

km	ID	Coord. X	Coord. Y	3.1	3.2	3.3	3.4	3.5	3.6
682,4	MF101	432309,500	9028515,380		1				
668,44	MF100	446295,000	9030023,000		1				
666,65	MF099	447790,000	9029319,000					1	
658,3	MF098	450875,000	9022016,000					1	
649,37	MF097	452448,795	9012690,126						
648,5	MF096	452554,000	9011019,000	1		1			
631,77	MF095	457820,700	8996499,000		1			1	
631,12	MF094	458293,000	8996091,000					1	
Candeias				1	3	1	0	4	0
581	MF093	485933,100	8962007,800						
Itapuã				0	0	0	0	0	0
564,2	MF092	491534,700	8946827,300		1			1	1
557,52	MF091	491943,140	8940240,750		1			1	
556,32	MF090	492005,790	8939071,696		1			1	
553,3	MF089	491985,550	8936133,000		1				
546,63	MF088	488976,000	8930647,000			1			
546,3	MF087	488865,000	8930311,000		1				
540,2	MF086	487132,940	8924758,500		1				
R.Crespo				0	6	1	0	3	1
518,16	MF085	493807,220	8905720,210		1				1
515,4	MF084	493925,000	8903413,260		1				
514,8	MF083	493945,350	8902347,730		1				
505,08	MF082	498683,590	8894751,410			1			
498,3	MF081	502681,080	8889637,040					1	
493,5	MF080	503030,080	8884959,870			1			
477,4	MF079	517269,710	8877760,470			1			
Ariquem				0	3	3	0	1	1
468,6	MF078	523746,680	8871855,060			1			
465,85	MF077	525769,000	8869948,000		1				
462,2	MF076	528356,010	8867427,870			1			
461,3	MF075	529204,680	8867304,810		1			1	
457,39	MF074	532463,940	8865311,300		1			1	
Cacau				0	3	2	0	2	0
450,8	MF073	537858,290	8861461,430		1				
446,9	MF072	540872,730	8859105,950						
444,62	MF071	542712,580	8857803,100					1	1
437,8	MF070	548378,920	8853436,410			1			
Theobr				0	1	1	0	1	1
416,77	MF069	562744,050	8840065,130		1				
Jaru				0	1	0	0	0	0
402,14	MF068	570665,110	8829206,830			1			
384,84	MF067	581352,260	8816106,050			1			
384,36	MF066	581650,000	8815770,000			1			
382,6	MF065	582927,080	8814614,430			1			
376,5	MF064	588149,460	8813255,910			1			
365,9	MF063	597813,620	8809228,660					1	1
Ouro P.				0	0	5	0	1	1
359,62	MF062	603793,990	8807559,360		1				
352,85	MF061	607875,030	8802798,120		1				1
351,9	MF060	608192,430	8801906,260					1	1
350,73	MF059	609076,440	8801155,770		1				
350,13	MF058	609596,800	8800821,420					1	
346,91	MF057	612191,710	8799014,700					1	1
342,54	MF056	615859,000	8796859,000		1				
340,76	MF055	616846,940	8795455,000						
338,3	MF054	61694,250	8793024,800		1				
337,5	MF053	616949,620	8792328,800		1			1	1
334	MF052	617797,610	8789044,100		1			1	1
Ji Parana				0	7	0	0	5	5
328,23	MF051	618268,210	8783421,620		1				
326,5	MF050	617311,160	8782149,260						1
325	MF049	616867,150	8780796,040					1	1

319,67	MF048	617797,480	8775734,820					1	1
306,8	MF047	619920,000	8763463,000					1	1
302,9	MF046	619877,760	8759572,250						1
301	MF045	619836,680	8757623,460						1
286,05	MF044	625437,960	8744158,140						1
P. Medici				0	1	0	0	3	7
268,38	MF043	642228,000	8741956,000						1
263,63	MF042	646086,550	8740335,140						1
263,53	MF041	646122,190	8740209,520		1				
247,33	MF040	659880,040	8735067,410						1
243,86	MF039	66329,000	8734927,000						
241,43	MF038	665798,140	8734824,420		1				
239,77	MF037	667196,120	8735635,360		1				
233,86	MF036	672231,470	8732900,940						1
229,13	MF035	675939,490	8730062,210		1				1
Cacoal				0	4	0	0	0	5
211,15	MF034	689512,440	8718843,220						1
208,36	MF033	691886,940	8717423,800						1
201,39	MF032	696565,390	8712453,430		1				1
196	MF031	697981,540	8707413,810						
194,32	MF030	699164,740	8706195,030						
170,17	MF029	715723,990	8689984,280		1				1
158,85	MF028	721946,490	8680707,730		1				1
141,5	MF027	733068,040	8670930,260		1				
116,95	MF026	748289,67	8655736,49					1	
116,71	MF025	748439,99	8655543,97					1	
116,53	MF024	748507,27	8655370,45		1				
P Bueno				0	5	0	0	2	5
109,05	MF023	751036,49	8648457,09						
Chupin				0	0	0	0	0	0
89,26	MF022	758352,22	8631796,19					1	
84,5	MF021	760012,79	8626955,34					1	
82,77	MF020	760845,39	8626134,69					1	
81,04	MF019	762295,35	8625180,33					1	
78,1	MF018	764824,66	8623636,04					1	
74,9	MF017	767648,94	8622436,27		1			1	
70,69	MF016	771465,19	8621177,02		1				
50	MF015	787190,49	8610752,34		1				
46,1	MF014	788620,08	8607181,84		1				
44,12	MF013	788544,85	8605726,3						
35,49	MF012	792591,46	8597973,62						
21,78	MF011	802941,56	8591642,09		1				
20	MF010	804759,83	8591531,26					1	1
19,4	MF009	805372,04	8591470,85		1				
16,85	MF008	807830,01	8590815,74					1	1
16,21	MF007	808349,47	8590629,84		1				
Vilhena				0	7	0	0	8	2
1343,5	MF006	823871,4	8563801,01						
1341,75	MF005	825388,36	8562795,87					1	
1339,7	MF004	175872,83	8561408,04					1	
1326,5	MF003	185649,95	8553928,5					1	1
1313,49	MF002	188798,82	8540846,32		1			1	
1313,22	MF001	188909,15	8540614,19		1				
Comodor				0	2	0	0	4	1
				1	43	13	0	34	29
				3.1	3.2	3.3	3.4	3.5	3.6

3.7	3.8	3.9	3.10	3.11	4.1	4.2	4.3	4.4	4.5	4.6	4.7	4.8	4.9
					1								1
						1							
						1							
						1					1		
			1										1
					1	1		1		1			
	1				1	1		1					
						1							
0	1	0	1	0	3	6	0	2	0	1	1	0	2
		1				1		1					
0	0	1	0	0	0	1	0	1	0	0	0	0	0
						1							
					1	1		1					
1	1				1	1		1					
					1	1							
										1		1	
					1	1				1			
			1		1	1							1
1	1	0	1	0	5	6	0	2	0	2	0	1	1
1						1		1					
1						1							
							1			1		1	
						1							
			1							1		1	1
2	0	0	1	0	0	4	1	1	0	3	0	3	1
										1		1	
			1							1		1	1
							1				1		
0	0	0	1	0	0	2	1	0	0	2	1	2	1
							1						
			1										1
						1		1					
0	0	0	1	0	0	1	1	1	0	1	0	1	1
								1					
0	0	0	0	0	0	1	0	1	0	0	0	0	0
										1		1	
										1		1	
										1		1	
										1		1	
										1		1	
0	0	0	0	0	0	1	0	0	0	5	0	5	0
						1						1	
1		1			1	1		1					
					1		1						
						1					1		
						1							
1	1					1		1					
						1		1					
1					1	1		1					
						1		1					
3	1	1	0	0	3	10	1	6	0	0	1	1	0
								1					
								1					
								1					

						1							
						1							
						1							
						1							
					1	1							
0	0	0	0	0	1	8	0	0	0	0	0	0	0
					1	1		1					
			1			1							1
					1	1							
						1							
			1										1
1						1		1					
1						1		1					
					1	1							
						1							
2	0	0	2	0	3	8	0	3	0	0	0	0	2
						1							
						1							
						1							
		1											
		1											
					1	1							
						1				1			
						1							
1						1		1					
					1	1		1					
1	0	2	0	0	2	9	0	3	0	1	0	0	0
1	1												
1	1	0	0	0	0	0	0	0	0	0	0	0	0
						1							
						1							
						1							
						1							
						1							
					1	1							
						1				1			
						1		1					
						1		1					
		1											
			1										1
					1	1		1					
						1							
1					1	1			1				
						1							
1	0	1	1	0	3	14	0	5	0	1	0	0	1
		1											
						1							
						1							
1					1	1			1				
						1							
1	0	1	0	0	3	5	0	1	1	0	0	0	0
12	4	6	8	0	23	76	4	26	1	16	3	13	9
3.7	3.8	3.9	3.10	3.11	4.1	4.2	4.3	4.4	4.5	4.6	4.7	4.8	4.9

4.10	4.11	5.1	5.2	5.3	5.4	6.1	6.2	6.3	6.4	6.5	6.6	6.7	7.1
					1		1						1
		1			1	1	1						1
		1					1						1
		1				1	1	1					1
					1		1						
		1				1	1						1
		1				1	1		1		1		1
		1					1						1
0	0	6	0	0	3	4	8	1	1	0	1	0	7
					1						1		1
0	0	0	0	0	1	0	0	0	0	0	1	0	1
		1				1			1		1		1
		1			1	1	1				1		1
		1			1	1	1				1		1
		1	1		1	1							1
		1				1	1						
		1			1		1						
		1				1	1				1		1
0	0	7	1	0	4	6	5	0	1	0	4	0	5
		1	1			1	1				1		1
		1	1			1	1				1		1
		1	1			1	1				1		1
		1				1							
		1				1	1				1		1
		1				1	1						
		1	1			1	1						
0	0	7	4	0	0	7	6	0	0	0	4	0	4
		1				1							
				1		1							1
		1		1		1	1						
		1		1		1					1		
		1		1		1	1						
		1				1							
		1	1			1	1						
0	0	4	0	4	0	5	2	0	0	0	1	0	1
		1		1		1	1						
				1		1							
		1					1				1		1
		1				1	1						1
0	0	3	0	2	0	3	3	0	0	0	1	0	2
		1	1			1							1
0	0	1	1	0	0	1	0	0	0	0	0	0	1
		1				1							
		1				1	1						
		1				1	1						
		1				1	1						
		1	1			1	1						1
0	0	6	1	0	0	6	5	0	0	0	0	0	1
			1			1							1
		1	1			1	1						1
		1	1		1	1	1				1		1
				1		1	1						
		1			1	1		1					1
		1	1			1	1				1		1
		1			1				1				1
		1	1			1	1				1		1
		1			1	1	1						1
0	0	9	6	1	5	9	7	1	1	0	3	0	10
		1				1	1						
		1	1			1	1				1		1
		1	1			1	1						1

		1	1				1						1
		1	1				1			1			1
		1					1					1	1
		1	1				1	1				1	1
		1	1				1	1				1	1
0	0	8	6	0	0	6	7	0	1	0	4	0	7
		1	1				1	1					1
		1		1			1	1					1
				1			1	1					1
		1	1				1	1	1				1
					1		1	1					1
		1		1			1	1					1
		1					1	1					1
		1					1	1					1
		1	1				1	1					1
0	0	7	3	4	1	9	9	1	0	0	0	0	9
		1					1						1
		1	1				1	1					1
		1	1				1	1			1		1
	1				1							1	
	1				1							1	
		1		1			1	1			1		1
		1		1			1	1			1		1
		1	1				1	1					1
		1					1	1			1		1
		1	1				1	1			1		1
0	2	9	5	2	2	7	9	0	0	0	6	2	9
1					1					1			
1	0	0	0	0	1	0	0	0	0	1	0	0	0
		1					1	1			1		1
		1					1	1			1		1
		1					1	1			1		1
		1					1	1			1		1
		1	1				1	1					1
		1	1				1	1					1
		1	1				1	1					1
		1	1				1	1					1
	1				1							1	
				1			1						
		1			1		1						1
		1					1				1		1
		1	1				1						1
		1	1				1						1
		1	1				1				1		1
0	1	14	8	1	2	5	14	0	0	0	6	1	14
	1	1										1	
		1					1				1		1
		1					1				1		1
		1					1						1
		1	1				1				1		1
		1	1				1				1		1
		1	1				1				1		1
0	1	6	2	0	0	1	4	0	0	1	4	1	5
1	4	87	37	14	19	69	79	3	4	2	35	4	76
4.10	4.11	5.1	5.2	5.3	5.4	6.1	6.2	6.3	6.4	6.5	6.6	6.7	7.1

7.2	7.3	7.4	7.5	7.6	7.7	7.8	7.9	7.10	7.11	7.12	7.13	7.14	7.15
												1	
												1	
	1	1				1							1
			1	1									1
0	1	1	1	1	0	1	0	0	0	0	0	2	2
			1			1							1
0	0	0	1	0	0	1	0	0	0	0	0	0	1
			1	1				1					1
1			1	1		1							1
1	1	1	1	1			1						1
		1					1						1
										1			
1	1	1											1
	1	1	1									1	1
3	3	4	4	3	0	1	2	1	0	1	0	1	6
	1	1	1				1	1					1
	1	1	1				1						1
		1					1						1
1	1					1							1
			1										
							1					1	1
1	3	3	3	0	0	3	3	1	1	0	0	1	5
1						1							
							1						1
1			1				1	1					1
1							1						1
4	0	0	1	0	0	2	2	1	0	0	0	1	4
1							1	1					1
												1	1
		1		1			1						1
							1			1			
1	0	1	0	1	0	1	2	1	1	0	0	1	3
	1						1	1					1
0	1	0	0	0	0	0	1	1	0	0	0	0	1
							1			1			
							1			1			
							1			1			
							1			1			
							1			1			
				1				1					
0	0	0	0	1	0	5	0	1	5	0	0	0	0
	1						1	1					1
			1	1			1	1					1
1							1						1
1													
							1	1					
			1	1									
							1						1
		1		1			1						1
	1						1	1					1
2	2	1	2	3	0	0	7	5	0	0	0	0	6
1							1	1					
				1									
		1					1						1

													1
		1						1					1
													1
		1											1
		1											1
1	0	4	0	1	0	0	2	2	0	0	0	0	6
							1						1
	1	1					1						1
	1						1						1
							1						1
				1			1					1	1
		1					1	1					1
							1						1
							1	1					1
0	2	2	0	1	0	0	8	2	0	0	0	1	9
													1
	1	1											1
							1	1					
										1			
										1			
	1	1					1	1					1
	1	1					1	1					1
							1	1					
			1	1									1
			1	1									1
	1	1		1		1		1					1
0	4	4	2	3	0	1	4	5	0	2	0	0	7
			1	1									
0	0	0	1	1	0	0	0	0	0	0	0	0	0
	1	1					1						1
		1					1						1
	1	1				1	1						1
	1	1				1	1						1
										1			
1						1						1	1
1	1					1	1					1	1
								1					1
								1					1
	1	1						1					1
	1	1				1	1	1					1
2	6	6	0	0	0	5	7	3	0	1	0	1	10
										1			
			1										
								1					1
			1	1		1		1					1
		1				1	1	1					1
0	0	1	2	1	0	2	1	3	0	1	0	0	3
14	22	27	17	16	0	22	39	26	7	5	0	8	63
7.2	7.3	7.4	7.5	7.6	7.7	7.8	7.9	7.10	7.11	7.12	7.13	7.14	7.15

1,50	1,25
------	------

102 a 115	115 a 224,5	224,5 a 276,5	276,5 a 330	330 a 362	362 a 404,5	404,5 a 437,5
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
						1
0	0	0	0	0	0	1
					1	
					1	
					1	
					1	
					1	
					1	
0	0	0	0	0	6	0
				1		
				1		
				1		
				1		
				1		
				1		
				1		
				1		
				1		
0	0	0	0	11	0	0
			1			
			1			
			1			

2,00	1,36	1,44	1,38	2,00	1,17	1,00
------	------	------	------	------	------	------

1,25	1,60	1,57	0,00	2,00	0,00	0,00
------	------	------	------	------	------	------

1,00	1,38
------	------

relação passivo por ponto