%	13,96	1%	0,15				
IO09	7%	6,58	27%	9,76						
IO100			12%	4,24			55%	24,56		
IO12			89%	32,58					2%	0,85
IO13			49%	17,94						
IO14			38%	13,96	1%	0,15				
IO15			91%	33,43					1%	0,42
IO18							1%	0,39	28%	13,78
IO18B							23%	10,26	6%	2,79
IO19	14%	12,59	12%	4,32			9%	3,85	0%	0,15
IO20					84%	19,52				
IO23			2%	0,61	18%	4,28	1%	0,39	25%	12,10
IO27			51%	18,52	69%	15,99			0%	0,14
IO28					47%	11,03	1%	0,39	9%	4,13
IO28B					59%	13,86	1%	0,39	8%	3,70
IO30					59%	13,86	1%	0,39	8%	3,70
IO30B					59%	13,86	1%	0,39	8%	3,70
IO31	4%	4,02	28%	10,37						
IO32	14%	13,11								
IO32B	14%	13,11					38%	17,04		
IO33	26%	23,64	17%	6,15	1%	0,23	10%	4,58		
IO33B	29%	27,01	17%	6,15	1%	0,23	10%	4,58		
IO34	62%	57,62					44%	19,86		
IO35	4%	3,66			39%	9,11	9%	4,05	1%	0,59
IO35B	6%	5,48					23%	10,26	7%	3,26
IO36	8%	7,77					11%	4,72		

IO37			21%	7,67			65%	29,22		
IO37B			29%	10,66			56%	24,86		
IO38	4%	3,52	29%	10,66			18%	8,22	7%	3,26
IO40	7%	6,58	19%	7,14						
IO41			94%	34,31						
IO44	27%	25,39					20%	8,85	1%	0,39
IO44B	27%	24,95					20%	8,82	7%	3,26
IO45	4%	4,12	35%	12,78						
IO46			12%	4,33			48%	21,64		
IO47	86%	79,94			4%	0,85	2%	0,79	2%	0,79
IO50			3%	1,18	1%	0,15	1%	0,39	14%	6,85
IO51			69%	25,38						
IO52					17%	3,92	57%	25,32	2%	0,74
IO53			28%	10,21			17%	7,75		
IO55							7%	2,91	73%	35,19
IO57			94%	34,30						
IO57B			94%	34,31						
IO60							34%	15,10	14%	6,91
IO63							7%	2,91	33%	15,89
IO64	8%	7,77					11%	4,90	9%	4,12
IO65					17%	3,92	8%	3,46	2%	0,74
IO66							68%	30,34	22%	10,56
IO67			94%	34,30					18%	8,50
IO68	23%	21,68							39%	19,06
IO69	15%	13,51	35%	12,66			62%	27,46	3%	1,23
IO71			100%	36,78						
IO72			94%	34,30						
IO73			94%	34,30					15%	7,08
IO74			12%	4,24			1%	0,43	47%	22,97
IO75			94%	34,30						
IO75B			90%	32,90						
IO76			35%	12,78						
IO77			4%	1,49	12%	2,69	1%	0,39	1%	0,39
IO78	55%	50,58			7%	1,70	1%	0,39	1%	0,39
IO79							23%	10,37	30%	14,33
IO80	10%	9,29					6%	2,84	20%	9,83
IO80B							1%	0,39	56%	27,18
IO81							7%	2,91	73%	35,19
IO82			33%	11,97	11%	2,47	18%	8,22	1%	0,39
IO85	7%	6,10			33%	7,71			20%	9,50
IO86	15%	14,31					11%	4,72	9%	4,12
IO88					3%	0,76			21%	10,15
IO89			38%	13,96						
IO91	18%	16,84			2%	0,47	2%	0,79	2%	0,79
IO96			43%	15,87	2%	0,52				
IO99					17%	3,92	60%	26,76	1%	0,65
IPC06	11%	10,30	29%	10,66			19%	8,28	7%	3,34
NCR06			9%	3,39						
NCR07	42%	39,15							4%	1,97
NCR10	29%	27,01								
NCR12	15%	14,26					8%	3,46		
NCR13	1%	0,88					21%	9,20		
NCR21	34%	31,67							4%	1,97
NCR23	1%	0,88			8%	1,86	1%	0,54	0%	0,05
NCR23	1%	0,88			8%	1,86	1%	0,54	0%	0,05
NCR26	8%	7,65								
NM01	50%	46,45					11%	4,72		
NM04	26%	23,87							1%	0,65
NM05	9%	8,63					7%	2,96	20%	9,78
NM06	6%	5,40	23%	8,50	52%	12,22				
NM09	15%	13,64					11%	4,72	42%	20,44
NM10	5%	4,52			8%	1,86	9%	4,00		
NM11			22%	8,09	26%	6,03	74%	32,91		
NM12	1%	0,82	1%	0,46	36%	8,41	9%	4,00		
NM14	9%	8,71					1%	0,39	1%	0,39
NM16	10%	8,93					1%	0,39	1%	0,39
NM22	26%	24,17					24%	10,78	1%	0,39
NM24			82%	29,89						
NM27	15%	14,14							2%	0,74
NM28	7%	6,64			48%	11,24	1%	0,42		
NM29	5%	4,54			58%	13,57	1%	0,42		
NM32	10%	9,37					0%	0,11	17%	8,47
NM34					53%	12,37	1%	0,39	8%	3,70
NM35					8%	1,86	9%	4,00		
NM36					89%	20,85				
NM37			20%	7,28	27%	6,30				
NM38					104%	24,27				
NM39	28%	25,76							0%	0,05
NM39A	15%	13,43							0%	0,05
NM39E	15%	13,43							0%	0,05
NM47			9%	3,39						
NM48			9%	3,26						
NM49					9%	2,01	1%	0,43		
NM50	63%	58,30					11%	4,90	9%	4,13
NM51	32%	30,06							0%	0,05
NO01	71%	65,35								
NO02	55%	50,88					1%	0,39	1%	0,39
NO03	19%	17,40	1%	0,20	52%	12,22				
NO07	1%	1,31	1%	0,20	53%	12,33				
NO101	13%	12,16			1%	0,15	24%	10,80	1%	0,39
NO104	58%	53,56								
NO105	71%	65,61								
NO20	36%	32,88								
NO22							9%	4,00	15%	7,33
NO23	16%	15,20								
NO24					60%	14,05				
NO26							7%	2,96	73%	35,28
NO27					8%	1,91	28%	12,61		
NO29	19%	17,74							0%	0,05
NO31	1%	0,88					60%	26,76		
NO37	10%	9,13			26%	6,03				

