

P5394	246654.56	8247871.2	P5395	246650.75	8247851.73	191° 3' 12.01"	19.84
P5395	246650.75	8247851.73	P5396	246616.2	8247738.41	196° 57' 21.23"	118.47
P5396	246616.2	8247738.41	P5397	246609.54	8247705.93	191° 35' 35.69"	33.16
P5397	246609.54	8247705.93	P5398	246602.13	8247641.06	186° 30' 48.48"	65.29
P5398	246602.13	8247641.06	P5399	246595.8	8247619.31	196° 14' 22.86"	22.65
P5399	246595.8	8247619.31	P5400	246587.56	8247607.05	213° 52' 11.58"	14.78
P5400	246587.56	8247607.05	P5401	246581.82	8247604.76	248° 20' 36.39"	6.18
P5401	246581.82	8247604.76	P5402	246571.57	8247604.1	266° 17' 51.68"	10.26
P5402	246571.57	8247604.1	P5403	246564.79	8247607.49	296° 32' 44.81"	7.58
P5403	246564.79	8247607.49	P5404	246551.77	8247623.77	321° 21' 53.37"	20.85
P5404	246551.77	8247623.77	P5405	246538.96	8247653.05	336° 21' 15.55"	31.96
P5405	246538.96	8247653.05	P5406	246520.49	8247714.51	343° 16' 21.98"	64.17
P5406	246520.49	8247714.51	P5407	246509.28	8247778.49	350° 3' 53.82"	64.96
P5407	246509.28	8247778.49	P5408	246498.68	8247796.65	329° 42' 47.24"	21.03
P5408	246498.68	8247796.65	P5409	246475.28	8247823.26	318° 40' 47.68"	35.44
P5409	246475.28	8247823.26	P5410	246460.62	8247833.93	306° 2' 53.25"	18.13
P5410	246460.62	8247833.93	P5411	246452.73	8247837.09	291° 48' 47.9"	8.5
P5411	246452.73	8247837.09	P5412	246439.05	8247838.81	277° 10' 34.83"	13.79
P5412	246439.05	8247838.81	P5413	246417.8	8247836.05	262° 35' 36.37"	21.43
P5413	246417.8	8247836.05	P5414	246390.7	8247829.32	256° 3' 10.05"	27.92
P5414	246390.7	8247829.32	P5415	246383.82	8247824.24	233° 35' 13.48"	8.55
P5415	246383.82	8247824.24	P5416	246372.47	8247811.01	220° 37' 8.7"	17.43
P5416	246372.47	8247811.01	P5417	246369.02	8247800.21	197° 45' 0.14"	11.34
P5417	246369.02	8247800.21	P5418	246370.42	8247790.54	171° 44' 44.25"	9.77
P5418	246370.42	8247790.54	P5419	246375.11	8247785.4	137° 34' 25.91"	6.95
P5419	246375.11	8247785.4	P5420	246393.8	8247774.58	120° 4' 47.36"	21.59
P5420	246393.8	8247774.58	P5421	246396.82	8247765.35	161° 52' 8.25"	9.71
P5421	246396.82	8247765.35	P5422	246397.54	8247753.86	176° 23' 16.97"	11.52
P5422	246397.54	8247753.86	P5423	246395.93	8247743.64	188° 59' 28.53"	10.34
P5423	246395.93	8247743.64	P5424	246384.09	8247710.67	199° 45' 2.71"	35.03
P5424	246384.09	8247710.67	P5425	246380.87	8247693.01	190° 19' 27.64"	17.95
P5425	246380.87	8247693.01	P5426	246383.14	8247651.28	176° 53' 17.24"	41.79
P5426	246383.14	8247651.28	P5427	246386.64	8247634.94	167° 55' 4.39"	16.71
P5427	246386.64	8247634.94	P5428	246390.46	8247613.0	155° 52' 48.42"	24.04
P5428	246390.46	8247613.0	P5429	246402.55	8247607.06	134° 18' 45.87"	8.5
P5429	246402.55	8247607.06	P5430	246412.51	8247604.26	105° 41' 29.09"	10.35
P5430	246412.51	8247604.26	P5431	246435.09	8247608.26	79° 56' 50.79"	22.94
P5431	246435.09	8247608.26	P5432	246457.49	8247620.66	61° 1' 24.86"	25.6
P5432	246457.49	8247620.66	P5433	246470.31	8247632.59	47° 4' 7.92"	17.51
P5433	246470.31	8247632.59	P5434	246482.84	8247635.0	79° 6' 24.26"	12.76
P5434	246482.84	8247635.0	P5435	246489.88	8247633.98	98° 17' 50.2"	7.11
P5435	246489.88	8247633.98	P5436	246494.55	8247629.92	130° 56' 23.32"	6.19
P5436	246494.55	8247629.92	P5437	246499.54	8247620.1	153° 3' 29.38"	11.02
P5437	246499.54	8247620.1	P5438	246501.24	8247613.72	165° 5' 3.65"	6.6
P5438	246501.24	8247613.72	P5439	246502.25	8247593.22	177° 10' 8.71"	20.52
P5439	246502.25	8247593.22	P5440	246491.87	8247491.88	185° 51' 8.55"	101.87
P5440	246491.87	8247491.88	P5441	246485.95	8247471.83	196° 26' 5.98"	20.91
P5441	246485.95	8247471.83	P5442	246480.1	8247464.75	219° 36' 44.09"	9.18
P5442	246480.1	8247464.75	P5443	246471.01	8247457.86	232° 47' 58.32"	11.4
P5443	246471.01	8247457.86	P5444	246463.92	8247448.17	216° 13' 6.33"	12.0
P5444	246463.92	8247448.17	P5445	246450.36	8247438.94	235° 43' 53.25"	16.41
P5445	246450.36	8247438.94	P5446	246441.57	8247435.57	249° 1' 34.98"	9.42
P5446	246441.57	8247435.57	P5447	246431.27	8247437.17	278° 52' 24.47"	10.43
P5447	246431.27	8247437.17	P5448	246426.29	8247440.6	304° 32' 20.9"	6.04
P5448	246426.29	8247440.6	P5449	246423.02	8247450.4	341° 33' 44.71"	10.33
P5449	246423.02	8247450.4	P5450	246423.02	8247460.29	0° 0' 0"	9.89
P5450	246423.02	8247460.29	P5451	246427.34	8247478.57	13° 17' 15.81"	18.78
P5451	246427.34	8247478.57	P5452	246424.05	8247492.75	346° 56' 38.99"	14.56
P5452	246424.05	8247492.75	P5453	246426.07	8247502.3	11° 59' 32.06"	9.75
P5453	246426.07	8247502.3	P5454	246425.49	8247508.33	354° 30' 23.6"	6.06
P5454	246425.49	8247508.33	P5455	246413.92	8247528.25	329° 49' 49.21"	23.03
P5455	246413.92	8247528.25	P5456	246401.87	8247542.45	319° 41' 43.23"	18.62
P5456	246401.87	8247542.45	P5457	246389.27	8247547.13	290° 22' 42.32"	13.44
P5457	246389.27	8247547.13	P5458	246377.15	8247546.79	268° 24' 36.38"	12.13
P5458	246377.15	8247546.79	P5459	246362.63	8247539.29	242° 40' 41.75"	16.34
P5459	246362.63	8247539.29	P5460	246359.73	8247534.66	212° 8' 48.55"	5.47

P5460	246359.73	8247534.66	P5461	246359.11	8247524.39	183° 27' 34.76"	10.29
P5461	246359.11	8247524.39	P5462	246359.78	8247484.5	179° 1' 35.06"	39.9
P5462	246359.78	8247484.5	P5463	246365.15	8247464.48	165° 0' 9.56"	20.72
P5463	246365.15	8247464.48	P5464	246369.48	8247457.01	149° 53' 6.64"	8.64
P5464	246369.48	8247457.01	P5465	246382.67	8247446.44	128° 43' 1.78"	16.9
P5465	246382.67	8247446.44	P5466	246392.53	8247434.8	139° 43' 16.72"	15.25
P5466	246392.53	8247434.8	P5467	246402.06	8247418.97	148° 57' 4.17"	18.48
P5467	246402.06	8247418.97	P5468	246405.47	8247409.03	161° 3' 57.61"	10.51
P5468	246405.47	8247409.03	P5469	246404.7	8247393.0	182° 45' 36.9"	16.04
P5469	246404.7	8247393.0	P5470	246400.81	8247376.02	192° 53' 42.26"	17.42
P5470	246400.81	8247376.02	P5471	246396.1	8247364.38	202° 2' 12.45"	12.55
P5471	246396.1	8247364.38	P5472	246392.43	8247341.69	189° 10' 40.03"	22.99
P5472	246392.43	8247341.69	P5473	246382.74	8247317.3	201° 40' 13.47"	26.25
P5473	246382.74	8247317.3	P5474	246373.23	8247306.37	221° 1' 40.76"	14.48
P5474	246373.23	8247306.37	P5475	246364.41	8247302.9	248° 31' 9.19"	9.49
P5475	246364.41	8247302.9	P5476	246355.04	8247295.27	230° 50' 30.47"	12.08
P5476	246355.04	8247295.27	P5477	246289.6	8247258.47	240° 52' 16.18"	75.59
P5477	246289.6	8247258.47	P5478	246221.91	8247213.52	236° 10' 37.86"	80.77
P5478	246221.91	8247213.52	P5479	246140.38	8247191.06	254° 36' 0.22"	84.57
P5479	246140.38	8247191.06	P5480	246132.28	8247185.79	236° 54' 38.94"	9.66
P5480	246132.28	8247185.79	P5481	246126.21	8247178.31	219° 5' 34.25"	9.63
P5481	246126.21	8247178.31	P5482	246124.09	8247168.02	191° 30' 45.07"	10.51
P5482	246124.09	8247168.02	P5483	246126.56	8247158.14	165° 56' 27.95"	10.18
P5483	246126.56	8247158.14	P5484	246148.27	8247143.04	124° 49' 39.74"	26.45
P5484	246148.27	8247143.04	P5485	246155.32	8247140.13	112° 26' 28.09"	7.62
P5485	246155.32	8247140.13	P5486	246182.51	8247134.4	101° 53' 55.3"	27.79
P5486	246182.51	8247134.4	P5487	246198.6	8247137.17	80° 13' 32.18"	16.33
P5487	246198.6	8247137.17	P5488	246211.29	8247142.24	68° 12' 59.67"	13.67
P5488	246211.29	8247142.24	P5489	246244.56	8247150.39	76° 14' 33.3"	34.25
P5489	246244.56	8247150.39	P5490	246267.49	8247161.46	64° 14' 0.61"	25.46
P5490	246267.49	8247161.46	P5491	246279.5	8247163.0	82° 39' 15.69"	12.11
P5491	246279.5	8247163.0	P5492	246299.58	8247154.55	112° 49' 4.5"	21.79
P5492	246299.58	8247154.55	P5493	246334.2	8247128.56	126° 54' 20.94"	43.29
P5493	246334.2	8247128.56	P5494	246341.64	8247120.18	138° 21' 42.74"	11.2
P5494	246341.64	8247120.18	P5495	246348.53	8247108.5	149° 30' 17.62"	13.56
P5495	246348.53	8247108.5	P5496	246353.4	8247092.56	163° 0' 56.93"	16.67
P5496	246353.4	8247092.56	P5497	246355.42	8247068.23	175° 15' 19.09"	24.41
P5497	246355.42	8247068.23	P5498	246350.96	8247048.88	192° 57' 54.09"	19.85
P5498	246350.96	8247048.88	P5499	246347.95	8247042.46	205° 9' 52.72"	7.09
P5499	246347.95	8247042.46	P5500	246348.47	8247009.51	179° 5' 44.79"	32.96
P5500	246348.47	8247009.51	P5501	246344.04	8246990.18	192° 53' 41.48"	19.84
P5501	246344.04	8246990.18	P5502	246339.97	8246981.35	204° 43' 42.01"	9.72
P5502	246339.97	8246981.35	P5503	246323.32	8246961.99	220° 42' 46.78"	25.53
P5503	246323.32	8246961.99	P5504	246315.13	8246950.01	214° 20' 46.99"	14.52
P5504	246315.13	8246950.01	P5505	246307.71	8246936.49	208° 45' 0.39"	15.42
P5505	246307.71	8246936.49	P5506	246294.65	8246903.7	201° 43' 28.3"	35.3
P5506	246294.65	8246903.7	P5507	246242.22	8246826.1	214° 2' 45.29"	93.65
P5507	246242.22	8246826.1	P5508	246214.29	8246771.09	206° 55' 6.57"	61.69
P5508	246214.29	8246771.09	P5509	246199.21	8246755.16	223° 25' 13.56"	21.94
P5509	246199.21	8246755.16	P5510	246180.65	8246739.23	229° 22' 23.41"	24.46
P5510	246180.65	8246739.23	P5511	246155.1	8246721.27	234° 52' 47.12"	31.23
P5511	246155.1	8246721.27	P5512	246143.17	8246715.46	244° 3' 55.23"	13.27
P5512	246143.17	8246715.46	P5513	246132.05	8246713.43	259° 39' 30.68"	11.3
P5513	246132.05	8246713.43	P5514	246122.79	8246714.1	274° 6' 53.42"	9.28
P5514	246122.79	8246714.1	P5515	246102.88	8246718.98	283° 4' 28.03"	20.5
P5515	246102.88	8246718.98	P5516	246098.24	8246717.32	250° 18' 53.82"	4.94
P5516	246098.24	8246717.32	P5517	246089.61	8246704.3	213° 32' 35.93"	15.61
P5517	246089.61	8246704.3	P5518	246086.08	8246689.49	193° 22' 34.26"	15.23
P5518	246086.08	8246689.49	P5519	246086.27	8246680.23	178° 49' 59.19"	9.26
P5519	246086.27	8246680.23	P5520	246077.65	8246675.46	241° 2' 37.45"	9.86
P5520	246077.65	8246675.46	P5521	246073.28	8246669.77	217° 30' 14.44"	7.18
P5521	246073.28	8246669.77	P5522	246062.62	8246645.93	204° 5' 8.98"	26.11
P5522	246062.62	8246645.93	P5523	246053.05	8246638.0	230° 21' 16.3"	12.43
P5523	246053.05	8246638.0	P5524	246049.22	8246638.71	280° 28' 52.36"	3.9
P5524	246049.22	8246638.71	P5525	246044.59	8246642.02	305° 33' 51.39"	5.68
P5525	246044.59	8246642.02	P5526	246041.61	8246646.61	326° 59' 29.24"	5.47

Folha Nº 320
 Processo Nº 121000308/2013
 Rubrica: 193-2

P5526	246041.61	8246646.61	P5527	246033.0	8246667.08	337° 11' 33.66"	22.21
P5527	246033.0	8246667.08	P5528	246031.43	8246677.11	351° 6' 46.36"	10.15
P5528	246031.43	8246677.11	P5529	246028.91	8246681.88	332° 8' 40.96"	5.39
P5529	246028.91	8246681.88	P5530	246018.0	8246687.48	297° 9' 47.0"	12.27
P5530	246018.0	8246687.48	P5531	246011.24	8246683.87	241° 50' 45.03"	7.66
P5531	246011.24	8246683.87	P5532	245997.01	8246666.25	218° 56' 6.16"	22.65
P5532	245997.01	8246666.25	P5533	245990.15	8246662.81	243° 21' 25.52"	7.67
P5533	245990.15	8246662.81	P5534	245982.96	8246661.8	262° 1' 43.95"	7.26
P5534	245982.96	8246661.8	P5535	245966.09	8246666.68	286° 8' 50.78"	17.56
P5535	245966.09	8246666.68	P5536	245954.45	8246667.98	276° 19' 35.29"	11.71
P5536	245954.45	8246667.98	P5537	245942.17	8246664.38	253° 40' 38.56"	12.8
P5537	245942.17	8246664.38	P5538	245937.9	8246659.49	221° 7' 20.96"	6.48
P5538	245937.9	8246659.49	P5539	245937.84	8246654.07	180° 36' 41.42"	5.43
P5539	245937.84	8246654.07	P5540	245940.99	8246642.02	165° 20' 58.98"	12.46
P5540	245940.99	8246642.02	P5541	245940.18	8246632.22	184° 45' 46.49"	9.83
P5541	245940.18	8246632.22	P5542	245936.89	8246628.13	218° 45' 4.93"	5.25
P5542	245936.89	8246628.13	P5543	245931.26	8246629.1	279° 42' 32.61"	5.71
P5543	245931.26	8246629.1	P5544	245926.51	8246635.24	322° 16' 36.99"	7.77
P5544	245926.51	8246635.24	P5545	245920.36	8246652.52	340° 25' 21.77"	18.33
P5545	245920.36	8246652.52	P5546	245916.48	8246656.35	314° 38' 18.98"	5.45
P5546	245916.48	8246656.35	P5547	245910.49	8246655.72	264° 0' 51.56"	6.03
P5547	245910.49	8246655.72	P5548	245903.15	8246652.39	245° 36' 44.21"	8.05
P5548	245903.15	8246652.39	P5549	245895.56	8246652.37	269° 50' 15.71"	7.59
P5549	245895.56	8246652.37	P5550	245882.49	8246659.19	297° 32' 49.85"	14.75
P5550	245882.49	8246659.19	P5551	245873.1	8246671.89	323° 31' 22.85"	15.79
P5551	245873.1	8246671.89	P5552	245868.68	8246675.55	309° 37' 52.6"	5.74
P5552	245868.68	8246675.55	P5553	245857.02	8246670.73	247° 31' 39.6"	12.62
P5553	245857.02	8246670.73	P5554	245844.71	8246668.02	257° 35' 13.53"	12.6
P5554	245844.71	8246668.02	P5555	245839.54	8246677.79	332° 7' 12.36"	11.06
P5555	245839.54	8246677.79	P5556	245837.58	8246688.13	349° 14' 39.54"	10.52
P5556	245837.58	8246688.13	P5557	245841.55	8246699.58	19° 8' 5.74"	12.13
P5557	245841.55	8246699.58	P5558	245846.81	8246703.39	54° 2' 57.06"	6.49
P5558	245846.81	8246703.39	P5559	245861.74	8246703.68	88° 54' 0.5"	14.94
P5559	245861.74	8246703.68	P5560	245868.22	8246705.41	75° 2' 38.18"	6.71
P5560	245868.22	8246705.41	P5561	245871.49	8246717.41	15° 13' 37.36"	12.44
P5561	245871.49	8246717.41	P5562	245879.52	8246731.02	30° 33' 55.77"	15.8
P5562	245879.52	8246731.02	P5563	245882.08	8246765.53	4° 13' 58.21"	34.61
P5563	245882.08	8246765.53	P5564	245879.76	8246771.04	337° 12' 16.72"	5.97
P5564	245879.76	8246771.04	P5565	245808.21	8246811.77	299° 39' 6.49"	82.34
P5565	245808.21	8246811.77	P5566	245795.05	8246816.13	288° 19' 9.94"	13.86
P5566	245795.05	8246816.13	P5567	245776.24	8246817.56	274° 20' 16.39"	18.86
P5567	245776.24	8246817.56	P5568	245768.95	8246814.44	246° 51' 27.25"	7.93
P5568	245768.95	8246814.44	P5569	245763.24	8246807.8	220° 41' 26.41"	8.75
P5569	245763.24	8246807.8	P5570	245761.56	8246797.94	189° 41' 12.35"	10.01
P5570	245761.56	8246797.94	P5571	245765.61	8246786.77	160° 3' 48.24"	11.88
P5571	245765.61	8246786.77	P5572	245763.87	8246781.18	197° 17' 11.18"	5.86
P5572	245763.87	8246781.18	P5573	245761.01	8246778.46	226° 29' 14.5"	3.95
P5573	245761.01	8246778.46	P5574	245756.36	8246776.02	242° 17' 11.02"	5.25
P5574	245756.36	8246776.02	P5575	245753.65	8246776.38	277° 38' 44.16"	2.73
P5575	245753.65	8246776.38	P5576	245737.78	8246786.24	301° 52' 5.76"	18.68
P5576	245737.78	8246786.24	P5577	245729.27	8246788.37	284° 0' 47.24"	8.78
P5577	245729.27	8246788.37	P5578	245720.92	8246785.12	248° 45' 44.68"	8.96
P5578	245720.92	8246785.12	P5579	245713.37	8246775.38	217° 45' 26.82"	12.33
P5579	245713.37	8246775.38	P5580	245711.64	8246770.26	198° 42' 23.11"	5.4
P5580	245711.64	8246770.26	P5581	245712.87	8246766.84	160° 9' 49.65"	3.64
P5581	245712.87	8246766.84	P5582	245716.68	8246763.54	130° 52' 45.82"	5.03
P5582	245716.68	8246763.54	P5583	245730.9	8246756.49	116° 23' 42.96"	15.88
P5583	245730.9	8246756.49	P5584	245740.82	8246754.92	98° 57' 15.89"	10.04
P5584	245740.82	8246754.92	P5585	245746.82	8246745.91	146° 21' 28.04"	10.83
P5585	245746.82	8246745.91	P5586	245747.33	8246740.79	174° 15' 28.27"	5.15
P5586	245747.33	8246740.79	P5587	245744.4	8246735.98	211° 21' 44.73"	5.63
P5587	245744.4	8246735.98	P5588	245739.38	8246733.67	245° 15' 37.54"	5.54
P5588	245739.38	8246733.67	P5589	245718.28	8246732.46	266° 43' 24.44"	21.13
P5589	245718.28	8246732.46	P5590	245709.96	8246730.56	257° 9' 38.32"	8.53
P5590	245709.96	8246730.56	P5591	245705.62	8246724.16	214° 11' 33.89"	7.74
P5591	245705.62	8246724.16	P5592	245700.85	8246710.19	198° 50' 51.48"	14.77

P5592	245700.85	8246710.19	P5593	245697.18	8246705.86	220° 15' 38.58"	5.68
P5593	245697.18	8246705.86	P5594	245691.91	8246703.13	242° 15' 24.5"	5.94
P5594	245691.91	8246703.13	P5595	245655.33	8246700.58	266° 1' 8.39"	36.67
P5595	245655.33	8246700.58	P5596	245646.74	8246698.61	257° 4' 5.99"	8.81
P5596	245646.74	8246698.61	P5597	245638.51	8246693.91	240° 14' 22.79"	9.47
P5597	245638.51	8246693.91	P5598	245622.13	8246662.7	207° 42' 11.48"	35.24
P5598	245622.13	8246662.7	P5599	245611.81	8246652.25	224° 37' 42.78"	14.69
P5599	245611.81	8246652.25	P5600	245606.3	8246652.78	275° 32' 54.99"	5.54
P5600	245606.3	8246652.78	P5601	245604.08	8246657.55	335° 2' 43.39"	5.26
P5601	245604.08	8246657.55	P5602	245604.18	8246663.73	0° 56' 2.15"	6.18
P5602	245604.18	8246663.73	P5603	245613.53	8246689.7	19° 47' 37.06"	27.61
P5603	245613.53	8246689.7	P5604	245615.33	8246705.46	6° 31' 58.11"	15.86
P5604	245615.33	8246705.46	P5605	245613.3	8246713.33	345° 31' 57.47"	8.14
P5605	245613.3	8246713.33	P5606	245608.7	8246720.35	326° 44' 26.59"	8.39
P5606	245608.7	8246720.35	P5607	245603.45	8246724.36	307° 23' 44.56"	6.61
P5607	245603.45	8246724.36	P5608	245598.18	8246725.82	285° 29' 23.9"	5.47
P5608	245598.18	8246725.82	P5609	245591.22	8246719.75	228° 52' 3.05"	9.24
P5609	245591.22	8246719.75	P5610	245579.2	8246686.2	199° 43' 7.83"	35.64
P5610	245579.2	8246686.2	P5611	245571.81	8246672.97	209° 10' 16.38"	15.15
P5611	245571.81	8246672.97	P5612	245568.24	8246668.83	220° 46' 38.72"	5.47
P5612	245568.24	8246668.83	P5613	245552.06	8246658.04	236° 18' 25.17"	19.45
P5613	245552.06	8246658.04	P5614	245526.49	8246630.89	223° 16' 30.41"	37.3
P5614	245526.49	8246630.89	P5615	245515.69	8246624.28	238° 31' 29.05"	12.66
P5615	245515.69	8246624.28	P5616	245510.36	8246623.32	259° 52' 40.41"	5.42
P5616	245510.36	8246623.32	P5617	245503.37	8246624.96	283° 9' 35.01"	7.17
P5617	245503.37	8246624.96	P5618	245501.52	8246631.01	342° 58' 0.01"	6.33
P5618	245501.52	8246631.01	P5619	245503.33	8246638.36	13° 51' 51.83"	7.57
P5619	245503.33	8246638.36	P5620	245507.99	8246646.67	29° 17' 41.25"	9.53
P5620	245507.99	8246646.67	P5621	245510.65	8246673.17	5° 43' 13.97"	26.63
P5621	245510.65	8246673.17	P5622	245504.67	8246682.79	328° 7' 17.64"	11.33
P5622	245504.67	8246682.79	P5623	245500.84	8246683.59	281° 46' 57.99"	3.9
P5623	245500.84	8246683.59	P5624	245495.86	8246681.66	248° 54' 57.05"	5.34
P5624	245495.86	8246681.66	P5625	245485.85	8246666.85	214° 2' 21.09"	17.88
P5625	245485.85	8246666.85	P5626	245462.72	8246650.73	235° 7' 59.89"	28.19
P5626	245462.72	8246650.73	P5627	245448.82	8246633.81	219° 23' 48.42"	21.9
P5627	245448.82	8246633.81	P5628	245438.43	8246610.1	203° 40' 17.24"	25.89
P5628	245438.43	8246610.1	P5629	245433.84	8246590.78	193° 22' 4.36"	19.86
P5629	245433.84	8246590.78	P5630	245430.6	8246586.76	218° 50' 55.35"	5.15
P5630	245430.6	8246586.76	P5631	245420.52	8246581.6	242° 51' 37.7"	11.33
P5631	245420.52	8246581.6	P5632	245411.91	8246574.6	230° 53' 0.4"	11.09
P5632	245411.91	8246574.6	P5633	245383.3	8246566.44	254° 5' 22.93"	29.76
P5633	245383.3	8246566.44	P5634	245377.42	8246568.26	287° 11' 16.79"	6.16
P5634	245377.42	8246568.26	P5635	245367.48	8246576.86	310° 51' 51.92"	13.14
P5635	245367.48	8246576.86	P5636	245367.35	8246586.86	359° 15' 58.82"	10.0
P5636	245367.35	8246586.86	P5637	245364.85	8246597.04	346° 11' 20.25"	10.48
P5637	245364.85	8246597.04	P5638	245366.53	8246604.59	12° 33' 29.57"	7.73
P5638	245366.53	8246604.59	P5639	245377.24	8246627.36	25° 11' 28.93"	25.17
P5639	245377.24	8246627.36	P5640	245377.92	8246635.44	4° 51' 10.55"	8.11
P5640	245377.92	8246635.44	P5641	245375.91	8246640.39	337° 54' 27.89"	5.34
P5641	245375.91	8246640.39	P5642	245372.59	8246642.22	298° 46' 50.8"	3.79
P5642	245372.59	8246642.22	P5643	245363.4	8246643.46	277° 42' 49.01"	9.28
P5643	245363.4	8246643.46	P5644	245354.51	8246641.18	255° 34' 18.9"	9.17
P5644	245354.51	8246641.18	P5645	245338.13	8246630.19	236° 9' 33.62"	19.72
P5645	245338.13	8246630.19	P5646	245328.29	8246618.55	220° 13' 1.61"	15.24
P5646	245328.29	8246618.55	P5647	245318.94	8246603.9	212° 32' 23.5"	17.39
P5647	245318.94	8246603.9	P5648	245306.66	8246593.86	230° 44' 0.66"	15.86
P5648	245306.66	8246593.86	P5649	245298.36	8246573.5	202° 11' 11.49"	21.98
P5649	245298.36	8246573.5	P5650	245287.41	8246539.47	197° 49' 33.74"	35.75
P5650	245287.41	8246539.47	P5651	245280.8	8246527.92	209° 46' 13.44"	13.31
P5651	245280.8	8246527.92	P5652	245271.95	8246521.91	235° 49' 57.81"	10.7
P5652	245271.95	8246521.91	P5653	245259.36	8246520.15	262° 2' 8.78"	12.71
P5653	245259.36	8246520.15	P5654	245230.69	8246525.46	286° 29' 58.01"	29.16
P5654	245230.69	8246525.46	P5655	245220.94	8246533.69	310° 9' 49.62"	12.76
P5655	245220.94	8246533.69	P5656	245212.96	8246537.59	296° 0' 32.01"	8.88
P5656	245212.96	8246537.59	P5657	245211.92	8246542.48	347° 58' 41.6"	5.0
P5657	245211.92	8246542.48	P5658	245215.55	8246554.79	16° 27' 19.27"	12.83

Folha Nº 321
 Processo: PL.000.308/2013
 Rubrica: Cam 193-x

P5658	245215.55	8246554.79	P5659	245221.22	8246562.88	35° 0' 16.09"	9.88
P5659	245221.22	8246562.88	P5660	245230.19	8246571.16	47° 16' 36.35"	12.21
P5660	245230.19	8246571.16	P5661	245231.27	8246578.69	8° 9' 25.42"	7.6
P5661	245231.27	8246578.69	P5662	245226.24	8246584.55	319° 21' 38.38"	7.73
P5662	245226.24	8246584.55	P5663	245226.17	8246604.23	359° 49' 21.77"	19.68
P5663	245226.17	8246604.23	P5664	245224.2	8246608.95	337° 19' 6.32"	5.11
P5664	245224.2	8246608.95	P5665	245206.51	8246618.25	297° 44' 11.92"	19.99
P5665	245206.51	8246618.25	P5666	245187.65	8246622.71	283° 17' 53.38"	19.39
P5666	245187.65	8246622.71	P5667	245176.81	8246621.3	262° 33' 56.84"	10.93
P5667	245176.81	8246621.3	P5668	245173.21	8246619.26	240° 29' 46.41"	4.13
P5668	245173.21	8246619.26	P5669	245165.82	8246611.54	223° 44' 15.16"	10.69
P5669	245165.82	8246611.54	P5670	245154.7	8246587.28	204° 38' 23.21"	26.69
P5670	245154.7	8246587.28	P5671	245140.21	8246581.37	247° 47' 26.45"	15.64
P5671	245140.21	8246581.37	P5672	245128.38	8246561.19	210° 23' 30.63"	23.39
P5672	245128.38	8246561.19	P5673	245121.21	8246551.95	217° 48' 32.66"	11.7
P5673	245121.21	8246551.95	P5674	245110.4	8246545.32	238° 27' 3.18"	12.68
P5674	245110.4	8246545.32	P5675	245101.25	8246536.3	225° 25' 9.95"	12.85
P5675	245101.25	8246536.3	P5676	245093.0	8246532.97	248° 2' 24.36"	8.89
P5676	245093.0	8246532.97	P5677	245084.49	8246539.09	385° 42' 10.41"	10.48
P5677	245084.49	8246539.09	P5678	245077.14	8246558.25	339° 1' 32.7"	20.52
P5678	245077.14	8246558.25	P5679	245051.96	8246569.93	294° 52' 26.08"	27.75
P5679	245051.96	8246569.93	P5680	245014.7	8246602.61	311° 15' 13.07"	49.57
P5680	245014.7	8246602.61	P5681	245009.75	8246610.08	326° 26' 12.52"	8.96
P5681	245009.75	8246610.08	P5682	245008.07	8246615.62	343° 10' 40.39"	5.79
P5682	245008.07	8246615.62	P5683	245005.98	8246636.96	354° 23' 46.46"	21.45
P5683	245005.98	8246636.96	P5684	245006.19	8246658.06	0° 35' 29.27"	21.1
P5684	245006.19	8246658.06	P5685	245010.23	8246675.27	13° 12' 4.95"	17.68
P5685	245010.23	8246675.27	P5686	245013.43	8246680.73	30° 22' 23.84"	6.34
P5686	245013.43	8246680.73	P5687	245017.86	8246684.48	40° 44' 47.95"	5.8
P5687	245017.86	8246684.48	P5688	245034.59	8246694.46	59° 11' 16.51"	19.48
P5688	245034.59	8246694.46	P5689	245051.55	8246696.35	83° 39' 51.73"	17.06
P5689	245051.55	8246696.35	P5690	245072.89	8246693.66	97° 10' 2.4"	21.51
P5690	245072.89	8246693.66	P5691	245078.21	8246696.43	62° 29' 34.03"	5.99
P5691	245078.21	8246696.43	P5692	245079.17	8246704.3	6° 59' 15.46"	7.93
P5692	245079.17	8246704.3	P5693	245072.84	8246711.09	317° 1' 19.31"	9.28
P5693	245072.84	8246711.09	P5694	245065.86	8246712.91	284° 34' 40.52"	7.21
P5694	245065.86	8246712.91	P5695	245028.24	8246714.45	272° 21' 8.44"	37.66
P5695	245028.24	8246714.45	P5696	245008.16	8246717.07	277° 26' 10.46"	20.24
P5696	245008.16	8246717.07	P5697	244990.06	8246715.45	264° 52' 1.25"	18.18
P5697	244990.06	8246715.45	P5698	244982.61	8246711.02	239° 17' 44.5"	8.67
P5698	244982.61	8246711.02	P5699	244972.28	8246688.0	204° 10' 10.12"	25.24
P5699	244972.28	8246688.0	P5700	244963.78	8246683.16	240° 19' 53.74"	9.78
P5700	244963.78	8246683.16	P5701	244958.59	8246682.09	258° 20' 30.6"	5.3
P5701	244958.59	8246682.09	P5702	244942.79	8246687.42	288° 40' 16.62"	16.67
P5702	244942.79	8246687.42	P5703	244922.23	8246689.93	276° 57' 43.97"	20.71
P5703	244922.23	8246689.93	P5704	244907.68	8246695.07	289° 26' 40.07"	15.43
P5704	244907.68	8246695.07	P5705	244885.27	8246694.85	269° 25' 28.34"	22.41
P5705	244885.27	8246694.85	P5706	244864.66	8246716.07	315° 50' 12.12"	29.59
P5706	244864.66	8246716.07	P5707	244857.31	8246720.33	300° 5' 24.74"	8.5
P5707	244857.31	8246720.33	P5708	244833.35	8246714.51	256° 21' 25.49"	24.66
P5708	244833.35	8246714.51	P5709	244831.42	8246708.07	196° 38' 25.48"	6.73
P5709	244831.42	8246708.07	P5710	244836.62	8246681.87	168° 46' 40.41"	26.72
P5710	244836.62	8246681.87	P5711	244840.9	8246682.25	84° 56' 30.65"	4.3
P5711	244840.9	8246682.25	P5712	244848.23	8246687.28	55° 29' 50.83"	8.89
P5712	244848.23	8246687.28	P5713	244852.94	8246685.95	105° 46' 35.29"	4.9
P5713	244852.94	8246685.95	P5714	244847.61	8246632.56	185° 41' 54.57"	53.65
P5714	244847.61	8246632.56	P5715	244853.4	8246588.59	172° 30' 1.57"	44.35
P5715	244853.4	8246588.59	P5716	244851.34	8246581.49	196° 10' 35.42"	7.39
P5716	244851.34	8246581.49	P5717	244831.09	8246560.39	223° 49' 34.55"	29.24
P5717	244831.09	8246560.39	P5718	244823.88	8246557.56	248° 32' 38.85"	7.75
P5718	244823.88	8246557.56	P5719	244814.82	8246559.12	279° 48' 5.45"	9.19
P5719	244814.82	8246559.12	P5720	244808.36	8246557.36	254° 46' 9.32"	6.7
P5720	244808.36	8246557.36	P5721	244789.28	8246540.72	228° 53' 58.6"	25.31
P5721	244789.28	8246540.72	P5722	244768.54	8246530.23	243° 10' 48.94"	23.24
P5722	244768.54	8246530.23	P5723	244753.5	8246526.65	256° 36' 57.65"	15.47
P5723	244753.5	8246526.65	P5724	244714.8	8246529.59	274° 20' 2.18"	38.81

P5724	244714.8	8246529.59	P5725	244698.26	8246527.97	264° 24' 28.83"	16.62
P5725	244698.26	8246527.97	P5726	244693.66	8246532.17	312° 26' 58.08"	6.23
P5726	244693.66	8246532.17	P5727	244696.02	8246539.34	18° 16' 48.29"	7.54
P5727	244696.02	8246539.34	P5728	244704.26	8246546.7	48° 12' 38.33"	11.05
P5728	244704.26	8246546.7	P5729	244705.89	8246553.86	12° 50' 10.76"	7.34
P5729	244705.89	8246553.86	P5730	244721.1	8246563.81	56° 47' 45.31"	18.17
P5730	244721.1	8246563.81	P5731	244725.48	8246569.33	38° 30' 12.81"	7.05
P5731	244725.48	8246569.33	P5732	244727.84	8246578.33	14° 42' 4.91"	9.3
P5732	244727.84	8246578.33	P5733	244722.34	8246582.78	309° 1' 15.73"	7.08
P5733	244722.34	8246582.78	P5734	244705.91	8246588.53	289° 15' 49.69"	17.41
P5734	244705.91	8246588.53	P5735	244694.96	8246590.16	278° 28' 50.29"	11.07
P5735	244694.96	8246590.16	P5736	244688.91	8246588.86	257° 51' 59.48"	6.19
P5736	244688.91	8246588.86	P5737	244682.07	8246583.4	231° 22' 19.18"	8.75
P5737	244682.07	8246583.4	P5738	244678.35	8246582.35	254° 17' 16.88"	3.87
P5738	244678.35	8246582.35	P5739	244659.56	8246584.07	275° 13' 38.93"	18.87
P5739	244659.56	8246584.07	P5740	244653.13	8246591.01	317° 12' 0.88"	9.47
P5740	244653.13	8246591.01	P5741	244648.84	8246601.62	337° 57' 41.67"	11.44
P5741	244648.84	8246601.62	P5742	244644.94	8246606.16	319° 24' 56.99"	5.99
P5742	244644.94	8246606.16	P5743	244629.77	8246605.76	268° 27' 13.1"	15.17
P5743	244629.77	8246605.76	P5744	244610.8	8246609.62	281° 30' 7.28"	19.36
P5744	244610.8	8246609.62	P5745	244568.06	8246625.28	290° 7' 20.52"	45.52
P5745	244568.06	8246625.28	P5746	244557.22	8246631.19	298° 37' 34.01"	12.36
P5746	244557.22	8246631.19	P5747	244536.19	8246647.13	307° 8' 58.29"	26.38
P5747	244536.19	8246647.13	P5748	244490.95	8246501.56	197° 15' 49.6"	152.43
P5748	244490.95	8246501.56	P5749	244479.93	8246461.22	195° 16' 20.02"	41.82
P5749	244479.93	8246461.22	P5750	244468.18	8246324.21	184° 54' 9.37"	137.51
P5750	244468.18	8246324.21	P5751	244457.74	8246230.99	186° 23' 31.4"	93.8
P5751	244457.74	8246230.99	P5752	244412.54	8245868.83	187° 6' 49.84"	364.97
P5752	244412.54	8245868.83	P5753	244355.9	8245440.56	187° 32' 4.02"	432.0
P5753	244355.9	8245440.56	P5754	244272.9	8245430.48	263° 4' 32.6"	83.61
P5754	244272.9	8245430.48	P5755	242186.68	8244961.4	257° 19' 40.37"	2138.31
P5755	242186.68	8244961.4	P5756	241627.86	8244837.64	257° 30' 44.63"	572.36
P5756	241627.86	8244837.64	P5757	240656.64	8244616.6	257° 10' 42.07"	996.06
P5757	240656.64	8244616.6	P5758	240555.68	8244596.69	258° 50' 34.38"	102.9
P5758	240555.68	8244596.69	P5759	240516.58	8244590.77	261° 23' 49.1"	39.54
P5759	240516.58	8244590.77	P5760	240441.04	8244588.1	267° 58' 36.15"	75.59
P5760	240441.04	8244588.1	P5761	240369.56	8244593.78	274° 32' 25.59"	71.71
P5761	240369.56	8244593.78	P5762	240306.91	8244604.61	279° 48' 29.22"	63.57
P5762	240306.91	8244604.61	P5763	240225.89	8244621.01	281° 26' 30.71"	82.67
P5763	240225.89	8244621.01	P5764	239842.92	8244710.83	283° 11' 59.16"	393.37
P5764	239842.92	8244710.83	P5765	239568.17	8244772.88	282° 43' 35.62"	281.67
P5765	239568.17	8244772.88	P5766	239429.06	8244807.0	283° 46' 42.08"	143.23
P5766	239429.06	8244807.0	P5767	239309.57	8244833.43	282° 28' 20.02"	122.38
P5767	239309.57	8244833.43	P5768	239238.55	8244847.39	281° 7' 20.29"	72.37
P5768	239238.55	8244847.39	P5769	239066.16	8244890.07	283° 54' 17.58"	177.6
P5769	239066.16	8244890.07	P5770	238818.45	8244943.28	282° 7' 27.81"	253.37
P5770	238818.45	8244943.28	P5771	238136.12	8245097.4	282° 41' 41.73"	699.51
P5771	238136.12	8245097.4	P5772	237849.23	8245160.48	282° 23' 59.56"	293.74
P5772	237849.23	8245160.48	P5773	237597.56	8245220.07	283° 19' 18.96"	258.63
P5773	237597.56	8245220.07	P5774	237568.02	8245224.25	278° 3' 12.44"	29.83
P5774	237568.02	8245224.25	P5775	237427.46	8245257.44	283° 16' 55.46"	144.43
P5775	237427.46	8245257.44	P5776	237398.12	8245261.71	278° 18' 2.29"	29.64
P5776	237398.12	8245261.71	P5777	237348.35	8245265.99	274° 54' 53.59"	49.95
P5777	237348.35	8245265.99	P5778	237274.23	8245268.95	272° 16' 55.75"	74.18
P5778	237274.23	8245268.95	P5779	237222.09	8245264.29	264° 53' 52.73"	52.34
P5779	237222.09	8245264.29	P5780	237124.96	8245248.47	260° 44' 40.0"	98.41
P5780	237124.96	8245248.47	P5781	237045.52	8245223.94	252° 50' 34.91"	83.15
P5781	237045.52	8245223.94	P5782	237027.18	8245214.1	241° 47' 16.07"	20.81
P5782	237027.18	8245214.1	P5783	236969.92	8245189.72	246° 56' 14.34"	62.23
P5783	236969.92	8245189.72	P5784	236913.67	8245156.55	239° 28' 23.69"	65.31
P5784	236913.67	8245156.55	P5785	236761.99	8245057.05	236° 44' 6.57"	181.4
P5785	236761.99	8245057.05	P5786	236274.31	8244745.37	237° 25' 3.0"	578.77
P5786	236274.31	8244745.37	P5787	236211.31	8244714.6	243° 57' 56.71"	70.11
P5787	236211.31	8244714.6	P5788	236167.03	8244696.14	247° 22' 14.45"	47.97
P5788	236167.03	8244696.14	P5789	236134.17	8244684.39	250° 19' 21.39"	34.9
P5789	236134.17	8244684.39	P5790	236057.56	8244663.87	255° 0' 10.22"	79.31

Folha Nº 322

Processo: 121000-308/2013

Rubrica: [assinatura] - 193.2

P5790	236057.56	8244663.87	P5791	236011.96	8244654.7	258° 38' 1.41"	46.51
P5791	236011.96	8244654.7	P5792	235966.65	8244650.41	264° 34' 58.81"	45.51
P5792	235966.65	8244650.41	P5793	235859.9	8244647.91	268° 39' 37.03"	106.78
P5793	235859.9	8244647.91	P5794	235781.43	8244656.37	276° 9' 26.29"	78.92
P5794	235781.43	8244656.37	P5795	235576.15	8244697.23	281° 15' 21.7"	209.31
P5795	235576.15	8244697.23	P5796	235405.03	8244728.06	280° 12' 48.53"	173.88
P5796	235405.03	8244728.06	P5797	235260.12	8244756.06	280° 56' 8.29"	147.58
P5797	235260.12	8244756.06	P5798	234773.33	8244853.43	281° 18' 41.59"	496.43
P5798	234773.33	8244853.43	P5799	234772.79	8244851.12	193° 11' 29.1"	2.38
P5799	234772.79	8244851.12	P5800	234743.54	8244856.69	280° 47' 10.53"	29.78
P5800	234743.54	8244856.69	P5801	234744.05	8244859.27	11° 18' 11.16"	2.63
P5801	234744.05	8244859.27	P5802	234569.44	8244893.16	280° 59' 6.98"	177.87
P5802	234569.44	8244893.16	P5803	234395.27	8244930.14	281° 59' 12.53"	178.06
P5803	234395.27	8244930.14	P5804	233638.9	8245077.4	281° 0' 59.88"	770.57
P5804	233638.9	8245077.4	P5805	233242.36	8245152.07	280° 39' 53.88"	403.5
P5805	233242.36	8245152.07	P5806	231920.89	8245407.41	280° 56' 10.29"	1345.91
P5806	231920.89	8245407.41	P5807	231661.7	8245457.96	281° 2' 11.05"	264.08
P5807	231661.7	8245457.96	P5808	231625.25	8245466.97	283° 53' 15.04"	37.54
P5808	231625.25	8245466.97	P5809	231582.6	8245473.42	278° 35' 41.0"	43.14
P5809	231582.6	8245473.42	P5810	231472.29	8245496.22	281° 40' 37.33"	112.65
P5810	231472.29	8245496.22	P5811	231389.25	8245510.23	279° 34' 39.47"	84.21
P5811	231389.25	8245510.23	P5812	230609.76	8245661.09	280° 57' 12.17"	793.95
P5812	230609.76	8245661.09	P5813	230485.21	8245683.04	279° 59' 43.41"	126.47
P5813	230485.21	8245683.04	P5814	230456.1	8245687.22	278° 10' 17.74"	29.41
P5814	230456.1	8245687.22	P5815	230386.16	8245693.41	275° 3' 21.94"	70.21
P5815	230386.16	8245693.41	P5816	230343.1	8245692.03	268° 9' 45.83"	43.09
P5816	230343.1	8245692.03	P5817	230301.55	8245688.6	265° 16' 47.63"	41.69
P5817	230301.55	8245688.6	P5818	230263.98	8245683.75	262° 39' 15.39"	37.88
P5818	230263.98	8245683.75	P5819	230230.35	8245677.02	258° 40' 32.93"	34.3
P5819	230230.35	8245677.02	P5820	230170.98	8245661.84	255° 39' 32.03"	61.28
P5820	230170.98	8245661.84	P5821	230115.75	8245643.35	251° 29' 19.61"	58.25
P5821	230115.75	8245643.35	P5822	230063.91	8245618.05	243° 59' 8.2"	57.69
P5822	230063.91	8245618.05	P5823	229907.66	8245531.4	240° 59' 14.36"	178.66
P5823	229907.66	8245531.4	P5824	229289.97	8245174.6	239° 59' 17.86"	713.34
P5824	229289.97	8245174.6	P5825	228960.36	8244988.43	240° 32' 26.93"	378.56
P5825	228960.36	8244988.43	P5826	228009.77	8244445.01	240° 14' 41.63"	1094.95
P5826	228009.77	8244445.01	P5827	227635.45	8244228.71	239° 58' 43.31"	432.32
P5827	227635.45	8244228.71	P5828	227241.51	8244003.67	240° 15' 47.52"	453.69
P5828	227241.51	8244003.67	P5829	227064.22	8243900.11	239° 42' 26.65"	205.32
P5829	227064.22	8243900.11	P5830	226947.92	8243835.2	240° 50' 3.01"	133.19
P5830	226947.92	8243835.2	P5831	226628.39	8243651.65	240° 7' 31.2"	368.49
P5831	226628.39	8243651.65	P5832	226547.86	8243604.14	239° 27' 44.52"	93.51
P5832	226547.86	8243604.14	P5833	226477.99	8243569.17	243° 24' 39.38"	78.12
P5833	226477.99	8243569.17	P5834	226404.63	8243540.45	248° 37' 15.46"	78.79
P5834	226404.63	8243540.45	P5835	226342.1	8243523.0	254° 24' 36.21"	64.91
P5835	226342.1	8243523.0	P5836	226268.95	8243512.51	261° 50' 9.66"	73.9
P5836	226268.95	8243512.51	P5837	226212.19	8243509.43	266° 53' 53.43"	56.85
P5837	226212.19	8243509.43	P5838	226167.41	8243508.88	269° 17' 20.22"	44.78
P5838	226167.41	8243508.88	P5839	226073.36	8243514.87	273° 38' 41.52"	94.25
P5839	226073.36	8243514.87	P5840	226048.2	8243521.73	285° 15' 36.88"	26.07
P5840	226048.2	8243521.73	P5841	225944.78	8243553.71	287° 10' 48.59"	108.25
P5841	225944.78	8243553.71	P5842	225694.7	8243625.62	286° 2' 32.92"	260.22
P5842	225694.7	8243625.62	P5843	225394.38	8243715.32	286° 37' 48.41"	313.43
P5843	225394.38	8243715.32	P5844	225182.47	8243775.9	285° 57' 11.0"	220.4
P5844	225182.47	8243775.9	P5845	225031.31	8243823.62	287° 31' 26.08"	158.51
P5845	225031.31	8243823.62	P5846	224131.21	8244086.62	286° 17' 15.17"	937.74
P5846	224131.21	8244086.62	P5847	223610.43	8244240.7	286° 28' 54.19"	543.1
P5847	223610.43	8244240.7	P5848	223508.39	8244272.22	287° 10' 3.09"	106.8
P5848	223508.39	8244272.22	P5849	223278.21	8244338.38	286° 2' 9.46"	239.5
P5849	223278.21	8244338.38	P5850	223076.28	8244400.04	286° 58' 44.88"	211.14
P5850	223076.28	8244400.04	P5851	222621.02	8244531.24	286° 4' 34.96"	473.79
P5851	222621.02	8244531.24	P5852	222106.45	8244685.23	286° 39' 37.69"	537.11
P5852	222106.45	8244685.23	P5853	221286.49	8244926.74	286° 24' 41.89"	854.79
P5853	221286.49	8244926.74	P5854	221215.6	8244941.16	281° 29' 47.88"	72.34
P5854	221215.6	8244941.16	P5855	221135.7	8244951.21	277° 10' 27.78"	80.53
P5855	221135.7	8244951.21	P5856	221099.78	8244952.87	272° 38' 6.22"	35.96

P5856	221099.78	8244952.87	P5857	221079.07	8244952.04	267° 42' 42.55"	20.73
P5857	221079.07	8244952.04	P5858	220999.97	8244945.57	265° 19' 39.04"	79.37
P5858	220999.97	8244945.57	P5859	220911.84	8244927.82	258° 36' 39.57"	89.89
P5859	220911.84	8244927.82	P5860	220658.8	8244851.56	253° 13' 39.92"	264.29
P5860	220658.8	8244851.56	P5861	220086.79	8244687.65	254° 0' 35.88"	595.03
P5861	220086.79	8244687.65	P5862	219688.82	8244570.03	253° 32' 9.93"	414.99
P5862	219688.82	8244570.03	P5863	219295.44	8244457.69	254° 3' 43.67"	409.11
P5863	219295.44	8244457.69	P5864	219082.1	8245197.25	343° 54' 32.08"	769.71
P5864	219082.1	8245197.25	P5865	219005.64	8245457.16	343° 36' 22.46"	270.93
P5865	219005.64	8245457.16	P5866	218826.86	8246083.04	344° 3' 31.16"	650.91
P5866	218826.86	8246083.04	P5867	218674.92	8246602.79	343° 42' 17.42"	541.5
P5867	218674.92	8246602.79	P5868	218631.3	8246760.47	344° 32' 2.46"	163.61
P5868	218631.3	8246760.47	P5869	218310.26	8247864.93	343° 47' 33.03"	1150.17
P5869	218310.26	8247864.93	P5870	218126.27	8248505.64	343° 58' 38.23"	666.6
P5870	218126.27	8248505.64	P5871	217995.31	8248952.5	343° 39' 57.31"	465.65
P5871	217995.31	8248952.5	P5872	216980.57	8252457.44	343° 51' 11.97"	3648.88
P5872	216980.57	8252457.44	P5873	216942.91	8252581.52	343° 7' 6.66"	129.66
P5873	216942.91	8252581.52	P5874	216926.61	8252630.22	341° 29' 47.19"	51.36
P5874	216926.61	8252630.22	P5875	216887.79	8252716.83	335° 51' 17.18"	94.91
P5875	216887.79	8252716.83	P5876	216460.14	8253400.7	330° 45' 28.55"	875.42
P5876	216460.14	8253400.7	P5877	216337.28	8253699.94	330° 44' 2.52"	251.32
P5877	216337.28	8253699.94	P5878	216188.12	8253960.42	330° 12' 9.84"	300.17
P5878	216188.12	8253960.42	P5879	215399.33	8255366.85	330° 42' 51.71"	1612.52
P5879	215399.33	8255366.85	P5880	215149.87	8255808.15	330° 31' 14.86"	506.93
P5880	215149.87	8255808.15	P5881	214915.41	8256227.22	330° 46' 26.61"	480.19
P5881	214915.41	8256227.22	P5882	214588.13	8256805.37	330° 29' 11.28"	664.36
P5882	214588.13	8256805.37	P5883	214561.18	8256859.74	333° 38' 6.7"	60.68
P5883	214561.18	8256859.74	P5884	214534.02	8256923.7	336° 59' 21.43"	69.49
P5884	214534.02	8256923.7	P5885	214502.24	8257024.15	342° 26' 54.2"	105.36
P5885	214502.24	8257024.15	P5886	214487.81	8257094.89	348° 28' 12.6"	72.19
P5886	214487.81	8257094.89	P5887	214480.28	8257157.05	353° 5' 44.01"	62.62
P5887	214480.28	8257157.05	P5888	214479.03	8257188.4	357° 42' 23.58"	31.37
P5888	214479.03	8257188.4	P5889	214477.66	8257265.68	358° 58' 56.08"	77.29
P5889	214477.66	8257265.68	P5890	214479.73	8257302.91	3° 11' 0.83"	37.29
P5890	214479.73	8257302.91	P5891	214490.77	8257388.51	7° 21' 6.88"	86.31
P5891	214490.77	8257388.51	P5892	214519.08	8257527.77	11° 29' 28.01"	142.1
P5892	214519.08	8257527.77	P5893	214543.23	8257666.74	9° 51' 32.21"	141.05
P5893	214543.23	8257666.74	P5894	214637.03	8258156.79	10° 50' 8.34"	498.95
P5894	214637.03	8258156.79	P5895	214710.68	8258532.02	11° 6' 15.29"	382.39
P5895	214710.68	8258532.02	P5896	214855.01	8259298.64	10° 39' 43.56"	780.08
P5896	214855.01	8259298.64	P5897	214882.9	8259419.72	12° 58' 28.54"	124.25
P5897	214882.9	8259419.72	P5898	214739.02	8259456.75	284° 26' 4.15"	148.57
P5898	214739.02	8259456.75	P5899	214680.46	8259466.2	279° 9' 47.61"	59.32
P5899	214680.46	8259466.2	P5900	214635.63	8259468.52	272° 57' 45.61"	44.9
P5900	214635.63	8259468.52	P5901	214563.65	8259464.96	267° 9' 54.81"	72.06
P5901	214563.65	8259464.96	P5902	214528.07	8259458.93	260° 22' 57.57"	36.09
P5902	214528.07	8259458.93	P5903	214458.97	8259438.96	253° 52' 51.01"	71.93
P5903	214458.97	8259438.96	P5904	214426.47	8259425.08	246° 52' 21.89"	35.34
P5904	214426.47	8259425.08	P5905	214393.45	8259409.35	244° 32' 28.54"	36.57
P5905	214393.45	8259409.35	P5906	214340.55	8259376.22	237° 56' 12.9"	62.42
P5906	214340.55	8259376.22	P5907	213910.78	8259094.28	236° 44' 4.9"	514.0
P5907	213910.78	8259094.28	P5908	213831.91	8259039.65	235° 17' 15.18"	95.95
P5908	213831.91	8259039.65	P5909	213753.18	8258968.95	228° 4' 26.09"	105.81
P5909	213753.18	8258968.95	P5910	213524.45	8258723.39	222° 58' 10.35"	335.59
P5910	213524.45	8258723.39	P5911	213491.65	8258689.33	223° 55' 5.62"	47.29
P5911	213491.65	8258689.33	P5912	213465.93	8258667.22	229° 18' 54.71"	33.91
P5912	213465.93	8258667.22	P5913	213451.79	8258658.32	237° 49' 5.73"	16.71
P5913	213451.79	8258658.32	P5914	213419.98	8258643.46	244° 57' 11.33"	35.11
P5914	213419.98	8258643.46	P5915	213401.27	8258637.85	253° 18' 37.92"	19.53
P5915	213401.27	8258637.85	P5916	213367.81	8258631.79	259° 44' 13.66"	34.0
P5916	213367.81	8258631.79	P5917	213315.87	8258634.15	272° 5' 49.5"	51.99
P5917	213315.87	8258634.15	P5918	213248.78	8258643.98	278° 20' 10.38"	67.8
P5918	213248.78	8258643.98	P5919	213253.4	8258661.46	14° 48' 18.37"	18.08
P5919	213253.4	8258661.46	P5920	213260.1	8258671.74	33° 6' 2.92"	12.27
P5920	213260.1	8258671.74	P5921	213269.94	8258681.88	44° 7' 7.55"	14.13
P5921	213269.94	8258681.88	P5922	213206.73	8258695.45	51° 3' 5.02"	21.59
P5922	213206.73	8258695.45					

Folha Nº 323
 Processo 121.000.308/2013
 Rubrica 193-X

P5922	213286.73	8258695.45	P5923	213360.01	8258730.71	64° 18' 34.55"	81.32
P5923	213360.01	8258730.71	P5924	213377.86	8258753.43	38° 9' 9.42"	28.89
P5924	213377.86	8258753.43	P5925	213382.07	8258761.42	27° 45' 52.45"	9.03
P5925	213382.07	8258761.42	P5926	213382.64	8258767.78	5° 11' 10.7"	6.39
P5926	213382.64	8258767.78	P5927	213380.4	8258772.54	334° 48' 10.12"	5.27
P5927	213380.4	8258772.54	P5928	213375.95	8258776.62	312° 30' 40.13"	6.03
P5928	213375.95	8258776.62	P5929	213365.73	8258782.65	300° 31' 37.62"	11.88
P5929	213365.73	8258782.65	P5930	213341.26	8258790.93	288° 41' 42.51"	25.83
P5930	213341.26	8258790.93	P5931	213320.87	8258808.43	309° 33' 11.1"	27.48
P5931	213320.87	8258808.43	P5932	213284.0	8258812.39	276° 15' 54.33"	36.29
P5932	213284.0	8258812.39	P5933	213279.98	8258816.4	314° 58' 27.62"	5.68
P5933	213279.98	8258816.4	P5934	213265.12	8258841.1	328° 57' 3.38"	28.82
P5934	213265.12	8258841.1	P5935	213242.82	8258853.69	299° 26' 50.92"	25.61
P5935	213242.82	8258853.69	P5936	213238.4	8258859.12	320° 53' 26.35"	7.0
P5936	213238.4	8258859.12	P5937	213237.41	8258861.47	336° 58' 24.88"	2.55
P5937	213237.41	8258861.47	P5938	213238.8	8258867.18	13° 44' 45.92"	5.88
P5938	213238.8	8258867.18	P5939	213249.89	8258886.68	29° 37' 10.61"	22.44
P5939	213249.89	8258886.68	P5940	213283.21	8258924.79	41° 9' 55.96"	50.62
P5940	213283.21	8258924.79	P5941	213303.4	8258938.9	55° 2' 45.49"	24.64
P5941	213303.4	8258938.9	P5942	213320.66	8258947.87	62° 33' 28.98"	19.45
P5942	213320.66	8258947.87	P5943	213330.96	8258949.62	80° 19' 47.89"	10.44
P5943	213330.96	8258949.62	P5944	213355.32	8258960.18	66° 33' 59.93"	26.55
P5944	213355.32	8258960.18	P5945	213361.7	8258967.52	41° 1' 53.29"	9.73
P5945	213361.7	8258967.52	P5946	213370.56	8258985.3	26° 28' 54.25"	19.87
P5946	213370.56	8258985.3	P5947	213371.39	8258991.06	8° 10' 39.35"	5.02
P5947	213371.39	8258991.06	P5948	213368.54	8258996.81	333° 38' 15.26"	6.42
P5948	213368.54	8258996.81	P5949	213356.17	8259007.62	311° 8' 38.02"	16.43
P5949	213356.17	8259007.62	P5950	213334.79	8259020.55	301° 9' 40.76"	24.98
P5950	213334.79	8259020.55	P5951	213292.38	8259040.57	295° 16' 18.7"	46.9
P5951	213292.38	8259040.57	P5952	213279.8	8259049.76	306° 8' 41.79"	15.58
P5952	213279.8	8259049.76	P5953	213275.97	8259053.46	314° 1' 20.99"	5.32
P5953	213275.97	8259053.46	P5954	213274.59	8259057.9	342° 46' 11.6"	4.66
P5954	213274.59	8259057.9	P5955	213277.24	8259063.7	24° 31' 5.23"	6.37
P5955	213277.24	8259063.7	P5956	213302.2	8259091.35	42° 4' 25.0"	37.25
P5956	213302.2	8259091.35	P5957	213306.03	8259099.09	26° 18' 38.4"	8.63
P5957	213306.03	8259099.09	P5958	213310.94	8259102.99	51° 32' 39.98"	6.27
P5958	213310.94	8259102.99	P5959	213338.65	8259113.56	69° 7' 4.46"	29.66
P5959	213338.65	8259113.56	P5960	213382.11	8259135.59	63° 7' 23.83"	48.72
P5960	213382.11	8259135.59	P5961	213434.14	8259152.16	72° 20' 19.89"	54.61
P5961	213434.14	8259152.16	P5962	213443.68	8259157.03	62° 57' 53.64"	10.71
P5962	213443.68	8259157.03	P5963	213456.93	8259170.6	44° 17' 1.66"	18.97
P5963	213456.93	8259170.6	P5964	213467.79	8259187.27	33° 5' 22.79"	19.9
P5964	213467.79	8259187.27	P5965	213470.48	8259228.8	3° 42' 44.81"	41.61
P5965	213470.48	8259228.8	P5966	213468.83	8259257.13	356° 39' 46.37"	28.38
P5966	213468.83	8259257.13	P5967	213465.83	8259264.54	337° 58' 25.47"	7.99
P5967	213465.83	8259264.54	P5968	213454.97	8259283.75	330° 30' 36.18"	22.07
P5968	213454.97	8259283.75	P5969	213438.7	8259306.57	324° 30' 45.35"	28.02
P5969	213438.7	8259306.57	P5970	213434.97	8259310.17	313° 56' 59.59"	5.19
P5970	213434.97	8259310.17	P5971	213423.81	8259313.73	287° 40' 46.46"	11.71
P5971	213423.81	8259313.73	P5972	213376.04	8259337.33	296° 17' 44.26"	53.29
P5972	213376.04	8259337.33	P5973	213372.95	8259340.18	312° 44' 37.85"	4.2
P5973	213372.95	8259340.18	P5974	213372.57	8259344.48	354° 53' 29.98"	4.31
P5974	213372.57	8259344.48	P5975	213379.58	8259363.03	20° 41' 27.1"	19.83
P5975	213379.58	8259363.03	P5976	213379.15	8259368.77	355° 43' 16.0"	5.76
P5976	213379.15	8259368.77	P5977	213375.64	8259377.39	337° 50' 10.13"	9.3
P5977	213375.64	8259377.39	P5978	213371.72	8259380.7	310° 12' 39.23"	5.13
P5978	213371.72	8259380.7	P5979	213360.27	8259386.54	297° 2' 37.13"	12.85
P5979	213360.27	8259386.54	P5980	213351.12	8259387.33	274° 53' 4.72"	9.19
P5980	213351.12	8259387.33	P5981	213308.9	8259373.08	251° 21' 1.52"	44.56
P5981	213308.9	8259373.08	P5982	213292.91	8259363.41	238° 50' 54.08"	18.68
P5982	213292.91	8259363.41	P5983	213280.2	8259374.4	310° 50' 42.67"	16.8
P5983	213280.2	8259374.4	P5984	213275.38	8259380.57	322° 0' 2.62"	7.83
P5984	213275.38	8259380.57	P5985	213270.75	8259391.56	337° 10' 0.27"	11.92
P5985	213270.75	8259391.56	P5986	213262.47	8259419.51	343° 28' 55.61"	29.15
P5986	213262.47	8259419.51	P5987	213261.54	8259427.49	353° 20' 10.75"	8.04
P5987	213261.54	8259427.49	P5988	213267.11	8259434.53	38° 22' 11.65"	8.98

P5988	213267.11	8259434.53	P5989	213269.7	8259445.16	139 40' 26.81"	10.94
P5989	213269.7	8259445.16	P5990	213268.51	8259448.97	342º 43' 10.44"	4.0
P5990	213268.51	8259448.97	P5991	213253.42	8259470.72	325º 14' 57.46"	26.47
P5991	213253.42	8259470.72	P5992	213247.08	8259475.91	309º 17' 49.14"	8.19
P5992	213247.08	8259475.91	P5993	213221.09	8259490.6	299º 28' 14.13"	29.85
P5993	213221.09	8259490.6	P5994	213201.61	8259504.62	305º 0' 36.17"	24.0
P5994	213201.61	8259504.62	P5995	213164.54	8259517.61	289º 18' 27.96"	39.28
P5995	213164.54	8259517.61	P5996	213153.57	8259524.67	302º 47' 55.6"	13.04
P5996	213153.57	8259524.67	P5997	213146.23	8259542.61	337º 44' 11.07"	19.38
P5997	213146.23	8259542.61	P5998	213146.17	8259552.14	359º 36' 33.08"	9.53
P5998	213146.17	8259552.14	P5999	213149.85	8259574.15	9º 29' 8.37"	22.32
P5999	213149.85	8259574.15	P6000	213148.54	8259583.67	352º 10' 14.31"	9.61
P6000	213148.54	8259583.67	P6001	213135.47	8259606.12	329º 47' 50.73"	25.97
P6001	213135.47	8259606.12	P6002	213133.38	8259614.89	346º 36' 47.36"	9.01
P6002	213133.38	8259614.89	P6003	213132.77	8259622.32	355º 17' 51.57"	7.46
P6003	213132.77	8259622.32	P6004	213139.15	8259640.21	19º 36' 22.27"	19.0
P6004	213139.15	8259640.21	P6005	213156.84	8259654.96	50º 11' 49.8"	23.03
P6005	213156.84	8259654.96	P6006	213174.7	8259661.43	70º 5' 17.01"	18.99
P6006	213174.7	8259661.43	P6007	213188.07	8259672.38	50º 39' 16.61"	17.28
P6007	213188.07	8259672.38	P6008	213192.76	8259678.18	39º 0' 6.84"	7.46
P6008	213192.76	8259678.18	P6009	213194.82	8259685.77	15º 9' 25.09"	7.86
P6009	213194.82	8259685.77	P6010	213194.24	8259706.81	358º 26' 40.57"	21.04
P6010	213194.24	8259706.81	P6011	213200.65	8259724.82	19º 34' 20.9"	19.11
P6011	213200.65	8259724.82	P6012	213209.79	8259743.17	26º 28' 36.18"	20.51
P6012	213209.79	8259743.17	P6013	213210.02	8259752.76	1º 21' 54.7"	9.59
P6013	213210.02	8259752.76	P6014	213207.96	8259758.18	339º 13' 50.09"	5.8
P6014	213207.96	8259758.18	P6015	213193.67	8259769.5	308º 23' 31.43"	18.23
P6015	213193.67	8259769.5	P6016	213191.1	8259777.75	342º 38' 32.12"	8.63
P6016	213191.1	8259777.75	P6017	213190.53	8259798.21	358º 24' 0.5"	20.47
P6017	213190.53	8259798.21	P6018	213198.53	8259817.3	22º 44' 50.3"	20.71
P6018	213198.53	8259817.3	P6019	213207.16	8259822.67	58º 7' 6.41"	10.16
P6019	213207.16	8259822.67	P6020	213212.53	8259823.69	79º 10' 6.91"	5.47
P6020	213212.53	8259823.69	P6021	213236.71	8259819.81	99º 7' 33.53"	24.49
P6021	213236.71	8259819.81	P6022	213244.19	8259820.04	88º 15' 8.73"	7.49
P6022	213244.19	8259820.04	P6023	213249.53	8259822.17	68º 14' 52.14"	5.75
P6023	213249.53	8259822.17	P6024	213310.26	8259861.76	56º 54' 6.8"	72.5
P6024	213310.26	8259861.76	P6025	213337.82	8259868.67	75º 55' 20.71"	28.41
P6025	213337.82	8259868.67	P6026	213358.02	8259878.42	64º 13' 57.79"	22.43
P6026	213358.02	8259878.42	P6027	213365.28	8259883.69	54º 36.02"	8.97
P6027	213365.28	8259883.69	P6028	213372.84	8259893.8	36º 47' 56.07"	12.62
P6028	213372.84	8259893.8	P6029	213374.42	8259900.55	13º 8' 43.29"	6.94
P6029	213374.42	8259900.55	P6030	213373.13	8259904.87	343º 21' 53.01"	4.5
P6030	213373.13	8259904.87	P6031	213357.51	8259921.75	317º 13' 51.11"	22.99
P6031	213357.51	8259921.75	P6032	213352.4	8259931.15	331º 27' 0.81"	10.71
P6032	213352.4	8259931.15	P6033	213351.8	8259950.0	358º 11' 6.78"	18.86
P6033	213351.8	8259950.0	P6034	213357.49	8259962.51	24º 28' 20.71"	13.74
P6034	213357.49	8259962.51	P6035	213388.16	8259964.99	85º 22' 30.47"	30.77
P6035	213388.16	8259964.99	P6036	213410.43	8259970.7	75º 37' 7.0"	22.99
P6036	213410.43	8259970.7	P6037	213422.8	8259976.03	66º 41' 42.2"	13.47
P6037	213422.8	8259976.03	P6038	213433.26	8259990.11	36º 37' 16.32"	17.55
P6038	213433.26	8259990.11	P6039	213434.6	8259995.25	14º 32' 6.82"	5.31
P6039	213434.6	8259995.25	P6040	213433.26	8260001.34	347º 39' 36.76"	6.23
P6040	213433.26	8260001.34	P6041	213429.65	8260004.96	315º 0' 0"	5.11
P6041	213429.65	8260004.96	P6042	213420.7	8260006.86	282º 0' 42.59"	9.14
P6042	213420.7	8260006.86	P6043	213407.57	8260006.1	266º 40' 56.17"	13.15
P6043	213407.57	8260006.1	P6044	213381.5	8260000.39	257º 38' 54.29"	26.69
P6044	213381.5	8260000.39	P6045	213358.28	8259990.49	246º 54' 52.98"	25.24
P6045	213358.28	8259990.49	P6046	213346.77	8259982.46	235º 6' 53.36"	14.04
P6046	213346.77	8259982.46	P6047	213332.6	8259977.8	251º 47' 22.45"	14.91
P6047	213332.6	8259977.8	P6048	213306.36	8259980.32	275º 28' 29.55"	26.36
P6048	213306.36	8259980.32	P6049	213272.24	8259990.84	287º 8' 19.9"	35.71
P6049	213272.24	8259990.84	P6050	213240.21	8259986.34	262º 0' 37.28"	32.35
P6050	213240.21	8259986.34	P6051	213233.65	8259983.14	243º 59' 21.62"	7.3
P6051	213233.65	8259983.14	P6052	213225.41	8259975.29	226º 22' 56.84"	11.38
P6052	213225.41	8259975.29	P6053	213216.49	8259955.83	204º 37' 31.22"	21.42
P6053	213216.49	8259955.83	P6054	213196.53	8259927.69	215º 20' 57.56"	34.5

Folha Nº 324
 Processo: 12100-308/2013
 Rubrica: An - 13-1

P6054	213196.53	8259927.69	P6055	213188.73	8259920.99	229° 20' 24.54"	10.27
P6055	213188.73	8259920.99	P6056	213181.9	8259918.26	248° 12' 52.16"	7.36
P6056	213181.9	8259918.26	P6057	213168.5	8259920.17	278° 7' 23.8"	13.53
P6057	213168.5	8259920.17	P6058	213145.8	8259934.11	301° 32' 50.45"	26.63
P6058	213145.8	8259934.11	P6059	213143.21	8259937.79	324° 50' 36.17"	4.51
P6059	213143.21	8259937.79	P6060	213142.79	8259941.76	354° 5' 18.89"	3.98
P6060	213142.79	8259941.76	P6061	213157.56	8259955.83	46° 22' 54.58"	20.4
P6061	213157.56	8259955.83	P6062	213167.13	8259977.75	23° 34' 57.73"	23.93
P6062	213167.13	8259977.75	P6063	213167.1	8260003.35	359° 55' 21.18"	25.6
P6063	213167.1	8260003.35	P6064	213160.81	8260020.84	340° 13' 4.12"	18.58
P6064	213160.81	8260020.84	P6065	213147.55	8260034.91	316° 41' 38.75"	19.34
P6065	213147.55	8260034.91	P6066	213141.94	8260043.65	327° 19' 58.76"	10.39
P6066	213141.94	8260043.65	P6067	213140.73	8260049.87	348° 58' 25.03"	6.34
P6067	213140.73	8260049.87	P6068	213142.78	8260056.7	16° 42' 43.82"	7.13
P6068	213142.78	8260056.7	P6069	213154.26	8260078.97	27° 16' 59.96"	25.05
P6069	213154.26	8260078.97	P6070	213163.7	8260091.13	37° 48' 34.01"	15.39
P6070	213163.7	8260091.13	P6071	213175.18	8260097.55	60° 47' 33.15"	13.16
P6071	213175.18	8260097.55	P6072	213185.16	8260097.82	88° 25' 53.41"	9.98
P6072	213185.16	8260097.82	P6073	213208.82	8260094.0	99° 11' 10.56"	23.96
P6073	213208.82	8260094.0	P6074	213222.63	8260094.27	88° 51' 58.28"	13.81
P6074	213222.63	8260094.27	P6075	213232.06	8260097.82	69° 22' 8.33"	10.88
P6075	213232.06	8260097.82	P6076	213251.4	8260110.07	57° 39' 31.86"	22.89
P6076	213251.4	8260110.07	P6077	213266.3	8260125.64	43° 44' 22.04"	21.56
P6077	213266.3	8260125.64	P6078	213300.76	8260146.0	59° 25' 36.16"	40.02
P6078	213300.76	8260146.0	P6079	213305.82	8260151.05	45° 1' 23.62"	7.15
P6079	213305.82	8260151.05	P6080	213306.5	8260155.01	9° 47' 25.26"	4.02
P6080	213306.5	8260155.01	P6081	213292.17	8260209.61	345° 17' 21.52"	56.45
P6081	213292.17	8260209.61	P6082	213286.0	8260226.62	340° 4' 52.71"	18.09
P6082	213286.0	8260226.62	P6083	213274.52	8260245.61	328° 50' 0.89"	22.19
P6083	213274.52	8260245.61	P6084	213263.44	8260256.4	314° 15' 33.49"	15.46
P6084	213263.44	8260256.4	P6085	213252.48	8260257.31	274° 44' 34.81"	11.0
P6085	213252.48	8260257.31	P6086	213244.38	8260254.65	251° 47' 58.03"	8.53
P6086	213244.38	8260254.65	P6087	213238.53	8260255.82	281° 18' 35.76"	5.97
P6087	213238.53	8260255.82	P6088	213230.53	8260260.11	298° 13' 1.5"	9.08
P6088	213230.53	8260260.11	P6089	213224.48	8260268.89	325° 26' 14.38"	10.66
P6089	213224.48	8260268.89	P6090	213222.13	8260278.65	346° 30' 15.68"	10.04
P6090	213222.13	8260278.65	P6091	213218.82	8260280.21	295° 12' 3.15"	3.67
P6091	213218.82	8260280.21	P6092	213201.24	8260280.74	271° 41' 51.86"	17.59
P6092	213201.24	8260280.74	P6093	213187.38	8260295.97	317° 43' 20.84"	20.59
P6093	213187.38	8260295.97	P6094	213183.61	8260305.46	338° 18' 17.36"	10.22
P6094	213183.61	8260305.46	P6095	213182.35	8260324.45	356° 12' 43.38"	19.02
P6095	213182.35	8260324.45	P6096	213190.62	8260337.62	32° 5' 57.85"	15.55
P6096	213190.62	8260337.62	P6097	213198.71	8260344.79	48° 30' 5.95"	10.81
P6097	213198.71	8260344.79	P6098	213218.09	8260377.37	30° 44' 37.13"	37.91
P6098	213218.09	8260377.37	P6099	213225.66	8260395.32	22° 51' 2.64"	19.48
P6099	213225.66	8260395.32	P6100	213227.75	8260406.67	10° 26' 9.0"	11.55
P6100	213227.75	8260406.67	P6101	213222.98	8260426.69	346° 35' 47.58"	20.57
P6101	213222.98	8260426.69	P6102	213227.21	8260447.9	11° 16' 11.93"	21.63
P6102	213227.21	8260447.9	P6103	213234.81	8260471.4	17° 55' 35.35"	24.7
P6103	213234.81	8260471.4	P6104	213235.1	8260475.93	3° 38' 23.73"	4.54
P6104	213235.1	8260475.93	P6105	213231.1	8260488.82	342° 46' 48.71"	13.5
P6105	213231.1	8260488.82	P6106	213232.93	8260497.89	11° 25' 8.52"	9.25
P6106	213232.93	8260497.89	P6107	213237.81	8260505.55	32° 28' 15.77"	9.09
P6107	213237.81	8260505.55	P6108	213248.2	8260514.47	49° 21' 43.41"	13.68
P6108	213248.2	8260514.47	P6109	213255.39	8260516.99	70° 37' 50.35"	7.62
P6109	213255.39	8260516.99	P6110	213262.04	8260515.66	101° 18' 1.79"	6.79
P6110	213262.04	8260515.66	P6111	213276.02	8260507.68	119° 43' 26.08"	16.1
P6111	213276.02	8260507.68	P6112	213301.58	8260487.2	128° 42' 32.22"	32.76
P6112	213301.58	8260487.2	P6113	213306.78	8260488.26	78° 25' 5.02"	5.3
P6113	213306.78	8260488.26	P6114	213310.1	8260489.86	64° 22' 36.86"	3.69
P6114	213310.1	8260489.86	P6115	213321.05	8260508.35	30° 36' 48.94"	21.49
P6115	213321.05	8260508.35	P6116	213332.9	8260540.14	20° 26' 25.24"	33.93
P6116	213332.9	8260540.14	P6117	213337.56	8260543.6	53° 25' 1.27"	5.8
P6117	213337.56	8260543.6	P6118	213342.22	8260544.67	77° 8' 4.49"	4.78
P6118	213342.22	8260544.67	P6119	213359.79	8260542.01	98° 36' 30.78"	17.77
P6119	213359.79	8260542.01	P6120	213366.98	8260538.81	113° 56' 40.8"	7.87

P6120	213366.98	8260538.81	P6121	213390.23	8260517.54	132° 27' 31.22"	31.51
P6121	213390.23	8260517.54	P6122	213396.62	8260515.81	105° 8' 31.54"	6.62
P6122	213396.62	8260515.81	P6123	213407.53	8260515.81	90° 0' 0.0"	10.92
P6123	213407.53	8260515.81	P6124	213421.91	8260518.08	81° 3' 43.64"	14.56
P6124	213421.91	8260518.08	P6125	213427.37	8260522.07	53° 49' 49.23"	6.76
P6125	213427.37	8260522.07	P6126	213430.83	8260528.32	28° 58' 16.61"	7.15
P6126	213430.83	8260528.32	P6127	213432.96	8260540.16	10° 12' 1.24"	12.03
P6127	213432.96	8260540.16	P6128	213432.42	8260545.7	354° 24' 21.11"	5.57
P6128	213432.42	8260545.7	P6129	213422.07	8260559.68	323° 28' 32.07"	17.4
P6129	213422.07	8260559.68	P6130	213419.85	8260571.65	349° 30' 31.67"	12.17
P6130	213419.85	8260571.65	P6131	213429.55	8260591.79	25° 43' 45.15"	22.35
P6131	213429.55	8260591.79	P6132	213436.53	8260600.23	39° 34' 43.01"	10.95
P6132	213436.53	8260600.23	P6133	213438.49	8260606.66	16° 56' 36.08"	6.72
P6133	213438.49	8260606.66	P6134	213437.46	8260611.6	348° 15' 42.7"	5.05
P6134	213437.46	8260611.6	P6135	213432.24	8260613.65	291° 25' 50.28"	5.61
P6135	213432.24	8260613.65	P6136	213408.52	8260614.6	272° 18' 5.27"	23.74
P6136	213408.52	8260614.6	P6137	213403.48	8260617.12	296° 32' 42.12"	5.63
P6137	213403.48	8260617.12	P6138	213383.4	8260640.74	319° 37' 40.07"	31.0
P6138	213383.4	8260640.74	P6139	213368.38	8260652.58	308° 15' 35.48"	19.13
P6139	213368.38	8260652.58	P6140	213357.91	8260675.93	335° 50' 57.79"	25.59
P6140	213357.91	8260675.93	P6141	213351.94	8260679.09	297° 57' 34.79"	6.76
P6141	213351.94	8260679.09	P6142	213346.43	8260679.84	277° 42' 56.8"	5.56
P6142	213346.43	8260679.84	P6143	213341.95	8260678.44	252° 39' 34.56"	4.69
P6143	213341.95	8260678.44	P6144	213328.42	8260669.96	237° 54' 37.21"	15.97
P6144	213328.42	8260669.96	P6145	213320.96	8260668.37	258° 0' 46.1"	7.63
P6145	213320.96	8260668.37	P6146	213313.31	8260668.47	270° 41' 52.6"	7.65
P6146	213313.31	8260668.47	P6147	213304.07	8260672.48	293° 27' 35.0"	10.07
P6147	213304.07	8260672.48	P6148	213298.38	8260678.82	318° 4' 54.39"	8.52
P6148	213298.38	8260678.82	P6149	213295.09	8260684.91	331° 37' 47.5"	6.93
P6149	213295.09	8260684.91	P6150	213286.96	8260741.03	351° 45' 32.61"	56.7
P6150	213286.96	8260741.03	P6151	213282.77	8260752.75	340° 20' 40.11"	12.45
P6151	213282.77	8260752.75	P6152	213276.29	8260764.25	330° 34' 17.6"	13.2
P6152	213276.29	8260764.25	P6153	213265.83	8260775.53	317° 10' 42.75"	15.39
P6153	213265.83	8260775.53	P6154	213257.57	8260776.79	278° 37' 46.18"	8.36
P6154	213257.57	8260776.79	P6155	213246.59	8260781.7	294° 5' 47.24"	12.03
P6155	213246.59	8260781.7	P6156	213232.95	8260793.77	311° 31' 24.68"	18.21
P6156	213232.95	8260793.77	P6157	213217.48	8260813.0	321° 9' 54.31"	24.68
P6157	213217.48	8260813.0	P6158	213212.03	8260832.17	344° 8' 2.47"	19.93
P6158	213212.03	8260832.17	P6159	213209.18	8260877.01	356° 21' 38.89"	44.94
P6159	213209.18	8260877.01	P6160	213219.13	8260937.39	9° 21' 28.15"	61.19
P6160	213219.13	8260937.39	P6161	213234.63	8260989.96	16° 26' 10.07"	54.81
P6161	213234.63	8260989.96	P6162	213274.5	8261018.81	54° 6' 47.95"	49.21
P6162	213274.5	8261018.81	P6163	213291.49	8261026.63	65° 16' 13.45"	18.71
P6163	213291.49	8261026.63	P6164	213308.3	8261044.46	43° 18' 25.18"	24.5
P6164	213308.3	8261044.46	P6165	213345.46	8261104.83	31° 36' 57.83"	70.89
P6165	213345.46	8261104.83	P6166	213351.29	8261126.33	15° 10' 46.18"	22.28
P6166	213351.29	8261126.33	P6167	213368.15	8261161.31	25° 43' 44.21"	38.82
P6167	213368.15	8261161.31	P6168	213394.61	8261190.21	42° 28' 51.74"	39.18
P6168	213394.61	8261190.21	P6169	213402.51	8261195.83	54° 32' 52.75"	9.7
P6169	213402.51	8261195.83	P6170	213411.96	8261199.28	69° 56' 37.33"	10.06
P6170	213411.96	8261199.28	P6171	213432.15	8261213.96	53° 50' 27.11"	24.96
P6171	213432.15	8261213.96	P6172	213506.13	8261233.51	75° 1' 50.65"	76.52
P6172	213506.13	8261233.51	P6173	213524.22	8261247.74	51° 49' 15.75"	23.01
P6173	213524.22	8261247.74	P6174	213528.89	8261255.41	31° 21' 37.24"	8.98
P6174	213528.89	8261255.41	P6175	213529.7	8261261.63	7° 21' 33.38"	6.28
P6175	213529.7	8261261.63	P6176	213524.6	8261272.45	334° 46' 51.32"	11.96
P6176	213524.6	8261272.45	P6177	213519.18	8261275.41	298° 35' 23.55"	6.18
P6177	213519.18	8261275.41	P6178	213510.7	8261278.3	288° 49' 51.98"	8.96
P6178	213510.7	8261278.3	P6179	213481.05	8261278.37	270° 8' 9.79"	29.65
P6179	213481.05	8261278.37	P6180	213477.88	8261280.34	301° 52' 3.1"	3.73
P6180	213477.88	8261280.34	P6181	213472.07	8261289.66	331° 44' 38.67"	10.59
P6181	213472.07	8261289.66	P6182	213471.96	8261296.0	351° 46' 25.61"	6.4
P6182	213471.96	8261296.0	P6183	213473.79	8261305.43	10° 59' 19.23"	9.6
P6183	213473.79	8261305.43	P6184	213489.29	8261320.44	45° 55' 6.41"	21.59
P6184	213489.29	8261320.44	P6185	213493.17	8261332.29	18° 7' 1.6"	12.47
P6185	213493.17	8261332.29	P6186	213494.86	8261362.44	3° 11' 51.55"	30.19

Folha Nº 325

Processo: 12400-308/2013

Rubrica: Jan - 193.7

P6186	213494.86	8261362.44	P6187	213483.93	8261390.34	338° 37' 15.6"	29.96
P6187	213483.93	8261390.34	P6188	213471.67	8261403.67	317° 23' 48.92"	18.11
P6188	213471.67	8261403.67	P6189	213451.94	8261416.0	302° 0' 33.1"	23.27
P6189	213451.94	8261416.0	P6190	213392.14	8261448.2	298° 17' 55.87"	67.92
P6190	213392.14	8261448.2	P6191	213382.67	8261450.09	281° 18' 4.35"	9.66
P6191	213382.67	8261450.09	P6192	213376.83	8261445.83	233° 54' 10.55"	7.23
P6192	213376.83	8261445.83	P6193	213376.28	8261439.29	184° 49' 31.53"	6.57
P6193	213376.28	8261439.29	P6194	213376.83	8261426.8	177° 27' 59.51"	12.5
P6194	213376.83	8261426.8	P6195	213387.52	8261388.1	164° 33' 20.79"	40.15
P6195	213387.52	8261388.1	P6196	213390.18	8261362.96	173° 58' 26.33"	25.28
P6196	213390.18	8261362.96	P6197	213388.67	8261353.41	188° 57' 10.0"	9.66
P6197	213388.67	8261353.41	P6198	213376.96	8261340.47	222° 8' 29.57"	17.45
P6198	213376.96	8261340.47	P6199	213363.16	8261335.79	251° 14' 58.82"	14.58
P6199	213363.16	8261335.79	P6200	213352.55	8261335.08	266° 11' 20.16"	10.64
P6200	213352.55	8261335.08	P6201	213346.44	8261338.0	295° 32' 27.36"	6.77
P6201	213346.44	8261338.0	P6202	213343.17	8261344.36	332° 47' 0.02"	7.16
P6202	213343.17	8261344.36	P6203	213342.02	8261353.5	352° 51' 49.09"	9.21
P6203	213342.02	8261353.5	P6204	213342.82	8261364.72	4° 3' 25.98"	11.25
P6204	213342.82	8261364.72	P6205	213346.09	8261373.92	19° 35' 53.01"	9.76
P6205	213346.09	8261373.92	P6206	213347.06	8261385.37	4° 49' 14.87"	11.5
P6206	213347.06	8261385.37	P6207	213346.0	8261400.14	355° 53' 11.0"	14.8
P6207	213346.0	8261400.14	P6208	213333.78	8261422.2	331° 0' 52.82"	25.22
P6208	213333.78	8261422.2	P6209	213328.01	8261458.21	350° 54' 18.11"	36.47
P6209	213328.01	8261458.21	P6210	213321.42	8261461.5	296° 33' 30.39"	7.37
P6210	213321.42	8261461.5	P6211	213313.88	8261461.71	271° 33' 32.23"	7.54
P6211	213313.88	8261461.71	P6212	213305.31	8261458.42	249° 0' 27.78"	9.18
P6212	213305.31	8261458.42	P6213	213290.12	8261456.75	263° 43' 36.15"	15.28
P6213	213290.12	8261456.75	P6214	213287.27	8261459.0	308° 17' 46.37"	3.64
P6214	213287.27	8261459.0	P6215	213281.31	8261459.52	274° 54' 59.34"	5.97
P6215	213281.31	8261459.52	P6216	213271.3	8261472.19	321° 40' 55.38"	16.15
P6216	213271.3	8261472.19	P6217	213259.99	8261478.39	298° 44' 22.4"	12.9
P6217	213259.99	8261478.39	P6218	213251.72	8261476.07	254° 20' 31.8"	8.59
P6218	213251.72	8261476.07	P6219	213249.94	8261479.07	329° 19' 0.59"	3.49
P6219	213249.94	8261479.07	P6220	213249.39	8261486.09	355° 30' 53.53"	7.05
P6220	213249.39	8261486.09	P6221	213243.32	8261492.07	314° 33' 45.36"	8.52
P6221	213243.32	8261492.07	P6222	213242.59	8261495.74	348° 51' 3.68"	3.73
P6222	213242.59	8261495.74	P6223	213237.2	8261503.96	326° 43' 27.12"	9.84
P6223	213237.2	8261503.96	P6224	213234.63	8261512.84	343° 52' 2.16"	9.25
P6224	213234.63	8261512.84	P6225	213231.66	8261514.92	304° 55' 22.18"	3.62
P6225	213231.66	8261514.92	P6226	213221.8	8261511.58	251° 17' 11.18"	10.41
P6226	213221.8	8261511.58	P6227	213218.66	8261512.64	288° 44' 42.71"	3.32
P6227	213218.66	8261512.64	P6228	213215.61	8261517.74	329° 7' 6.98"	5.94
P6228	213215.61	8261517.74	P6229	213214.04	8261525.33	348° 19' 22.6"	7.75
P6229	213214.04	8261525.33	P6230	213208.72	8261532.24	322° 25' 39.95"	8.72
P6230	213208.72	8261532.24	P6231	213210.85	8261536.51	26° 32' 58.12"	4.77
P6231	213210.85	8261536.51	P6232	213209.11	8261543.01	344° 59' 38.78"	6.73
P6232	213209.11	8261543.01	P6233	213213.52	8261548.89	36° 53' 30.29"	7.34
P6233	213213.52	8261548.89	P6234	213209.54	8261556.63	332° 49' 13.99"	8.7
P6234	213209.54	8261556.63	P6235	213211.7	8261567.09	11° 37' 27.72"	10.69
P6235	213211.7	8261567.09	P6236	213210.39	8261578.22	353° 17' 58.03"	11.21
P6236	213210.39	8261578.22	P6237	213206.77	8261580.89	306° 25' 42.38"	4.49
P6237	213206.77	8261580.89	P6238	213200.25	8261580.84	269° 34' 52.78"	6.53
P6238	213200.25	8261580.84	P6239	213195.18	8261587.08	320° 54' 25.6"	8.03
P6239	213195.18	8261587.08	P6240	213188.63	8261589.34	289° 2' 51.6"	6.93
P6240	213188.63	8261589.34	P6241	213184.56	8261598.04	334° 56' 8.4"	9.6
P6241	213184.56	8261598.04	P6242	213168.54	8261600.29	278° 0' 18.37"	16.18
P6242	213168.54	8261600.29	P6243	213162.15	8261607.91	320° 0' 37.31"	9.94
P6243	213162.15	8261607.91	P6244	213148.54	8261619.29	309° 54' 12.79"	17.74
P6244	213148.54	8261619.29	P6245	213144.2	8261625.33	324° 21' 31.24"	7.44
P6245	213144.2	8261625.33	P6246	213134.91	8261632.77	308° 39' 49.65"	11.91
P6246	213134.91	8261632.77	P6247	213123.29	8261649.0	324° 24' 11.81"	19.96
P6247	213123.29	8261649.0	P6248	213115.68	8261648.92	269° 26' 16.35"	7.61
P6248	213115.68	8261648.92	P6249	213108.56	8261645.8	246° 18' 13.89"	7.77
P6249	213108.56	8261645.8	P6250	213100.07	8261646.34	273° 38' 33.55"	8.5
P6250	213100.07	8261646.34	P6251	213084.63	8261638.72	243° 44' 14.61"	17.22
P6251	213084.63	8261638.72	P6252	213073.63	8261642.2	287° 33' 25.89"	11.54
P6252	213073.63	8261642.2					

Folha nº 326
 Processo 121.000.308/2013
 Rubrica 09-193-A

P6252	213073.63	8261642.2	P6253	213067.2	8261640.64	256° 20' 43.46"	6.61
P6253	213067.2	8261640.64	P6254	213062.04	8261636.57	231° 45' 53.52"	6.57
P6254	213062.04	8261636.57	P6255	213055.56	8261634.6	253° 2' 37.15"	6.78
P6255	213055.56	8261634.6	P6256	213033.75	8261636.07	273° 51' 36.59"	21.86
P6256	213033.75	8261636.07	P6257	213022.01	8261634.44	262° 5' 22.77"	11.85
P6257	213022.01	8261634.44	P6258	213017.68	8261632.16	242° 14' 21.02"	4.9
P6258	213017.68	8261632.16	P6259	213010.26	8261621.68	215° 18' 54.36"	12.83
P6259	213010.26	8261621.68	P6260	213001.12	8261617.8	246° 58' 3.19"	9.93
P6260	213001.12	8261617.8	P6261	212984.36	8261621.04	280° 57' 54.73"	17.07
P6261	212984.36	8261621.04	P6262	212962.97	8261629.41	291° 21' 38.82"	22.96
P6262	212962.97	8261629.41	P6263	212937.67	8261643.81	299° 38' 8.79"	29.12
P6262	212962.97	8261629.41	P6264	212924.1	8261654.81	309° 2' 40.66"	17.47
P6263	212937.67	8261643.81	P6265	212921.9	8261659.33	334° 4' 24.51"	5.02
P6264	212924.1	8261654.81	P6266	212920.46	8261669.77	352° 9' 6.87"	10.53
P6265	212921.9	8261659.33	P6267	212914.37	8261679.75	328° 36' 33.27"	11.69
P6266	212920.46	8261669.77	P6268	212912.05	8261692.82	349° 57' 22.79"	13.28
P6267	212914.37	8261679.75	P6269	212907.75	8261703.65	338° 18' 55.98"	11.65
P6268	212912.05	8261692.82	P6270	212904.68	8261707.11	318° 21' 12.54"	4.62
P6269	212907.75	8261703.65	P6271	212898.53	8261709.68	292° 40' 21.43"	6.67
P6270	212904.68	8261707.11	P6272	212894.92	8261723.0	344° 52' 1.06"	13.81
P6271	212898.53	8261709.68	P6273	212891.64	8261727.45	323° 34' 29.12"	5.53
P6272	212894.92	8261723.0	P6274	212862.19	8261740.11	293° 15' 25.51"	32.05
P6273	212891.64	8261727.45	P6275	212845.24	8261750.35	301° 8' 14.73"	19.8
P6274	212862.19	8261740.11	P6276	212808.47	8261759.81	284° 25' 40.34"	37.97
P6275	212845.24	8261750.35	P6277	212801.39	8261763.36	296° 37' 47.12"	7.92
P6276	212808.47	8261759.81	P6278	212797.17	8261768.51	320° 40' 5.56"	6.66
P6277	212801.39	8261763.36	P6279	212788.85	8261787.96	336° 50' 42.16"	21.15
P6278	212797.17	8261768.51	P6280	212787.17	8261799.72	351° 53' 7.62"	11.88
P6279	212788.85	8261787.96	P6281	212779.58	8261806.48	311° 39' 17.25"	10.16
P6280	212787.17	8261799.72	P6282	212773.32	8261807.16	276° 11' 54.07"	6.29
P6281	212779.58	8261806.48	P6283	212767.98	8261794.76	203° 19' 38.11"	13.5
P6282	212773.32	8261807.16	P6284	212759.94	8261791.25	246° 5' 42.93"	8.77
P6283	212767.98	8261794.76	P6285	212748.11	8261791.1	269° 14' 31.47"	11.83
P6284	212759.94	8261791.25	P6286	212737.39	8261797.3	300° 2' 48.34"	12.39
P6285	212748.11	8261791.1	P6287	212733.01	8261802.53	320° 6' 30.54"	6.82
P6286	212737.39	8261797.3	P6288	212730.43	8261809.0	338° 14' 0.94"	6.96
P6287	212733.01	8261802.53	P6289	212731.37	8261816.43	7° 12' 0.29"	7.49
P6288	212730.43	8261809.0	P6290	212737.82	8261824.63	38° 10' 54.05"	10.44
P6289	212731.37	8261816.43	P6291	212739.84	8261832.84	13° 48' 51.57"	8.45
P6290	212737.82	8261824.63	P6292	212738.28	8261841.89	350° 15' 6.55"	9.19
P6291	212739.84	8261832.84	P6293	212733.28	8261848.37	322° 17' 1.42"	8.18
P6292	212738.28	8261841.89	P6294	212726.06	8261849.43	278° 19' 47.69"	7.3
P6293	212733.28	8261848.37	P6295	212718.22	8261847.49	256° 5' 49.12"	8.07
P6294	212726.06	8261849.43	P6296	212712.44	8261841.47	223° 51' 46.59"	8.35
P6295	212718.22	8261847.49	P6297	212707.54	8261832.65	209° 2' 26.9"	10.08
P6296	212712.44	8261841.47	P6298	212704.06	8261830.4	237° 10' 27.09"	4.15
P6297	212707.54	8261832.65	P6299	212700.16	8261830.2	267° 0' 33.89"	3.91
P6298	212704.06	8261830.4	P6300	212694.22	8261833.42	298° 26' 22.01"	6.75
P6299	212700.16	8261830.2	P6301	212692.49	8261849.93	354° 2' 29.36"	16.61
P6300	212694.22	8261833.42	P6302	212686.21	8261854.1	303° 35' 4.18"	7.54
P6301	212692.49	8261849.93	P6303	212673.85	8261853.33	266° 26' 13.29"	12.39
P6302	212686.21	8261854.1	P6304	212662.43	8261846.7	239° 49' 50.18"	13.21
P6303	212673.85	8261853.33	P6305	212650.18	8261844.12	258° 7' 49.3"	12.52
P6304	212662.43	8261846.7	P6306	212624.13	8261857.5	297° 11' 9.95"	29.28
P6305	212650.18	8261844.12	P6307	212617.51	8261857.23	267° 43' 18.08"	6.63
P6306	212624.13	8261857.5	P6308	212594.22	8261861.52	280° 26' 7.88"	23.68
P6307	212617.51	8261857.23	P6309	212583.86	8261860.0	261° 37' 50.26"	10.47
P6308	212594.22	8261861.52	P6310	212576.65	8261862.36	288° 5' 45.12"	7.59
P6309	212583.86	8261860.0	P6311	212560.71	8261862.62	270° 56' 55.95"	15.94
P6310	212576.65	8261862.36	P6312	212554.06	8261872.34	325° 36' 35.6"	11.77
P6311	212560.71	8261862.62	P6313	212549.8	8261888.45	345° 12' 44.08"	16.66
P6312	212554.06	8261872.34	P6314	212549.41	8261897.46	357° 28' 30.75"	9.02
P6313	212549.8	8261888.45	P6315	212541.66	8261910.91	330° 4' 20.2"	15.53
P6314	212549.41	8261897.46	P6316	212528.48	8261905.48	247° 35' 40.16"	14.26
P6315	212541.66	8261910.91	P6317	212522.56	8261915.45	329° 17' 15.88"	11.59
P6316	212528.48	8261905.48	P6318	212513.58	8261919.41	293° 48' 17.72"	9.82
P6317	212522.56	8261915.45					

P6318	212513.58	8261919.41	P6319	212474.98	8261917.06	266° 30' 44.22"	38.67
P6319	212474.98	8261917.06	P6320	212468.97	8261922.87	292° 31' 26.29"	15.17
P6320	212468.97	8261922.87	P6321	212442.73	8261936.42	306° 36' 27.55"	22.72
P6321	212442.73	8261936.42	P6322	212436.97	8261936.24	268° 12' 36.32"	5.76
P6322	212436.97	8261936.24	P6323	212428.81	8261930.28	233° 51' 21.24"	10.1
P6323	212428.81	8261930.28	P6324	212414.82	8261933.21	281° 49' 43.64"	14.29
P6324	212414.82	8261933.21	P6325	212375.84	8261936.96	275° 23' 6.98"	39.96
P6325	212375.84	8261936.96	P6326	212366.34	8261945.25	313° 37' 3.42"	12.82
P6326	212366.34	8261945.25	P6327	212346.59	8261969.74	321° 6' 55.81"	31.46
P6327	212346.59	8261969.74	P6328	212328.92	8261983.45	307° 48' 27.28"	22.36
P6328	212328.92	8261983.45	P6329	212308.64	8262008.65	321° 10' 27.17"	32.35
P6329	212308.64	8262008.65	P6330	212296.96	8262012.2	286° 54' 21.74"	12.21
P6330	212296.96	8262012.2	P6331	212256.03	8262019.96	280° 44' 7.45"	41.66
P6331	212256.03	8262019.96	P6332	212249.7	8262020.51	274° 57' 57.01"	6.35
P6332	212249.7	8262020.51	P6333	212240.63	8262017.74	253° 1' 1.93"	9.48
P6333	212240.63	8262017.74	P6334	212235.45	8262017.87	271° 26' 15.44"	5.18
P6334	212235.45	8262017.87	P6335	212225.21	8262022.43	294° 0' 14.43"	11.21
P6335	212225.21	8262022.43	P6336	212210.61	8262036.49	313° 55' 14.1"	20.27
P6336	212210.61	8262036.49	P6337	212205.56	8262038.06	287° 16' 12.01"	5.29
P6337	212205.56	8262038.06	P6338	212178.03	8262044.28	282° 43' 52.98"	28.22
P6338	212178.03	8262044.28	P6339	212157.88	8262041.04	260° 51' 55.33"	20.41
P6339	212157.88	8262041.04	P6340	212139.56	8262049.32	294° 19' 16.7"	20.1
P6340	212139.56	8262049.32	P6341	212094.31	8262057.5	280° 14' 48.82"	45.98
P6341	212094.31	8262057.5	P6342	212079.35	8262053.84	256° 15' 8.96"	15.4
P6342	212079.35	8262053.84	P6343	212067.97	8262054.37	272° 39' 59.42"	11.39
P6343	212067.97	8262054.37	P6344	212063.37	8262051.9	241° 45' 58.09"	5.22
P6344	212063.37	8262051.9	P6345	212055.19	8262043.81	225° 19' 0.97"	11.5
P6345	212055.19	8262043.81	P6346	212050.3	8262042.78	258° 6' 19.57"	5.0
P6346	212050.3	8262042.78	P6347	212042.23	8262044.48	281° 53' 44.93"	8.25
P6347	212042.23	8262044.48	P6348	212020.01	8262054.33	293° 54' 26.78"	24.31
P6348	212020.01	8262054.33	P6349	211988.03	8262057.23	275° 10' 53.42"	32.11
P6349	211988.03	8262057.23	P6350	211978.97	8262053.59	248° 6' 41.1"	9.76
P6350	211978.97	8262053.59	P6351	211966.77	8262043.46	230° 17' 46.34"	15.86
P6351	211966.77	8262043.46	P6352	211959.43	8262043.0	266° 24' 50.21"	7.35
P6352	211959.43	8262043.0	P6353	211954.2	8262054.5	335° 32' 41.23"	12.63
P6353	211954.2	8262054.5	P6354	211948.89	8262055.66	282° 20' 23.15"	5.44
P6354	211948.89	8262055.66	P6355	211932.9	8262047.97	244° 18' 27.75"	17.74
P6355	211932.9	8262047.97	P6356	211905.42	8262044.52	262° 50' 39.09"	27.7
P6356	211905.42	8262044.52	P6357	211893.56	8262057.58	317° 45' 24.83"	17.64
P6357	211893.56	8262057.58	P6358	211890.39	8262058.58	287° 30' 29.76"	3.32
P6358	211890.39	8262058.58	P6359	211884.06	8262056.97	255° 43' 47.01"	6.53
P6359	211884.06	8262056.97	P6360	211870.0	8262043.81	226° 53' 37.44"	19.26
P6360	211870.0	8262043.81	P6361	211860.5	8262042.62	262° 51' 36.5"	9.57
P6361	211860.5	8262042.62	P6362	211758.62	8262059.22	279° 15' 15.36"	103.22
P6362	211758.62	8262059.22	P6363	211751.25	8262065.96	312° 26' 36.56"	9.99
P6363	211751.25	8262065.96	P6364	211743.02	8262069.96	295° 55' 15.57"	9.15
P6364	211743.02	8262069.96	P6365	211689.58	8262075.22	275° 37' 17.08"	53.7
P6365	211689.58	8262075.22	P6366	211677.31	8262081.8	298° 12' 11.54"	13.92
P6366	211677.31	8262081.8	P6367	211657.08	8262100.73	313° 5' 55.11"	27.71
P6367	211657.08	8262100.73	P6368	211647.52	8262114.08	324° 23' 36.11"	16.42
P6368	211647.52	8262114.08	P6369	211625.35	8262120.62	286° 26' 8.53"	23.11
P6369	211625.35	8262120.62	P6370	211615.51	8262140.99	334° 12' 59.46"	22.62
P6370	211615.51	8262140.99	P6371	211587.9	8262170.82	317° 12' 47.97"	40.65
P6371	211587.9	8262170.82	P6372	211577.23	8262177.21	300° 54' 58.87"	12.44
P6372	211577.23	8262177.21	P6373	211561.92	8262178.7	275° 33' 31.09"	15.38
P6373	211561.92	8262178.7	P6374	211548.99	8262196.83	324° 30' 15.11"	22.27
P6374	211548.99	8262196.83	P6375	211541.43	8262199.69	290° 43' 19.11"	8.08
P6375	211541.43	8262199.69	P6376	211519.71	8262197.83	265° 6' 19.43"	21.8
P6376	211519.71	8262197.83	P6377	211514.38	8262199.58	288° 10' 35.65"	5.61
P6377	211514.38	8262199.58	P6378	211502.36	8262209.96	310° 48' 45.37"	15.88
P6378	211502.36	8262209.96	P6379	211493.6	8262214.07	295° 6' 50.45"	9.68
P6379	211493.6	8262214.07	P6380	211486.16	8262213.22	263° 29' 28.38"	7.48
P6380	211486.16	8262213.22	P6381	211474.54	8262201.53	224° 49' 40.59"	16.48
P6381	211474.54	8262201.53	P6382	211459.34	8262206.32	287° 29' 39.43"	15.94
P6382	211459.34	8262206.32	P6383	211454.49	8262204.94	254° 3' 42.44"	5.04
P6383	211454.49	8262204.94	P6384	211444.53	8262195.2	225° 39' 24.45"	13.93

Folha Nº 327
Processo Nº 131.000.308/2013
Rubrica Anu. 193.7

P6384	211444.53	8262195.2	P6385	211438.17	8262193.66	256º 22' 38.69"	6.54
P6385	211438.17	8262193.66	P6386	211431.94	8262196.06	291º 5' 11.32"	6.67
P6386	211431.94	8262196.06	P6387	211420.05	8262214.5	327º 10' 48.61"	21.94
P6387	211420.05	8262214.5	P6388	211415.95	8262216.3	293º 43' 51.06"	4.48
P6388	211415.95	8262216.3	P6389	211410.51	8262213.4	241º 56' 57.31"	6.17
P6389	211410.51	8262213.4	P6390	211403.37	8262205.3	221º 22' 8.46"	10.8
P6390	211403.37	8262205.3	P6391	211391.62	8262196.95	234º 37' 14.12"	14.41
P6391	211391.62	8262196.95	P6392	211387.97	8262200.86	316º 55' 17.03"	5.35
P6392	211387.97	8262200.86	P6393	211389.29	8262212.25	6º 36' 15.0"	11.47
P6393	211389.29	8262212.25	P6394	211397.18	8262230.66	23º 12' 37.65"	20.03
P6394	211397.18	8262230.66	P6395	211392.93	8262249.54	347º 18' 56.14"	19.36
P6395	211392.93	8262249.54	P6396	211390.57	8262273.17	354º 17' 6.22"	23.75
P6396	211390.57	8262273.17	P6397	211385.02	8262275.37	291º 37' 23.51"	5.97
P6397	211385.02	8262275.37	P6398	211377.04	8262274.01	260º 19' 41.63"	8.1
P6398	211377.04	8262274.01	P6399	211341.83	8262259.9	248º 9' 43.66"	37.93
P6399	211341.83	8262259.9	P6400	211326.53	8262260.72	273º 4' 4.15"	15.32
P6400	211326.53	8262260.72	P6401	211297.68	8262266.38	281º 5' 59.0"	29.4
P6401	211297.68	8262266.38	P6402	211289.45	8262271.0	299º 18' 29.34"	9.44
P6402	211289.45	8262271.0	P6403	211286.11	8262275.2	321º 30' 24.99"	5.37
P6403	211286.11	8262275.2	P6404	211283.17	8262288.94	347º 55' 20.39"	14.05
P6404	211283.17	8262288.94	P6405	211277.18	8262291.58	293º 17' 5.08"	6.55
P6405	211277.18	8262291.58	P6406	211266.97	8262291.54	269º 46' 31.91"	10.21
P6406	211266.97	8262291.54	P6407	211261.86	8262295.73	309º 21' 1.48"	6.61
P6407	211261.86	8262295.73	P6408	211259.4	8262299.94	329º 42' 4.58"	4.88
P6408	211259.4	8262299.94	P6409	211259.38	8262306.15	359º 48' 55.7"	6.21
P6409	211259.38	8262306.15	P6410	211258.04	8262307.92	322º 52' 19.25"	2.22
P6410	211258.04	8262307.92	P6411	211221.44	8262309.99	273º 14' 13.38"	36.66
P6411	211221.44	8262309.99	P6412	211200.39	8262305.03	256º 44' 28.59"	21.63
P6412	211200.39	8262305.03	P6413	211199.26	8262310.13	347º 30' 24.78"	5.22
P6413	211199.26	8262310.13	P6414	211205.2	8262323.23	24º 23' 28.35"	14.38
P6414	211205.2	8262323.23	P6415	211203.86	8262326.56	338º 4' 48.1"	3.59
P6415	211203.86	8262326.56	P6416	211198.75	8262327.42	279º 33' 11.56"	5.18
P6416	211198.75	8262327.42	P6417	211192.78	8262322.96	233º 14' 15.88"	7.45
P6417	211192.78	8262322.96	P6418	211189.25	8262317.85	214º 38' 12.51"	6.21
P6418	211189.25	8262317.85	P6419	211184.38	8262316.28	252º 7' 53.82"	5.12
P6419	211184.38	8262316.28	P6420	211160.43	8262316.41	270º 18' 39.59"	23.95
P6420	211160.43	8262316.41	P6421	211134.01	8262325.18	288º 21' 48.07"	27.84
P6421	211134.01	8262325.18	P6422	211110.44	8262340.83	303º 35' 0.06"	28.29
P6422	211110.44	8262340.83	P6423	211045.91	8262397.57	311º 19' 28.38"	85.93
P6423	211045.91	8262397.57	P6424	211004.42	8262425.29	303º 44' 50.61"	49.9
P6424	211004.42	8262425.29	P6425	210999.45	8262442.12	343º 32' 52.13"	17.55
P6425	210999.45	8262442.12	P6426	210995.13	8262445.41	307º 17' 23.84"	5.43
P6426	210995.13	8262445.41	P6427	210983.47	8262448.39	284º 20' 23.62"	12.04
P6427	210983.47	8262448.39	P6428	210964.07	8262447.1	266º 11' 44.61"	19.44
P6428	210964.07	8262447.1	P6429	210954.52	8262450.94	291º 54' 17.19"	10.29
P6429	210954.52	8262450.94	P6430	210946.51	8262458.12	311º 52' 20.64"	10.76
P6430	210946.51	8262458.12	P6431	210941.41	8262459.43	284º 24' 20.59"	5.27
P6431	210941.41	8262459.43	P6432	210929.88	8262458.83	267º 1' 16.03"	11.55
P6432	210929.88	8262458.83	P6433	210924.44	8262461.69	297º 43' 56.96"	6.15
P6433	210924.44	8262461.69	P6434	210918.43	8262467.54	314º 13' 37.51"	8.39
P6434	210918.43	8262467.54	P6435	210911.21	8262469.62	286º 4' 15.92"	7.51
P6435	210911.21	8262469.62	P6436	210902.34	8262468.81	264º 46' 56.19"	8.91
P6436	210902.34	8262468.81	P6437	210887.07	8262463.21	249º 51' 37.4"	16.26
P6437	210887.07	8262463.21	P6438	210873.68	8262455.4	239º 44' 46.4"	15.5
P6438	210873.68	8262455.4	P6439	210869.69	8262455.6	272º 52' 10.44"	4.0
P6439	210869.69	8262455.6	P6440	210864.55	8262465.12	331º 38' 4.85"	10.82
P6440	210864.55	8262465.12	P6441	210861.08	8262466.66	299º 58' 31.61"	3.08
P6441	210861.08	8262466.66	P6442	210842.49	8262464.48	263º 35' 6.81"	19.51
P6442	210842.49	8262464.48	P6443	210839.49	8262466.57	304º 51' 49.11"	3.66
P6443	210839.49	8262466.57	P6444	210837.13	8262475.43	345º 5' 4.86"	9.17
P6444	210837.13	8262475.43	P6445	210838.09	8262484.31	6º 10' 12.63"	8.93
P6445	210838.09	8262484.31	P6446	210834.09	8262486.95	303º 25' 29.32"	4.79
P6446	210834.09	8262486.95	P6447	210825.56	8262483.48	247º 51' 48.71"	9.21
P6447	210825.56	8262483.48	P6448	210819.9	8262485.79	292º 12' 6.15"	6.11
P6448	210819.9	8262485.79	P6449	210809.94	8262481.2	245º 15' 27.72"	10.97
P6449	210809.94	8262481.2	P6450	210802.15	8262487.83	310º 24' 2.92"	19.23

P6450	210802.15	8262487.83	P6451	210798.16	8262488.92	285° 16' 45.9"	4.14
P6451	210798.16	8262488.92	P6452	210792.28	8262487.79	259° 7' 18.12"	5.99
P6452	210792.28	8262487.79	P6453	210777.79	8262479.97	241° 38' 41.68"	16.47
P6453	210777.79	8262479.97	P6454	210752.81	8262480.98	272° 19' 14.7"	25.0
P6454	210752.81	8262480.98	P6455	210734.28	8262485.01	282° 16' 11.67"	18.96
P6455	210734.28	8262485.01	P6456	210716.12	8262480.5	256° 3' 10.35"	18.71
P6456	210716.12	8262480.5	P6457	210698.48	8262483.43	279° 25' 50.58"	17.88
P6457	210698.48	8262483.43	P6458	210688.62	8262481.06	256° 29' 4.16"	10.14
P6458	210688.62	8262481.06	P6459	210684.85	8262481.38	274° 51' 6.02"	3.78
P6459	210684.85	8262481.38	P6460	210682.95	8262483.48	317° 51' 44.66"	2.83
P6460	210682.95	8262483.48	P6461	210681.81	8262493.67	353° 36' 59.81"	10.25
P6461	210681.81	8262493.67	P6462	210677.35	8262495.32	290° 20' 38.76"	4.75
P6462	210677.35	8262495.32	P6463	210595.62	8262480.32	259° 36' 5.12"	83.1
P6463	210595.62	8262480.32	P6464	210576.57	8262474.92	254° 10' 25.85"	19.8
P6464	210576.57	8262474.92	P6465	210566.81	8262474.44	267° 11' 4.0"	9.77
P6465	210566.81	8262474.44	P6466	210464.08	8262489.56	278° 22' 22.05"	103.84
P6466	210464.08	8262489.56	P6467	210454.1	8262489.75	271° 5' 26.41"	9.98
P6467	210454.1	8262489.75	P6468	210433.49	8262484.56	255° 51' 56.45"	21.25
P6468	210433.49	8262484.56	P6469	210422.21	8262478.09	240° 9' 43.97"	13.0
P6469	210422.21	8262478.09	P6470	210382.85	8262448.81	233° 21' 22.44"	49.06
P6470	210382.85	8262448.81	P6471	210371.36	8262443.26	244° 12' 46.26"	12.76
P6471	210371.36	8262443.26	P6472	210351.49	8262430.32	236° 55' 42.49"	23.71
P6472	210351.49	8262430.32	P6473	210294.06	8262413.28	253° 28' 22.24"	59.91
P6473	210294.06	8262413.28	P6474	210273.09	8262387.7	219° 20' 39.31"	33.08
P6474	210273.09	8262387.7	P6475	210261.6	8262377.23	227° 39' 33.72"	15.54
P6475	210261.6	8262377.23	P6476	210252.75	8262372.54	242° 4' 44.18"	10.02
P6476	210252.75	8262372.54	P6477	210203.08	8262369.68	266° 42' 16.37"	49.75
P6477	210203.08	8262369.68	P6478	210152.81	8262351.52	250° 8' 16.02"	53.45
P6478	210152.81	8262351.52	P6479	210142.84	8262350.15	262° 10' 33.09"	10.06
P6479	210142.84	8262350.15	P6480	210127.5	8262359.63	301° 42' 56.67"	18.03
P6480	210127.5	8262359.63	P6481	210121.04	8262367.37	320° 9' 2.77"	10.08
P6481	210121.04	8262367.37	P6482	210105.18	8262395.69	330° 44' 59.79"	32.46
P6482	210105.18	8262395.69	P6483	210095.17	8262404.75	312° 8' 53.1"	13.5
P6483	210095.17	8262404.75	P6484	210080.28	8262411.12	293° 9' 41.14"	10.2
P6484	210080.28	8262411.12	P6485	210064.77	8262409.95	265° 41' 9.79"	15.55
P6485	210064.77	8262409.95	P6486	210054.13	8262407.25	255° 45' 40.35"	10.98
P6486	210054.13	8262407.25	P6487	210046.16	8262404.11	248° 29' 48.05"	8.57
P6487	210046.16	8262404.11	P6488	210034.44	8262395.42	233° 26' 39.35"	14.59
P6488	210034.44	8262395.42	P6489	210024.03	8262392.05	252° 3' 42.56"	10.94
P6489	210024.03	8262392.05	P6490	209968.62	8262383.44	261° 10' 20.5"	56.08
P6490	209968.62	8262383.44	P6491	209950.32	8262383.56	270° 21' 50.24"	18.29
P6491	209950.32	8262383.56	P6492	209912.24	8262388.09	276° 46' 58.68"	38.35
P6492	209912.24	8262388.09	P6493	209840.16	8262388.39	270° 14' 18.40"	72.08
P6493	209840.16	8262388.39	P6494	209787.52	8262392.08	274° 0' 35.3"	52.77
P6494	209787.52	8262392.08	P6495	209768.27	8262395.04	278° 44' 30.08"	19.48
P6495	209768.27	8262395.04	P6496	209727.21	8262390.53	263° 43' 54.48"	41.31
P6496	209727.21	8262390.53	P6497	209699.89	8262378.96	247° 2' 50.56"	29.67
P6497	209699.89	8262378.96	P6498	209672.06	8262376.78	265° 31' 15.64"	27.92
P6498	209672.06	8262376.78	P6499	209645.84	8262370.88	257° 19' 6.88"	26.88
P6499	209645.84	8262370.88	P6500	209621.91	8262358.53	242° 42' 8.13"	26.93
P6500	209621.91	8262358.53	P6501	209587.66	8262351.23	257° 58' 5.13"	35.02
P6501	209587.66	8262351.23	P6502	209578.0	8262358.76	307° 56' 11.49"	12.25
P6502	209578.0	8262358.76	P6503	209568.71	8262360.41	280° 4' 16.67"	9.44
P6503	209568.71	8262360.41	P6504	209552.87	8262360.33	269° 42' 38.27"	15.84
P6504	209552.87	8262360.33	P6505	209537.58	8262362.74	278° 57' 26.03"	15.48
P6505	209537.58	8262362.74	P6506	209521.49	8262367.41	286° 11' 5.89"	16.75
P6506	209521.49	8262367.41	P6507	209513.21	8262370.99	293° 22' 55.45"	9.02
P6507	209513.21	8262370.99	P6508	209485.62	8262388.96	303° 4' 37.64"	32.93
P6508	209485.62	8262388.96	P6509	209466.37	8262390.44	274° 23' 47.15"	19.31
P6509	209466.37	8262390.44	P6510	209446.59	8262386.5	258° 44' 4.7"	20.17
P6510	209446.59	8262386.5	P6511	209435.73	8262386.21	268° 28' 13.32"	10.86
P6511	209435.73	8262386.21	P6512	209425.98	8262389.22	287° 9' 23.03"	10.2
P6512	209425.98	8262389.22	P6513	209420.42	8262392.92	303° 38' 32.93"	6.68
P6513	209420.42	8262392.92	P6514	209417.45	8262397.32	325° 58' 50.34"	5.31
P6514	209417.45	8262397.32	P6515	209413.74	8262414.84	348° 2' 37.62"	17.91
P6515	209413.74	8262414.84	P6516	209411.91	8262417.89	329° 2' 10.48"	3.56

P6516	209411.91	8262417.89	P6517	209408.97	8262419.12	292° 42' 10.23"	3.19
P6517	209408.97	8262419.12	P6518	209400.13	8262421.0	282° 0' 22.32"	9.04
P6518	209400.13	8262421.0	P6519	209360.51	8262423.85	274° 6' 51.81"	39.72
P6519	209360.51	8262423.85	P6520	209298.42	8262433.28	278° 38' 10.5"	62.8
P6520	209298.42	8262433.28	P6521	209289.04	8262436.38	288° 16' 40.21"	9.88
P6521	209289.04	8262436.38	P6522	209270.19	8262452.95	311° 19' 1.9"	25.09
P6522	209270.19	8262452.95	P6523	209252.11	8262457.01	282° 40' 51.14"	18.54
P6523	209252.11	8262457.01	P6524	209226.49	8262469.27	295° 33' 29.1"	28.4
P6524	209226.49	8262469.27	P6525	209213.12	8262473.24	286° 32' 50.74"	13.95
P6525	209213.12	8262473.24	P6526	209195.29	8262472.91	268° 56' 43.04"	17.83
P6526	209195.29	8262472.91	P6527	209177.91	8262477.71	285° 26' 30.55"	18.03
P6527	209177.91	8262477.71	P6528	209145.43	8262493.26	295° 34' 35.22"	36.01
P6528	209145.43	8262493.26	P6529	209127.3	8262508.43	309° 55' 13.78"	23.64
P6529	209127.3	8262508.43	P6530	209084.19	8262534.31	300° 58' 37.15"	50.29
P6530	209084.19	8262534.31	P6531	209045.59	8262554.41	297° 30' 26.43"	43.52
P6531	209045.59	8262554.41	P6532	209008.04	8262571.65	294° 39' 39.09"	41.32
P6532	209008.04	8262571.65	P6533	209002.59	8262576.48	311° 32' 54.96"	7.28
P6533	209002.59	8262576.48	P6534	208995.75	8262577.95	282° 5' 6.34"	7.0
P6534	208995.75	8262577.95	P6535	208987.11	8262572.33	236° 58' 5.45"	10.3
P6535	208987.11	8262572.33	P6536	208979.36	8262559.28	210° 42' 17.26"	15.18
P6536	208979.36	8262559.28	P6537	208963.57	8262550.82	241° 49' 6.2"	17.91
P6537	208963.57	8262550.82	P6538	208933.82	8262547.62	263° 51' 38.51"	29.92
P6538	208933.82	8262547.62	P6539	208921.48	8262548.91	275° 58' 4.49"	12.41
P6539	208921.48	8262548.91	P6540	208912.07	8262552.82	292° 33' 49.1"	10.19
P6540	208912.07	8262552.82	P6541	208897.62	8262567.8	316° 1' 54.19"	20.81
P6541	208897.62	8262567.8	P6542	208888.36	8262586.65	333° 50' 15.27"	21.0
P6542	208888.36	8262586.65	P6543	208880.16	8262595.89	318° 24' 45.65"	12.35
P6543	208880.16	8262595.89	P6544	208870.2	8262596.52	273° 37' 9.51"	9.98
P6544	208870.2	8262596.52	P6545	208857.88	8262593.51	256° 16' 14.01"	12.68
P6545	208857.88	8262593.51	P6546	208844.28	8262595.26	277° 19' 56.38"	13.71
P6546	208844.28	8262595.26	P6547	208829.95	8262600.95	291° 39' 40.14"	15.41
P6547	208829.95	8262600.95	P6548	208825.55	8262606.57	321° 55' 42.27"	7.14
P6548	208825.55	8262606.57	P6549	208821.07	8262621.07	342° 49' 48.82"	15.17
P6549	208821.07	8262621.07	P6550	208820.79	8262645.84	359° 20' 53.35"	24.78
P6550	208820.79	8262645.84	P6551	208818.79	8262660.68	352° 18' 3.92"	14.97
P6551	208818.79	8262660.68	P6552	208815.91	8262666.74	334° 38' 54.47"	6.71
P6552	208815.91	8262666.74	P6553	208810.54	8262670.86	307° 29' 16.21"	6.77
P6553	208810.54	8262670.86	P6554	208796.48	8262675.71	289° 1' 18.58"	14.87
P6554	208796.48	8262675.71	P6555	208783.03	8262677.36	276° 59' 42.62"	13.55
P6555	208783.03	8262677.36	P6556	208769.26	8262675.97	264° 13' 5.0"	13.83
P6556	208769.26	8262675.97	P6557	208746.45	8262669.8	254° 52' 37.38"	23.63
P6557	208746.45	8262669.8	P6558	208728.39	8262661.18	244° 29' 39.76"	20.02
P6558	208728.39	8262661.18	P6559	208706.17	8262645.07	234° 2' 54.03"	27.45
P6559	208706.17	8262645.07	P6560	208692.29	8262640.97	253° 32' 24.07"	14.46
P6560	208692.29	8262640.97	P6561	208676.92	8262639.54	264° 40' 38.82"	15.45
P6561	208676.92	8262639.54	P6562	208641.63	8262641.55	273° 16' 5.03"	35.35
P6562	208641.63	8262641.55	P6563	208623.81	8262639.0	261° 49' 57.77"	18.0
P6563	208623.81	8262639.0	P6564	208604.38	8262621.53	228° 2' 20.99"	26.12
P6564	208604.38	8262621.53	P6565	208585.51	8262616.51	255° 6' 17.66"	19.53
P6565	208585.51	8262616.51	P6566	208575.33	8262617.36	274° 47' 0.85"	10.22
P6566	208575.33	8262617.36	P6567	208506.58	8262639.46	287° 49' 14.75"	72.21
P6567	208506.58	8262639.46	P6568	208473.65	8262647.11	283° 4' 46.09"	33.8
P6568	208473.65	8262647.11	P6569	208453.45	8262648.22	273° 7' 59.57"	20.24
P6569	208453.45	8262648.22	P6570	208447.77	8262652.46	306° 46' 34.22"	7.09
P6570	208447.77	8262652.46	P6571	208440.89	8262663.01	326° 54' 17.57"	12.59
P6571	208440.89	8262663.01	P6572	208428.42	8262671.18	303° 13' 54.16"	14.91
P6572	208428.42	8262671.18	P6573	208375.89	8262682.57	282° 14' 17.91"	53.75
P6573	208375.89	8262682.57	P6574	208352.3	8262695.07	297° 54' 33.17"	26.69
P6574	208352.3	8262695.07	P6575	208318.2	8262704.9	286° 4' 54.04"	35.49
P6575	208318.2	8262704.9	P6576	208307.04	8262705.76	274° 24' 50.46"	11.19
P6576	208307.04	8262705.76	P6577	208290.72	8262709.64	283° 22' 24.64"	16.77
P6577	208290.72	8262709.64	P6578	208266.91	8262717.33	287° 53' 56.7"	25.02
P6578	208266.91	8262717.33	P6579	208262.61	8262716.85	263° 37' 50.02"	4.33
P6579	208262.61	8262716.85	P6580	208254.27	8262709.68	229° 18' 50.21"	11.0
P6580	208254.27	8262709.68	P6581	208217.67	8262707.71	266° 54' 56.14"	36.65
P6581	208217.67	8262707.71	P6582	208184.32	8262703.09	262° 6' 48.95"	33.67
P6582	208184.32	8262703.09					

Folha Nº 328
 Projeto: 121.00 303/2019
 Rubrica: 027 - 193 - 7

P6582	208184.32	8262703.09	P6583	208087.39	8262683.62	258° 38' 39.51"	98.86
P6583	208087.39	8262683.62	P6584	208076.66	8262682.52	264° 8' 18.65"	10.79
P6584	208076.66	8262682.52	P6585	208049.34	8262683.69	272° 26' 33.15"	27.35
P6585	208049.34	8262683.69	P6586	208035.78	8262682.32	264° 14' 14.25"	13.63
P6586	208035.78	8262682.32	P6587	207986.98	8262666.65	252° 11' 58.55"	51.25
P6587	207986.98	8262666.65	P6588	207930.41	8262637.49	242° 43' 49.31"	63.64
P6588	207930.41	8262637.49	P6589	207905.13	8262630.83	255° 14' 33.22"	26.15
P6589	207905.13	8262630.83	P6590	207884.83	8262628.88	264° 30' 44.61"	20.39
P6590	207884.83	8262628.88	P6591	207836.68	8262612.9	251° 38' 24.18"	50.73
P6591	207836.68	8262612.9	P6592	207804.8	8262598.59	245° 49' 44.3"	34.95
P6592	207804.8	8262598.59	P6593	207770.99	8262586.41	250° 11' 9.35"	35.94
P6593	207770.99	8262586.41	P6594	207711.42	8262574.79	258° 57' 50.37"	60.7
P6594	207711.42	8262574.79	P6595	207688.55	8262573.18	265° 58' 22.86"	22.93
P6595	207688.55	8262573.18	P6596	207666.09	8262563.97	247° 42' 15.25"	24.28
P6596	207666.09	8262563.97	P6597	207635.03	8262548.32	243° 15' 36.95"	34.78
P6597	207635.03	8262548.32	P6598	207601.34	8262548.51	270° 19' 31.18"	33.69
P6598	207601.34	8262548.51	P6599	207570.05	8262541.47	257° 18' 10.28"	32.07
P6599	207570.05	8262541.47	P6600	207532.25	8262544.49	274° 34' 27.74"	37.93
P6600	207532.25	8262544.49	P6601	207514.42	8262541.74	261° 14' 29.56"	18.04
P6601	207514.42	8262541.74	P6602	207501.72	8262534.34	239° 46' 44.64"	14.71
P6602	207501.72	8262534.34	P6603	207477.2	8262515.19	231° 59' 56.25"	31.11
P6603	207477.2	8262515.19	P6604	207468.1	8262511.53	248° 6' 36.69"	9.81
P6604	207468.1	8262511.53	P6605	207447.12	8262513.75	276° 1' 30.16"	21.09
P6605	207447.12	8262513.75	P6606	207403.37	8262528.2	288° 17' 11.19"	46.08
P6606	207403.37	8262528.2	P6607	207366.03	8262535.0	280° 18' 28.97"	37.96
P6607	207366.03	8262535.0	P6608	207335.93	8262532.4	265° 3' 47.94"	30.21
P6608	207335.93	8262532.4	P6609	207280.22	8262524.1	261° 31' 47.75"	56.33
P6609	207280.22	8262524.1	P6610	207240.39	8262523.38	268° 57' 46.78"	39.84
P6610	207240.39	8262523.38	P6611	207235.39	8262524.87	286° 33' 35.8"	5.22
P6611	207235.39	8262524.87	P6612	207228.96	8262532.34	319° 18' 14.76"	9.86
P6612	207228.96	8262532.34	P6613	207228.47	8262537.33	354° 27' 2.22"	5.01
P6613	207228.47	8262537.33	P6614	207234.79	8262570.05	10° 55' 14.29"	33.33
P6614	207234.79	8262570.05	P6615	207232.61	8262582.99	350° 25' 58.0"	13.12
P6615	207232.61	8262582.99	P6616	207219.9	8262590.63	301° 0' 46.84"	14.82
P6616	207219.9	8262590.63	P6617	207209.55	8262592.17	278° 28' 53.15"	10.47
P6617	207209.55	8262592.17	P6618	207183.66	8262591.35	268° 10' 33.56"	25.9
P6618	207183.66	8262591.35	P6619	207150.48	8262593.59	273° 52' 7.7"	33.26
P6619	207150.48	8262593.59	P6620	207118.64	8262593.77	270° 19' 50.9"	31.83
P6620	207118.64	8262593.77	P6621	207098.73	8262601.58	291° 24' 7.67"	21.38
P6621	207098.73	8262601.58	P6622	207090.69	8262607.79	307° 39' 21.91"	10.17
P6622	207090.69	8262607.79	P6623	207083.64	8262616.09	319° 40' 40.0"	10.89
P6623	207083.64	8262616.09	P6624	207065.36	8262647.36	329° 41' 21.38"	36.22
P6624	207065.36	8262647.36	P6625	207052.26	8262662.81	319° 42' 27.31"	20.26
P6625	207052.26	8262662.81	P6626	207031.76	8262679.14	308° 32' 25.6"	26.2
P6626	207031.76	8262679.14	P6627	207011.35	8262685.99	288° 33' 1.66"	21.54
P6627	207011.35	8262685.99	P6628	207002.5	8262691.16	300° 18' 48.97"	10.25
P6628	207002.5	8262691.16	P6629	206992.24	8262710.92	332° 34' 35.21"	22.26
P6629	206992.24	8262710.92	P6630	206975.67	8262728.21	316° 12' 36.29"	23.95
P6630	206975.67	8262728.21	P6631	206943.49	8262751.1	305° 25' 29.8"	39.5
P6631	206943.49	8262751.1	P6632	206903.59	8262782.74	308° 24' 48.59"	50.92
P6632	206903.59	8262782.74	P6633	206877.09	8262797.78	299° 34' 46.38"	30.47
P6633	206877.09	8262797.78	P6634	206862.13	8262805.21	296° 24' 14.48"	16.71
P6634	206862.13	8262805.21	P6635	206849.5	8262809.2	287° 32' 47.77"	13.25
P6635	206849.5	8262809.2	P6636	206845.48	8262812.2	306° 46' 48.96"	5.01
P6636	206845.48	8262812.2	P6637	206834.96	8262835.88	336° 1' 44.4"	25.91
P6637	206834.96	8262835.88	P6638	206830.98	8262839.84	314° 53' 4.12"	5.61
P6638	206830.98	8262839.84	P6639	206820.76	8262841.38	278° 36' 25.85"	10.34
P6639	206820.76	8262841.38	P6640	206818.01	8262845.84	328° 17' 38.79"	5.24
P6640	206818.01	8262845.84	P6641	206823.39	8262861.27	19° 14' 29.72"	16.34
P6641	206823.39	8262861.27	P6642	206819.88	8262867.96	332° 18' 54.62"	7.55
P6642	206819.88	8262867.96	P6643	206810.29	8262875.23	307° 10' 17.12"	12.04
P6643	206810.29	8262875.23	P6644	206801.68	8262884.87	318° 13' 21.24"	12.93
P6644	206801.68	8262884.87	P6645	206795.51	8262903.59	341° 44' 48.14"	19.71
P6645	206795.51	8262903.59	P6646	206790.91	8262910.75	327° 18' 23.29"	8.51
P6646	206790.91	8262910.75	P6647	206776.79	8262923.85	312° 51' 13.27"	19.25
P6647	206776.79	8262923.85	P6648	206751.62	8262951.26	317° 26' 8.59"	37.22

P6648	206751.62	8262951.26	P6649	206749.39	8262955.88	334° 13' 10.99"	5.13
P6649	206749.39	8262955.88	P6650	206750.13	8262970.38	2° 57' 13.83"	14.52
P6650	206750.13	8262970.38	P6651	206747.63	8262975.95	335° 45' 36.41"	6.11
P6651	206747.63	8262975.95	P6652	206730.09	8262985.54	298° 39' 10.85"	19.99
P6652	206730.09	8262985.54	P6653	206721.22	8262995.53	318° 26' 7.0"	13.36
P6653	206721.22	8262995.53	P6654	206713.09	8263001.87	307° 53' 41.86"	10.31
P6654	206713.09	8263001.87	P6655	206692.08	8263007.16	284° 8' 45.64"	21.66
P6655	206692.08	8263007.16	P6656	206685.08	8263010.73	297° 2' 26.13"	7.86
P6656	206685.08	8263010.73	P6657	206680.48	8263016.96	323° 31' 55.97"	7.74
P6657	206680.48	8263016.96	P6658	206679.75	8263027.17	355° 52' 8.69"	10.24
P6658	206679.75	8263027.17	P6659	206675.62	8263034.96	332° 4' 41.94"	8.82
P6659	206675.62	8263034.96	P6660	206663.51	8263037.24	280° 40' 7.71"	12.32
P6660	206663.51	8263037.24	P6661	206647.38	8263053.16	314° 38' 13.83"	22.66
P6661	206647.38	8263053.16	P6662	206638.93	8263058.2	300° 47' 27.06"	9.84
P6662	206638.93	8263058.2	P6663	206624.82	8263085.23	332° 26' 14.5"	30.5
P6663	206624.82	8263085.23	P6664	206613.83	8263096.1	314° 41' 1.81"	15.45
P6664	206613.83	8263096.1	P6665	206582.21	8263115.32	301° 17' 45.1"	37.01
P6665	206582.21	8263115.32	P6666	206526.1	8263140.79	294° 24' 33.73"	61.62
P6666	206526.1	8263140.79	P6667	206504.57	8263158.15	308° 53' 34.7"	27.65
P6667	206504.57	8263158.15	P6668	206472.49	8263174.3	296° 42' 50.12"	35.92
P6668	206472.49	8263174.3	P6669	206464.19	8263180.24	305° 37' 9.9"	10.2
P6669	206464.19	8263180.24	P6670	206455.59	8263191.97	323° 43' 52.76"	14.55
P6670	206455.59	8263191.97	P6671	206450.79	8263216.36	348° 52' 36.01"	24.85
P6671	206450.79	8263216.36	P6672	206447.6	8263226.03	341° 45' 3.04"	10.18
P6672	206447.6	8263226.03	P6673	206440.67	8263237.86	329° 38' 16.01"	13.72
P6673	206440.67	8263237.86	P6674	206426.4	8263247.21	303° 12' 21.91"	17.06
P6674	206426.4	8263247.21	P6675	206413.91	8263253.07	295° 10' 57.58"	13.79
P6675	206413.91	8263253.07	P6676	206378.67	8263254.17	271° 47' 17.94"	35.26
P6676	206378.67	8263254.17	P6677	206361.79	8263261.14	292° 25' 34.06"	18.27
P6677	206361.79	8263261.14	P6678	206351.51	8263269.21	308° 8' 0.11"	13.07
P6678	206351.51	8263269.21	P6679	206338.7	8263288.24	326° 2' 44.82"	22.94
P6679	206338.7	8263288.24	P6680	206305.6	8263319.22	313° 6' 29.18"	45.33
P6680	206305.6	8263319.22	P6681	206284.23	8263346.6	322° 1' 28.56"	34.74
P6681	206284.23	8263346.6	P6682	206206.59	8263477.46	329° 19' 17.57"	152.16
P6682	206206.59	8263477.46	P6683	206177.37	8263530.32	331° 3' 39.63"	60.39
P6683	206177.37	8263530.32	P6684	206161.57	8263548.34	318° 45' 22.22"	23.97
P6684	206161.57	8263548.34	P6685	206153.37	8263553.17	300° 30' 36.39"	9.51
P6685	206153.37	8263553.17	P6686	206138.87	8263558.18	289° 4' 14.84"	15.35
P6686	206138.87	8263558.18	P6687	206095.74	8263564.18	277° 55' 18.45"	43.55
P6687	206095.74	8263564.18	P6688	206077.86	8263569.76	287° 19' 57.23"	18.73
P6688	206077.86	8263569.76	P6689	206070.36	8263574.92	304° 30' 55.07"	9.1
P6689	206070.36	8263574.92	P6690	206056.49	8263590.11	317° 36' 0.5"	20.56
P6690	206056.49	8263590.11	P6691	206055.15	8263596.81	348° 40' 29.78"	6.83
P6691	206055.15	8263596.81	P6692	206057.42	8263605.74	14° 13' 12.34"	9.22
P6692	206057.42	8263605.74	P6693	206055.94	8263609.57	338° 49' 54.5"	4.1
P6693	206055.94	8263609.57	P6694	206049.27	8263615.45	311° 27' 7.94"	8.89
P6694	206049.27	8263615.45	P6695	206042.32	8263617.74	288° 12' 38.99"	7.32
P6695	206042.32	8263617.74	P6696	206034.85	8263628.58	325° 25' 44.31"	13.16
P6696	206034.85	8263628.58	P6697	206026.29	8263635.93	310° 37' 46.02"	11.28
P6697	206026.29	8263635.93	P6698	206007.76	8263642.51	289° 32' 50.99"	19.66
P6698	206007.76	8263642.51	P6699	205974.75	8263643.31	271° 23' 53.36"	33.02
P6699	205974.75	8263643.31	P6700	205955.79	8263651.26	292° 44' 7.93"	20.55
P6700	205955.79	8263651.26	P6701	205947.6	8263658.11	309° 55' 43.15"	10.68
P6701	205947.6	8263658.11	P6702	205943.01	8263669.94	338° 47' 44.95"	12.69
P6702	205943.01	8263669.94	P6703	205938.49	8263672.9	303° 10' 57.38"	5.4
P6703	205938.49	8263672.9	P6704	205931.05	8263673.45	274° 14' 12.55"	7.46
P6704	205931.05	8263673.45	P6705	205921.71	8263679.19	301° 33' 37.42"	10.97
P6705	205921.71	8263679.19	P6706	205917.8	8263685.83	329° 35' 33.46"	7.71
P6706	205917.8	8263685.83	P6707	205916.02	8263696.18	350° 12' 31.49"	10.5
P6707	205916.02	8263696.18	P6708	205902.06	8263713.06	320° 24' 41.31"	21.91
P6708	205902.06	8263713.06	P6709	205894.18	8263731.35	336° 41' 22.35"	19.91
P6709	205894.18	8263731.35	P6710	205888.95	8263736.73	315° 47' 33.11"	7.5
P6710	205888.95	8263736.73	P6711	205881.9	8263735.92	263° 27' 55.01"	7.1
P6711	205881.9	8263735.92	P6712	205874.75	8263732.51	244° 30' 16.08"	7.92
P6712	205874.75	8263732.51	P6713	205859.38	8263746.24	311° 46' 53.24"	20.61
P6713	205859.38	8263746.24	P6714	205846.71	8263750.7	289° 24' 37.88"	13.44

Folha Nº 329
 Procº 12.000.308/2013
 Rub: Out-193.7

P6714	205846.71	8263750.7	P6715	205835.13	8263758.04	302° 21' 51.43"	13.7
P6715	205835.13	8263758.04	P6716	205814.02	8263775.79	310° 3' 39.9"	27.58
P6716	205814.02	8263775.79	P6717	205785.12	8263791.34	298° 16' 13.08"	32.82
P6717	205785.12	8263791.34	P6718	205726.11	8263817.18	293° 39' 28.38"	64.42
P6718	205726.11	8263817.18	P6719	205657.76	8263839.37	287° 58' 55.05"	71.86
P6719	205657.76	8263839.37	P6720	205639.59	8263847.57	294° 18' 23.22"	19.94
P6720	205639.59	8263847.57	P6721	205621.07	8263858.33	300° 7' 40.98"	21.42
P6721	205621.07	8263858.33	P6722	205603.71	8263872.8	309° 48' 51.25"	22.6
P6722	205603.71	8263872.8	P6723	205598.44	8263881.2	327° 54' 22.7"	9.92
P6723	205598.44	8263881.2	P6724	205585.88	8263912.57	338° 11' 29.2"	33.79
P6724	205585.88	8263912.57	P6725	205582.5	8263915.92	314° 37' 4.33"	4.76
P6725	205582.5	8263915.92	P6726	205601.48	8263951.34	28° 11' 22.96"	40.19
P6726	205601.48	8263951.34	P6727	205604.59	8263965.14	12° 42' 5.58"	14.14
P6727	205604.59	8263965.14	P6728	205604.38	8263977.46	358° 59' 36.61"	12.32
P6728	205604.38	8263977.46	P6729	205570.46	8264069.4	339° 44' 56.15"	98.0
P6729	205570.46	8264069.4	P6730	205550.7	8264147.99	345° 53' 30.13"	81.04
P6730	205550.7	8264147.99	P6731	205530.88	8264200.58	339° 20' 40.62"	56.2
P6731	205530.88	8264200.58	P6732	205527.64	8264222.59	351° 37' 46.97"	22.24
P6732	205527.64	8264222.59	P6733	205529.78	8264255.23	3° 45' 30.93"	32.71
P6733	205529.78	8264255.23	P6734	205541.7	8264303.1	13° 58' 32.67"	49.34
P6734	205541.7	8264303.1	P6735	205560.06	8264402.16	10° 30' 1.48"	100.74
P6735	205560.06	8264402.16	P6736	205560.09	8264424.21	0° 4' 43.37"	22.06
P6736	205560.09	8264424.21	P6737	205550.14	8264458.85	343° 58' 13.08"	36.04
P6737	205550.14	8264458.85	P6738	205549.78	8264471.49	358° 24' 30.45"	12.64
P6738	205549.78	8264471.49	P6739	205553.48	8264477.53	31° 28' 23.17"	7.07
P6739	205553.48	8264477.53	P6740	205562.56	8264485.81	47° 37' 51.31"	12.29
P6740	205562.56	8264485.81	P6741	205576.13	8264495.46	54° 34' 43.19"	16.65
P6741	205576.13	8264495.46	P6742	205580.59	8264494.61	100° 43' 29.57"	4.54
P6742	205580.59	8264494.61	P6743	205582.43	8264496.0	53° 5' 57.32"	2.3
P6743	205582.43	8264496.0	P6744	205599.73	8264538.77	22° 0' 47.63"	46.14
P6744	205599.73	8264538.77	P6745	205609.22	8264582.2	12° 20' 3.35"	44.45
P6745	205609.22	8264582.2	P6746	205617.14	8264597.47	27° 24' 9.85"	17.21
P6746	205617.14	8264597.47	P6747	205630.84	8264615.18	37° 42' 51.88"	22.39
P6747	205630.84	8264615.18	P6748	205637.43	8264627.67	27° 51' 27.44"	14.12
P6748	205637.43	8264627.67	P6749	205642.16	8264643.62	16° 29' 41.52"	16.63
P6749	205642.16	8264643.62	P6750	205652.43	8264720.68	7° 35' 27.67"	77.74
P6750	205652.43	8264720.68	P6751	205656.37	8264740.05	11° 29' 36.78"	19.77
P6751	205656.37	8264740.05	P6752	205665.23	8264764.65	19° 54' 49.6"	26.16
P6752	205665.23	8264764.65	P6753	205684.05	8264802.17	26° 34' 39.03"	41.96
P6753	205684.05	8264802.17	P6754	205718.58	8264858.91	31° 19' 17.25"	66.42
P6754	205718.58	8264858.91	P6755	205783.12	8264958.3	35° 13' 53.24"	111.88
P6755	205783.12	8264958.3	P6756	205794.17	8264961.06	45° 45' 51.57"	15.43
P6756	205794.17	8264961.06	P6757	205812.87	8264974.39	54° 31' 5.39"	22.97
P6757	205812.87	8264974.39	P6758	205829.21	8264974.4	89° 58' 48.02"	16.33
P6758	205829.21	8264974.4	P6759	205848.52	8264967.45	109° 46' 55.05"	20.52
P6759	205848.52	8264967.45	P6760	205869.66	8264963.18	101° 25' 26.08"	21.57
P6760	205869.66	8264963.18	P6761	205883.89	8264963.25	89° 42' 49.24"	14.23
P6761	205883.89	8264963.25	P6762	205896.92	8264965.74	79° 9' 15.79"	13.26
P6762	205896.92	8264965.74	P6763	205905.09	8264970.09	62° 0' 54.71"	9.26
P6763	205905.09	8264970.09	P6764	205912.75	8264977.06	47° 42' 44.61"	10.36
P6764	205912.75	8264977.06	P6765	205925.01	8264996.62	32° 4' 27.08"	23.08
P6765	205925.01	8264996.62	P6766	205930.28	8265001.56	46° 49' 52.52"	7.22
P6766	205930.28	8265001.56	P6767	205968.68	8265021.1	63° 2' 0.85"	43.09
P6767	205968.68	8265021.1	P6768	205973.88	8265026.19	45° 35' 57.58"	7.27
P6768	205973.88	8265026.19	P6769	205983.74	8265043.38	29° 50' 4.62"	19.81
P6769	205983.74	8265043.38	P6770	205992.89	8265052.53	45° 0' 41.69"	12.94
P6770	205992.89	8265052.53	P6771	206032.31	8265076.55	58° 38' 48.71"	46.16
P6771	206032.31	8265076.55	P6772	206050.08	8265081.8	73° 31' 36.88"	18.53
P6772	206050.08	8265081.8	P6773	206068.87	8265079.04	98° 21' 15.9"	18.98
P6773	206068.87	8265079.04	P6774	206079.86	8265084.22	64° 46' 54.17"	12.15
P6774	206079.86	8265084.22	P6775	206087.06	8265082.12	106° 17' 52.83"	7.5
P6775	206087.06	8265082.12	P6776	206097.6	8265082.58	87° 27' 19.7"	10.55
P6776	206097.6	8265082.58	P6777	206105.66	8265080.51	104° 26' 20.32"	8.33
P6777	206105.66	8265080.51	P6778	206108.53	8265078.67	122° 38' 45.72"	3.41
P6778	206108.53	8265078.67	P6779	206110.4	8265073.62	159° 42' 11.06"	5.38
P6779	206110.4	8265073.62	P6780	206117.48	8265065.54	138° 47' 14.01"	10.74

Folha Nº 330
 Processo Nº 1344308/2013
 Rubrica 209-193-T

P6780	206117.48	8265065.54	P6781	206122.63	8265062.07	123º 57' 17.33"	6.21
P6781	206122.63	8265062.07	P6782	206132.11	8265065.79	68º 35' 27.43"	10.19
P6782	206132.11	8265065.79	P6783	206139.55	8265066.52	84º 22' 42.13"	7.48
P6783	206139.55	8265066.52	P6784	206170.79	8265062.78	96º 49' 52.37"	31.45
P6784	206170.79	8265062.78	P6785	206178.35	8265063.64	83º 31' 20.64"	7.61
P6785	206178.35	8265063.64	P6786	206186.73	8265067.02	68º 2' 17.22"	9.04
P6786	206186.73	8265067.02	P6787	206195.82	8265075.58	46º 41' 55.58"	12.49
P6787	206195.82	8265075.58	P6788	206200.78	8265087.16	23º 12' 30.62"	12.59
P6788	206200.78	8265087.16	P6789	206195.08	8265106.03	343º 10' 58.88"	19.71
P6789	206195.08	8265106.03	P6790	206196.02	8265113.9	6º 51' 30.82"	7.93
P6790	206196.02	8265113.9	P6791	206204.05	8265118.26	61º 26' 18.79"	9.13
P6791	206204.05	8265118.26	P6792	206239.12	8265128.75	73º 21' 37.41"	36.61
P6792	206239.12	8265128.75	P6793	206245.61	8265133.05	56º 29' 19.32"	7.79
P6793	206245.61	8265133.05	P6794	206255.33	8265149.42	30º 40' 23.9"	19.04
P6794	206255.33	8265149.42	P6795	206130.1	8265246.65	307º 49' 29.81"	158.54
P6795	206130.1	8265246.65	P6796	205918.12	8265421.83	309º 34' 14.88"	275.0
P6796	205918.12	8265421.83	P6797	205811.53	8265504.47	307º 47' 17.65"	134.87
P6797	205811.53	8265504.47	P6798	205842.7	8265548.12	35º 31' 46.98"	53.64
P6798	205842.7	8265548.12	P6799	205844.44	8265553.93	16º 37' 43.77"	6.06
P6799	205844.44	8265553.93	P6800	205913.34	8265627.92	42º 57' 56.32"	101.1
P6800	205913.34	8265627.92	P6801	205923.54	8265641.16	37º 35' 24.34"	16.72
P6801	205923.54	8265641.16	P6802	206000.38	8265725.28	42º 24' 33.6"	113.93
P6802	206000.38	8265725.28	P6803	206023.7	8265752.82	40º 15' 30.72"	36.08
P6803	206023.7	8265752.82	P6804	206490.15	8266269.25	42º 5' 21.55"	695.91
P6804	206490.15	8266269.25	P6805	206484.79	8266274.01	311º 33' 39.64"	7.17
P6805	206484.79	8266274.01	P6806	206473.81	8266295.21	332º 37' 25.63"	23.88
P6806	206473.81	8266295.21	P6807	206467.56	8266311.69	339º 14' 6.91"	17.62
P6807	206467.56	8266311.69	P6808	206456.56	8266331.59	331º 3' 22.71"	22.74
P6808	206456.56	8266331.59	P6809	206401.25	8266418.25	327º 27' 16.41"	102.8
P6809	206401.25	8266418.25	P6810	206285.95	8266613.05	329º 22' 42.92"	226.37
P6810	206285.95	8266613.05	P6811	206263.22	8266655.81	332º 0' 15.57"	48.42
P6811	206263.22	8266655.81	P6812	206238.55	8266695.37	328º 3' 7.39"	46.62
P6812	206238.55	8266695.37	P6813	206176.18	8266802.73	329º 50' 57.03"	124.16
P6813	206176.18	8266802.73	P6814	206072.38	8266975.1	328º 56' 32.88"	201.21
P6814	206072.38	8266975.1	P6815	206060.0	8266991.49	322º 55' 58.8"	20.54
P6815	206060.0	8266991.49	P6816	206026.78	8267051.58	331º 3' 54.39"	68.67
P6816	206026.78	8267051.58	P6817	205977.52	8267132.04	328º 31' 24.66"	94.34
P6817	205977.52	8267132.04	P6818	205770.18	8267486.74	329º 41' 29.67"	410.85
P6818	205770.18	8267486.74	P6819	205227.96	8268397.99	329º 14' 45.23"	1060.37
P6819	205227.96	8268397.99	P6820	205070.35	8268667.25	329º 39' 32.45"	312.0
P6820	205070.35	8268667.25	P6821	204921.89	8268914.76	329º 2' 34.28"	288.62
P6821	204921.89	8268914.76	P6822	204906.57	8268944.09	332º 25' 59.13"	33.09
P6822	204906.57	8268944.09	P6823	204889.09	8268964.42	319º 18' 13.18"	26.82
P6823	204889.09	8268964.42	P6824	204869.09	8268978.12	304º 24' 30.76"	24.23
P6824	204869.09	8268978.12	P6825	204855.61	8268993.17	318º 8' 55.41"	20.2
P6825	204855.61	8268993.17	P6826	204831.76	8269014.99	312º 27' 30.14"	32.33
P6826	204831.76	8269014.99	P6827	204756.72	8269173.94	334º 43' 33.97"	175.77
P6827	204756.72	8269173.94	P6828	204561.69	8269606.34	335º 4' 23.86"	474.35
P6828	204561.69	8269606.34	P6829	204504.73	8269716.29	332º 36' 46.15"	123.83
P6829	204504.73	8269716.29	P6830	204485.16	8269759.21	335º 29' 11.59"	47.17
P6830	204485.16	8269759.21	P6831	204474.18	8269786.54	338º 7' 5.49"	29.46
P6831	204474.18	8269786.54	P6832	204440.82	8269858.93	335º 15' 33.52"	79.71
P6832	204440.82	8269858.93	P6833	204413.51	8269931.86	339º 28' 2.35"	77.87
P6833	204413.51	8269931.86	P6834	204380.69	8270007.44	336º 31' 32.17"	82.4
P6834	204380.69	8270007.44	P6835	204353.05	8270063.54	333º 46' 26.51"	62.54
P6835	204353.05	8270063.54	P6836	204172.07	8270457.16	335º 18' 31.7"	433.24
P6836	204172.07	8270457.16	P6837	204100.95	8270602.4	333º 54' 29.94"	161.72
P6837	204100.95	8270602.4	P6838	204084.98	8270632.15	331º 46' 19.75"	33.77
P6838	204084.98	8270632.15	P6839	204081.14	8270645.82	344º 19' 25.69"	14.19
P6839	204081.14	8270645.82	P6840	204080.74	8270664.02	358º 44' 8.22"	18.21
P6840	204080.74	8270664.02	P6841	204090.36	8270674.93	41º 24' 10.27"	14.55
P6841	204090.36	8270674.93	P6842	204109.16	8270689.14	52º 55' 47.12"	23.56
P6842	204109.16	8270689.14	P6843	204146.69	8270709.76	61º 12' 30.43"	42.82
P6843	204146.69	8270709.76	P6844	204169.94	8270724.86	57º 0' 38.88"	27.73
P6844	204169.94	8270724.86	P6845	204180.24	8270737.64	38º 50' 55.11"	16.42
P6845	204180.24	8270737.64	P6846	204186.42	8270751.95	23º 21' 19.7"	15.58

P6846	204186.42	8270751.95	P6847	204188.53	8270763.71	10° 9' 57.24"	11.95
P6847	204188.53	8270763.71	P6848	204190.11	8270778.1	6° 16' 16.73"	14.48
P6848	204190.11	8270778.1	P6849	204189.05	8270791.79	355° 35' 46.69"	13.73
P6849	204189.05	8270791.79	P6850	204174.15	8270851.24	345° 55' 48.41"	61.3
P6850	204174.15	8270851.24	P6851	204135.33	8270987.09	344° 3' 3.9"	141.28
P6851	204135.33	8270987.09	P6852	204119.44	8271041.75	343° 47' 29.08"	56.93
P6852	204119.44	8271041.75	P6853	204111.26	8271061.88	337° 52' 43.9"	21.73
P6853	204111.26	8271061.88	P6854	204096.11	8271119.57	345° 17' 8.94"	59.64
P6854	204096.11	8271119.57	P6855	204073.04	8271196.04	343° 12' 53.9"	79.87
P6855	204073.04	8271196.04	P6856	204056.92	8271254.49	344° 34' 50.04"	60.63
P6856	204056.92	8271254.49	P6857	204051.16	8271281.04	347° 45' 39.94"	27.17
P6857	204051.16	8271281.04	P6858	204029.49	8271341.75	340° 21' 16.9"	64.47
P6858	204029.49	8271341.75	P6859	204011.33	8271406.81	344° 24' 6.26"	67.55
P6859	204011.33	8271406.81	P6860	203983.42	8271467.88	335° 26' 25.75"	67.14
P6860	203983.42	8271467.88	P6861	203747.69	8271646.43	307° 8' 32.21"	295.72
P6861	203747.69	8271646.43	P6862	203545.81	8271770.76	301° 37' 34.12"	237.09
P6862	203545.81	8271770.76	P6863	203442.88	8271828.32	299° 12' 54.06"	117.94
P6863	203442.88	8271828.32	P6864	203277.26	8271926.35	300° 37' 23.27"	192.45
P6864	203277.26	8271926.35	P6865	203199.72	8271969.57	299° 7' 52.94"	88.77
P6865	203199.72	8271969.57	P6866	203139.6	8272006.97	301° 53' 5.84"	70.81
P6866	203139.6	8272006.97	P6867	202671.65	8272321.0	303° 51' 53.26"	563.55
P6867	202671.66	8272321.0	P6868	202593.17	8272377.54	305° 46' 19.65"	96.73
P6868	202593.17	8272377.54	P6869	202500.89	8272457.57	310° 55' 54.62"	122.15
P6869	202500.89	8272457.57	P6870	202481.57	8272479.0	317° 57' 42.85"	28.86
P6870	202481.57	8272479.0	P6871	202482.3	8272494.61	2° 40' 30.87"	15.63
P6871	202482.3	8272494.61	P6872	202473.34	8272534.79	347° 26' 2.1"	41.16
P6872	202473.34	8272534.79	P6873	202462.59	8272554.51	331° 23' 48.8"	22.46
P6873	202462.59	8272554.51	P6874	202452.53	8272582.21	340° 2' 8.38"	29.47
P6874	202452.53	8272582.21	P6875	202430.35	8272612.93	324° 10' 38.17"	37.89
P6875	202430.35	8272612.93	P6876	202410.6	8272634.36	317° 20' 14.22"	29.14
P6876	202410.6	8272634.36	P6877	201869.16	8273167.94	314° 34' 51.39"	760.18
P6877	201869.16	8273167.94	P6878	201771.01	8273263.01	314° 5' 16.76"	136.64
P6878	201771.01	8273263.01	P6879	201764.94	8273265.47	292° 2' 56.81"	6.55
P6879	201764.94	8273265.47	P6880	201760.22	8273280.7	342° 47' 9.03"	15.95
P6880	201760.22	8273280.7	P6881	201808.95	8273909.62	4° 25' 49.92"	630.8
P6881	201808.95	8273909.62	P6882	201818.83	8274048.17	4° 4' 43.89"	138.9
P6882	201818.83	8274048.17	P6883	201820.87	8274099.56	2° 16' 15.2"	51.43
P6883	201820.87	8274099.56	P6884	202638.2	8274036.19	94° 26' 0.94"	819.78
P6884	202638.2	8274036.19	P6885	202638.59	8274040.23	5° 31' 29.37"	4.06
P6885	202638.59	8274040.23	P6886	202640.82	8274041.5	60° 20' 17.51"	2.57
P6886	202640.82	8274041.5	P6887	202715.76	8274060.83	75° 32' 11.08"	77.39
P6887	202715.76	8274060.83	P6888	203127.56	8274162.58	76° 7' 15.62"	424.18
P6888	203127.56	8274162.58	P6889	203132.66	8274161.84	98° 14' 56.17"	5.15
P6889	203132.66	8274161.84	P6890	203250.76	8274195.33	75° 7' 35.62"	130.47
P6890	203250.76	8274195.33	P6891	203400.78	8274229.25	76° 34' 1.73"	146.01
P6891	203400.78	8274229.25	P6892	203414.96	8274234.17	70° 51' 53.59"	15.01
P6892	203414.96	8274234.17	P6893	203618.27	8274323.29	66° 19' 47.93"	221.98
P6893	203618.27	8274323.29	P6894	203648.28	8274335.81	67° 21' 15.78"	32.52
P6894	203648.28	8274335.81	P6895	203654.55	8274336.81	80° 56' 17.65"	6.35
P6895	203654.55	8274336.81	P6896	203654.91	8274344.49	2° 42' 21.14"	7.69
P6896	203654.91	8274344.49	P6897	203514.99	8274522.61	321° 50' 51.44"	226.5
P6897	203514.99	8274522.61	P6898	203508.81	8274523.49	278° 6' 14.91"	6.24
P6898	203508.81	8274523.49	P6899	203300.41	8274510.99	266° 34' 2.88"	208.77
P6899	203300.41	8274510.99	P6900	203277.58	8274507.14	260° 25' 40.19"	23.15
P6900	203277.58	8274507.14	P6901	203268.36	8274507.94	274° 57' 32.45"	9.25
P6901	203268.36	8274507.94	P6902	203232.11	8274505.76	266° 33' 30.58"	36.32
P6902	203232.11	8274505.76	P6903	203221.1	8274503.89	260° 21' 37.99"	11.17
P6903	203221.1	8274503.89	P6904	203204.43	8274496.47	246° 0' 20.26"	18.25
P6904	203204.43	8274496.47	P6905	203196.11	8274494.81	258° 42' 59.6"	8.48
P6905	203196.11	8274494.81	P6906	203188.64	8274495.7	276° 47' 39.76"	7.52
P6906	203188.64	8274495.7	P6907	203134.56	8274509.02	283° 50' 11.91"	55.7
P6907	203134.56	8274509.02	P6908	203110.56	8274516.76	287° 52' 28.24"	25.22
P6908	203110.56	8274516.76	P6909	203077.55	8274522.02	279° 3' 13.38"	33.43
P6909	203077.55	8274522.02	P6910	203066.61	8274526.57	292° 34' 57.6"	11.85
P6910	203066.61	8274526.57	P6911	203062.21	8274530.24	309° 49' 52.24"	5.73
P6911	203062.21	8274530.24	P6912	203057.39	8274538.83	330° 42' 8.82"	9.85

Folha Nº 331
 Prm: 12/00308/2013
 Rubrica: 07-193-7

P6912	203057.39	8274538.83	P6913	203028.0	8274618.83	339° 49' 41.85"	85.23
P6913	203028.0	8274618.83	P6914	203251.92	8274705.64	68° 48' 34.31"	240.16
P6914	203251.92	8274705.64	P6915	203375.08	8274714.03	86° 6' 10.35"	123.45
P6915	203375.08	8274714.03	P6916	203391.8	8274714.67	87° 48' 28.55"	16.73
P6916	203391.8	8274714.67	P6917	203405.68	8274712.77	97° 47' 40.69"	14.01
P6917	203405.68	8274712.77	P6918	203418.55	8274714.03	84° 24' 30.39"	12.93
P6918	203418.55	8274714.03	P6919	203512.37	8274754.99	66° 24' 53.45"	102.37
P6919	203512.37	8274754.99	P6920	203507.15	8274808.33	354° 24' 38.43"	53.59
P6920	203507.15	8274808.33	P6921	203505.37	8274811.79	332° 44' 23.24"	3.89
P6921	203505.37	8274811.79	P6922	203500.35	8274815.54	306° 48' 23.86"	6.27
P6922	203500.35	8274815.54	P6923	203490.75	8274817.17	279° 37' 39.09"	9.74
P6923	203490.75	8274817.17	P6924	203481.31	8274823.64	304° 25' 33.65"	11.44
P6924	203481.31	8274823.64	P6925	203456.56	8274848.74	315° 24' 8.17"	35.25
P6925	203456.56	8274848.74	P6926	203445.07	8274863.5	322° 6' 41.31"	18.7
P6926	203445.07	8274863.5	P6927	203436.65	8274878.55	330° 45' 8.4"	17.24
P6927	203436.65	8274878.55	P6928	203415.12	8274926.9	335° 59' 57.98"	52.93
P6928	203415.12	8274926.9	P6929	203392.74	8274968.8	331° 53' 31.34"	47.5
P6929	203392.74	8274968.8	P6930	203382.27	8274984.59	326° 27' 36.01"	18.94
P6930	203382.27	8274984.59	P6931	203384.02	8274997.4	7° 47' 0.72"	12.92
P6931	203384.02	8274997.4	P6932	203371.51	8275044.07	344° 59' 46.31"	48.33
P6932	203371.51	8275044.07	P6933	203358.02	8275145.02	352° 23' 12.38"	101.84
P6933	203358.02	8275145.02	P6934	203349.2	8275193.38	349° 39' 48.6"	49.15
P6934	203349.2	8275193.38	P6935	203348.32	8275215.18	357° 41' 52.92"	21.82
P6935	203348.32	8275215.18	P6936	203350.98	8275231.89	9° 1' 17.68"	16.92
P6936	203350.98	8275231.89	P6937	203360.89	8275261.02	18° 47' 31.53"	30.77
P6937	203360.89	8275261.02	P6938	203398.34	8275351.29	22° 32' 1.4"	97.73
P6938	203398.34	8275351.29	P6939	203431.67	8275400.14	34° 18' 21.72"	59.14
P6939	203431.67	8275400.14	P6940	203444.53	8275416.16	38° 44' 34.83"	20.54
P6940	203444.53	8275416.16	P6941	203448.05	8275423.13	26° 47' 10.34"	7.81
P6941	203448.05	8275423.13	P6942	203456.15	8275472.81	9° 15' 32.93"	50.33
P6942	203456.15	8275472.81	P6943	203465.85	8275500.26	19° 27' 33.96"	29.11
P6943	203465.85	8275500.26	P6944	203477.35	8275519.18	31° 17' 49.21"	22.14
P6944	203477.35	8275519.18	P6945	203503.69	8275544.8	45° 47' 5.52"	36.74
P6945	203503.69	8275544.8	P6946	203576.82	8275591.9	57° 13' 18.75"	86.98
P6946	203576.82	8275591.9	P6947	203643.13	8275625.01	63° 27' 49.61"	74.12
P6947	203643.13	8275625.01	P6948	203652.02	8275627.2	76° 9' 15.24"	9.16
P6948	203652.02	8275627.2	P6949	203666.51	8275626.18	94° 1' 55.34"	14.52
P6949	203666.51	8275626.18	P6950	203674.85	8275628.07	77° 15' 53.02"	8.55
P6950	203674.85	8275628.07	P6951	203682.59	8275631.8	64° 14' 16.82"	8.59
P6951	203682.59	8275631.8	P6952	203692.73	8275640.76	48° 31' 53.63"	13.54
P6952	203692.73	8275640.76	P6953	203700.09	8275644.07	65° 49' 7.17"	8.07
P6953	203700.09	8275644.07	P6954	203708.74	8275644.42	87° 41' 1.12"	8.65
P6954	203708.74	8275644.42	P6955	203718.81	8275640.23	112° 34' 28.76"	10.91
P6955	203718.81	8275640.23	P6956	203727.86	8275639.62	93° 52' 59.53"	9.07
P6956	203727.86	8275639.62	P6957	203736.79	8275641.83	76° 3' 8.82"	9.2
P6957	203736.79	8275641.83	P6958	203746.56	8275647.76	58° 45' 39.71"	11.43
P6958	203746.56	8275647.76	P6959	203754.76	8275650.31	72° 43' 55.03"	8.59
P6959	203754.76	8275650.31	P6960	203786.94	8275648.65	92° 56' 59.88"	32.22
P6960	203786.94	8275648.65	P6961	203803.5	8275654.29	71° 12' 42.5"	17.49
P6961	203803.5	8275654.29	P6962	203814.78	8275655.64	83° 9' 15.05"	11.36
P6962	203814.78	8275655.64	P6963	203823.47	8275653.97	100° 52' 0.43"	8.86
P6963	203823.47	8275653.97	P6964	203836.51	8275646.78	118° 52' 4.34"	14.89
P6964	203836.51	8275646.78	P6965	203846.92	8275646.39	92° 9' 15.46"	10.41
P6965	203846.92	8275646.39	P6966	203852.51	8275648.92	65° 39' 49.79"	6.14
P6966	203852.51	8275648.92	P6967	203864.12	8275659.05	48° 54' 48.2"	15.41
P6967	203864.12	8275659.05	P6968	203884.06	8275661.37	83° 21' 55.16"	20.07
P6968	203884.06	8275661.37	P6969	203898.71	8275675.01	47° 2' 45.0"	20.02
P6969	203898.71	8275675.01	P6970	203910.79	8275679.66	68° 56' 25.81"	12.95
P6970	203910.79	8275679.66	P6971	203916.67	8275684.12	52° 49' 25.7"	7.38
P6971	203916.67	8275684.12	P6972	203918.89	8275692.16	15° 26' 52.85"	8.35
P6972	203918.89	8275692.16	P6973	203915.6	8275705.51	346° - - 38.11"	13.75
P6973	203915.6	8275705.51	P6974	203917.17	8275723.27	5° 4' 1.7"	17.83
P6974	203917.17	8275723.27	P6975	203921.94	8275731.71	29° 28' 20.15"	9.69
P6975	203921.94	8275731.71	P6976	203931.23	8275740.01	48° 13' 4.15"	12.46
P6976	203931.23	8275740.01	P6977	203936.58	8275747.53	35° 26' 45.33"	9.23
P6977	203936.58	8275747.53	P6978	203938.49	8275752.81	19° 50' 36.56"	5.62
P6978	203938.49	8275752.81					

P6978	203938.49	8275752.81	P6979	203938.93	8275761.94	2° 47' 39.17"	9.14
P6979	203938.93	8275761.94	P6980	203944.31	8275772.56	26° 51' 33.04"	11.9
P6980	203944.31	8275772.56	P6981	203945.31	8275782.5	5° 44' 13.43"	9.99
P6981	203945.31	8275782.5	P6982	203951.56	8275791.5	34° 47' 47.58"	10.96
P6982	203951.56	8275791.5	P6983	203956.56	8275805.62	19° 29' 39.45"	14.98
P6983	203956.56	8275805.62	P6984	203966.72	8275820.54	34° 15' 26.24"	18.05
P6984	203966.72	8275820.54	P6985	203968.3	8275827.57	12° 38' 21.4"	7.2
P6985	203968.3	8275827.57	P6986	203967.84	8275833.96	355° 53' 18.93"	6.41
P6986	203967.84	8275833.96	P6987	203962.51	8275848.17	339° 26' 27.42"	15.18
P6987	203962.51	8275848.17	P6988	203962.25	8275857.33	358° 22' 24.53"	9.16
P6988	203962.25	8275857.33	P6989	203964.97	8275869.23	12° 53' 59.27"	12.22
P6989	203964.97	8275869.23	P6990	203960.73	8275881.49	340° 54' 31.11"	12.97
P6990	203960.73	8275881.49	P6991	203959.68	8275897.17	356° 9' 57.65"	15.72
P6991	203959.68	8275897.17	P6992	203957.25	8275907.97	347° 19' 12.26"	11.07
P6992	203957.25	8275907.97	P6993	203961.21	8275923.44	14° 20' 35.59"	15.97
P6993	203961.21	8275923.44	P6994	203958.94	8275934.09	348° 0' 26.24"	10.89
P6994	203958.94	8275934.09	P6995	203958.86	8275946.06	359° 36' 18.77"	11.97
P6995	203958.86	8275946.06	P6996	203955.97	8275954.04	340° 3' 43.39"	8.49
P6996	203955.97	8275954.04	P6997	203954.67	8275964.0	352° 34' 40.67"	10.04
P6997	203954.67	8275964.0	P6998	203950.42	8275971.71	331° 8' 48.41"	8.8
P6998	203950.42	8275971.71	P6999	203946.21	8275990.83	347° 35' 37.22"	19.58
P6999	203946.21	8275990.83	P7000	203940.86	8276002.05	334° 29' 42.02"	12.43
P7000	203940.86	8276002.05	P7001	203938.68	8276011.44	346° 55' 56.49"	9.64
P7001	203938.68	8276011.44	P7002	203939.2	8276020.22	3° 21' 1.52"	8.79
P7002	203939.2	8276020.22	P7003	203944.29	8276034.86	19° 10' 33.12"	15.5
P7003	203944.29	8276034.86	P7004	203941.02	8276052.87	349° 44' 3.03"	18.31
P7004	203941.02	8276052.87	P7005	203942.2	8276072.81	3° 22' 53.9"	19.07
P7005	203942.2	8276072.81	P7006	203940.27	8276098.24	355° 38' 37.52"	25.5
P7006	203940.27	8276098.24	P7007	203934.96	8276117.51	344° 36' 25.41"	19.98
P7007	203934.96	8276117.51	P7008	203935.26	8276126.18	1° 57' 18.91"	8.68
P7008	203935.26	8276126.18	P7009	203939.95	8276141.84	16° 41' 0.37"	16.35
P7009	203939.95	8276141.84	P7010	203940.04	8276148.27	0° 44' 43.49"	6.43
P7010	203940.04	8276148.27	P7011	203936.82	8276158.53	342° 34' 59.54"	10.75
P7011	203936.82	8276158.53	P7012	203923.99	8276171.23	314° 43' 30.85"	18.05
P7012	203923.99	8276171.23	P7013	203918.31	8276180.63	328° 51' 41.74"	10.98
P7013	203918.31	8276180.63	P7014	203915.85	8276189.26	344° 3' 39.3"	8.98
P7014	203915.85	8276189.26	P7015	203915.43	8276203.54	358° 19' 38.94"	14.29
P7015	203915.43	8276203.54	P7016	203919.62	8276217.3	16° 56' 26.54"	14.38
P7016	203919.62	8276217.3	P7017	203931.28	8276229.91	42° 45' 12.96"	17.17
P7017	203931.28	8276229.91	P7018	203931.17	8276246.09	359° 37' 30.31"	16.18
P7018	203931.17	8276246.09	P7019	203935.34	8276254.39	26° 39' 4.02"	9.29
P7019	203935.34	8276254.39	P7020	203938.99	8276277.59	8° 56' 12.15"	23.49
P7020	203938.99	8276277.59	P7021	203942.76	8276282.92	35° 17' 26.14"	6.53
P7021	203942.76	8276282.92	P7022	203955.29	8276292.54	52° 29' 25.84"	15.79
P7022	203955.29	8276292.54	P7023	203959.47	8276305.44	17° 57' 7.02"	13.56
P7023	203959.47	8276305.44	P7024	203971.17	8276314.52	52° 12' 11.02"	14.81
P7024	203971.17	8276314.52	P7025	203965.65	8276324.11	330° 5' 44.88"	11.06
P7025	203965.65	8276324.11	P7026	203964.72	8276333.99	354° 34' 35.13"	9.92
P7026	203964.72	8276333.99	P7027	203966.85	8276340.22	18° 54' 12.45"	6.59
P7027	203966.85	8276340.22	P7028	203975.42	8276352.29	35° 23' 13.89"	14.8
P7028	203975.42	8276352.29	P7029	203976.01	8276375.61	1° 25' 34.93"	23.33
P7029	203976.01	8276375.61	P7030	203973.76	8276381.6	339° 26' 35.59"	6.39
P7030	203973.76	8276381.6	P7031	203967.21	8276389.08	318° 49' 41.4"	9.94
P7031	203967.21	8276389.08	P7032	203955.53	8276392.32	285° 29' 18.9"	12.12
P7032	203955.53	8276392.32	P7033	203941.54	8276400.84	301° 20' 9.01"	16.38
P7033	203941.54	8276400.84	P7034	203935.87	8276400.21	263° 40' 35.59"	5.71
P7034	203935.87	8276400.21	P7035	203930.21	8276395.42	229° 45' 23.77"	7.41
P7035	203930.21	8276395.42	P7036	203926.57	8276394.42	254° 32' 54.6"	3.78
P7036	203926.57	8276394.42	P7037	203915.53	8276396.34	279° 53' 29.15"	11.21
P7037	203915.53	8276396.34	P7038	203907.88	8276394.99	259° 57' 34.08"	7.77
P7038	203907.88	8276394.99	P7039	203899.22	8276398.86	294° 5' 20.67"	9.49
P7039	203899.22	8276398.86	P7040	203895.49	8276398.72	267° 51' 46.79"	3.73
P7040	203895.49	8276398.72	P7041	203889.49	8276396.48	249° 30' 40.74"	6.4
P7041	203889.49	8276396.48	P7042	203878.87	8276388.43	232° 50' 44.64"	13.33
P7042	203878.87	8276388.43	P7043	203872.74	8276387.18	258° 30' 40.74"	6.25
P7043	203872.74	8276387.18	P7044	203868.03	8276388.52	285° 49' 9.91"	4.89

P7044	203868.03	8276388.52	P7045	203863.23	8276394.14	319° 29' 27.09"	7.4
P7045	203863.23	8276394.14	P7046	203856.17	8276395.48	280° 45' 51.54"	7.19
P7046	203856.17	8276395.48	P7047	203851.26	8276398.37	300° 27' 53.76"	5.69
P7047	203851.26	8276398.37	P7048	203843.19	8276408.96	322° 42' 12.2"	13.31
P7048	203843.19	8276408.96	P7049	203842.1	8276422.24	355° 17' 35.51"	13.33
P7049	203842.1	8276422.24	P7050	203846.85	8276438.33	16° 27' 17.13"	16.77
P7050	203846.85	8276438.33	P7051	203846.58	8276444.24	357° 21' 40.71"	5.92
P7051	203846.58	8276444.24	P7052	203837.25	8276464.27	335° 1' 57.54"	22.09
P7052	203837.25	8276464.27	P7053	203831.67	8276470.23	316° 53' 12.65"	8.16
P7053	203831.67	8276470.23	P7054	203815.96	8276480.05	302° 0' 33.19"	18.53
P7054	203815.96	8276480.05	P7055	203801.74	8276481.6	276° 13' 21.75"	14.3
P7055	203801.74	8276481.6	P7056	203795.44	8276479.54	251° 53' 36.67"	6.63
P7056	203795.44	8276479.54	P7057	203783.76	8276470.64	232° 41' 35.62"	14.68
P7057	203783.76	8276470.64	P7058	203776.36	8276470.56	269° 21' 3.15"	7.41
P7058	203776.36	8276470.56	P7059	203770.54	8276468.43	249° 55' 28.67"	6.19
P7059	203770.54	8276468.43	P7060	203762.47	8276460.19	224° 24' 37.8"	11.54
P7060	203762.47	8276460.19	P7061	203755.65	8276455.83	237° 25' 12.08"	8.09
P7061	203755.65	8276455.83	P7062	203747.03	8276455.41	267° 13' 28.4"	8.63
P7062	203747.03	8276455.41	P7063	203736.89	8276458.16	285° 9' 48.64"	10.5
P7063	203736.89	8276458.16	P7064	203731.18	8276461.52	300° 27' 12.77"	6.63
P7064	203731.18	8276461.52	P7065	203721.23	8276474.02	321° 27' 56.77"	15.97
P7065	203721.23	8276474.02	P7066	203712.56	8276480.2	305° 29' 49.64"	10.64
P7066	203712.56	8276480.2	P7067	203703.58	8276495.0	328° 44' 3.58"	17.31
P7067	203703.58	8276495.0	P7068	203690.78	8276501.73	297° 44' 29.17"	14.46
P7068	203690.78	8276501.73	P7069	203682.61	8276518.23	333° 40' 40.8"	18.41
P7069	203682.61	8276518.23	P7070	203664.95	8276525.83	293° 17' 53.42"	19.23
P7070	203664.95	8276525.83	P7071	203641.1	8276551.56	317° 10' 45.78"	35.08
P7071	203641.1	8276551.56	P7072	203630.21	8276570.31	329° 50' 15.57"	21.68
P7072	203630.21	8276570.31	P7073	203638.08	8276578.53	43° 45' 41.7"	11.38
P7073	203638.08	8276578.53	P7074	203641.51	8276585.77	25° 18' 52.45"	8.01
P7074	203641.51	8276585.77	P7075	203646.61	8276610.37	11° 43' 23.93"	25.12
P7075	203646.61	8276610.37	P7076	203656.28	8276635.23	21° 15' 17.63"	26.68
P7076	203656.28	8276635.23	P7077	203659.96	8276653.34	11° 29' 10.84"	18.48
P7077	203659.96	8276653.34	P7078	203662.21	8276658.96	21° 48' 34.83"	6.05
P7078	203662.21	8276658.96	P7079	203670.22	8276669.68	36° 46' 34.75"	13.38
P7079	203670.22	8276669.68	P7080	203693.67	8276693.51	44° 32' 0.72"	33.44
P7080	203693.67	8276693.51	P7081	203700.19	8276702.26	36° 43' 3.54"	10.91
P7081	203700.19	8276702.26	P7082	203707.65	8276718.71	24° 23' 17.88"	18.06
P7082	203707.65	8276718.71	P7083	203715.7	8276746.39	16° 12' 26.91"	28.83
P7083	203715.7	8276746.39	P7084	203720.83	8276777.65	9° 18' 53.98"	31.68
P7084	203720.83	8276777.65	P7085	203723.5	8276821.36	3° 2' 43.73"	43.79
P7085	203723.5	8276821.36	P7086	203727.86	8276847.95	9° 19' 9.36"	26.94
P7086	203727.86	8276847.95	P7087	203718.16	8276883.25	344° 38' 24.77"	36.61
P7087	203718.16	8276883.25	P7088	203716.86	8276897.21	354° 40' 55.14"	14.02
P7088	203716.86	8276897.21	P7089	203719.87	8276920.14	7° 28' 15.96"	23.13
P7089	203719.87	8276920.14	P7090	203727.87	8276952.54	13° 52' 3.42"	33.37
P7090	203727.87	8276952.54	P7091	203707.73	8276992.45	333° 13' 46.76"	44.71
P7091	203707.73	8276992.45	P7092	203684.43	8277020.37	320° 8' 39.96"	36.36
P7092	203684.43	8277020.37	P7093	203664.29	8277036.82	309° 14' 50.65"	26.0
P7093	203664.29	8277036.82	P7094	203622.72	8277059.14	298° 13' 58.63"	47.18
P7094	203622.72	8277059.14	P7095	203574.47	8277099.86	310° 10' 2.82"	63.14
P7095	203574.47	8277099.86	P7096	203562.29	8277113.17	317° 30' 52.36"	18.04
P7096	203562.29	8277113.17	P7097	203554.18	8277131.28	335° 53' 42.57"	19.84
P7097	203554.18	8277131.28	P7098	203553.6	8277139.65	356° 0' 29.12"	8.39
P7098	203553.6	8277139.65	P7099	203555.53	8277156.71	6° 27' 23.15"	17.16
P7099	203555.53	8277156.71	P7100	203553.6	8277164.87	346° 42' 54.75"	8.39
P7100	203553.6	8277164.87	P7101	203549.06	8277172.1	327° 53' 7.63"	8.54
P7101	203549.06	8277172.1	P7102	203542.22	8277174.85	291° 50' 56.48"	7.37
P7102	203542.22	8277174.85	P7103	203540.37	8277177.64	326° 29' 33.31"	3.35
P7103	203540.37	8277177.64	P7104	203542.14	8277206.91	3° 27' 50.26"	29.32
P7104	203542.14	8277206.91	P7105	203535.28	8277217.71	327° 33' 57.2"	12.8
P7105	203535.28	8277217.71	P7106	203523.36	8277225.92	304° 34' 3.53"	14.47
P7106	203523.36	8277225.92	P7107	203525.76	8277246.0	6° 48' 57.21"	20.22
P7107	203525.76	8277246.0	P7108	203524.51	8277251.24	346° 34' 33.19"	5.39
P7108	203524.51	8277251.24	P7109	203517.44	8277258.74	316° 43' 12.43"	10.3
P7109	203517.44	8277258.74	P7110	203507.91	8277264.45	300° 56' 8.31"	11.11
P7110	203507.91	8277264.45					

Folha Nº 332

Processo 021.000.208/2013

Ratificação 07-193-t

P7110	203507.91	8277264.45	P7111	203496.11	8277268.62	289° 26' 28.7"	12.51
P7111	203496.11	8277268.62	P7112	203483.69	8277270.63	279° 12' 11.45"	12.58
P7112	203483.69	8277270.63	P7113	203462.33	8277270.22	268° 53' 57.27"	21.37
P7113	203462.33	8277270.22	P7114	203441.66	8277265.0	255° 49' 10.21"	21.32
P7114	203441.66	8277265.0	P7115	203419.56	8277251.49	238° 33' 58.42"	25.9
P7115	203419.56	8277251.49	P7116	203402.95	8277244.22	246° 20' 58.5"	18.14
P7116	203402.95	8277244.22	P7117	203384.05	8277239.84	256° 58' 3.42"	19.4
P7117	203384.05	8277239.84	P7118	203360.28	8277239.58	269° 21' 49.65"	23.77
P7118	203360.28	8277239.58	P7119	203350.4	8277243.06	289° 25' 43.85"	10.48
P7119	203350.4	8277243.06	P7120	203335.45	8277254.2	306° 41' 38.3"	18.64
P7120	203335.45	8277254.2	P7121	203320.88	8277262.35	299° 13' 10.49"	16.7
P7121	203320.88	8277262.35	P7122	203294.06	8277283.24	307° 54' 57.57"	33.99
P7122	203294.06	8277283.24	P7123	203255.25	8277300.55	294° 2' 10.57"	42.5
P7123	203255.25	8277300.55	P7124	203248.17	8277306.9	311° 54' 35.88"	9.51
P7124	203248.17	8277306.9	P7125	203242.42	8277317.7	331° 57' 16.07"	12.23
P7125	203242.42	8277317.7	P7126	203240.59	8277327.64	349° 32' 21.18"	10.11
P7126	203240.59	8277327.64	P7127	203242.91	8277344.0	8° 4' 18.17"	16.53
P7127	203242.91	8277344.0	P7128	203249.67	8277354.87	31° 53' 48.95"	12.8
P7128	203249.67	8277354.87	P7129	203270.37	8277363.36	67° 41' 28.65"	22.37
P7129	203270.37	8277363.36	P7130	203285.43	8277378.17	45° 30' 4.86"	21.12
P7130	203285.43	8277378.17	P7131	203287.07	8277396.85	5° 0' 3.42"	18.75
P7131	203287.07	8277396.85	P7132	203284.91	8277401.97	337° 9' 11.1"	5.55
P7132	203284.91	8277401.97	P7133	203280.96	8277406.04	315° 56' 23.7"	5.68
P7133	203280.96	8277406.04	P7134	203269.2	8277409.66	287° 3' 38.28"	12.31
P7134	203269.2	8277409.66	P7135	203252.28	8277411.94	277° 42' 24.3"	17.07
P7135	203252.28	8277411.94	P7136	203242.98	8277415.32	289° 54' 51.91"	9.9
P7136	203242.98	8277415.32	P7137	203232.1	8277423.0	305° 14' 32.29"	13.32
P7137	203232.1	8277423.0	P7138	203221.58	8277434.63	317° 53' 26.28"	15.68
P7138	203221.58	8277434.63	P7139	203220.1	8277439.2	341° 55' 47.68"	4.8
P7139	203220.1	8277439.2	P7140	203221.0	8277446.48	7° 3' 34.92"	7.33
P7140	203221.0	8277446.48	P7141	203227.14	8277460.74	23° 19' 24.72"	15.53
P7141	203227.14	8277460.74	P7142	203236.89	8277473.19	38° 3' 45.72"	15.81
P7142	203236.89	8277473.19	P7143	203240.27	8277480.15	25° 54' 15.0"	7.74
P7143	203240.27	8277480.15	P7144	203242.28	8277489.59	12° 0' 48.88"	9.65
P7144	203242.28	8277489.59	P7145	203241.89	8277498.88	357° 34' 17.01"	9.3
P7145	203241.89	8277498.88	P7146	203230.22	8277526.96	337° 26' 12.76"	30.41
P7146	203230.22	8277526.96	P7147	203207.75	8277565.03	329° 27' 9.41"	44.21
P7147	203207.75	8277565.03	P7148	203191.29	8277597.78	333° 18' 59.47"	36.65
P7148	203191.29	8277597.78	P7149	203188.94	8277613.09	351° 15' 58.68"	15.49
P7149	203188.94	8277613.09	P7150	203190.8	8277633.66	5° 10' 2.69"	20.66
P7150	203190.8	8277633.66	P7151	203190.29	8277654.2	358° 34' 13.01"	20.54
P7151	203190.29	8277654.2	P7152	203185.22	8277684.54	350° 31' 2.45"	30.76
P7152	203185.22	8277684.54	P7153	203186.78	8277693.29	10° 5' 41.5"	8.89
P7153	203186.78	8277693.29	P7154	203197.94	8277718.43	23° 56' 29.42"	27.5
P7154	203197.94	8277718.43	P7155	203210.77	8277737.74	33° 35' 55.64"	23.19
P7155	203210.77	8277737.74	P7156	203232.77	8277761.12	43° 16' 5.0"	32.1
P7156	203232.77	8277761.12	P7157	203274.64	8277796.39	49° 52' 51.92"	54.74
P7157	203274.64	8277796.39	P7158	203287.06	8277814.54	34° 23' 22.36"	21.99
P7158	203287.06	8277814.54	P7159	203292.88	8277834.53	16° 14' 22.02"	20.81
P7159	203292.88	8277834.53	P7160	203292.45	8277851.17	358° 31' 38.98"	16.65
P7160	203292.45	8277851.17	P7161	203289.61	8277868.87	350° 51' 46.97"	17.92
P7161	203289.61	8277868.87	P7162	203280.76	8277896.83	342° 26' 40.82"	29.33
P7162	203280.76	8277896.83	P7163	203295.41	8277938.07	19° 33' 32.98"	43.76
P7163	203295.41	8277938.07	P7164	203306.04	8277952.23	36° 52' 8.37"	17.71
P7164	203306.04	8277952.23	P7165	203318.84	8277964.34	46° 36' 26.71"	17.62
P7165	203318.84	8277964.34	P7166	203331.25	8277972.14	57° 50' 40.16"	14.65
P7166	203331.25	8277972.14	P7167	203345.04	8277977.74	67° 54' 33.89"	14.89
P7167	203345.04	8277977.74	P7168	203426.04	8278006.67	70° 20' 40.54"	86.0
P7168	203426.04	8278006.67	P7169	203462.52	8278025.01	63° 18' 32.2"	40.83
P7169	203462.52	8278025.01	P7170	203475.42	8278028.59	74° 30' 3.51"	13.39
P7170	203475.42	8278028.59	P7171	203488.66	8278029.77	84° 53' 10.45"	13.29
P7171	203488.66	8278029.77	P7172	203510.22	8278027.25	96° 40' 36.15"	21.7
P7172	203510.22	8278027.25	P7173	203544.56	8278012.34	113° 27' 36.08"	37.44
P7173	203544.56	8278012.34	P7174	203556.16	8278001.21	133° 49' 53.88"	16.07
P7174	203556.16	8278001.21	P7175	203550.74	8277995.44	223° 10' 45.98"	7.91
P7175	203550.74	8277995.44	P7176	203537.32	8277991.89	255° 10' 34.17"	13.89

P7176	203537.32	8277991.89	P7177	203534.84	8277985.77	202° 1' 13.43"	6.6
P7177	203534.84	8277985.77	P7178	203535.6	8277977.82	174° 33' 41.17"	7.99
P7178	203535.6	8277977.82	P7179	203544.02	8277956.71	158° 15' 30.68"	22.72
P7179	203544.02	8277956.71	P7180	203546.66	8277945.83	166° 20' 22.02"	11.2
P7180	203546.66	8277945.83	P7181	203543.5	8277914.96	185° 51' 2.69"	31.03
P7181	203543.5	8277914.96	P7182	203547.34	8277901.65	163° 53' 45.39"	13.85
P7182	203547.34	8277901.65	P7183	203552.66	8277895.36	139° 48' 1.35"	8.23
P7183	203552.66	8277895.36	P7184	203560.41	8277891.11	118° 44' 14.22"	8.83
P7184	203560.41	8277891.11	P7185	203579.0	8277889.35	95° 24' 24.82"	18.68
P7185	203579.0	8277889.35	P7186	203587.05	8277891.66	73° 58' 16.29"	8.37
P7186	203587.05	8277891.66	P7187	203617.54	8277916.06	51° 20' 9.84"	39.04
P7187	203617.54	8277916.06	P7188	203635.83	8277928.37	56° 2' 55.95"	22.05
P7188	203635.83	8277928.37	P7189	203686.62	8277956.17	61° 18' 44.96"	57.9
P7189	203686.62	8277956.17	P7190	203723.5	8277974.06	64° 6' 52.14"	40.99
P7190	203723.5	8277974.06	P7191	203737.92	8277978.84	71° 39' 56.07"	15.19
P7191	203737.92	8277978.84	P7192	203790.35	8277991.06	76° 52' 48.51"	53.84
P7192	203790.35	8277991.06	P7193	203798.25	8277995.91	58° 27' 11.65"	9.27
P7193	203798.25	8277995.91	P7194	203805.33	8278002.61	46° 34' 46.56"	9.75
P7194	203805.33	8278002.61	P7195	203811.49	8278013.37	29° 47' 26.65"	12.4
P7195	203811.49	8278013.37	P7196	203820.16	8278053.39	12° 13' 25.52"	40.95
P7196	203820.16	8278053.39	P7197	203823.91	8278061.36	25° 11' 51.58"	8.81
P7197	203823.91	8278061.36	P7198	203836.53	8278075.39	41° 58' 17.09"	18.87
P7198	203836.53	8278075.39	P7199	203869.22	8278098.82	54° 22' 10.5"	40.22
P7199	203869.22	8278098.82	P7200	203883.33	8278101.47	79° 21' 47.46"	14.36
P7200	203883.33	8278101.47	P7201	203912.91	8278101.4	90° 8' 8.12"	29.58
P7201	203912.91	8278101.4	P7202	203923.66	8278105.62	68° 34' 1.58"	11.55
P7202	203923.66	8278105.62	P7203	203977.18	8278144.46	54° 1' 52.44"	66.13
P7203	203977.18	8278144.46	P7204	204015.87	8278169.25	57° 21' 3.35"	45.95
P7204	204015.87	8278169.25	P7205	204028.6	8278179.93	50° 0' 16.53"	16.62
P7205	204028.6	8278179.93	P7206	204035.41	8278191.28	30° 57' 49.52"	13.24
P7206	204035.41	8278191.28	P7207	204039.63	8278208.25	13° 57' 53.0"	17.49
P7207	204039.63	8278208.25	P7208	204041.65	8278237.93	3° 53' 36.62"	29.75
P7208	204041.65	8278237.93	P7209	204045.94	8278256.33	13° 7' 27.04"	18.89
P7209	204045.94	8278256.33	P7210	204056.69	8278287.03	19° 17' 54.09"	32.53
P7210	204056.69	8278287.03	P7211	204063.51	8278298.29	31° 12' 9.4"	13.16
P7211	204063.51	8278298.29	P7212	204075.43	8278312.23	40° 32' 0.7"	18.34
P7212	204075.43	8278312.23	P7213	204111.87	8278342.22	50° 32' 44.64"	47.19
P7213	204111.87	8278342.22	P7214	204163.79	8278369.83	61° 59' 48.71"	58.8
P7214	204163.79	8278369.83	P7215	204205.83	8278395.36	58° 43' 50.08"	49.18
P7215	204205.83	8278395.36	P7216	204229.52	8278404.52	68° 51' 37.64"	25.4
P7216	204229.52	8278404.52	P7217	204263.3	8278423.8	60° 17' 3.67"	38.89
P7217	204263.3	8278423.8	P7218	204283.46	8278433.2	65° 0' 6.41"	22.24
P7218	204283.46	8278433.2	P7219	204293.59	8278436.8	70° 26' 8.88"	10.75
P7219	204293.59	8278436.8	P7220	204330.63	8278443.4	79° 53' 48.28"	37.62
P7220	204330.63	8278443.4	P7221	204365.96	8278455.81	70° 38' 44.48"	37.45
P7221	204365.96	8278455.81	P7222	204372.72	8278461.24	51° 13' 36.02"	8.67
P7222	204372.72	8278461.24	P7223	204375.31	8278470.88	15° 2' 19.12"	9.98
P7223	204375.31	8278470.88	P7224	204377.21	8278490.14	5° 38' 2.41"	19.35
P7224	204377.21	8278490.14	P7225	204376.52	8278501.26	356° 26' 57.58"	11.14
P7225	204376.52	8278501.26	P7226	204383.13	8278517.11	22° 38' 16.19"	17.17
P7226	204383.13	8278517.11	P7227	204395.18	8278538.37	29° 32' 39.2"	24.44
P7227	204395.18	8278538.37	P7228	204419.96	8278571.11	37° 7' 15.86"	41.06
P7228	204419.96	8278571.11	P7229	204430.03	8278592.67	25° 36.53"	23.8
P7229	204430.03	8278592.67	P7230	204441.3	8278611.02	31° 34' 3.36"	21.53
P7230	204441.3	8278611.02	P7231	204460.34	8278629.51	45° 50' 22.58"	26.54
P7231	204460.34	8278629.51	P7232	204470.03	8278646.87	29° 10' 9.73"	19.88
P7232	204470.03	8278646.87	P7233	204472.38	8278665.52	7° 10' 54.21"	18.8
P7233	204472.38	8278665.52	P7234	204470.23	8278684.75	353° 37' 14.05"	19.35
P7234	204470.23	8278684.75	P7235	204466.12	8278692.76	332° 50' 14.1"	9.0
P7235	204466.12	8278692.76	P7236	204447.48	8278714.65	319° 35' 4.55"	28.75
P7236	204447.48	8278714.65	P7237	204437.04	8278731.94	328° 52' 32.51"	20.2
P7237	204437.04	8278731.94	P7238	204433.03	8278743.58	340° 59' 27.9"	12.31
P7238	204433.03	8278743.58	P7239	204433.76	8278749.83	6° 39' 43.06"	6.29
P7239	204433.76	8278749.83	P7240	204438.6	8278757.6	31° 55' 8.88"	9.15
P7240	204438.6	8278757.6	P7241	204456.28	8278770.78	53° 17' 46.99"	22.05
P7241	204456.28	8278770.78	P7242	204500.3	8278787.84	68° 48' 57.98"	47.21
P7242	204500.3	8278787.84					

Folha Nº 333

Processo: Nº 121.000-308/2015

Rubrica: 202-193-7

P7242	204500.3	8278787.84	P7243	204505.9	8278791.85	54° 23' 40.67"	6.89
P7243	204505.9	8278791.85	P7244	204511.98	8278799.28	39° 17' 36.98"	9.6
P7244	204511.98	8278799.28	P7245	204516.64	8278808.76	26° 10' 36.98"	10.56
P7245	204516.64	8278808.76	P7246	204520.99	8278830.6	11° 15' 52.27"	22.27
P7246	204520.99	8278830.6	P7247	204521.61	8278845.69	2° 21' 10.0"	15.1
P7247	204521.61	8278845.69	P7248	204518.31	8278872.49	352° 58' 48.93"	27.9
P7248	204518.31	8278872.49	P7249	204514.39	8278887.25	345° 7' 35.7"	15.27
P7249	204514.39	8278887.25	P7250	204508.9	8278900.0	336° 42' 13.89"	13.88
P7250	204508.9	8278900.0	P7251	204499.02	8278913.85	324° 29' 51.21"	17.01
P7251	204499.02	8278913.85	P7252	204490.96	8278920.96	311° 24' 59.8"	10.75
P7252	204490.96	8278920.96	P7253	204435.5	8278954.83	301° 24' 46.25"	64.98
P7253	204435.5	8278954.83	P7254	204428.72	8278960.77	311° 13' 18.49"	9.01
P7254	204428.72	8278960.77	P7255	204410.28	8278987.37	325° 16' 8.47"	32.37
P7255	204410.28	8278987.37	P7256	204402.08	8278993.95	308° 44' 41.7"	10.51
P7256	204402.08	8278993.95	P7257	204378.28	8278999.52	283° 10' 19.44"	24.44
P7257	204378.28	8278999.52	P7258	204367.36	8279003.88	291° 45' 54.77"	11.76
P7258	204367.36	8279003.88	P7259	204355.31	8279011.11	300° 57' 49.52"	14.05
P7259	204355.31	8279011.11	P7260	204324.65	8279041.5	314° 44' 47.78"	43.17
P7260	204324.65	8279041.5	P7261	204317.94	8279056.51	335° 54' 49.21"	16.44
P7261	204317.94	8279056.51	P7262	204315.01	8279075.49	351° 13' 27.66"	19.2
P7262	204315.01	8279075.49	P7263	204316.13	8279105.86	2° 6' 43.29"	30.39
P7263	204316.13	8279105.86	P7264	204323.83	8279133.2	15° 43' 45.37"	28.4
P7264	204323.83	8279133.2	P7265	204337.93	8279215.8	9° 41' 13.71"	83.79
P7265	204337.93	8279215.8	P7266	204339.08	8279251.94	1° 49' 21.28"	36.16
P7266	204339.08	8279251.94	P7267	204333.87	8279282.51	350° 19' 41.14"	31.01
P7267	204333.87	8279282.51	P7268	204333.71	8279294.25	359° 13' 9.07"	11.74
P7268	204333.71	8279294.25	P7269	204338.16	8279325.44	8° 7' 11.33"	31.51
P7269	204338.16	8279325.44	P7270	204343.41	8279339.4	20° 36' 36.0"	14.91
P7270	204343.41	8279339.4	P7271	204350.8	8279348.92	37° 49' 14.8"	12.05
P7271	204350.8	8279348.92	P7272	204389.02	8279381.83	49° 16' 9.58"	50.44
P7272	204389.02	8279381.83	P7273	204397.18	8279395.75	30° 22' 44.85"	16.14
P7273	204397.18	8279395.75	P7274	204401.32	8279413.61	13° 3' 3.01"	18.33
P7274	204401.32	8279413.61	P7275	204400.32	8279443.29	358° 4' 13.01"	29.7
P7275	204400.32	8279443.29	P7276	204403.78	8279462.25	10° 20' 31.46"	19.27
P7276	204403.78	8279462.25	P7277	204408.71	8279477.44	17° 58' 52.07"	15.97
P7277	204408.71	8279477.44	P7278	204411.52	8279516.18	4° 8' 55.23"	38.84
P7278	204411.52	8279516.18	P7279	204415.86	8279523.54	30° 31' 36.28"	8.54
P7279	204415.86	8279523.54	P7280	204431.08	8279540.32	42° 12' 32.55"	22.65
P7280	204431.08	8279540.32	P7281	204447.18	8279563.83	34° 24' 14.14"	28.49
P7281	204447.18	8279563.83	P7282	204483.36	8279600.35	44° 44' 16.33"	51.41
P7282	204483.36	8279600.35	P7283	204488.82	8279603.84	57° 21' 27.84"	6.48
P7283	204488.82	8279603.84	P7284	204495.34	8279613.6	33° 45' 3.65"	11.73
P7284	204495.34	8279613.6	P7285	204500.21	8279616.23	61° 35' 32.69"	5.54
P7285	204500.21	8279616.23	P7286	204511.85	8279615.77	92° 15' 13.78"	11.65
P7286	204511.85	8279615.77	P7287	204530.77	8279623.48	67° 50' 35.4"	20.43
P7287	204530.77	8279623.48	P7288	204537.91	8279629.92	47° 55' 53.74"	9.61
P7288	204537.91	8279629.92	P7289	204541.74	8279640.32	20° 13' 26.37"	11.08
P7289	204541.74	8279640.32	P7290	204546.33	8279646.55	36° 20' 51.13"	7.74
P7290	204546.33	8279646.55	P7291	204550.37	8279649.35	55° 24' 14.18"	4.91
P7291	204550.37	8279649.35	P7292	204554.66	8279649.99	81° 26' 40.66"	4.33
P7292	204554.66	8279649.99	P7293	204559.94	8279649.38	96° 35' 19.15"	5.32
P7293	204559.94	8279649.38	P7294	204566.5	8279643.27	132° 57' 22.81"	8.96
P7294	204566.5	8279643.27	P7295	204568.62	8279625.86	173° 3' 4.01"	17.55
P7295	204568.62	8279625.86	P7296	204570.88	8279620.77	156° 0' 31.96"	5.57
P7296	204570.88	8279620.77	P7297	204576.6	8279615.1	134° 47' 59.05"	8.05
P7297	204576.6	8279615.1	P7298	204622.95	8279597.1	111° 13' 3.13"	49.72
P7298	204622.95	8279597.1	P7299	204644.79	8279598.24	87° 0' 43.19"	21.87
P7299	204644.79	8279598.24	P7300	204652.84	8279601.65	67° 2' 32.51"	8.74
P7300	204652.84	8279601.65	P7301	204654.51	8279604.01	35° 17' 3.34"	2.89
P7301	204654.51	8279604.01	P7302	204652.94	8279612.74	349° 48' 17.74"	8.87
P7302	204652.94	8279612.74	P7303	204635.15	8279638.85	325° 43' 53.44"	31.59
P7303	204635.15	8279638.85	P7304	204632.57	8279648.08	344° 22' 59.1"	9.58
P7304	204632.57	8279648.08	P7305	204631.58	8279674.63	357° 51' 52.33"	26.57
P7305	204631.58	8279674.63	P7306	204633.2	8279685.06	8° 49' 43.33"	10.56
P7306	204633.2	8279685.06	P7307	204633.09	8279703.71	359° 39' 43.44"	18.65
P7307	204633.09	8279703.71	P7308	204636.68	8279714.17	18° 57' 42.09"	11.06

P7308	204636.68	8279714.17	P7309	204642.97	8279722.44	37° 14' 45.73"	10.39
P7309	204642.97	8279722.44	P7310	204650.8	8279727.83	55° 25' 50.41"	9.51
P7310	204650.8	8279727.83	P7311	204658.69	8279730.29	72° 41' 11.48"	8.26
P7311	204658.69	8279730.29	P7312	204664.74	8279736.76	43° 5' 15.81"	8.86
P7312	204664.74	8279736.76	P7313	204671.74	8279740.26	63° 25' 12.77"	7.82
P7313	204671.74	8279740.26	P7314	204685.1	8279754.75	42° 41' 10.61"	19.7
P7314	204685.1	8279754.75	P7315	204687.2	8279763.68	13° 16' 15.43"	9.17
P7315	204687.2	8279763.68	P7316	204685.99	8279771.3	350° 59' 47.88"	7.72
P7316	204685.99	8279771.3	P7317	204678.67	8279785.99	333° 29' 50.64"	16.41
P7317	204678.67	8279785.99	P7318	204677.46	8279791.86	348° 21' 9.35"	5.99
P7318	204677.46	8279791.86	P7319	204679.38	8279806.51	7° 27' 59.46"	14.78
P7319	204679.38	8279806.51	P7320	204688.15	8279822.06	29° 25' 20.78"	17.85
P7320	204688.15	8279822.06	P7321	204695.97	8279825.7	65° 2' 21.43"	8.63
P7321	204695.97	8279825.7	P7322	204703.74	8279821.13	120° 27' 44.36"	9.01
P7322	204703.74	8279821.13	P7323	204705.35	8279813.66	167° 50' 35.55"	7.64
P7323	204705.35	8279813.66	P7324	204698.33	8279800.34	207° 47' 41.69"	15.05
P7324	204698.33	8279800.34	P7325	204700.3	8279794.18	162° 15' 55.63"	6.47
P7325	204700.3	8279794.18	P7326	204708.07	8279786.83	133° 24' 31.9"	10.7
P7326	204708.07	8279786.83	P7327	204725.76	8279780.54	109° 34' 25.55"	18.77
P7327	204725.76	8279780.54	P7328	204748.36	8279765.72	123° 15' 17.81"	27.03
P7328	204748.36	8279765.72	P7329	204760.39	8279748.14	145° 36' 58.14"	21.3
P7329	204760.39	8279748.14	P7330	204774.42	8279734.78	133° 35' 55.46"	19.37
P7330	204774.42	8279734.78	P7331	204787.41	8279726.62	122° 8' 9.72"	15.34
P7331	204787.41	8279726.62	P7332	204792.79	8279725.13	105° 20' 48.58"	5.58
P7332	204792.79	8279725.13	P7333	204800.18	8279726.52	79° 20' 51.29"	7.52
P7333	204800.18	8279726.52	P7334	204804.69	8279731.42	42° 37' 36.19"	6.66
P7334	204804.69	8279731.42	P7335	204806.16	8279738.99	10° 59' 21.69"	7.71
P7335	204806.16	8279738.99	P7336	204797.3	8279760.62	337° 43' 30.7"	23.37
P7336	204797.3	8279760.62	P7337	204797.37	8279776.42	0° 15' 13.83"	15.8
P7337	204797.37	8279776.42	P7338	204815.68	8279836.52	16° 56' 37.77"	62.83
P7338	204815.68	8279836.52	P7339	204830.25	8279874.59	20° 55' 33.54"	40.76
P7339	204830.25	8279874.59	P7340	204831.34	8279889.55	4° 10' 2.14"	15.0
P7340	204831.34	8279889.55	P7341	204828.43	8279898.44	341° 52' 29.87"	9.35
P7341	204828.43	8279898.44	P7342	204819.82	8279905.28	308° 27' 52.24"	11.0
P7342	204819.82	8279905.28	P7343	204808.52	8279912.61	302° 58' 13.33"	13.47
P7343	204808.52	8279912.61	P7344	204787.14	8279919.71	288° 22' 14.19"	22.53
P7344	204787.14	8279919.71	P7345	204779.88	8279924.38	302° 45' 4.24"	8.63
P7345	204779.88	8279924.38	P7346	204777.17	8279929.24	330° 51' 19.39"	5.56
P7346	204777.17	8279929.24	P7347	204777.79	8279938.15	3° 58' 49.78"	8.93
P7347	204777.79	8279938.15	P7348	204798.81	8279965.16	37° 53' 28.08"	34.23
P7348	204798.81	8279965.16	P7349	204803.74	8279984.34	14° 24' 54.61"	19.8
P7349	204803.74	8279984.34	P7350	204810.22	8279996.48	28° 5' 31.49"	13.76
P7350	204810.22	8279996.48	P7351	204815.25	8279999.87	56° 1' 18.31"	6.07
P7351	204815.25	8279999.87	P7352	204823.3	8280002.27	73° 23' 55.51"	8.4
P7352	204823.3	8280002.27	P7353	204833.05	8280002.66	87° 42' 33.0"	9.76
P7353	204833.05	8280002.66	P7354	204840.11	8280001.19	101° 45' 42.51"	7.21
P7354	204840.11	8280001.19	P7355	204845.64	8280004.08	62° 24' 29.71"	6.24
P7355	204845.64	8280004.08	P7356	204846.77	8280012.15	7° 58' 15.61"	8.15
P7356	204846.77	8280012.15	P7357	204840.1	8280032.11	341° 31' 19.21"	21.04
P7357	204840.1	8280032.11	P7358	204840.87	8280044.39	3° 35' 16.63"	12.3
P7358	204840.87	8280044.39	P7359	204843.69	8280051.97	20° 24' 24.46"	8.09
P7359	204843.69	8280051.97	P7360	204849.69	8280059.98	36° 50' 7.97"	10.01
P7360	204849.69	8280059.98	P7361	204872.09	8280077.85	51° 25' 5.74"	28.65
P7361	204872.09	8280077.85	P7362	204885.68	8280083.33	68° 2' 19.86"	14.65
P7362	204885.68	8280083.33	P7363	204903.38	8280086.22	80° 43' 36.32"	17.93
P7363	204903.38	8280086.22	P7364	204945.35	8280085.13	91° 29' 15.69"	41.98
P7364	204945.35	8280085.13	P7365	204971.63	8280090.12	79° 14' 55.56"	26.75
P7365	204971.63	8280090.12	P7366	204983.53	8280095.96	63° 51' 36.77"	13.26
P7366	204983.53	8280095.96	P7367	204990.38	8280105.51	35° 39' 3.68"	11.75
P7367	204990.38	8280105.51	P7368	204996.27	8280121.2	20° 34' 33.79"	16.76
P7368	204996.27	8280121.2	P7369	205005.05	8280154.07	14° 57' 19.02"	34.02
P7369	205005.05	8280154.07	P7370	205005.71	8280171.8	2° 7' 54.67"	17.74
P7370	205005.71	8280171.8	P7371	205002.45	8280189.68	349° 40' 1.04"	18.17
P7371	205002.45	8280189.68	P7372	204993.27	8280196.54	306° 4' 11.66"	11.46
P7372	204993.27	8280196.54	P7373	204980.58	8280198.34	278° 4' 23.54"	12.82
P7373	204980.58	8280198.34	P7374	204971.07	8280197.73	266° 19' 47.66"	9.53
P7374	204971.07	8280197.73					

Folha Nº 334

Processo Nº 2400308/2013

Rubrica 07-193.1

P7374	204971.07	8280197.73	P7375	204937.34	8280192.71	261° 32' 5.52"	34.1
P7375	204937.34	8280192.71	P7376	204930.24	8280195.84	293° 47' 24.17"	7.76
P7376	204930.24	8280195.84	P7377	204929.81	8280205.35	357° 24' 39.97"	9.52
P7377	204929.81	8280205.35	P7378	204946.71	8280256.17	18° 23' 39.67"	53.56
P7378	204946.71	8280256.17	P7379	204946.48	8280265.31	358° 33' 30.62"	9.14
P7379	204946.48	8280265.31	P7380	204937.1	8280275.89	318° 26' 25.78"	14.14
P7380	204937.1	8280275.89	P7381	204909.57	8280296.64	307° 0' 22.25"	34.47
P7381	204909.57	8280296.64	P7382	204874.58	8280319.4	303° 2' 34.29"	41.74
P7382	204874.58	8280319.4	P7383	204845.04	8280332.49	293° 53' 58.1"	32.31
P7383	204845.04	8280332.49	P7384	204835.68	8280340.46	310° 24' 51.31"	12.29
P7384	204835.68	8280340.46	P7385	204830.97	8280349.95	333° 36' 15.29"	10.59
P7385	204830.97	8280349.95	P7386	204829.81	8280357.4	351° 8' 59.43"	7.54
P7386	204829.81	8280357.4	P7387	204832.19	8280365.62	16° 8' 51.81"	8.56
P7387	204832.19	8280365.62	P7388	204837.76	8280370.68	47° 44' 48.47"	7.53
P7388	204837.76	8280370.68	P7389	204844.47	8280372.58	74° 11' 24.1"	6.97
P7389	204844.47	8280372.58	P7390	204872.88	8280360.23	113° 29' 41.56"	30.98
P7390	204872.88	8280360.23	P7391	204879.4	8280361.57	78° 23' 10.33"	6.66
P7391	204879.4	8280361.57	P7392	204885.16	8280365.7	54° 21' 32.22"	7.89
P7392	204885.16	8280365.7	P7393	204892.92	8280383.01	24° 9' 15.54"	18.97
P7393	204892.92	8280383.01	P7394	204893.59	8280388.42	7° 3' 22.31"	5.45
P7394	204893.59	8280388.42	P7395	204891.29	8280394.86	340° 20' 33.25"	6.84
P7395	204891.29	8280394.86	P7396	204885.78	8280397.41	294° 48' 40.69"	6.06
P7396	204885.78	8280397.41	P7397	204863.2	8280394.55	262° 47' 9.42"	22.76
P7397	204863.2	8280394.55	P7398	204851.16	8280395.36	273° 51' 34.58"	12.07
P7398	204851.16	8280395.36	P7399	204845.63	8280398.7	301° 7' 50.97"	6.46
P7399	204845.63	8280398.7	P7400	204837.65	8280409.6	323° 47' 5.21"	13.51
P7400	204837.65	8280409.6	P7401	204833.77	8280418.87	337° 17' 55.83"	10.05
P7401	204833.77	8280418.87	P7402	204833.32	8280428.42	357° 20' 51.93"	9.56
P7402	204833.32	8280428.42	P7403	204834.48	8280433.17	13° 43' 19.17"	4.89
P7403	204834.48	8280433.17	P7404	204839.21	8280440.59	32° 30' 8.45"	8.8
P7404	204839.21	8280440.59	P7405	204860.2	8280459.01	48° 44' 6.49"	27.93
P7405	204860.2	8280459.01	P7406	204894.66	8280476.73	62° 47' 13.23"	38.74
P7406	204894.66	8280476.73	P7407	204905.43	8280485.36	51° 17' 41.3"	13.8
P7407	204905.43	8280485.36	P7408	204912.84	8280495.28	36° 45' 31.83"	12.38
P7408	204912.84	8280495.28	P7409	204915.96	8280505.75	16° 35' 37.52"	10.92
P7409	204915.96	8280505.75	P7410	204915.36	8280512.83	355° 9' 21.6"	7.11
P7410	204915.36	8280512.83	P7411	204909.39	8280514.29	283° 44' 32.3"	6.15
P7411	204909.39	8280514.29	P7412	204895.98	8280511.05	256° 25' 1.33"	13.8
P7412	204895.98	8280511.05	P7413	204854.02	8280507.33	264° 55' 53.39"	42.13
P7413	204854.02	8280507.33	P7414	204848.95	8280510.35	300° 46' 51.55"	5.9
P7414	204848.95	8280510.35	P7415	204846.45	8280515.21	332° 47' 30.64"	5.47
P7415	204846.45	8280515.21	P7416	204847.48	8280533.8	3° 10' 17.77"	18.62
P7416	204847.48	8280533.8	P7417	204855.14	8280557.15	18° 10' 3.14"	24.57
P7417	204855.14	8280557.15	P7418	204862.8	8280570.35	30° 8' 22.12"	15.25
P7418	204862.8	8280570.35	P7419	204877.74	8280588.59	39° 18' 42.5"	23.58
P7419	204877.74	8280588.59	P7420	204879.13	8280598.12	8° 17' 28.36"	9.64
P7420	204879.13	8280598.12	P7421	204876.35	8280604.98	337° 56' 21.06"	7.4
P7421	204876.35	8280604.98	P7422	204861.18	8280614.73	302° 43' 43.52"	18.04
P7422	204861.18	8280614.73	P7423	204834.66	8280623.15	287° 36' 47.23"	27.83
P7423	204834.66	8280623.15	P7424	204829.39	8280628.19	313° 44' 13.3"	7.29
P7424	204829.39	8280628.19	P7425	204812.11	8280629.03	272° 47' 21.71"	17.31
P7425	204812.11	8280629.03	P7426	204795.94	8280635.07	290° 28' 58.69"	17.26
P7426	204795.94	8280635.07	P7427	204789.34	8280640.07	307° 11' 28.5"	8.28
P7427	204789.34	8280640.07	P7428	204782.62	8280640.6	321° 44' 52.29"	10.86
P7428	204782.62	8280640.6	P7429	204779.31	8280672.43	352° 5' 7.43"	24.05
P7429	204779.31	8280672.43	P7430	204760.08	8280678.16	286° 37' 23.3"	20.06
P7430	204760.08	8280678.16	P7431	204754.9	8280682.38	309° 6' 18.35"	6.68
P7431	204754.9	8280682.38	P7432	204753.03	8280688.19	342° 8' 15.19"	6.1
P7432	204753.03	8280688.19	P7433	204756.51	8280694.86	27° 33' 46.55"	7.53
P7433	204756.51	8280694.86	P7434	204768.14	8280703.8	52° 27' 1.24"	14.67
P7434	204768.14	8280703.8	P7435	204781.91	8280708.76	70° 12' 27.54"	14.63
P7435	204781.91	8280708.76	P7436	204784.88	8280714.66	26° 43' 10.99"	6.61
P7436	204784.88	8280714.66	P7437	204782.23	8280723.85	343° 52' 52.92"	9.57
P7437	204782.23	8280723.85	P7438	204754.69	8280729.33	281° 15' 37.55"	28.08
P7438	204754.69	8280729.33	P7439	204751.26	8280730.81	293° 16' 47.87"	3.74
P7439	204751.26	8280730.81	P7440	204747.57	8280735.51	321° 49' 52.29"	5.97

P7440	204747.57	8280735.51	P7441	204745.99	8280740.11	341º 5' 0.01"	4.87
P7441	204745.99	8280740.11	P7442	204746.09	8280749.99	0º 37' 3.77"	9.88
P7442	204746.09	8280749.99	P7443	204752.63	8280770.1	17º 59' 34.44"	21.15
P7443	204752.63	8280770.1	P7444	204751.21	8280774.29	341º 15' 57.86"	4.42
P7444	204751.21	8280774.29	P7445	204746.29	8280779.68	317º 37' 6.96"	7.3
P7445	204746.29	8280779.68	P7446	204726.84	8280789.81	297º 31' 20.36"	21.93
P7446	204726.84	8280789.81	P7447	204715.89	8280790.74	274º 52' 34.04"	11.0
P7447	204715.89	8280790.74	P7448	204701.9	8280784.35	245º 26' 34.22"	15.38
P7448	204701.9	8280784.35	P7449	204689.04	8280772.07	226º 18' 38.48"	17.79
P7449	204689.04	8280772.07	P7450	204676.33	8280764.5	239º 13' 23.98"	14.8
P7450	204676.33	8280764.5	P7451	204670.98	8280764.45	269º 33' 14.02"	5.34
P7451	204670.98	8280764.45	P7452	204656.85	8280768.7	286º 43' 14.26"	14.76
P7452	204656.85	8280768.7	P7453	204653.84	8280775.02	334º 31' 59.29"	7.0
P7453	204653.84	8280775.02	P7454	204654.17	8280781.92	2º 44' 17.33"	6.91
P7454	204654.17	8280781.92	P7455	204659.16	8280791.83	26º 43' 36.15"	11.1
P7455	204659.16	8280791.83	P7456	204660.78	8280802.29	8º 48' 13.6"	10.58
P7456	204660.78	8280802.29	P7457	204656.77	8280821.1	347º 57' 56.1"	19.23
P7457	204656.77	8280821.1	P7458	204658.25	8280823.16	35º 41' 42.82"	2.54
P7458	204658.25	8280823.16	P7459	204675.59	8280824.37	86º 0' 29.96"	17.38
P7459	204675.59	8280824.37	P7460	204683.4	8280828.33	63º 6' 47.04"	8.76
P7460	204683.4	8280828.33	P7461	204686.9	8280836.93	22º 8' 42.65"	9.28
P7461	204686.9	8280836.93	P7462	204687.54	8280857.26	1º 48' 11.19"	20.34
P7462	204687.54	8280857.26	P7463	204675.45	8280887.41	338º 8' 58.06"	32.48
P7463	204675.45	8280887.41	P7464	204667.2	8280897.25	320º 1' 22.94"	12.84
P7464	204667.2	8280897.25	P7465	204659.34	8280901.88	300º 30' 2.07"	9.12
P7465	204659.34	8280901.88	P7466	204655.98	8280902.79	285º 9' 14.65"	3.48
P7466	204655.98	8280902.79	P7467	204654.49	8280901.29	224º 48' 30.15"	2.11
P7467	204654.49	8280901.29	P7468	204665.07	8280875.98	157º 18' 51.35"	27.43
P7468	204665.07	8280875.98	P7469	204663.25	8280866.83	191º 14' 58.96"	9.33
P7469	204663.25	8280866.83	P7470	204659.16	8280863.45	230º 25' 46.1"	5.31
P7470	204659.16	8280863.45	P7471	204656.79	8280860.43	250º 9' 35.73"	8.9
P7471	204656.79	8280860.43	P7472	204639.05	8280857.57	256º 18' 31.57"	12.08
P7472	204639.05	8280857.57	P7473	204620.59	8280856.17	265º 39' 46.84"	18.51
P7473	204620.59	8280856.17	P7474	204615.73	8280857.82	288º 45' 9.6"	5.13
P7474	204615.73	8280857.82	P7475	204614.41	8280861.92	342º 9' 14.31"	4.31
P7475	204614.41	8280861.92	P7476	204616.81	8280866.41	28º 7' 31.61"	5.09
P7476	204616.81	8280866.41	P7477	204627.22	8280872.8	58º 27' 25.31"	12.21
P7477	204627.22	8280872.8	P7478	204634.08	8280880.11	43º 10' 51.8"	10.02
P7478	204634.08	8280880.11	P7479	204633.49	8280886.45	354º 41' 0.13"	6.37
P7479	204633.49	8280886.45	P7480	204631.23	8280890.35	329º 54' 29.73"	4.51
P7480	204631.23	8280890.35	P7481	204626.37	8280892.75	296º 16' 53.08"	5.42
P7481	204626.37	8280892.75	P7482	204618.17	8280892.15	265º 48' 54.3"	8.22
P7482	204618.17	8280892.15	P7483	204584.07	8280885.45	258º 53' 2.65"	34.75
P7483	204584.07	8280885.45	P7484	204576.24	8280885.78	272º 5' 48.01"	7.84
P7484	204576.24	8280885.78	P7485	204565.4	8280889.27	287º 50' 46.54"	11.39
P7485	204565.4	8280889.27	P7486	204551.55	8280899.08	305º 18' 36.24"	16.97
P7486	204551.55	8280899.08	P7487	204551.51	8280906.17	359º 40' 36.32"	7.09
P7487	204551.51	8280906.17	P7488	204554.09	8280913.64	19º 3' 14.28"	7.9
P7488	204554.09	8280913.64	P7489	204587.58	8280928.18	66º 31' 53.29"	36.51
P7489	204587.58	8280928.18	P7490	204592.77	8280934.92	37º 35' 50.42"	8.51
P7490	204592.77	8280934.92	P7491	204593.67	8280941.64	7º 37' 41.34"	6.78
P7491	204593.67	8280941.64	P7492	204590.47	8280947.4	330º 56' 43.43"	6.59
P7492	204590.47	8280947.4	P7493	204582.99	8280949.98	289º 1' 49.18"	7.91
P7493	204582.99	8280949.98	P7494	204550.37	8280946.64	264º 9' 13.65"	32.79
P7494	204550.37	8280946.64	P7495	204542.9	8280949.77	292º 44' 2.91"	8.1
P7495	204542.9	8280949.77	P7496	204536.32	8280958.5	322º 59' 37.8"	10.93
P7496	204536.32	8280958.5	P7497	204532.72	8280969.67	342º 8' 10.65"	11.74
P7497	204532.72	8280969.67	P7498	204520.53	8280982.29	315º 59' 34.57"	17.55
P7498	204520.53	8280982.29	P7499	204517.88	8280991.23	343º 29' 20.73"	9.32
P7499	204517.88	8280991.23	P7500	204523.46	8281030.8	8º 1' 36.09"	39.96
P7500	204523.46	8281030.8	P7501	204553.29	8281068.82	38º 7' 2.18"	48.33
P7501	204553.29	8281068.82	P7502	204597.23	8281119.03	41º 11' 23.87"	66.72
P7502	204597.23	8281119.03	P7503	204600.33	8281136.99	31º 43' 3.82"	21.11
P7503	204600.33	8281136.99	P7504	204609.23	8281143.15	8º 18' 44.37"	6.23
P7504	204609.23	8281143.15	P7505	204607.69	8281152.46	350º 36' 27.18"	9.44
P7505	204607.69	8281152.46	P7506	204605.24	8281157.12	332º 16' 0.49"	5.26

P7506	204605.24	8281157.12	P7507	204598.7	8281160.44	296° 54' 51.88"	7.33
P7507	204598.7	8281160.44	P7508	204586.25	8281155.66	248° 59' 47.11"	13.34
P7508	204586.25	8281155.66	P7509	204578.58	8281144.27	213° 57' 22.44"	13.73
P7509	204578.58	8281144.27	P7510	204573.58	8281142.96	255° 19' 6.6"	5.17
P7510	204573.58	8281142.96	P7511	204565.86	8281144.48	281° 8' 18.82"	7.87
P7511	204565.86	8281144.48	P7512	204561.72	8281149.2	318° 44' 43.42"	6.28
P7512	204561.72	8281149.2	P7513	204561.26	8281157.12	356° 40' 33.42"	7.93
P7513	204561.26	8281157.12	P7514	204565.04	8281161.64	39° 54' 18.62"	5.89
P7514	204565.04	8281161.64	P7515	204585.15	8281173.67	59° 6' 42.2"	23.43
P7515	204585.15	8281173.67	P7516	204598.24	8281190.74	37° 28' 54.62"	21.51
P7516	204598.24	8281190.74	P7517	204591.19	8281192.11	281° 1' 11.3"	7.18
P7517	204591.19	8281192.11	P7518	204582.24	8281199.25	308° 33' 20.76"	11.45
P7518	204582.24	8281199.25	P7519	204564.02	8281202.76	280° 55' 19.42"	18.55
P7519	204564.02	8281202.76	P7520	204533.79	8281225.88	307° 24' 22.53"	38.05
P7520	204533.79	8281225.88	P7521	204527.72	8281227.74	287° 3' 15.9"	6.35
P7521	204527.72	8281227.74	P7522	204521.71	8281225.56	250° 4' 19.12"	6.4
P7522	204521.71	8281225.56	P7523	204518.69	8281222.68	226° 20' 41.24"	4.17
P7523	204518.69	8281222.68	P7524	204515.76	8281216.64	205° 51' 21.46"	6.72
P7524	204515.76	8281216.64	P7525	204513.12	8281201.45	189° 52' 58.23"	15.42
P7525	204513.12	8281201.45	P7526	204510.7	8281198.45	218° 47' 54.38"	3.85
P7526	204510.7	8281198.45	P7527	204501.6	8281195.68	253° 3' 19.98"	9.51
P7527	204501.6	8281195.68	P7528	204494.26	8281197.83	286° 18' 53.27"	7.66
P7528	204494.26	8281197.83	P7529	204488.23	8281202.89	310° 3' 34.77"	7.87
P7529	204488.23	8281202.89	P7530	204475.48	8281221.13	325° 2' 24.36"	22.26
P7530	204475.48	8281221.13	P7531	204464.73	8281233.25	318° 25' 47.01"	16.19
P7531	204464.73	8281233.25	P7532	204444.37	8281281.94	337° 18' 14.45"	52.78
P7532	204444.37	8281281.94	P7533	204437.62	8281291.02	323° 22' 13.8"	11.32
P7533	204437.62	8281291.02	P7534	204431.56	8281295.29	305° 8' 24.52"	7.41
P7534	204431.56	8281295.29	P7535	204425.5	8281295.79	274° 46' 57.04"	6.08
P7535	204425.5	8281295.79	P7536	204410.34	8281292.45	257° 34' 46.68"	15.53
P7536	204410.34	8281292.45	P7537	204398.19	8281287.56	248° 3' 1.26"	13.1
P7537	204398.19	8281287.56	P7538	204392.7	8281282.88	229° 33' 4.93"	7.21
P7538	204392.7	8281282.88	P7539	204393.92	8281276.84	168° 32' 13.81"	6.16
P7539	204393.92	8281276.84	P7540	204397.95	8281270.82	146° 13' 24.6"	7.24
P7540	204397.95	8281270.82	P7541	204416.01	8281260.93	118° 42' 30.05"	20.6
P7541	204416.01	8281260.93	P7542	204421.93	8281255.8	130° 53' 39.48"	7.83
P7542	204421.93	8281255.8	P7543	204424.17	8281249.75	159° 41' 38.7"	6.45
P7543	204424.17	8281249.75	P7544	204424.95	8281240.72	175° 6' 2.88"	9.07
P7544	204424.95	8281240.72	P7545	204424.05	8281234.65	188° 25' 30.19"	6.13
P7545	204424.05	8281234.65	P7546	204420.78	8281228.58	208° 16' 53.6"	6.89
P7546	204420.78	8281228.58	P7547	204417.75	8281226.3	233° 5' 23.64"	3.79
P7547	204417.75	8281226.3	P7548	204411.43	8281225.13	259° 28' 49.86"	6.43
P7548	204411.43	8281225.13	P7549	204395.97	8281225.05	269° 41' 25.86"	15.46
P7549	204395.97	8281225.05	P7550	204380.82	8281227.51	279° 15' 14.7"	15.35
P7550	204380.82	8281227.51	P7551	204359.56	8281233.77	286° 24' 1.01"	22.16
P7551	204359.56	8281233.77	P7552	204338.17	8281246.16	300° 3' 28.56"	24.72
P7552	204338.17	8281246.16	P7553	204327.96	8281258.27	319° 52' 26.06"	15.84
P7553	204327.96	8281258.27	P7554	204323.62	8281267.35	334° 29' 46.66"	10.06
P7554	204323.62	8281267.35	P7555	204311.15	8281309.63	343° 34' 1.95"	44.08
P7555	204311.15	8281309.63	P7556	204300.27	8281330.88	332° 53' 27.43"	23.88
P7556	204300.27	8281330.88	P7557	204291.15	8281334.08	289° 19' 59.06"	9.67
P7557	204291.15	8281334.08	P7558	204265.91	8281330.59	262° 7' 23.6"	25.48
P7558	204265.91	8281330.59	P7559	204256.72	8281327.39	250° 48' 12.83"	9.73
P7559	204256.72	8281327.39	P7560	204244.68	8281317.77	231° 21' 50.22"	15.4
P7560	204244.68	8281317.77	P7561	204223.31	8281311.37	253° 18' 40.71"	22.31
P7561	204223.31	8281311.37	P7562	204203.96	8281302.18	244° 36' 11.62"	21.42
P7562	204203.96	8281302.18	P7563	204179.96	8281284.82	234° 7' 35.1"	29.62
P7563	204179.96	8281284.82	P7564	204180.19	8281278.74	177° 53' 13.02"	6.09
P7564	204180.19	8281278.74	P7565	204184.95	8281272.67	141° 52' 51.91"	7.71
P7565	204184.95	8281272.67	P7566	204200.21	8281263.74	120° 20' 29.85"	17.68
P7566	204200.21	8281263.74	P7567	204206.14	8281258.35	132° 15' 34.6"	8.02
P7567	204206.14	8281258.35	P7568	204211.53	8281246.23	156° 1' 35.54"	13.26
P7568	204211.53	8281246.23	P7569	204212.82	8281234.14	173° 55' 17.02"	12.16
P7569	204212.82	8281234.14	P7570	204209.72	8281225.07	190° 52' 39.35"	9.58
P7570	204209.72	8281225.07	P7571	204183.23	8281195.07	221° 25' 53.63"	40.03
P7571	204183.23	8281195.07	P7572	204177.29	8281186.01	213° 16' 47.02"	10.83

P7572	204177.29	8281186.01	P7573	204172.17	8281155.71	189° 36' 6.0"	30.73
P7573	204172.17	8281155.71	P7574	204157.37	8281119.5	202° 13' 24.77"	39.12
P7574	204157.37	8281119.5	P7575	204150.19	8281110.88	219° 47' 43.79"	11.21
P7575	204150.19	8281110.88	P7576	204141.15	8281106.43	243° 49' 37.33"	10.08
P7576	204141.15	8281106.43	P7577	204110.9	8281104.86	267° 0' 41.41"	30.29
P7577	204110.9	8281104.86	P7578	204100.15	8281094.34	225° 38' 42.82"	15.04
P7578	204100.15	8281094.34	P7579	204086.11	8281064.11	204° 54' 21.46"	33.33
P7579	204086.11	8281064.11	P7580	204081.75	8281058.07	215° 50' 37.48"	7.46
P7580	204081.75	8281058.07	P7581	204069.58	8281052.63	245° 55' 18.98"	13.33
P7581	204069.58	8281052.63	P7582	204057.46	8281051.5	264° 39' 54.28"	12.17
P7582	204057.46	8281051.5	P7583	204039.27	8281057.71	288° 50' 0.08"	19.22
P7583	204039.27	8281057.71	P7584	204029.63	8281064.75	306° 7' 46.17"	11.94
P7584	204029.63	8281064.75	P7585	204012.09	8281092.77	327° 57' 44.8"	33.05
P7585	204012.09	8281092.77	P7586	203994.88	8281126.04	332° 38' 40.3"	37.47
P7586	203994.88	8281126.04	P7587	203982.79	8281162.57	341° 41' 2.96"	38.47
P7587	203982.79	8281162.57	P7588	203973.03	8281186.68	337° 58' 35.03"	26.01
P7588	203973.03	8281186.68	P7589	203970.25	8281198.76	347° 1' 9.13"	12.4
P7589	203970.25	8281198.76	P7590	203963.99	8281250.28	353° 4' 24.67"	51.9
P7590	203963.99	8281250.28	P7591	203958.73	8281259.42	330° 5' 31.06"	10.55
P7591	203958.73	8281259.42	P7592	203936.13	8281280.65	313° 13' 9.08"	31.01
P7592	203936.13	8281280.65	P7593	203930.07	8281289.76	326° 19' 22.82"	18.94
P7593	203930.07	8281289.76	P7594	203930.54	8281295.86	4° 28' 4.29"	6.12
P7594	203930.54	8281295.86	P7595	203934.14	8281301.92	30° 39' 24.14"	7.04
P7595	203934.14	8281301.92	P7596	203967.34	8281332.05	47° 46' 10.17"	44.84
P7596	203967.34	8281332.05	P7597	203991.0	8281362.49	37° 51' 40.53"	38.55
P7597	203991.0	8281362.49	P7598	203995.56	8281374.98	20° 3' 53.39"	13.29
P7598	203995.56	8281374.98	P7599	203996.38	8281384.08	5° 10' 27.83"	9.14
P7599	203996.38	8281384.08	P7600	203993.82	8281402.19	351° 56' 2.19"	18.29
P7600	203993.82	8281402.19	P7601	203987.95	8281414.6	334° 42' 3.19"	13.72
P7601	203987.95	8281414.6	P7602	203979.41	8281422.44	312° 31' 21.44"	11.59
P7602	203979.41	8281422.44	P7603	203964.31	8281427.59	288° 49' 14.58"	15.95
P7603	203964.31	8281427.59	P7604	203955.29	8281425.88	259° 15' 45.57"	9.18
P7604	203955.29	8281425.88	P7605	203949.28	8281422.2	238° 31' 30.26"	7.04
P7605	203949.28	8281422.2	P7606	203940.89	8281395.07	107° 11' 50.85"	28.39
P7606	203940.89	8281395.07	P7607	203934.79	8281358.96	189° 35' 21.32"	36.63
P7607	203934.79	8281358.96	P7608	203927.36	8281337.93	199° 26' 11.92"	22.3
P7608	203927.36	8281337.93	P7609	203915.9	8281316.82	208° 30' 40.03"	24.01
P7609	203915.9	8281316.82	P7610	203909.86	8281312.64	235° 19' 34.66"	7.35
P7610	203909.86	8281312.64	P7611	203903.82	8281312.32	266° 55' 53.96"	6.04
P7611	203903.82	8281312.32	P7612	203901.56	8281315.32	322° 55' 47.54"	3.76
P7612	203901.56	8281315.32	P7613	203893.3	8281349.29	346° 20' 39.36"	34.96
P7613	203893.3	8281349.29	P7614	203881.69	8281379.52	338° 59' 32.98"	32.38
P7614	203881.69	8281379.52	P7615	203880.81	8281385.58	351° 42' 34.72"	6.12
P7615	203880.81	8281385.58	P7616	203883.26	8281403.73	7° 41' 6.95"	18.32
P7616	203883.26	8281403.73	P7617	203902.96	8281470.37	16° 27' 57.84"	69.48
P7617	203902.96	8281470.37	P7618	203903.13	8281479.62	1° 5' 59.67"	9.25
P7618	203903.13	8281479.62	P7619	203900.04	8281485.68	332° 56' 20.84"	6.81
P7619	203900.04	8281485.68	P7620	203897.03	8281487.53	301° 38' 19.34"	3.52
P7620	203897.03	8281487.53	P7621	203891.0	8281488.64	280° 26' 50.03"	6.14
P7621	203891.0	8281488.64	P7622	203884.96	8281487.63	260° 30' 21.55"	6.12
P7622	203884.96	8281487.63	P7623	203878.92	8281484.37	241° 37' 2.57"	6.86
P7623	203878.92	8281484.37	P7624	203864.58	8281460.07	210° 32' 18.57"	28.21
P7624	203864.58	8281460.07	P7625	203849.59	8281420.7	200° 50' 36.09"	42.13
P7625	203849.59	8281420.7	P7626	203845.38	8281414.64	214° 47' 34.72"	7.38
P7626	203845.38	8281414.64	P7627	203838.84	8281410.8	239° 33' 53.82"	7.59
P7627	203838.84	8281410.8	P7628	203829.84	8281411.3	273° 13' 28.83"	9.01
P7628	203829.84	8281411.3	P7629	203781.85	8281430.11	291° 24' 15.5"	51.55
P7629	203781.85	8281430.11	P7630	203751.48	8281433.96	277° 13' 25.65"	30.61
P7630	203751.48	8281433.96	P7631	203714.3	8281442.52	282° 57' 54.57"	38.15
P7631	203714.3	8281442.52	P7632	203708.18	8281441.74	262° 43' 47.13"	6.17
P7632	203708.18	8281441.74	P7633	203704.21	8281432.57	203° 24' 42.71"	10.0
P7633	203704.21	8281432.57	P7634	203706.29	8281423.51	167° 2' 54.85"	9.3
P7634	203706.29	8281423.51	P7635	203722.58	8281402.33	142° 26' 30.11"	26.72
P7635	203722.58	8281402.33	P7636	203736.0	8281375.02	153° 49' 12.24"	30.43
P7636	203736.0	8281375.02	P7637	203744.73	8281362.93	144° 8' 49.73"	14.91
P7637	203744.73	8281362.93	P7638	203747.45	8281353.87	163° 20' 26.96"	9.46

Folha Nº 336
 Processo Nº 62/000-307/2015
 Rubrica [assinatura] - 193-7

P7638	203747.45	8281353.87	P7639	203746.24	8281344.83	187° 35' 23.07"	9.12
P7639	203746.24	8281344.83	P7640	203738.78	8281336.29	221° 9' 22.9"	11.34
P7640	203738.78	8281336.29	P7641	203714.51	8281324.43	243° 57' 11.75"	27.01
P7641	203714.51	8281324.43	P7642	203650.24	8281299.61	248° 52' 56.24"	68.9
P7642	203650.24	8281299.61	P7643	203632.03	8281289.83	241° 45' 35.2"	20.67
P7643	203632.03	8281289.83	P7644	203622.94	8281287.81	257° 27' 35.46"	9.31
P7644	203622.94	8281287.81	P7645	203607.84	8281289.63	276° 52' 41.32"	15.21
P7645	203607.84	8281289.63	P7646	203567.94	8281309.03	295° 55' 39.37"	44.37
P7646	203567.94	8281309.03	P7647	203549.78	8281323.7	308° 55' 54.91"	23.35
P7647	203549.78	8281323.7	P7648	203524.4	8281360.45	325° 22' 36.41"	44.66
P7648	203524.4	8281360.45	P7649	203521.27	8281366.49	332° 35' 35.72"	6.8
P7649	203521.27	8281366.49	P7650	203516.72	8281399.99	352° 15' 41.28"	33.81
P7650	203516.72	8281399.99	P7651	203511.56	8281460.96	355° 9' 47.31"	61.19
P7651	203511.56	8281460.96	P7652	203506.5	8281470.13	331° 7' 27.39"	10.47
P7652	203506.5	8281470.13	P7653	203492.28	8281485.06	316° 23' 40.16"	20.62
P7653	203492.28	8281485.06	P7654	203487.66	8281497.37	339° 26' 16.56"	13.14
P7654	203487.66	8281497.37	P7655	203489.44	8281503.44	16° 17' 19.81"	6.33
P7655	203489.44	8281503.44	P7656	203492.5	8281505.48	56° 19' 48.8"	3.68
P7656	203492.5	8281505.48	P7657	203498.54	8281508.01	67° 16' 44.93"	6.55
P7657	203498.54	8281508.01	P7658	203517.08	8281511.45	79° 29' 39.28"	18.85
P7658	203517.08	8281511.45	P7659	203517.48	8281517.53	3° 45' 39.19"	6.09
P7659	203517.48	8281517.53	P7660	203507.08	8281535.78	330° 20' 27.75"	21.01
P7660	203507.08	8281535.78	P7661	203488.9	8281557.12	319° 34' 18.31"	28.03
P7661	203488.9	8281557.12	P7662	203485.8	8281563.43	333° 47' 5.21"	7.04
P7662	203485.8	8281563.43	P7663	203485.97	8281569.47	1° 41' 6.77"	6.04
P7663	203485.97	8281569.47	P7664	203490.87	8281581.78	21° 42' 41.9"	13.25
P7664	203490.87	8281581.78	P7665	203516.11	8281618.49	34° 29' 59.51"	44.55
P7665	203516.11	8281618.49	P7666	203526.45	8281630.64	40° 24' 0.97"	15.96
P7666	203526.45	8281630.64	P7667	203532.26	8281642.91	25° 19' 47.84"	13.58
P7667	203532.26	8281642.91	P7668	203529.28	8281645.93	315° 23' 59.02"	4.24
P7668	203529.28	8281645.93	P7669	203526.27	8281646.2	275° 2' 21.06"	3.03
P7669	203526.27	8281646.2	P7670	203507.78	8281641.4	255° 28' 18.42"	19.1
P7670	203507.78	8281641.4	P7671	203498.63	8281641.36	269° 43' 20.92"	9.15
P7671	203498.63	8281641.36	P7672	203486.42	8281644.51	284° 27' 52.62"	12.61
P7672	203486.42	8281644.51	P7673	203477.31	8281651.0	305° 27' 17.0"	11.19
P7673	203477.31	8281651.0	P7674	203472.68	8281660.16	333° 13' 38.55"	10.26
P7674	203472.68	8281660.16	P7675	203472.42	8281666.19	357° 28' 18.0"	6.04
P7675	203472.42	8281666.19	P7676	203476.2	8281675.35	22° 26' 48.76"	9.91
P7676	203476.2	8281675.35	P7677	203493.17	8281693.25	43° 28' 13.6"	24.67
P7677	203493.17	8281693.25	P7678	203514.99	8281720.45	38° 43' 59.83"	34.87
P7678	203514.99	8281720.45	P7679	203523.84	8281738.59	26° 0' 19.17"	28.18
P7679	203523.84	8281738.59	P7680	203529.69	8281756.8	17° 48' 49.09"	19.13
P7680	203529.69	8281756.8	P7681	203536.92	8281771.94	25° 31' 22.04"	16.77
P7681	203536.92	8281771.94	P7682	203542.77	8281777.1	48° 34' 51.13"	7.8
P7682	203542.77	8281777.1	P7683	203564.19	8281788.91	61° 8' 13.23"	24.46
P7683	203564.19	8281788.91	P7684	203582.32	8281803.6	50° 59' 18.28"	23.33
P7684	203582.32	8281803.6	P7685	203585.43	8281804.63	71° 34' 52.0"	3.27
P7685	203585.43	8281804.63	P7686	203588.45	8281803.2	115° 19' 47.0"	3.35
P7686	203588.45	8281803.2	P7687	203587.64	8281778.98	181° 55' 0.84"	24.24
P7687	203587.64	8281778.98	P7688	203600.19	8281733.43	164° 35' 57.21"	47.24
P7688	203600.19	8281733.43	P7689	203608.96	8281721.28	144° 8' 44.21"	14.99
P7689	203608.96	8281721.28	P7690	203621.05	8281713.29	123° 28' 12.23"	14.49
P7690	203621.05	8281713.29	P7691	203630.18	8281712.09	97° 29' 53.09"	9.21
P7691	203630.18	8281712.09	P7692	203642.38	8281714.33	79° 35' 18.15"	12.4
P7692	203642.38	8281714.33	P7693	203663.49	8281733.54	47° 41' 28.61"	28.55
P7693	203663.49	8281733.54	P7694	203694.37	8281752.68	58° 12' 51.87"	36.33
P7694	203694.37	8281752.68	P7695	203705.87	8281763.36	47° 8' 1.69"	15.69
P7695	203705.87	8281763.36	P7696	203706.9	8281766.42	18° 38' 31.03"	3.23
P7696	203706.9	8281766.42	P7697	203705.01	8281775.48	348° 12' 2.76"	9.26
P7697	203705.01	8281775.48	P7698	203683.52	8281809.29	327° 33' 38.07"	40.06
P7698	203683.52	8281809.29	P7699	203673.63	8281827.72	331° 47' 13.16"	20.91
P7699	203673.63	8281827.72	P7700	203670.92	8281842.84	349° 50' 18.72"	15.36
P7700	203670.92	8281842.84	P7701	203673.75	8281848.9	24° 59' 40.33"	6.69
P7701	203673.75	8281848.9	P7702	203692.09	8281850.59	84° 45' 7.13"	18.42
P7702	203692.09	8281850.59	P7703	203698.16	8281852.52	72° 19' 55.85"	6.37
P7703	203698.16	8281852.52	P7704	203704.32	8281856.96	54° 14' 37.19"	7.59

Folha Nº 337
 Processo Nº 12.000.309/2013
 Rubrica 9000 - 193-7

P7704	203704.32	8281856.96	P7705	203713.9	8281875.25	27º 38' 35.15"	20.65
P7705	203713.9	8281875.25	P7706	203737.25	8281911.79	32º 34' 58.24"	43.36
P7706	203737.25	8281911.79	P7707	203740.84	8281920.91	21º 26' 50.24"	9.81
P7707	203740.84	8281920.91	P7708	203743.66	8281945.17	6º 37' 58.97"	24.41
P7708	203743.66	8281945.17	P7709	203742.86	8281978.4	358º 37' 25.76"	33.24
P7709	203742.86	8281978.4	P7710	203746.29	8282042.38	3º 3' 53.92"	64.08
P7710	203746.29	8282042.38	P7711	203742.33	8282107.69	356º 31' 52.85"	65.43
P7711	203742.33	8282107.69	P7712	203749.32	8282143.9	18º 56' 16.78"	36.88
P7712	203749.32	8282143.9	P7713	203751.14	8282162.25	5º 38' 4.44"	18.44
P7713	203751.14	8282162.25	P7714	203748.0	8282180.5	350º 14' 20.59"	18.51
P7714	203748.0	8282180.5	P7715	203740.99	8282196.52	336º 23' 47.22"	17.49
P7715	203740.99	8282196.52	P7716	203737.91	8282199.15	310º 23' 41.68"	4.05
P7716	203737.91	8282199.15	P7717	203734.87	8282199.46	275º 53' 5.68"	3.05
P7717	203734.87	8282199.46	P7718	203725.78	8282195.42	245º 59' 58.47"	9.95
P7718	203725.78	8282195.42	P7719	203702.58	8282165.25	217º 33' 3.41"	38.05
P7719	203702.58	8282165.25	P7720	203689.91	8282144.15	218º 59' 52.14"	24.61
P7720	203689.91	8282144.15	P7721	203686.91	8282141.14	224º 49' 1.67"	4.25
P7721	203686.91	8282141.14	P7722	203680.81	8282139.45	254º 32' 51.15"	6.33
P7722	203680.81	8282139.45	P7723	203674.92	8282144.93	312º 55' 33.0"	8.05
P7723	203674.92	8282144.93	P7724	203671.4	8282150.95	329º 41' 39.58"	6.98
P7724	203671.4	8282150.95	P7725	203667.75	8282181.32	353º 9' 15.68"	30.59
P7725	203667.75	8282181.32	P7726	203669.52	8282205.79	4º 7' 9.65"	24.53
P7726	203669.52	8282205.79	P7727	203678.44	8282233.04	18º 8' 14.86"	28.67
P7727	203678.44	8282233.04	P7728	203676.99	8282245.1	353º 8' 38.16"	12.15
P7728	203676.99	8282245.1	P7729	203670.69	8282253.64	323º 35' 43.2"	10.61
P7729	203670.69	8282253.64	P7730	203664.63	8282256.76	297º 12' 46.54"	6.81
P7730	203664.63	8282256.76	P7731	203649.48	8282260.38	283º 25' 27.55"	15.58
P7731	203649.48	8282260.38	P7732	203597.86	8282262.02	271º 49' 0.79"	51.64
P7732	203597.86	8282262.02	P7733	203573.02	8282257.43	259º 32' 41.22"	25.26
P7733	203573.02	8282257.43	P7734	203545.75	8282248.36	251º 35' 46.53"	28.74
P7734	203545.75	8282248.36	P7735	203530.65	8282239.12	238º 32' 59.34"	17.71
P7735	203530.65	8282239.12	P7736	203520.59	8282227.01	219º 42' 36.19"	15.74
P7736	203520.59	8282227.01	P7737	203506.92	8282202.02	209º 28' 4.17"	27.78
P7737	203506.92	8282202.02	P7738	203503.91	8282200.73	235º 11' 1.51"	3.67
P7738	203503.91	8282200.73	P7739	203494.76	8282199.93	265º 1' 7.49"	9.18
P7739	203494.76	8282199.93	P7740	203485.59	8282203.01	292º 57' 8.32"	9.96
P7740	203485.59	8282203.01	P7741	203480.88	8282212.86	332º 31' 34.27"	10.2
P7741	203480.88	8282212.86	P7742	203478.74	8282228.09	351º 58' 27.94"	15.38
P7742	203478.74	8282228.09	P7743	203480.11	8282265.23	2º 6' 59.35"	37.17
P7743	203480.11	8282265.23	P7744	203476.15	8282277.57	342º 11' 58.42"	12.96
P7744	203476.15	8282277.57	P7745	203470.96	8282283.47	318º 42' 24.68"	7.86
P7745	203470.96	8282283.47	P7746	203461.81	8282289.85	304º 52' 38.03"	11.16
P7746	203461.81	8282289.85	P7747	203455.71	8282292.20	291º 44' 42.75"	6.57
P7747	203455.71	8282292.20	P7748	203441.93	8282292.98	272º 54' 27.88"	13.8
P7748	203441.93	8282292.98	P7749	203432.83	8282290.89	257º 0' 57.16"	9.33
P7749	203432.83	8282290.89	P7750	203418.72	8282284.71	246º 20' 33.65"	15.41
P7750	203418.72	8282284.71	P7751	203409.23	8282278.46	236º 39' 2.48"	11.36
P7751	203409.23	8282278.46	P7752	203403.59	8282272.52	223º 33' 7.49"	8.2
P7752	203403.59	8282272.52	P7753	203382.91	8282224.01	203º 4' 53.63"	52.73
P7753	203382.91	8282224.01	P7754	203379.79	8282208.92	191º 42' 51.25"	15.41
P7754	203379.79	8282208.92	P7755	203366.43	8282180.89	205º 28' 34.0"	31.05
P7755	203366.43	8282180.89	P7756	203354.01	8282162.72	214º 21' 47.74"	22.01
P7756	203354.01	8282162.72	P7757	203308.27	8282112.45	222º 17' 44.27"	67.96
P7757	203308.27	8282112.45	P7758	203304.49	8282099.55	196º 19' 37.09"	13.45
P7758	203304.49	8282099.55	P7759	203306.27	8282076.42	175º 35' 45.02"	23.2
P7759	203306.27	8282076.42	P7760	203295.96	8282061.26	214º 13' 52.68"	18.33
P7760	203295.96	8282061.26	P7761	203286.83	8282055.41	237º 21' 36.15"	10.84
P7761	203286.83	8282055.41	P7762	203277.66	8282052.9	254º 40' 19.81"	9.51
P7762	203277.66	8282052.9	P7763	203271.58	8282054.65	286º 3' 19.34"	6.33
P7763	203271.58	8282054.65	P7764	203268.97	8282057.68	319º 9' 47.08"	4.0
P7764	203268.97	8282057.68	P7765	203266.56	8282069.8	348º 45' 25.51"	12.36
P7765	203266.56	8282069.8	P7766	203268.19	8282078.82	10º 15' 32.39"	9.18
P7766	203268.19	8282078.82	P7767	203287.55	8282112.34	30º 0' 6.13"	38.7
P7767	203287.55	8282112.34	P7768	203305.67	8282160.77	20º 31' 12.96"	51.71
P7768	203305.67	8282160.77	P7769	203308.54	8282191.21	5º 22' 39.48"	30.57
P7769	203308.54	8282191.21	P7770	203303.85	8282200.32	332º 46' 5.58"	10.25
P7770	203303.85	8282200.32					

P7770	203303.85	8282200.32	P7771	203297.78	8282203.86	300° 16' 39.84"	7.03
P7771	203297.78	8282203.86	P7772	203285.56	8282203.97	270° 30' 52.3"	12.22
P7772	203285.56	8282203.97	P7773	203264.02	8282199.23	257° 36' 4.44"	22.05
P7773	203264.02	8282199.23	P7774	203242.73	8282186.54	239° 11' 38.26"	24.8
P7774	203242.73	8282186.54	P7775	203230.59	8282181.72	248° 20' 7.28"	13.05
P7775	203230.59	8282181.72	P7776	203187.99	8282175.1	261° 9' 54.25"	43.11
P7776	203187.99	8282175.1	P7777	203145.29	8282165.21	256° 57' 49.26"	43.83
P7777	203145.29	8282165.21	P7778	203069.37	8282140.36	251° 52' 42.39"	79.88
P7778	203069.37	8282140.36	P7779	203057.31	8282141.47	275° 16' 18.72"	12.11
P7779	203057.31	8282141.47	P7780	203049.2	8282148.9	312° 29' 17.65"	11.0
P7780	203049.2	8282148.9	P7781	203047.62	8282154.93	345° 18' 46.12"	6.23
P7781	203047.62	8282154.93	P7782	203048.85	8282160.95	11° 28' 32.29"	6.14
P7782	203048.85	8282160.95	P7783	203057.12	8282169.31	44° 41' 37.27"	11.76
P7783	203057.12	8282169.31	P7784	203087.6	8282184.16	64° 1' 43.27"	33.91
P7784	203087.6	8282184.16	P7785	203099.84	8282193.19	53° 35' 48.13"	15.21
P7785	203099.84	8282193.19	P7786	203109.17	8282205.36	37° 28' 41.04"	15.33
P7786	203109.17	8282205.36	P7787	203117.83	8282226.77	22° 0' 53.88"	23.1
P7787	203117.83	8282226.77	P7788	203120.7	8282245.11	8° 53' 49.72"	18.56
P7788	203120.7	8282245.11	P7789	203120.07	8282260.29	357° 36' 19.51"	15.19
P7789	203120.07	8282260.29	P7790	203115.29	8282269.35	332° 12' 30.84"	10.24
P7790	203115.29	8282269.35	P7791	203100.55	8282282.1	310° 52' 3.22"	19.49
P7791	203100.55	8282282.1	P7792	203099.23	8282288.14	347° 37' 56.86"	6.18
P7792	203099.23	8282288.14	P7793	203100.87	8282294.23	15° 5' 56.54"	6.31
P7793	203100.87	8282294.23	P7794	203106.42	8282299.18	48° 17' 22.71"	7.43
P7794	203106.42	8282299.18	P7795	203155.4	8282313.18	74° 2' 51.71"	50.94
P7795	203155.4	8282313.18	P7796	203165.06	8282319.42	57° 8' 21.63"	11.5
P7796	203165.06	8282319.42	P7797	203167.27	8282325.54	19° 50' 12.53"	6.51
P7797	203167.27	8282325.54	P7798	203165.8	8282331.64	346° 27' 2.3"	6.27
P7798	203165.8	8282331.64	P7799	203160.86	8282337.7	320° 48' 11.11"	7.82
P7799	203160.86	8282337.7	P7800	203148.64	8282342.7	292° 15' 7.13"	13.2
P7800	203148.64	8282342.7	P7801	203139.42	8282342.13	266° 26' 13.1"	9.24
P7801	203139.42	8282342.13	P7802	203105.93	8282332.44	253° 52' 23.33"	34.86
P7802	203105.93	8282332.44	P7803	203072.49	8282330.46	266° 36' 14.61"	33.5
P7803	203072.49	8282330.46	P7804	203054.23	8282333.25	278° 40' 41.77"	18.47
P7804	203054.23	8282333.25	P7805	203041.73	8282337.01	286° 45' 38.42"	13.06
P7805	203041.73	8282337.01	P7806	203029.51	8282343.62	298° 25' 1.74"	13.89
P7806	203029.51	8282343.62	P7807	203021.8	8282351.9	317° 3' 43.2"	11.31
P7807	203021.8	8282351.9	P7808	203016.69	8282364.03	337° 7' 20.79"	13.16
P7808	203016.69	8282364.03	P7809	203015.25	8282376.11	353° 12' 47.99"	12.16
P7809	203015.25	8282376.11	P7810	203015.94	8282385.22	4° 19' 51.25"	9.14
P7810	203015.94	8282385.22	P7811	203020.63	8282395.86	23° 46' 43.23"	11.63
P7811	203020.63	8282395.86	P7812	203035.49	8282415.29	37° 24' 45.25"	24.46
P7812	203035.49	8282415.29	P7813	203038.13	8282424.35	16° 16' 47.07"	9.43
P7813	203038.13	8282424.35	P7814	203038.01	8282436.45	359° 25' 33.4"	12.11
P7814	203038.01	8282436.45	P7815	203034.74	8282448.67	344° 58' 47.94"	12.64
P7815	203034.74	8282448.67	P7816	203030.8	8282455.77	330° 59' 38.51"	8.12
P7816	203030.8	8282455.77	P7817	203017.92	8282472.41	322° 15' 57.38"	21.04
P7817	203017.92	8282472.41	P7818	203000.7	8282490.2	315° 56' 22.77"	24.76
P7818	203000.7	8282490.2	P7819	202997.57	8282496.27	332° 40' 19.37"	6.83
P7819	202997.57	8282496.27	P7820	202995.64	8282508.52	351° 3' 23.18"	12.4
P7820	202995.64	8282508.52	P7821	203001.91	8282532.9	14° 25' 9.77"	25.17
P7821	203001.91	8282532.9	P7822	203001.21	8282538.93	353° 26' 41.51"	6.08
P7822	203001.21	8282538.93	P7823	202996.9	8282545.61	327° 6' 2.41"	7.95
P7823	202996.9	8282545.61	P7824	202990.84	8282547.93	290° 59' 7.99"	6.49
P7824	202990.84	8282547.93	P7825	202978.54	8282546.04	261° 14' 25.54"	12.44
P7825	202978.54	8282546.04	P7826	202938.72	8282523.21	240° 10' 43.45"	45.91
P7826	202938.72	8282523.21	P7827	202926.62	8282520.02	255° 14' 28.27"	12.51
P7827	202926.62	8282520.02	P7828	202911.41	8282520.08	270° 12' 50.29"	15.21
P7828	202911.41	8282520.08	P7829	202893.13	8282523.44	280° 25' 18.16"	18.59
P7829	202893.13	8282523.44	P7830	202871.2	8282531.08	289° 12' 45.95"	23.22
P7830	202871.2	8282531.08	P7831	202843.86	8282543.07	293° 40' 40.73"	29.86
P7831	202843.86	8282543.07	P7832	202828.56	8282552.36	301° 15' 21.17"	17.89
P7832	202828.56	8282552.36	P7833	202810.16	8282567.57	309° 34' 24.33"	23.87
P7833	202810.16	8282567.57	P7834	202785.51	8282593.93	317° 1' 57.83"	36.02
P7834	202785.51	8282593.93	P7835	202760.91	8282611.44	305° 20' 34.49"	30.27
P7835	202760.91	8282611.44	P7836	202758.87	8282614.45	325° 54' 46.75"	3.64

P7836	202758.87	8282614.45	P7837	202755.82	8282626.59	342° 22' 49.79"	12.73
P7837	202755.82	8282626.59	P7838	202757.53	8282638.84	11° 33' 18.81"	12.51
P7838	202757.53	8282638.84	P7839	202762.61	8282648.44	27° 55' 56.89"	18.87
P7839	202762.61	8282648.44	P7840	202780.87	8282672.9	36° 43' 36.06"	30.53
P7840	202780.87	8282672.9	P7841	202783.97	8282682.01	18° 47' 18.52"	9.62
P7841	202783.97	8282682.01	P7842	202782.1	8282688.19	343° 9' 50.73"	6.46
P7842	202782.1	8282688.19	P7843	202776.98	8282693.08	313° 41' 48.43"	7.08
P7843	202776.98	8282693.08	P7844	202751.73	8282712.28	307° 14' 15.26"	31.72
P7844	202751.73	8282712.28	P7845	202745.69	8282715.09	294° 59' 53.87"	6.66
P7845	202745.69	8282715.09	P7846	202736.65	8282714.75	267° 50' 1.67"	9.05
P7846	202736.65	8282714.75	P7847	202730.62	8282711.02	238° 15' 41.9"	7.08
P7847	202730.62	8282711.02	P7848	202723.39	8282689.83	198° 50' 33.5"	22.39
P7848	202723.39	8282689.83	P7849	202718.53	8282683.87	219° 10' 19.93"	7.69
P7849	202718.53	8282683.87	P7850	202712.53	8282681.17	245° 46' 32.83"	6.59
P7850	202712.53	8282681.17	P7851	202684.77	8282678.63	264° 46' 34.93"	27.87
P7851	202684.77	8282678.63	P7852	202651.47	8282668.68	253° 21' 40.8"	34.76
P7852	202651.47	8282668.68	P7853	202624.25	8282662.83	257° 53' 0.63"	27.84
P7853	202624.25	8282662.83	P7854	202615.18	8282663.72	275° 35' 6.24"	9.11
P7854	202615.18	8282663.72	P7855	202606.16	8282668.64	298° 34' 41.5"	10.27
P7855	202606.16	8282668.64	P7856	202593.87	8282683.68	328° 45' 47.34"	19.43
P7856	202593.87	8282683.68	P7857	202581.4	8282690.96	300° 15' 47.85"	14.44
P7857	202581.4	8282690.96	P7858	202575.96	8282696.34	314° 40' 46.12"	7.65
P7858	202575.96	8282696.34	P7859	202567.78	8282714.45	335° 41' 54.42"	19.88
P7859	202567.78	8282714.45	P7860	202567.12	8282729.9	357° 32' 13.06"	15.46
P7860	202567.12	8282729.9	P7861	202570.16	8282738.99	18° 30' 50.26"	9.59
P7861	202570.16	8282738.99	P7862	202578.74	8282747.49	45° 16' 34.67"	12.08
P7862	202578.74	8282747.49	P7863	202615.3	8282754.66	78° 54' 14.85"	37.25
P7863	202615.3	8282754.66	P7864	202621.39	8282757.16	67° 39' 57.94"	6.58
P7864	202621.39	8282757.16	P7865	202630.43	8282764.67	50° 17' 55.29"	11.76
P7865	202630.43	8282764.67	P7866	202637.12	8282777.2	28° 5' 9.64"	14.2
P7866	202637.12	8282777.2	P7867	202640.97	8282792.35	14° 15' 9.32"	15.63
P7867	202640.97	8282792.35	P7868	202642.15	8282815.16	2° 57' 56.02"	22.85
P7868	202642.15	8282815.16	P7869	202641.45	8282817.72	344° 38' 13.73"	2.65
P7869	202641.45	8282817.72	P7870	202638.81	8282819.22	299° 41' 38.83"	3.04
P7870	202638.81	8282819.22	P7871	202629.79	8282816.57	253° 35' 43.92"	9.4
P7871	202629.79	8282816.57	P7872	202616.21	8282798.4	216° 46' 14.11"	22.68
P7872	202616.21	8282798.4	P7873	202608.25	8282790.78	226° 16' 1.9"	11.01
P7873	202608.25	8282790.78	P7874	202596.14	8282784.92	244° 9' 47.87"	13.46
P7874	202596.14	8282784.92	P7875	202584.08	8282782.16	257° 7' 41.33"	12.37
P7875	202584.08	8282782.16	P7876	202520.7	8282784.7	272° 17' 25.01"	63.43
P7876	202520.7	8282784.7	P7877	202511.63	8282787.36	286° 21' 9.67"	9.45
P7877	202511.63	8282787.36	P7878	202487.51	8282798.54	294° 52' 8.76"	26.58
P7878	202487.51	8282798.54	P7879	202448.27	8282806.47	281° 26' 2.77"	40.03
P7879	202448.27	8282806.47	P7880	202414.93	8282801.11	260° 52' 9.32"	33.77
P7880	202414.93	8282801.11	P7881	202399.92	8282794.95	247° 40' 36.22"	16.22
P7881	202399.92	8282794.95	P7882	202384.79	8282786.49	240° 47' 10.04"	17.34
P7882	202384.79	8282786.49	P7883	202378.79	8282786.65	271° 32' 14.27"	6.9
P7883	202378.79	8282786.65	P7884	202373.93	8282791.34	314° 5' 27.53"	6.75
P7884	202373.93	8282791.34	P7885	202373.05	8282803.45	355° 48' 40.33"	12.14
P7885	202373.05	8282803.45	P7886	202375.63	8282809.46	23° 14' 23.12"	6.54
P7886	202375.63	8282809.46	P7887	202378.65	8282812.22	47° 37' 1.71"	4.09
P7887	202378.65	8282812.22	P7888	202390.87	8282818.26	63° 42' 6.3"	13.64
P7888	202390.87	8282818.26	P7889	202415.39	8282826.28	71° 53' 4.92"	25.8
P7889	202415.39	8282826.28	P7890	202439.83	8282840.7	59° 27' 11.02"	28.37
P7890	202439.83	8282840.7	P7891	202475.91	8282875.39	46° 7' 32.66"	50.06
P7891	202475.91	8282875.39	P7892	202494.06	8282899.59	36° 52' 42.73"	30.24
P7892	202494.06	8282899.59	P7893	202503.49	8282904.86	60° 45' 42.06"	10.81
P7893	202503.49	8282904.86	P7894	202509.24	8282902.81	109° 40' 54.21"	6.11
P7894	202509.24	8282902.81	P7895	202512.19	8282896.31	155° 36' 18.22"	7.14
P7895	202512.19	8282896.31	P7896	202512.71	8282890.24	175° 3' 44.87"	6.09
P7896	202512.71	8282890.24	P7897	202507.16	8282875.17	200° 14' 35.7"	16.06
P7897	202507.16	8282875.17	P7898	202483.28	8282838.55	213° 5' 54.25"	43.71
P7898	202483.28	8282838.55	P7899	202482.1	8282826.43	185° 36' 17.37"	12.17
P7899	202482.1	8282826.43	P7900	202483.36	8282823.42	157° 12' 10.0"	3.27
P7900	202483.36	8282823.42	P7901	202488.58	8282820.17	121° 52' 59.28"	6.14
P7901	202488.58	8282820.17	P7902	202501.48	8282821.16	85° 36' 58.81"	12.94

Folha Nº 339

Processo Nº 12.00308/2013

Rubrica 07-193

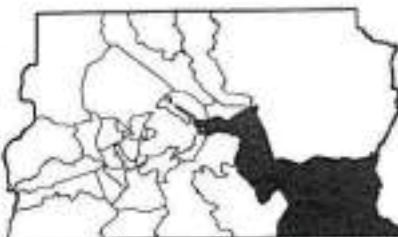
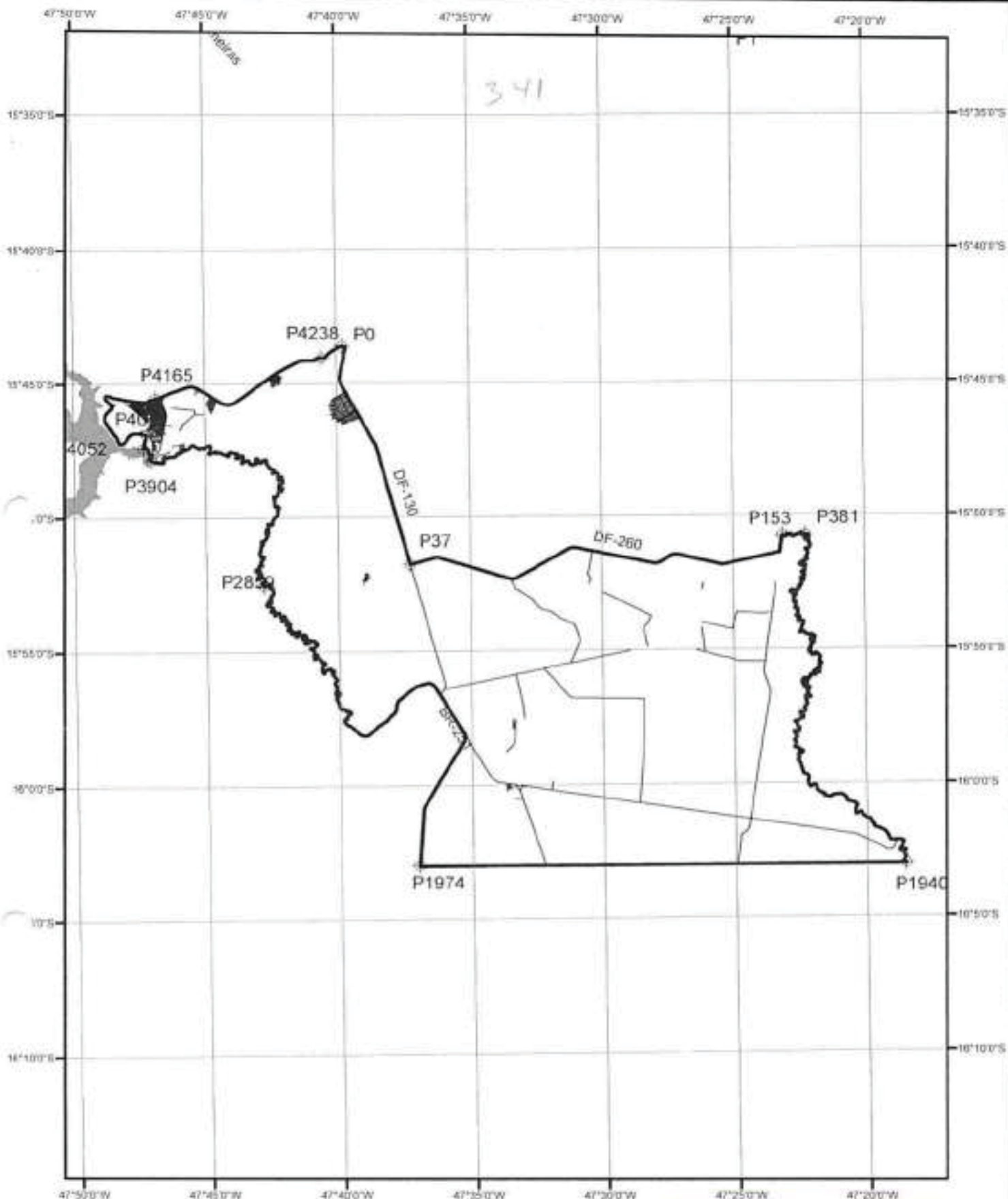
P7902	202501.48	8282821.16	P7903	202529.1	8282835.7	62° 13' 45.91"	31.21
P7903	202529.1	8282835.7	P7904	202554.13	8282846.14	67° 23' 1.41"	27.13
P7904	202554.13	8282846.14	P7905	202575.55	8282848.88	82° 42' 13.87"	21.59
P7905	202575.55	8282848.88	P7906	202619.78	8282848.59	90° 22' 30.58"	44.23
P7906	202619.78	8282848.59	P7907	202644.53	8282854.59	76° 22' 21.15"	25.47
P7907	202644.53	8282854.59	P7908	202666.73	8282862.96	69° 20' 42.1"	23.73
P7908	202666.73	8282862.96	P7909	202691.37	8282865.07	85° 6' 41.59"	24.73
P7909	202691.37	8282865.07	P7910	202697.04	8282869.36	52° 51' 40.81"	7.11
P7910	202697.04	8282869.36	P7911	202700.5	8282878.46	20° 50' 25.92"	9.74
P7911	202700.5	8282878.46	P7912	202698.01	8282893.66	350° 41' 6.73"	15.4
P7912	202698.01	8282893.66	P7913	202691.0	8282906.19	330° 47' 11.86"	14.35
P7913	202691.0	8282906.19	P7914	202673.34	8282927.97	320° 57' 37.53"	28.05
P7914	202673.34	8282927.97	P7915	202667.85	8282937.47	329° 58' 22.91"	10.97
P7915	202667.85	8282937.47	P7916	202664.49	8282946.61	339° 49' 16.31"	9.74
P7916	202664.49	8282946.61	P7917	202658.17	8282977.27	348° 20' 58.05"	31.31
P7917	202658.17	8282977.27	P7918	202650.55	8282993.08	334° 16' 13.38"	17.55
P7918	202650.55	8282993.08	P7919	202627.72	8283023.57	323° 10' 37.01"	38.09
P7919	202627.72	8283023.57	P7920	202595.69	8283056.14	315° 28' 35.55"	45.68
P7920	202595.69	8283056.14	P7921	202561.45	8283099.42	321° 38' 55.84"	55.19
P7921	202561.45	8283099.42	P7922	202557.91	8283108.59	338° 54' 30.09"	9.83
P7922	202557.91	8283108.59	P7923	202555.78	8283144.85	356° 38' 7.08"	36.32
P7923	202555.78	8283144.85	P7924	202552.45	8283170.37	352° 34' 55.43"	25.74
P7924	202552.45	8283170.37	P7925	202551.88	8283191.97	358° 28' 3.13"	21.6
P7925	202551.88	8283191.97	P7926	202554.08	8283212.3	6° 11' 10.48"	20.46
P7926	202554.08	8283212.3	P7927	202561.38	8283231.99	20° 20' 54.62"	21.0
P7927	202561.38	8283231.99	P7928	202560.07	8283241.2	35° 58' 29.2"	11.38
P7928	202560.07	8283241.2	P7929	202583.13	8283251.46	55° 44' 47.91"	18.22
P7929	202583.13	8283251.46	P7930	202617.9	8283262.07	73° 1' 14.56"	36.35
P7930	202617.9	8283262.07	P7931	202697.18	8283277.25	79° 9' 49.85"	80.72
P7931	202697.18	8283277.25	P7932	202706.49	8283281.76	64° 10' 8.01"	10.34
P7932	202706.49	8283281.76	P7933	202711.61	8283287.92	39° 43' 49.3"	8.02
P7933	202711.61	8283287.92	P7934	202715.34	8283297.14	22° 0' 15.15"	9.94
P7934	202715.34	8283297.14	P7935	202716.02	8283306.71	4° 5' 52.78"	9.6
P7935	202716.02	8283306.71	P7936	202714.72	8283315.85	351° 53' 23.37"	9.23
P7936	202714.72	8283315.85	P7937	202708.47	8283334.6	341° 33' 52.2"	19.76
P7937	202708.47	8283334.6	P7938	202700.49	8283346.8	326° 48' 51.77"	14.58
P7938	202700.49	8283346.8	P7939	202694.32	8283350.26	299° 17' 21.46"	7.08
P7939	202694.32	8283350.26	P7940	202682.14	8283353.41	284° 29' 58.05"	12.58
P7940	202682.14	8283353.41	P7941	202650.19	8283357.85	277° 54' 41.64"	32.26
P7941	202650.19	8283357.85	P7942	202643.25	8283362.12	301° 35' 14.86"	8.15
P7942	202643.25	8283362.12	P7943	202640.22	8283368.25	333° 41' 8.2"	6.84
P7943	202640.22	8283368.25	P7944	202635.88	8283387.87	347° 32' 11.65"	20.09
P7944	202635.88	8283387.87	P7945	202633.53	8283409.29	353° 44' 45.3"	21.54
P7945	202633.53	8283409.29	P7946	202633.79	8283441.58	0° 27' 9.45"	32.29
P7946	202633.79	8283441.58	P7947	202637.04	8283461.07	9° 28' 3.58"	19.76
P7947	202637.04	8283461.07	P7948	202645.13	8283488.63	16° 21' 53.33"	28.73
P7948	202645.13	8283488.63	P7949	202660.3	8283509.75	35° 41' 20.89"	26.0
P7949	202660.3	8283509.75	P7950	202678.83	8283525.0	50° 33' 14.73"	24.0
P7950	202678.83	8283525.0	P7951	202694.33	8283533.84	60° 16' 45.63"	17.84
P7951	202694.33	8283533.84	P7952	202706.6	8283535.0	84° 37' 41.86"	12.32
P7952	202706.6	8283535.0	P7953	202712.23	8283529.87	132° 17' 11.41"	7.61
P7953	202712.23	8283529.87	P7954	202712.95	8283523.84	173° 7' 55.46"	6.08
P7954	202712.95	8283523.84	P7955	202711.55	8283517.77	193° 3' 31.14"	6.23
P7955	202711.55	8283517.77	P7956	202702.81	8283502.42	209° 38' 51.66"	17.66
P7956	202702.81	8283502.42	P7957	202679.99	8283474.69	219° 27' 20.08"	35.91
P7957	202679.99	8283474.69	P7958	202670.56	8283459.52	211° 50' 39.76"	17.86
P7958	202670.56	8283459.52	P7959	202673.09	8283450.38	164° 32' 20.33"	9.48
P7959	202673.09	8283450.38	P7960	202679.12	8283445.57	128° 33' 4.03"	7.71
P7960	202679.12	8283445.57	P7961	202697.43	8283438.25	111° 48' 54.8"	19.72
P7961	202697.43	8283438.25	P7962	202719.82	8283437.81	91° 6' 44.0"	22.39
P7962	202719.82	8283437.81	P7963	202732.1	8283439.58	81° 48' 16.46"	12.4
P7963	202732.1	8283439.58	P7964	202741.38	8283442.36	73° 19' 43.22"	9.69
P7964	202741.38	8283442.36	P7965	202753.66	8283448.61	63° 2' 24.31"	13.78
P7965	202753.66	8283448.61	P7966	202781.94	8283466.85	56° 19' 51.92"	32.9
P7966	202781.94	8283466.85	P7967	202796.3	8283480.61	47° 56' 34.36"	20.55
P7967	202796.3	8283480.61	P7968	202801.44	8283486.71	40° 5' 43.9"	7.97

340

P7968	202801.44	8283486.71	P7969	202803.84	8283492.76	21° 39' 12.6"	6.51
P7969	202803.84	8283492.76	P7970	202802.11	8283514.28	355° 24' 43.85"	21.58
P7970	202802.11	8283514.28	P7971	202791.05	8283539.66	336° 27' 15.81"	27.69
P7971	202791.05	8283539.66	P7972	202789.64	8283548.71	351° 6' 19.46"	9.17
P7972	202789.64	8283548.71	P7973	202789.84	8283570.02	0° 32' 22.57"	21.31
P7973	202789.84	8283570.02	P7974	202783.1	8283605.58	349° 16' 39.29"	36.19
P7974	202783.1	8283605.58	P7975	202777.59	8283671.09	355° 11' 30.28"	65.74
P7975	202777.59	8283671.09	P7976	202779.46	8283677.26	16° 48' 47.24"	6.45
P7976	202779.46	8283677.26	P7977	202786.13	8283682.68	50° 54' 9.41"	8.59
P7977	202786.13	8283682.68	P7978	202769.91	8283740.93	344° 26' 34.66"	68.47
P7978	202769.91	8283740.93	P7979	202761.71	8283763.18	339° 46' 3.31"	23.71
P7979	202761.71	8283763.18	P7980	202756.35	8283775.58	336° 38' 56.66"	13.51
P7980	202756.35	8283775.58	P7981	202731.2	8283820.52	330° 45' 45.66"	51.5
P7981	202731.2	8283820.52	P7982	202709.34	8283878.38	339° 18' 21.24"	61.85
P7982	202709.34	8283878.38	P7983	202698.93	8283915.16	344° 11' 34.6"	38.22
P7983	202698.93	8283915.16	P7984	202694.83	8283943.43	351° 44' 49.59"	28.57
P7984	202694.83	8283943.43	P7985	202694.32	8283960.69	358° 17' 19.32"	17.27
P7985	202694.32	8283960.69	P7986	202696.43	8283993.55	3° 41' 10.13"	32.92
P7986	202696.43	8283993.55	P7987	202701.74	8284013.98	14° 34' 10.1"	21.11
P7987	202701.74	8284013.98	P7988	202701.48	8284029.39	359° 1' 6.4"	15.41
P7988	202701.48	8284029.39	P7989	202704.53	8284059.52	5° 46' 32.21"	30.29
P7989	202704.53	8284059.52	P7990	202702.12	8284079.99	353° 17' 1.67"	26.61
P7990	202702.12	8284079.99	P7991	202694.32	8284098.84	337° 32' 24.23"	20.39
P7991	202694.32	8284098.84	P7992	202675.63	8284122.25	321° 23' 27.91"	29.96
P7992	202675.63	8284122.25	P7993	202656.38	8284135.33	304° 1' 38.12"	23.28
P7993	202656.38	8284135.33	P7994	202643.84	8284140.71	293° 11' 47.58"	13.64
P7994	202643.84	8284140.71	P7995	202637.55	8284142.76	288° 7' 24.36"	6.61
P7995	202637.55	8284142.76	P7996	202618.68	8284141.92	267° 26' 10.59"	18.9
P7996	202618.68	8284141.92	P7997	202608.43	8284146.25	292° 55' 28.62"	11.12
P7997	202608.43	8284146.25	P7998	202592.33	8284170.69	326° 37' 44.4"	29.27
P7998	202592.33	8284170.69	P7999	202589.24	8284184.34	347° 12' 24.81"	14.0
P7999	202589.24	8284184.34	P8000	202587.78	8284196.82	353° 21' 24.9"	12.56
P8000	202587.78	8284196.82	P8001	202590.15	8284217.38	6° 33' 45.85"	20.7
P8001	202590.15	8284217.38	P8002	202592.32	8284222.39	23° 30' 31.3"	5.46
P8002	202592.32	8284222.39	P8003	203555.96	8284235.42	89° 13' 30.15"	963.73
P8003	203555.96	8284235.42	P8004	204555.87	8284248.9	89° 13' 39.14"	1000.0
P8004	204555.87	8284248.9	P8005	205555.78	8284262.34	89° 13' 48.12"	1000.0
P8005	205555.78	8284262.34	P8006	206555.69	8284275.74	89° 13' 57.11"	1000.0
P8006	206555.69	8284275.74	P8007	207555.6	8284289.09	89° 14' 6.09"	1000.0
P8007	207555.6	8284289.09	P8008	208555.51	8284302.39	89° 14' 15.07"	1000.0
P8008	208555.51	8284302.39	P8009	209555.43	8284315.66	89° 14' 24.06"	1000.0
P8009	209555.43	8284315.66	P8010	210555.34	8284328.88	89° 14' 33.04"	1000.0
P8010	210555.34	8284328.88	P8011	211555.25	8284342.05	89° 14' 42.03"	1000.0
P8011	211555.25	8284342.05	P8012	212555.17	8284355.19	89° 14' 51.01"	1000.0
P8012	212555.17	8284355.19	P8013	213555.08	8284368.28	89° 15' 0"	1000.0
P8013	213555.08	8284368.28	P8014	214554.99	8284381.32	89° 15' 8.98"	1000.0
P8014	214554.99	8284381.32	P8015	215554.91	8284394.33	89° 15' 17.96"	1000.0
P8015	215554.91	8284394.33	P8016	216554.83	8284407.28	89° 15' 26.95"	1000.0
P8016	216554.83	8284407.28	P8017	217554.74	8284420.2	89° 15' 35.93"	1000.0
P8017	217554.74	8284420.2	P8018	218554.66	8284433.07	89° 15' 44.92"	1000.0
P8018	218554.66	8284433.07	P8019	219554.58	8284445.9	89° 15' 53.9"	1000.0
P8019	219554.58	8284445.9	P8020	220554.5	8284458.69	89° 16' 2.88"	1000.0
P8020	220554.5	8284458.69	P8021	221554.41	8284471.43	89° 16' 11.87"	1000.0
P8021	221554.41	8284471.43	P8022	222554.33	8284484.12	89° 16' 20.85"	1000.0
P8022	222554.33	8284484.12	P8023	223554.25	8284496.78	89° 16' 29.84"	1000.0
P8023	223554.25	8284496.78	P8024	224554.17	8284509.39	89° 16' 38.82"	1000.0
P8024	224554.17	8284509.39	P8025	225554.1	8284521.96	89° 16' 47.8"	1000.0
P8025	225554.1	8284521.96	P8026	226554.02	8284534.48	89° 16' 56.79"	1000.0
P8026	226554.02	8284534.48	P8027	227553.94	8284546.96	89° 17' 5.77"	1000.0
P8027	227553.94	8284546.96	P8028	228553.86	8284559.4	89° 17' 14.76"	1000.0
P8028	228553.86	8284559.4	P8029	229553.78	8284571.79	89° 17' 23.74"	1000.0
P8029	229553.78	8284571.79	P8030	230553.71	8284584.14	89° 17' 32.73"	1000.0
P8030	230553.71	8284584.14	P8031	231553.63	8284596.44	89° 17' 41.71"	1000.0
P8031	231553.63	8284596.44	P8032	232553.56	8284608.7	89° 17' 50.69"	1000.0
P8032	232553.56	8284608.7	P8033	233553.48	8284620.92	89° 17' 59.68"	1000.0
P8033	233553.48	8284620.92	P8034	234553.41	8284633.1	89° 18' 8.66"	1000.0
P8034	234553.41	8284633.1					

Folha Nº 339
 Processo Nº 121.000.308/03
 Rubrica 07-193.1

P8034	234553.41	8284633.1	P8035	235553.34	8284645.23	89° 18' 17.65"	1000.0
P8035	235553.34	8284645.23	P8036	236553.26	8284657.32	89° 18' 26.63"	1000.0
P8036	236553.26	8284657.32	P8037	237553.19	8284669.36	89° 18' 35.61"	1000.0
P8037	237553.19	8284669.36	P8038	238553.12	8284681.36	89° 18' 44.6"	1000.0
P8038	238553.12	8284681.36	P8039	239553.05	8284693.32	89° 18' 53.58"	1000.0
P8039	239553.05	8284693.32	P0	240552.98	8284705.23	89° 19' 2.57"	1000.0



Folha Nº 340
 Processo Nº 121.000.308/2013
 Rubrica *[Handwritten Signature]*-193.7

RA VII
 REGIÃO ADMINISTRATIVA DO PARANOÁ

342

LIMITES DA REGIÃO ADMINISTRATIVA DO PARANOÁ RA VII

Todas as coordenadas aqui descritas delimitam o perímetro da proposta de limite para a Região Administrativa do Paranoá, georreferenciadas a partir da Base Cartográfica do Distrito Federal, e encontram-se representadas no Sistema UTM, referenciadas ao Meridiano Central 45° WGr, tendo como sistema de referência o SIRGAS 2000, conforme preconiza o Sistema Cartográfico do DF (SICAD), alterado pelo Decreto nº32.575, de 10 de dezembro de 2010. Todos os azimutes e distâncias foram calculados no sistema UTM.

Lista de Coordenadas do Perímetro

ORIGEM	E(X)	N(Y)	DESTINO	E(X)	N(Y)	AZMUTE	DISTÂNCIA (m)
P0	214635.63	8259468.52	P1	214680.46	8259466.2	92° 57' 45.61"	44.9
P1	214680.46	8259466.2	P2	214739.02	8259456.75	99° 9' 47.61"	59.32
P2	214739.02	8259456.75	P3	214882.9	8259419.72	104° 26' 4.15"	148.57
P3	214882.9	8259419.72	P4	214855.01	8259298.64	192° 58' 28.54"	124.25
P4	214855.01	8259298.64	P5	214710.68	8258532.02	190° 39' 43.56"	780.08
P5	214710.68	8258532.02	P6	214637.03	8258156.79	191° 6' 15.29"	382.39
P6	214637.03	8258156.79	P7	214543.23	8257666.74	190° 50' 8.34"	498.95
P7	214543.23	8257666.74	P8	214519.08	8257527.77	189° 51' 32.21"	141.05
P8	214519.08	8257527.77	P9	214490.77	8257388.51	191° 29' 28.01"	142.1
P9	214490.77	8257388.51	P10	214479.73	8257302.91	187° 21' 6.88"	86.31
P10	214479.73	8257302.91	P11	214477.66	8257265.68	183° 11' 0.83"	37.29
P11	214477.66	8257265.68	P12	214479.03	8257188.4	178° 58' 56.08"	77.29
P12	214479.03	8257188.4	P13	214480.28	8257157.05	177° 42' 23.58"	31.37
P13	214480.28	8257157.05	P14	214487.81	8257094.89	173° 5' 44.01"	62.62
P14	214487.81	8257094.89	P15	214502.24	8257024.15	168° 28' 12.6"	72.19
P15	214502.24	8257024.15	P16	214534.02	8256923.7	162° 26' 54.2"	105.36
P16	214534.02	8256923.7	P17	214561.18	8256859.74	156° 59' 21.43"	69.49
P17	214561.18	8256859.74	P18	214588.13	8256805.37	153° 38' 6.7"	60.68
P18	214588.13	8256805.37	P19	214915.41	8256227.22	150° 29' 11.28"	664.36
P19	214915.41	8256227.22	P20	215149.87	8255808.15	150° 46' 26.61"	480.19
P20	215149.87	8255808.15	P21	215399.33	8255366.85	150° 31' 14.86"	506.93
P21	215399.33	8255366.85	P22	216188.12	8253960.42	150° 42' 51.71"	1612.52
P22	216188.12	8253960.42	P23	216337.28	8253699.94	150° 12' 9.84"	300.17
P23	216337.28	8253699.94	P24	216460.14	8253480.7	150° 44' 2.52"	251.32
P24	216460.14	8253480.7	P25	216887.79	8252716.83	150° 45' 28.55"	875.42
P25	216887.79	8252716.83	P26	216926.61	8252630.22	155° 51' 17.18"	94.91
P26	216926.61	8252630.22	P27	216942.91	8252581.52	161° 29' 47.19"	51.36
P27	216942.91	8252581.52	P28	216980.57	8252457.44	163° 7' 6.66"	129.66
P28	216980.57	8252457.44	P29	217995.31	8248952.5	163° 51' 11.97"	3648.88
P29	217995.31	8248952.5	P30	218126.27	8248505.64	163° 39' 57.31"	465.65
P30	218126.27	8248505.64	P31	218310.26	8247864.93	163° 50' 38.23"	666.6
P31	218310.26	8247864.93	P32	218631.3	8246760.47	163° 47' 33.03"	1150.17
P32	218631.3	8246760.47	P33	218674.92	8246602.79	164° 32' 2.46"	163.61
P33	218674.92	8246602.79	P34	218826.86	8246083.04	163° 42' 17.42"	541.5
P34	218826.86	8246083.04	P35	219005.64	8245457.16	164° 3' 31.16"	650.91
P35	219005.64	8245457.16	P36	219082.1	8245197.25	163° 36' 22.46"	270.93
P36	219082.1	8245197.25	P37	219295.44	8244457.69	163° 54' 32.08"	769.71
P37	219295.44	8244457.69	P38	219688.82	8244570.03	74° 3' 43.67"	409.11
P38	219688.82	8244570.03	P39	220086.79	8244687.65	73° 32' 9.93"	414.99
P39	220086.79	8244687.65	P40	220658.8	8244851.56	74° 0' 35.88"	595.03
P40	220658.8	8244851.56	P41	220911.84	8244927.82	73° 13' 39.92"	264.29
P41	220911.84	8244927.82	P42	220999.97	8244945.57	78° 36' 39.57"	89.89
P42	220999.97	8244945.57	P43	221079.07	8244952.04	85° 19' 39.04"	79.37
P43	221079.07	8244952.04	P44	221099.78	8244952.87	87° 42' 42.55"	20.73
P44	221099.78	8244952.87	P45	221135.7	8244951.21	92° 38' 6.22"	35.96
P45	221135.7	8244951.21	P46	221215.6	8244941.16	97° 10' 27.78"	80.53

P46	221215.6	8244941.16	P47	221286.49	8244926.74	101° 29' 47.88"	72.34
P47	221286.49	8244926.74	P48	222106.45	8244685.23	106° 24' 41.89"	854.79
P48	222106.45	8244685.23	P49	222621.02	8244531.24	106° 39' 37.69"	537.11
P49	222621.02	8244531.24	P50	223076.28	8244400.04	106° 4' 34.96"	473.79
P50	223076.28	8244400.04	P51	223278.21	8244338.38	106° 58' 44.88"	211.14
P51	223278.21	8244338.38	P52	223508.39	8244272.22	106° 2' 9.46"	239.5
P52	223508.39	8244272.22	P53	223610.43	8244240.7	107° 10' 3.09"	106.8
P53	223610.43	8244240.7	P54	224131.21	8244086.62	106° 28' 54.19"	543.1
P54	224131.21	8244086.62	P55	225031.31	8243823.62	106° 17' 15.17"	937.74
P55	225031.31	8243823.62	P56	225182.47	8243775.9	107° 31' 26.08"	158.51
P56	225182.47	8243775.9	P57	225394.38	8243715.32	105° 57' 11.0"	220.4
P57	225394.38	8243715.32	P58	225694.7	8243625.62	106° 37' 48.41"	313.43
P58	225694.7	8243625.62	P59	225944.78	8243553.71	106° 2' 32.92"	260.22
P59	225944.78	8243553.71	P60	226048.2	8243521.73	107° 10' 48.59"	108.25
P60	226048.2	8243521.73	P61	226073.36	8243514.87	105° 15' 36.88"	26.07
P61	226073.36	8243514.87	P62	226167.41	8243508.88	93° 38' 41.52"	94.25
P62	226167.41	8243508.88	P63	226212.19	8243509.43	89° 17' 20.22"	44.78
P63	226212.19	8243509.43	P64	226268.95	8243512.51	86° 53' 53.43"	56.85
P64	226268.95	8243512.51	P65	226342.1	8243523.0	81° 50' 9.66"	73.9
P65	226342.1	8243523.0	P66	226404.63	8243540.45	74° 24' 36.21"	64.91
P66	226404.63	8243540.45	P67	226477.99	8243569.17	68° 37' 15.46"	78.79
P67	226477.99	8243569.17	P68	226547.86	8243604.14	63° 24' 39.38"	78.12
P68	226547.86	8243604.14	P69	226628.39	8243651.65	59° 27' 44.52"	93.51
P69	226628.39	8243651.65	P70	226947.92	8243835.2	60° 7' 31.2"	368.49
P70	226947.92	8243835.2	P71	227064.22	8243900.11	60° 50' 3.01"	133.19
P71	227064.22	8243900.11	P72	227241.51	8244003.67	59° 42' 26.65"	205.32
P72	227241.51	8244003.67	P73	227635.45	8244228.71	60° 15' 47.52"	453.69
P73	227635.45	8244228.71	P74	228009.77	8244445.01	59° 58' 43.31"	432.32
P74	228009.77	8244445.01	P75	228960.36	8244988.43	60° 14' 41.63"	1094.95
P75	228960.36	8244988.43	P76	229289.97	8245174.6	60° 32' 26.93"	378.56
P76	229289.97	8245174.6	P77	229907.66	8245531.4	59° 59' 17.86"	713.34
P77	229907.66	8245531.4	P78	230063.91	8245618.05	60° 59' 14.36"	178.66
P78	230063.91	8245618.05	P79	230115.75	8245643.35	63° 59' 8.2"	57.69
P79	230115.75	8245643.35	P80	230170.98	8245661.84	71° 29' 19.61"	58.25
P80	230170.98	8245661.84	P81	230230.35	8245677.02	75° 39' 32.03"	61.28
P81	230230.35	8245677.02	P82	230263.98	8245683.75	78° 40' 32.93"	34.3
P82	230263.98	8245683.75	P83	230301.55	8245688.6	82° 39' 15.39"	37.88
P83	230301.55	8245688.6	P84	230343.1	8245692.03	85° 16' 47.63"	41.69
P84	230343.1	8245692.03	P85	230386.16	8245693.41	88° 9' 45.83"	43.09
P85	230386.16	8245693.41	P86	230456.1	8245687.22	95° 3' 21.94"	70.21
P86	230456.1	8245687.22	P87	230485.21	8245683.04	98° 10' 17.74"	29.41
P87	230485.21	8245683.04	P88	230609.76	8245661.09	99° 59' 43.41"	126.47
P88	230609.76	8245661.09	P89	231389.25	8245510.23	100° 57' 12.17"	793.95
P89	231389.25	8245510.23	P90	231472.29	8245496.22	99° 34' 39.47"	84.21
P90	231472.29	8245496.22	P91	231582.6	8245473.42	101° 40' 37.33"	112.65
P91	231582.6	8245473.42	P92	231625.25	8245466.97	98° 35' 41.0"	43.14
P92	231625.25	8245466.97	P93	231661.7	8245457.96	103° 53' 15.04"	37.54
P93	231661.7	8245457.96	P94	231920.89	8245407.41	101° 2' 11.05"	264.08
P94	231920.89	8245407.41	P95	233242.36	8245152.07	100° 56' 10.29"	1345.91
P95	233242.36	8245152.07	P96	233638.9	8245077.4	100° 39' 53.88"	403.5
P96	233638.9	8245077.4	P97	234395.27	8244930.14	101° 0' 59.88"	770.57
P97	234395.27	8244930.14	P98	234569.44	8244893.16	101° 59' 12.53"	178.06
P98	234569.44	8244893.16	P99	234744.05	8244859.27	100° 59' 6.98"	177.87
P99	234744.05	8244859.27	P100	234743.54	8244856.69	191° 18' 11.16"	2.63
P100	234743.54	8244856.69	P101	234772.79	8244851.12	100° 47' 10.53"	29.78
P101	234772.79	8244851.12	P102	234773.33	8244853.43	13° 11' 29.1"	2.38
P102	234773.33	8244853.43	P103	235269.12	8244756.06	101° 18' 41.59"	496.43
P103	235269.12	8244756.06	P104	235405.03	8244728.06	100° 56' 8.29"	147.58
P104	235405.03	8244728.06	P105	235576.15	8244697.23	100° 12' 48.53"	173.88
P105	235576.15	8244697.23	P106	235781.43	8244656.37	101° 15' 21.7"	209.31
P106	235781.43	8244656.37	P107	235859.9	8244647.91	96° 9' 26.29"	78.92
P107	235859.9	8244647.91	P108	235966.65	8244650.41	88° 39' 37.03"	106.78
P108	235966.65	8244650.41	P109	236011.96	8244654.7	84° 34' 58.81"	45.51
P109	236011.96	8244654.7					

P109	236011.96	8244654.7	P110	236057.56	8244663.87	78º 38' 1.41"	46.51
P110	236057.56	8244663.87	P111	236134.17	8244684.39	75º 0' 10.22"	79.31
P111	236134.17	8244684.39	P112	236167.03	8244696.14	70º 19' 21.39"	34.9
P112	236167.03	8244696.14	P113	236211.31	8244714.6	67º 22' 14.45"	47.97
P113	236211.31	8244714.6	P114	236274.31	8244745.37	63º 57' 56.71"	70.11
P114	236274.31	8244745.37	P115	236761.99	8245057.05	57º 25' 3.8"	578.77
P115	236761.99	8245057.05	P116	236913.67	8245156.55	56º 44' 6.57"	181.4
P116	236913.67	8245156.55	P117	236969.92	8245189.72	59º 28' 23.69"	65.31
P117	236969.92	8245189.72	P118	237027.18	8245214.1	66º 56' 14.34"	62.23
P118	237027.18	8245214.1	P119	237045.52	8245223.94	61º 47' 16.07"	20.81
P119	237045.52	8245223.94	P120	237124.96	8245248.47	72º 50' 34.91"	83.15
P120	237124.96	8245248.47	P121	237222.09	8245264.29	80º 44' 40.8"	98.41
P121	237222.09	8245264.29	P122	237274.23	8245268.95	84º 53' 52.73"	52.34
P122	237274.23	8245268.95	P123	237348.35	8245265.99	92º 16' 55.75"	74.18
P123	237348.35	8245265.99	P124	237398.12	8245261.71	94º 54' 53.59"	49.95
P124	237398.12	8245261.71	P125	237427.46	8245257.44	98º 18' 2.29"	29.64
P125	237427.46	8245257.44	P126	237568.02	8245224.25	103º 16' 55.46"	144.43
P126	237568.02	8245224.25	P127	237597.56	8245220.07	98º 3' 12.44"	29.83
P127	237597.56	8245220.07	P128	237849.23	8245160.48	103º 19' 18.96"	258.63
P128	237849.23	8245160.48	P129	238136.12	8245097.4	102º 23' 59.56"	293.74
P129	238136.12	8245097.4	P130	238818.45	8244943.28	102º 43' 41.73"	699.51
P130	238818.45	8244943.28	P131	239066.16	8244890.07	102º 7' 27.81"	253.37
P131	239066.16	8244890.07	P132	239238.55	8244847.39	103º 54' 17.58"	177.6
P132	239238.55	8244847.39	P133	239309.57	8244833.43	101º 7' 20.29"	72.37
P133	239309.57	8244833.43	P134	239429.06	8244807.0	102º 28' 20.02"	122.38
P134	239429.06	8244807.0	P135	239568.17	8244772.88	103º 46' 42.08"	143.23
P135	239568.17	8244772.88	P136	239842.92	8244710.83	102º 43' 35.62"	281.67
P136	239842.92	8244710.83	P137	240225.89	8244621.01	103º 1' 59.16"	393.37
P137	240225.89	8244621.01	P138	240306.91	8244604.61	101º 26' 30.71"	82.67
P138	240306.91	8244604.61	P139	240369.56	8244593.78	99º 48' 29.22"	63.57
P139	240369.56	8244593.78	P140	240441.04	8244588.1	94º 32' 25.59"	71.71
P140	240441.04	8244588.1	P141	240516.58	8244590.77	87º 58' 36.15"	75.59
P141	240516.58	8244590.77	P142	240555.68	8244596.69	81º 23' 49.1"	39.54
P142	240555.68	8244596.69	P143	240656.64	8244616.6	78º 50' 34.38"	102.9
P143	240656.64	8244616.6	P144	241627.86	8244837.64	77º 10' 42.07"	996.06
P144	241627.86	8244837.64	P145	242186.68	8244961.4	77º 30' 44.63"	572.36
P145	242186.68	8244961.4	P146	244272.9	8245430.48	77º 19' 40.37"	2138.31
P146	244272.9	8245430.48	P147	244355.9	8245440.56	83º 4' 32.6"	83.61
P147	244355.9	8245440.56	P148	244412.54	8245868.83	7º 32' 4.02"	432.0
P148	244412.54	8245868.83	P149	244457.74	8246230.99	7º 6' 49.84"	364.97
P149	244457.74	8246230.99	P150	244468.18	8246324.21	6º 23' 31.4"	93.8
P150	244468.18	8246324.21	P151	244479.93	8246461.22	4º 54' 9.37"	137.51
P151	244479.93	8246461.22	P152	244490.95	8246501.56	15º 16' 20.02"	41.82
P152	244490.95	8246501.56	P153	244536.19	8246647.13	17º 15' 49.6"	152.43
P153	244536.19	8246647.13	P154	244557.22	8246631.19	127º 8' 58.29"	26.38
P154	244557.22	8246631.19	P155	244568.06	8246625.28	118º 37' 34.01"	12.36
P155	244568.06	8246625.28	P156	244610.8	8246609.62	110º 7' 20.52"	45.52
P156	244610.8	8246609.62	P157	244629.77	8246605.76	101º 30' 7.28"	19.36
P157	244629.77	8246605.76	P158	244644.94	8246606.16	88º 27' 13.1"	15.17
P158	244644.94	8246606.16	P159	244648.84	8246601.62	139º 24' 56.99"	5.99
P159	244648.84	8246601.62	P160	244653.13	8246591.01	157º 57' 41.67"	11.44
P160	244653.13	8246591.01	P161	244659.56	8246584.07	137º 12' 0.88"	9.47
P161	244659.56	8246584.07	P162	244678.35	8246582.35	95º 13' 38.93"	18.87
P162	244678.35	8246582.35	P163	244682.07	8246583.4	74º 17' 16.88"	3.87
P163	244682.07	8246583.4	P164	244688.91	8246588.86	51º 22' 19.18"	8.75
P164	244688.91	8246588.86	P165	244694.96	8246590.16	77º 51' 59.48"	6.19
P165	244694.96	8246590.16	P166	244705.91	8246588.53	98º 28' 50.29"	11.07
P166	244705.91	8246588.53	P167	244722.34	8246582.78	109º 15' 49.69"	17.41
P167	244722.34	8246582.78	P168	244727.84	8246578.33	129º 1' 15.73"	7.08
P168	244727.84	8246578.33	P169	244725.48	8246569.33	194º ' ' 4.91"	9.3
P169	244725.48	8246569.33	P170	244721.1	8246563.81	218º 30' 12.81"	7.05
P170	244721.1	8246563.81	P171	244705.89	8246553.86	236º 47' 45.31"	18.17
P171	244705.89	8246553.86	P172	244704.26	8246546.7	192º 50' 10.76"	7.34

P172	244704.26	8246546.7	P173	244696.02	8246539.34	228° 12' 38.33"	11.05
P173	244696.82	8246539.34	P174	244693.66	8246532.17	198° 16' 40.29"	7.54
P174	244693.66	8246532.17	P175	244698.26	8246527.97	132° 26' 58.08"	6.23
P175	244698.26	8246527.97	P176	244714.8	8246529.59	84° 24' 20.83"	16.62
P176	244714.8	8246529.59	P177	244753.5	8246526.65	94° 20' 2.18"	38.81
P177	244753.5	8246526.65	P178	244768.54	8246530.23	76° 36' 57.65"	15.47
P178	244768.54	8246530.23	P179	244789.28	8246540.72	63° 10' 48.94"	23.24
P179	244789.28	8246540.72	P180	244808.36	8246557.36	48° 53' 58.6"	25.31
P180	244808.36	8246557.36	P181	244814.82	8246559.12	74° 46' 9.32"	6.7
P181	244814.82	8246559.12	P182	244823.88	8246557.56	99° 48' 5.45"	9.19
P182	244823.88	8246557.56	P183	244831.09	8246560.39	68° 32' 38.85"	7.75
P183	244831.09	8246560.39	P184	244851.34	8246581.49	43° 49' 34.55"	29.24
P184	244851.34	8246581.49	P185	244853.4	8246588.59	16° 10' 35.42"	7.39
P185	244853.4	8246588.59	P186	244847.61	8246632.56	352° 30' 1.57"	44.35
P186	244847.61	8246632.56	P187	244852.94	8246685.95	5° 41' 54.57"	53.65
P187	244852.94	8246685.95	P188	244848.23	8246687.28	285° 46' 35.29"	4.9
P188	244848.23	8246687.28	P189	244840.9	8246682.25	235° 29' 50.83"	8.89
P189	244840.9	8246682.25	P190	244836.62	8246681.87	264° 56' 30.65"	4.3
P190	244836.62	8246681.87	P191	244831.42	8246708.07	348° 46' 40.41"	26.72
P191	244831.42	8246708.07	P192	244833.35	8246714.51	16° 38' 25.48"	6.73
P192	244833.35	8246714.51	P193	244857.31	8246720.33	76° 21' 25.49"	24.66
P193	244857.31	8246720.33	P194	244864.66	8246716.07	120° 5' 24.74"	8.5
P194	244864.66	8246716.07	P195	244885.27	8246694.85	135° 50' 12.12"	29.59
P195	244885.27	8246694.85	P196	244907.68	8246695.07	89° 25' 28.34"	22.41
P196	244907.68	8246695.07	P197	244922.23	8246689.93	109° 26' 40.07"	15.43
P197	244922.23	8246689.93	P198	244942.79	8246687.42	96° 57' 43.97"	20.71
P198	244942.79	8246687.42	P199	244958.59	8246682.09	108° 40' 16.62"	16.67
P199	244958.59	8246682.09	P200	244963.78	8246683.16	78° 20' 30.6"	5.3
P200	244963.78	8246683.16	P201	244972.28	8246688.0	60° 19' 53.74"	9.78
P201	244972.28	8246688.0	P202	244982.61	8246711.02	24° 10' 10.12"	25.24
P202	244982.61	8246711.02	P203	244990.06	8246715.45	59° 17' 44.5"	8.67
P203	244990.06	8246715.45	P204	245008.16	8246717.07	84° 52' 1.25"	18.18
P204	245008.16	8246717.07	P205	245028.24	8246714.45	97° 26' 10.46"	20.24
P205	245028.24	8246714.45	P206	245065.86	8246712.91	92° 21' 8.44"	37.66
P206	245065.86	8246712.91	P207	245072.84	8246711.09	104° 34' 40.52"	7.21
P207	245072.84	8246711.09	P208	245079.17	8246704.3	137° 1' 19.31"	9.28
P208	245079.17	8246704.3	P209	245078.21	8246696.43	186° 59' 15.46"	7.93
P209	245078.21	8246696.43	P210	245072.89	8246693.66	242° 29' 34.03"	5.99
P210	245072.89	8246693.66	P211	245051.55	8246696.35	277° 10' 2.4"	21.51
P211	245051.55	8246696.35	P212	245034.59	8246694.46	263° 39' 51.73"	17.06
P212	245034.59	8246694.46	P213	245017.86	8246684.48	239° 11' 16.51"	19.48
P213	245017.86	8246684.48	P214	245013.43	8246680.73	229° 44' 47.95"	5.8
P214	245013.43	8246680.73	P215	245010.23	8246675.27	210° 22' 23.84"	6.34
P215	245010.23	8246675.27	P216	245006.19	8246658.06	193° 12' 4.95"	17.68
P216	245006.19	8246658.06	P217	245005.98	8246636.96	180° 35' 29.27"	21.1
P217	245005.98	8246636.96	P218	245008.07	8246615.62	174° 23' 46.46"	21.45
P218	245008.07	8246615.62	P219	245009.75	8246610.08	163° 10' 40.39"	5.79
P219	245009.75	8246610.08	P220	245014.7	8246602.61	146° 26' 12.52"	8.96
P220	245014.7	8246602.61	P221	245051.96	8246569.93	131° 15' 13.07"	49.57
P221	245051.96	8246569.93	P222	245077.14	8246558.25	114° 52' 26.08"	27.75
P222	245077.14	8246558.25	P223	245084.49	8246539.09	159° 1' 32.7"	20.52
P223	245084.49	8246539.09	P224	245093.0	8246532.97	125° 42' 10.41"	10.48
P224	245093.0	8246532.97	P225	245101.25	8246536.3	68° 2' 24.36"	8.89
P225	245101.25	8246536.3	P226	245110.4	8246545.32	45° 25' 9.95"	12.85
P226	245110.4	8246545.32	P227	245121.21	8246551.95	58° 27' 3.18"	12.68
P227	245121.21	8246551.95	P228	245120.38	8246561.19	37° 48' 32.66"	11.7
P228	245120.38	8246561.19	P229	245140.21	8246581.37	30° 23' 30.63"	23.39
P229	245140.21	8246581.37	P230	245154.7	8246587.28	67° 47' 26.45"	15.64
P230	245154.7	8246587.28	P231	245165.82	8246611.54	24° 38' 23.21"	26.69
P231	245165.82	8246611.54	P232	245173.21	8246619.26	43° 44' 15.16"	10.69
P232	245173.21	8246619.26	P233	245176.81	8246621.3	60° 29' 46.41"	4.13
P233	245176.81	8246621.3	P234	245187.65	8246622.71	82° 33' 56.84"	10.93
P234	245187.65	8246622.71	P235	245206.51	8246618.25	103° 17' 53.38"	19.39

P235	245206.51	8246618.25	P236	245224.2	8246608.95	117º 44' 11.92"	19.99
P236	245224.2	8246608.95	P237	245226.17	8246604.23	157º 19' 6.32"	5.11
P237	245226.17	8246604.23	P238	245226.24	8246584.55	179º 49' 21.77"	19.68
P238	245226.24	8246584.55	P239	245231.27	8246578.69	139º 21' 38.38"	7.73
P239	245231.27	8246578.69	P240	245230.19	8246571.16	188º 9' 25.42"	7.6
P240	245230.19	8246571.16	P241	245221.22	8246562.88	227º 16' 36.35"	12.21
P241	245221.22	8246562.88	P242	245215.55	8246554.79	215º 0' 16.09"	9.88
P242	245215.55	8246554.79	P243	245211.92	8246542.48	196º 27' 19.27"	12.83
P243	245211.92	8246542.48	P244	245212.96	8246537.59	167º 58' 41.6"	5.0
P244	245212.96	8246537.59	P245	245220.94	8246533.69	116º 0' 32.01"	8.88
P245	245220.94	8246533.69	P246	245230.69	8246525.46	130º 9' 49.62"	12.76
P246	245230.69	8246525.46	P247	245259.36	8246520.15	100º 29' 58.01"	29.16
P247	245259.36	8246520.15	P248	245271.95	8246521.91	82º 2' 8.78"	12.71
P248	245271.95	8246521.91	P249	245280.8	8246527.92	55º 49' 57.81"	10.7
P249	245280.8	8246527.92	P250	245287.41	8246539.47	29º 46' 13.44"	13.31
P250	245287.41	8246539.47	P251	245298.36	8246573.5	17º 49' 33.74"	35.75
P251	245298.36	8246573.5	P252	245306.66	8246593.86	22º 11' 11.49"	21.98
P252	245306.66	8246593.86	P253	245318.94	8246603.9	50º 44' 0.66"	15.86
P253	245318.94	8246603.9	P254	245328.29	8246618.55	32º 32' 23.5"	17.39
P254	245328.29	8246618.55	P255	245338.13	8246630.19	40º 13' 1.61"	15.24
P255	245338.13	8246630.19	P256	245354.51	8246641.18	56º 9' 33.62"	19.72
P256	245354.51	8246641.18	P257	245363.4	8246643.46	75º 34' 18.9"	9.17
P257	245363.4	8246643.46	P258	245372.59	8246642.22	97º 42' 49.01"	9.28
P258	245372.59	8246642.22	P259	245375.91	8246640.39	118º 46' 50.8"	3.79
P259	245375.91	8246640.39	P260	245377.92	8246635.44	157º 54' 27.89"	5.34
P260	245377.92	8246635.44	P261	245377.24	8246627.36	184º 51' 10.55"	8.11
P261	245377.24	8246627.36	P262	245366.53	8246604.59	205º 11' 28.93"	25.17
P262	245366.53	8246604.59	P263	245364.85	8246597.04	192º 33' 29.57"	7.73
P263	245364.85	8246597.04	P264	245367.35	8246586.86	166º 11' 20.25"	18.48
P264	245367.35	8246586.86	P265	245367.48	8246576.86	179º 15' 58.82"	10.0
P265	245367.48	8246576.86	P266	245377.42	8246568.26	130º 51' 51.92"	13.14
P266	245377.42	8246568.26	P267	245383.3	8246566.44	107º 11' 16.79"	6.16
P267	245383.3	8246566.44	P268	245411.91	8246574.6	74º 5' 22.93"	29.76
P268	245411.91	8246574.6	P269	245420.52	8246581.6	50º 53' 0.4"	11.09
P269	245420.52	8246581.6	P270	245430.6	8246586.76	62º 51' 37.7"	11.33
P270	245430.6	8246586.76	P271	245433.84	8246590.78	38º 50' 55.35"	5.15
P271	245433.84	8246590.78	P272	245438.43	8246610.1	13º 22' 4.36"	19.86
P272	245438.43	8246610.1	P273	245448.82	8246633.81	23º 40' 17.24"	25.89
P273	245448.82	8246633.81	P274	245462.72	8246650.73	39º 23' 48.42"	21.9
P274	245462.72	8246650.73	P275	245485.85	8246666.85	55º 7' 59.89"	28.19
P275	245485.85	8246666.85	P276	245495.86	8246681.66	34º 2' 21.09"	17.88
P276	245495.86	8246681.66	P277	245500.84	8246683.59	68º 54' 57.05"	5.34
P277	245500.84	8246683.59	P278	245504.67	8246682.79	101º 46' 57.99"	3.9
P278	245504.67	8246682.79	P279	245510.65	8246673.17	148º 7' 17.64"	11.33
P279	245510.65	8246673.17	P280	245507.99	8246646.67	185º 43' 13.97"	26.63
P280	245507.99	8246646.67	P281	245503.33	8246638.36	209º 17' 41.25"	9.53
P281	245503.33	8246638.36	P282	245501.52	8246631.01	193º 51' 51.83"	7.57
P282	245501.52	8246631.01	P283	245503.37	8246624.96	162º 58' 0.01"	6.33
P283	245503.37	8246624.96	P284	245510.36	8246623.32	103º 9' 35.01"	7.17
P284	245510.36	8246623.32	P285	245515.69	8246624.28	79º 5' 40.41"	5.42
P285	245515.69	8246624.28	P286	245526.49	8246630.89	58º 31' 29.05"	12.66
P286	245526.49	8246630.89	P287	245552.06	8246658.04	43º 16' 30.41"	37.3
P287	245552.06	8246658.04	P288	245568.24	8246668.83	56º 18' 25.17"	19.45
P288	245568.24	8246668.83	P289	245571.81	8246672.97	40º 46' 38.72"	5.47
P289	245571.81	8246672.97	P290	245579.2	8246686.2	29º 10' 16.38"	15.15
P290	245579.2	8246686.2	P291	245591.22	8246719.75	19º 43' 7.83"	35.64
P291	245591.22	8246719.75	P292	245598.18	8246725.82	48º 52' 3.05"	9.24
P292	245598.18	8246725.82	P293	245603.45	8246724.36	105º 29' 23.9"	5.47
P293	245603.45	8246724.36	P294	245608.7	8246720.35	127º 23' 44.56"	6.61
P294	245608.7	8246720.35	P295	245613.3	8246713.33	146º 44' 26.59"	8.39
P295	245613.3	8246713.33	P296	245615.33	8246705.46	165º 31' 57.47"	8.14
P296	245615.33	8246705.46	P297	245613.53	8246689.7	186º 31' 58.11"	15.86
P297	245613.53	8246689.7	P298	245604.18	8246663.73	199º 47' 37.06"	27.61

P298	245604.18	8246663.73	P299	245604.08	8246657.55	180° 56' 2.15"	6.18
P299	245604.08	8246657.55	P300	245606.3	8246652.78	155° 2' 43.39"	5.26
P300	245606.3	8246652.78	P301	245611.81	8246652.25	95° 32' 54.99"	5.54
P301	245611.81	8246652.25	P302	245622.13	8246662.7	44° 37' 42.78"	14.69
P302	245622.13	8246662.7	P303	245638.51	8246693.91	27° 42' 11.48"	35.24
P303	245638.51	8246693.91	P304	245646.74	8246698.61	60° 14' 22.79"	9.47
P304	245646.74	8246698.61	P305	245655.33	8246700.58	77° 4' 5.99"	8.81
P305	245655.33	8246700.58	P306	245691.91	8246703.13	86° 1' 8.39"	36.67
P306	245691.91	8246703.13	P307	245697.18	8246705.86	62° 35' 24.5"	5.94
P307	245697.18	8246705.86	P308	245700.85	8246710.19	40° 15' 38.58"	5.68
P308	245700.85	8246710.19	P309	245705.62	8246724.16	18° 50' 51.48"	14.77
P309	245705.62	8246724.16	P310	245709.96	8246730.56	34° 11' 33.89"	7.74
P310	245709.96	8246730.56	P311	245718.28	8246732.46	77° 9' 38.32"	8.53
P311	245718.28	8246732.46	P312	245739.38	8246733.67	86° 43' 24.44"	21.13
P312	245739.38	8246733.67	P313	245744.4	8246735.98	65° 15' 37.54"	5.54
P313	245744.4	8246735.98	P314	245747.33	8246740.79	31° 21' 44.73"	5.63
P314	245747.33	8246740.79	P315	245746.82	8246745.91	354° 15' 28.27"	5.15
P315	245746.82	8246745.91	P316	245740.82	8246754.92	326° 21' 28.04"	10.83
P316	245740.82	8246754.92	P317	245730.9	8246756.49	278° 57' 15.89"	10.04
P317	245730.9	8246756.49	P318	245716.68	8246763.54	296° 23' 42.96"	15.88
P318	245716.68	8246763.54	P319	245712.87	8246766.84	310° 52' 45.82"	5.03
P319	245712.87	8246766.84	P320	245711.64	8246770.26	340° 9' 49.65"	3.64
P320	245711.64	8246770.26	P321	245713.37	8246775.38	18° 42' 23.11"	5.4
P321	245713.37	8246775.38	P322	245720.92	8246785.12	37° 45' 26.82"	12.33
P322	245720.92	8246785.12	P323	245729.27	8246788.37	68° 45' 44.68"	8.96
P323	245729.27	8246788.37	P324	245737.78	8246786.24	104° 0' 47.24"	8.78
P324	245737.78	8246786.24	P325	245753.65	8246776.38	121° 52' 5.76"	18.68
P325	245753.65	8246776.38	P326	245756.36	8246776.02	97° 38' 44.16"	2.73
P326	245756.36	8246776.02	P327	245761.01	8246778.46	62° 17' 11.02"	5.25
P327	245761.01	8246778.46	P328	245763.87	8246781.18	46° 29' 14.5"	3.95
P328	245763.87	8246781.18	P329	245765.61	8246786.77	17° 17' 11.18"	5.86
P329	245765.61	8246786.77	P330	245761.56	8246797.94	340° 3' 48.24"	11.88
P330	245761.56	8246797.94	P331	245763.24	8246807.8	9° 41' 12.35"	10.01
P331	245763.24	8246807.8	P332	245768.95	8246814.44	40° 41' 26.41"	8.75
P332	245768.95	8246814.44	P333	245776.24	8246817.56	66° 51' 27.25"	7.93
P333	245776.24	8246817.56	P334	245795.05	8246816.13	94° 20' 16.39"	18.86
P334	245795.05	8246816.13	P335	245808.21	8246811.77	108° 19' 9.94"	13.86
P335	245808.21	8246811.77	P336	245879.76	8246771.04	119° 39' 6.49"	82.34
P336	245879.76	8246771.04	P337	245882.08	8246765.53	157° 12' 16.72"	5.97
P337	245882.08	8246765.53	P338	245879.52	8246731.02	184° 13' 58.21"	34.61
P338	245879.52	8246731.02	P339	245871.49	8246717.41	210° 33' 55.77"	15.8
P339	245871.49	8246717.41	P340	245868.22	8246705.41	195° 13' 37.36"	12.44
P340	245868.22	8246705.41	P341	245861.74	8246703.68	255° 2' 38.18"	6.71
P341	245861.74	8246703.68	P342	245846.81	8246703.39	268° 54' 8.5"	14.94
P342	245846.81	8246703.39	P343	245841.55	8246699.58	234° 2' 57.06"	6.49
P343	245841.55	8246699.58	P344	245837.58	8246688.13	199° 8' 5.74"	12.13
P344	245837.58	8246688.13	P345	245839.54	8246677.79	169° 14' 39.54"	10.52
P345	245839.54	8246677.79	P346	245844.71	8246668.02	152° 7' 12.36"	11.06
P346	245844.71	8246668.02	P347	245857.02	8246670.73	77° 35' 13.53"	12.6
P347	245857.02	8246670.73	P348	245868.68	8246675.55	67° 31' 39.6"	12.62
P348	245868.68	8246675.55	P349	245873.1	8246671.89	129° 37' 52.6"	5.74
P349	245873.1	8246671.89	P350	245882.49	8246659.19	143° 31' 22.85"	15.79
P350	245882.49	8246659.19	P351	245895.56	8246652.37	117° 32' 49.85"	14.75
P351	245895.56	8246652.37	P352	245903.15	8246652.39	89° 50' 15.71"	7.59
P352	245903.15	8246652.39	P353	245910.49	8246655.72	65° 36' 44.21"	8.05
P353	245910.49	8246655.72	P354	245916.48	8246656.35	84° 0' 51.56"	6.03
P354	245916.48	8246656.35	P355	245920.36	8246652.52	134° 38' 18.98"	5.45
P355	245920.36	8246652.52	P356	245926.51	8246635.24	160° 25' 21.77"	18.33
P356	245926.51	8246635.24	P357	245931.26	8246629.1	142° 16' 36.99"	7.77
P357	245931.26	8246629.1	P358	245936.89	8246628.13	99° 42' 32.61"	5.71
P358	245936.89	8246628.13	P359	245940.18	8246632.22	38° 45' 4.93"	5.25
P359	245940.18	8246632.22	P360	245940.99	8246642.02	4° 45' 46.49"	9.83
P360	245940.99	8246642.02	P361	245937.84	8246654.07	345° 20' 58.98"	12.46

345

Folha Nº 344
 Processo Nº 22.000.308/2013
 Rubrica - 193.7

P361	245937.84	8246654.07	P362	245937.9	8246659.49	0º 36' 41.42"	5.43
P362	245937.9	8246659.49	P363	245942.17	8246664.38	41º 7' 20.96"	6.48
P363	245942.17	8246664.38	P364	245954.45	8246667.98	73º 40' 38.56"	12.8
P364	245954.45	8246667.98	P365	245966.09	8246666.68	96º 19' 35.29"	11.71
P365	245966.09	8246666.68	P366	245982.96	8246661.8	106º 8' 50.78"	17.56
P366	245982.96	8246661.8	P367	245990.15	8246662.81	82º 1' 43.95"	7.26
P367	245990.15	8246662.81	P368	245997.01	8246666.25	63º 21' 25.52"	7.67
P368	245997.01	8246666.25	P369	246011.24	8246683.87	38º 56' 6.16"	22.65
P369	246011.24	8246683.87	P370	246018.0	8246687.48	61º 50' 45.03"	7.66
P370	246018.0	8246687.48	P371	246028.91	8246681.88	117º 9' 47.0"	12.27
P371	246028.91	8246681.88	P372	246031.43	8246677.11	152º 8' 40.96"	5.39
P372	246031.43	8246677.11	P373	246033.0	8246667.08	171º 6' 46.36"	10.15
P373	246033.0	8246667.08	P374	246041.61	8246646.61	157º 11' 33.66"	22.21
P374	246041.61	8246646.61	P375	246044.59	8246642.02	146º 59' 29.24"	5.47
P375	246044.59	8246642.02	P376	246049.22	8246638.71	125º 33' 51.39"	5.68
P376	246049.22	8246638.71	P377	246053.05	8246638.0	100º 28' 52.36"	3.9
P377	246053.05	8246638.0	P378	246062.62	8246645.93	50º 21' 16.3"	12.43
P378	246062.62	8246645.93	P379	246073.28	8246669.77	24º 5' 8.98"	26.11
P379	246073.28	8246669.77	P380	246077.65	8246675.46	37º 30' 14.44"	7.18
P380	246077.65	8246675.46	P381	246086.27	8246680.23	61º 2' 37.45"	9.86
P381	246086.27	8246680.23	P382	246089.23	8246676.92	138º 16' 40.64"	4.44
P382	246089.23	8246676.92	P383	246100.51	8246673.2	108º 14' 35.41"	11.88
P383	246100.51	8246673.2	P384	246137.78	8246645.08	127º 2' 11.59"	46.69
P384	246137.78	8246645.08	P385	246152.31	8246640.93	105º 54' 20.93"	15.11
P385	246152.31	8246640.93	P386	246165.85	8246643.51	79º 12' 48.48"	13.78
P386	246165.85	8246643.51	P387	246180.31	8246652.4	58º 25' 37.06"	16.97
P387	246180.31	8246652.4	P388	246188.31	8246659.49	48º 26' 44.65"	10.68
P388	246188.31	8246659.49	P389	246203.68	8246679.27	37º 50' 2.15"	25.06
P389	246203.68	8246679.27	P390	246207.15	8246681.52	57º 4' 26.27"	4.14
P390	246207.15	8246681.52	P391	246212.16	8246682.62	77º 42' 47.95"	5.13
P391	246212.16	8246682.62	P392	246218.79	8246680.69	106º 1' 34.26"	6.9
P392	246218.79	8246680.69	P393	246248.98	8246654.79	130º 36' 56.58"	39.78
P393	246248.98	8246654.79	P394	246280.07	8246639.54	116º 7' 44.19"	34.63
P394	246280.07	8246639.54	P395	246292.45	8246624.65	140º 16' 29.4"	19.36
P395	246292.45	8246624.65	P396	246298.75	8246613.27	151º 1' 43.27"	13.01
P396	246298.75	8246613.27	P397	246306.09	8246579.34	167º 46' 55.51"	34.72
P397	246306.09	8246579.34	P398	246301.75	8246543.26	186º 51' 41.23"	36.34
P398	246301.75	8246543.26	P399	246293.8	8246512.1	194º 18' 52.97"	32.16
P399	246293.8	8246512.1	P400	246279.83	8246487.44	209º 32' 14.0"	28.34
P400	246279.83	8246487.44	P401	246266.08	8246476.56	231º 38' 13.61"	17.54
P401	246266.08	8246476.56	P402	246256.76	8246474.29	256º 20' 49.86"	9.59
P402	246256.76	8246474.29	P403	246250.31	8246475.58	281º 13' 37.5"	6.58
P403	246250.31	8246475.58	P404	246239.39	8246485.44	312º 5' 57.37"	14.71
P404	246239.39	8246485.44	P405	246217.55	8246496.81	297º 29' 41.42"	24.63
P405	246217.55	8246496.81	P406	246199.01	8246508.63	302º 31' 53.79"	21.99
P406	246199.01	8246508.63	P407	246152.28	8246531.03	295º 36' 49.49"	51.82
P407	246152.28	8246531.03	P408	246139.67	8246532.1	274º 50' 47.95"	12.66
P408	246139.67	8246532.1	P409	246111.19	8246525.06	256º 6' 4.3"	29.34
P409	246111.19	8246525.06	P410	246082.57	8246510.06	242º 20' 45.05"	32.31
P410	246082.57	8246510.06	P411	246055.49	8246481.71	223º 41' 10.38"	39.21
P411	246055.49	8246481.71	P412	246044.3	8246457.64	204º 56' 8.8"	26.54
P412	246044.3	8246457.64	P413	246038.79	8246423.28	189º 6' 27.4"	34.81
P413	246038.79	8246423.28	P414	246038.85	8246393.69	179º 53' 20.47"	29.58
P414	246038.85	8246393.69	P415	246042.06	8246368.82	172º 38' 28.99"	25.08
P415	246042.06	8246368.82	P416	246044.81	8246364.16	149º 28' 40.66"	5.41
P416	246044.81	8246364.16	P417	246054.29	8246356.64	128º 24' 41.42"	12.1
P417	246054.29	8246356.64	P418	246088.83	8246345.29	108º 11' 24.78"	36.35
P418	246088.83	8246345.29	P419	246104.31	8246338.06	115º 2' 29.05"	17.09
P419	246104.31	8246338.06	P420	246118.34	8246336.93	94º 37' 3.3"	14.08
P420	246118.34	8246336.93	P421	246137.18	8246330.75	108º 8' 43.32"	19.82
P421	246137.18	8246330.75	P422	246170.8	8246337.02	79º 26' 10.77"	34.2
P422	246170.8	8246337.02	P423	246215.18	8246351.03	72º 2' 1.35"	46.53
P423	246215.18	8246351.03	P424	246230.77	8246351.91	86º 45' 46.36"	15.62
P424	246230.77	8246351.91					

P424	246230.77	8246351.91	P425	246257.34	8246358.09	76° 54' 24.83"	27.28
P425	246257.34	8246358.09	P426	246297.79	8246359.8	87° 34' 28.66"	40.49
P426	246297.79	8246359.8	P427	246304.41	8246357.82	106° 41' 8.65"	6.91
P427	246304.41	8246357.82	P428	246309.64	8246353.86	127° 5' 35.74"	6.56
P428	246309.64	8246353.86	P429	246314.28	8246340.52	160° 49' 11.91"	14.13
P429	246314.28	8246340.52	P430	246309.65	8246317.2	191° 13' 40.54"	23.77
P430	246309.65	8246317.2	P431	246299.46	8246303.12	215° 53' 33.13"	17.38
P431	246299.46	8246303.12	P432	246275.69	8246287.41	236° 32' 14.52"	28.49
P432	246275.69	8246287.41	P433	246250.95	8246262.24	224° 30' 47.45"	35.3
P433	246250.95	8246262.24	P434	246247.57	8246256.46	210° 16' 35.04"	6.69
P434	246247.57	8246256.46	P435	246245.02	8246246.23	194° 1' 47.22"	10.54
P435	246245.02	8246246.23	P436	246245.84	8246217.67	178° 20' 37.29"	28.57
P436	246245.84	8246217.67	P437	246249.13	8246212.03	149° 49' 0.0"	6.53
P437	246249.13	8246212.03	P438	246261.06	8246205.05	120° 19' 4.33"	13.82
P438	246261.06	8246205.05	P439	246296.36	8246166.71	137° 21' 56.43"	52.11
P439	246296.36	8246166.71	P440	246328.83	8246116.02	147° 21' 38.27"	60.2
P440	246328.83	8246116.02	P441	246334.7	8246103.62	154° 38' 50.81"	13.72
P441	246334.7	8246103.62	P442	246342.03	8246093.3	144° 37' 10.48"	12.66
P442	246342.03	8246093.3	P443	246350.46	8246074.5	155° 51' 7.98"	20.6
P443	246350.46	8246074.5	P444	246364.51	8246060.7	134° 29' 15.28"	19.7
P444	246364.51	8246060.7	P445	246391.93	8246023.55	143° 34' 26.66"	46.17
P445	246391.93	8246023.55	P446	246404.4	8246011.03	135° 6' 44.3"	17.68
P446	246404.4	8246011.03	P447	246407.81	8245983.12	173° 1' 30.64"	28.11
P447	246407.81	8245983.12	P448	246404.22	8245957.85	188° 6' 7.46"	25.53
P448	246404.22	8245957.85	P449	246396.66	8245937.65	200° 30' 15.17"	21.57
P449	246396.66	8245937.65	P450	246386.02	8245849.22	186° 51' 41.42"	89.07
P450	246386.02	8245849.22	P451	246382.69	8245841.39	203° 4' 8.45"	8.51
P451	246382.69	8245841.39	P452	246356.73	8245808.57	218° 20' 29.17"	41.84
P452	246356.73	8245808.57	P453	246315.15	8245774.12	230° 21' 0.73"	54.0
P453	246315.15	8245774.12	P454	246273.74	8245750.99	240° 49' 8.1"	47.44
P454	246273.74	8245750.99	P455	246255.29	8245744.24	249° 53' 58.02"	19.64
P455	246255.29	8245744.24	P456	246233.55	8245731.21	239° 3' 46.2"	25.35
P456	246233.55	8245731.21	P457	246206.34	8245720.8	249° 4' 35.24"	29.13
P457	246206.34	8245720.8	P458	246146.03	8245711.0	260° 46' 9.0"	61.11
P458	246146.03	8245711.0	P459	246114.28	8245702.46	254° 56' 36.71"	32.88
P459	246114.28	8245702.46	P460	246094.21	8245689.44	237° 0' 51.52"	23.92
P460	246094.21	8245689.44	P461	246089.33	8245682.47	215° 0' 56.06"	8.51
P461	246089.33	8245682.47	P462	246088.2	8245676.37	190° 31' 46.39"	6.2
P462	246088.2	8245676.37	P463	246089.86	8245671.98	159° 13' 21.74"	4.69
P463	246089.86	8245671.98	P464	246096.92	8245667.1	124° 38' 8.43"	8.58
P464	246096.92	8245667.1	P465	246116.63	8245659.52	111° 2' 19.04"	21.11
P465	246116.63	8245659.52	P466	246124.58	8245654.08	124° 22' 38.46"	9.64
P466	246124.58	8245654.08	P467	246174.93	8245628.36	117° 3' 54.29"	56.53
P467	246174.93	8245628.36	P468	246194.89	8245624.18	101° 49' 41.57"	20.4
P468	246194.89	8245624.18	P469	246205.18	8245628.27	68° 17' 55.33"	11.07
P469	246205.18	8245628.27	P470	246217.71	8245636.67	56° 9' 27.61"	15.08
P470	246217.71	8245636.67	P471	246223.82	8245633.92	114° 12' 34.89"	6.7
P471	246223.82	8245633.92	P472	246225.23	8245630.81	155° 42' 31.9"	3.42
P472	246225.23	8245630.81	P473	246226.33	8245623.18	171° 47' 53.62"	7.71
P473	246226.33	8245623.18	P474	246221.73	8245588.95	187° 39' 7.99"	34.54
P474	246221.73	8245588.95	P475	246214.69	8245562.42	194° 51' 35.04"	27.45
P475	246214.69	8245562.42	P476	246211.22	8245536.17	187° 30' 58.48"	26.48
P476	246211.22	8245536.17	P477	246224.63	8245487.44	164° 36' 46.45"	50.54
P477	246224.63	8245487.44	P478	246241.64	8245451.94	155° 12' 0.83"	39.11
P478	246241.64	8245451.94	P479	246255.9	8245412.19	159° 29' 53.23"	42.44
P479	246255.9	8245412.19	P480	246255.4	8245395.66	181° 44' 0.34"	16.54
P480	246255.4	8245395.66	P481	246254.34	8245390.51	191° 38' 38.85"	5.26
P481	246254.34	8245390.51	P482	246228.45	8245337.64	206° 5' 28.19"	58.87
P482	246228.45	8245337.64	P483	246215.77	8245318.84	213° 59' 48.87"	22.68
P483	246215.77	8245318.84	P484	246208.55	8245304.14	206° 9' 46.32"	16.37
P484	246208.55	8245304.14	P485	246200.17	8245273.67	195° 22' 20.88"	31.6
P485	246200.17	8245273.67	P486	246187.44	8245204.86	190° 29' 5.9"	69.98
P486	246187.44	8245204.86	P487	246171.56	8245144.6	194° 45' 43.09"	62.32

P487	246171.56	8245144.6	P488	246166.71	8245135.87	209° 1' 49.51"	9.99
P488	246166.71	8245135.87	P489	246162.26	8245131.9	228° 15' 52.68"	5.96
P489	246162.26	8245131.9	P490	246157.1	8245129.92	248° 58' 39.56"	5.53
P490	246157.1	8245129.92	P491	246142.62	8245128.44	264° 10' 17.34"	14.56
P491	246142.62	8245128.44	P492	246128.2	8245121.58	244° 33' 18.0"	15.96
P492	246128.2	8245121.58	P493	246120.21	8245114.66	229° 5' 37.62"	10.57
P493	246120.21	8245114.66	P494	246118.15	8245104.78	191° 48' 15.39"	10.09
P494	246118.15	8245104.78	P495	246120.4	8245096.3	165° 9' 36.01"	8.77
P495	246120.4	8245096.3	P496	246125.02	8245088.79	148° 22' 33.21"	8.82
P496	246125.02	8245088.79	P497	246131.52	8245082.1	135° 49' 48.91"	9.33
P497	246131.52	8245082.1	P498	246153.17	8245066.2	126° 17' 16.24"	26.87
P498	246153.17	8245066.2	P499	246167.43	8245053.0	132° 47' 2.51"	19.43
P499	246167.43	8245053.0	P500	246172.49	8245046.2	143° 22' 12.72"	8.47
P500	246172.49	8245046.2	P501	246191.64	8245030.6	129° 10' 14.07"	24.7
P501	246191.64	8245030.6	P502	246207.04	8245009.08	144° 24' 49.15"	26.47
P502	246207.04	8245009.08	P503	246211.48	8245001.35	150° 6' 46.06"	8.92
P503	246211.48	8245001.35	P504	246213.41	8244986.76	172° 27' 43.76"	14.72
P504	246213.41	8244986.76	P505	246210.77	8244955.77	184° 52' 26.52"	31.1
P505	246210.77	8244955.77	P506	246200.89	8244945.78	224° 41' 31.97"	14.05
P506	246200.89	8244945.78	P507	246193.26	8244940.5	235° 17' 2.84"	9.28
P507	246193.26	8244940.5	P508	246165.92	8244925.7	241° 34' 15.41"	31.09
P508	246165.92	8244925.7	P509	246146.45	8244911.3	233° 31' 28.54"	24.21
P509	246146.45	8244911.3	P510	246128.37	8244903.24	245° 57' 36.46"	19.8
P510	246128.37	8244903.24	P511	246109.04	8244891.02	237° 42' 24.25"	22.86
P511	246109.04	8244891.02	P512	246095.03	8244884.63	245° 29' 40.99"	15.4
P512	246095.03	8244884.63	P513	246071.08	8244879.81	258° 36' 27.46"	24.43
P513	246071.08	8244879.81	P514	246061.1	8244875.19	245° 9' 18.92"	11.0
P514	246061.1	8244875.19	P515	246037.72	8244857.81	233° 23' 0.99"	29.12
P515	246037.72	8244857.81	P516	246033.85	8244853.23	220° 12' 13.01"	6.0
P516	246033.85	8244853.23	P517	246034.87	8244847.22	170° 22' 19.23"	6.1
P517	246034.87	8244847.22	P518	246047.62	8244830.57	142° 33' 50.33"	20.97
P518	246047.62	8244830.57	P519	246053.02	8244813.15	162° 45' 57.57"	18.24
P519	246053.02	8244813.15	P520	246048.62	8244803.9	205° 25' 31.59"	10.25
P520	246048.62	8244803.9	P521	246029.73	8244783.61	222° 57' 47.76"	27.72
P521	246029.73	8244783.61	P522	246020.53	8244779.35	245° 9' 17.76"	10.14
P522	246020.53	8244779.35	P523	246009.7	8244777.95	262° 37' 32.15"	10.92
P523	246009.7	8244777.95	P524	246002.74	8244779.24	280° 29' 57.98"	7.08
P524	246002.74	8244779.24	P525	245992.19	8244786.42	304° 13' 34.12"	12.76
P525	245992.19	8244786.42	P526	245987.52	8244791.65	318° 14' 36.94"	7.02
P526	245987.52	8244791.65	P527	245978.37	8244812.02	335° 48' 8.32"	22.33
P527	245978.37	8244812.02	P528	245968.57	8244848.58	345° 0' 27.1"	37.85
P528	245968.57	8244848.58	P529	245966.43	8244850.9	317° 11' 41.85"	3.16
P529	245966.43	8244850.9	P530	245957.43	8244850.8	269° 20' 21.48"	9.0
P530	245957.43	8244850.8	P531	245946.0	8244846.3	248° 30' 52.39"	12.28
P531	245946.0	8244846.3	P532	245932.97	8244838.04	237° 37' 57.18"	15.44
P532	245932.97	8244838.04	P533	245927.94	8244830.78	214° 43' 5.91"	8.83
P533	245927.94	8244830.78	P534	245917.14	8244808.25	205° 35' 41.25"	24.99
P534	245917.14	8244808.25	P535	245908.78	8244796.4	215° 12' 5.52"	14.5
P535	245908.78	8244796.4	P536	245904.88	8244793.28	231° 21' 51.14"	4.99
P536	245904.88	8244793.28	P537	245898.25	8244792.69	264° 57' 42.07"	6.66
P537	245898.25	8244792.69	P538	245884.12	8244797.37	288° 18' 7.91"	14.89
P538	245884.12	8244797.37	P539	245873.54	8244790.79	238° 8' 6.17"	12.46
P539	245873.54	8244790.79	P540	245866.75	8244781.42	215° 54' 5.48"	11.57
P540	245866.75	8244781.42	P541	245857.12	8244758.09	202° 26' 26.44"	25.24
P541	245857.12	8244758.09	P542	245846.14	8244742.92	215° 52' 46.62"	18.72
P542	245846.14	8244742.92	P543	245823.21	8244734.08	248° 54' 52.78"	24.57
P543	245823.21	8244734.08	P544	245815.52	8244729.08	236° 59' 52.03"	9.17
P544	245815.52	8244729.08	P545	245755.01	8244672.23	226° 47' 5.2"	83.03
P545	245755.01	8244672.23	P546	245735.74	8244661.62	241° 9' 42.8"	22.0
P546	245735.74	8244661.62	P547	245729.59	8244650.54	209° 2' 29.61"	12.67
P547	245729.59	8244650.54	P548	245725.44	8244638.36	198° 49' 28.3"	12.86
P548	245725.44	8244638.36	P549	245725.34	8244615.11	180° 14' 6.21"	23.25
P549	245725.34	8244615.11	P550	245731.24	8244591.46	165° 59' 12.04"	24.37

Folha Nº 345

Processo nº 142.000.308/2013

Rubrica - 193.7

P550	245731.24	8244591.46	P551	245736.19	8244583.72	147° 26' 37.69"	9.19
P551	245736.19	8244583.72	P552	245757.16	8244561.51	136° 38' 53.95"	30.54
P552	245757.16	8244561.51	P553	245763.36	8244551.49	148° 14' 39.41"	11.78
P553	245763.36	8244551.49	P554	245804.99	8244521.83	125° 28' 9.38"	51.12
P554	245804.99	8244521.83	P555	245831.3	8244516.33	101° 48' 31.89"	26.88
P555	245831.3	8244516.33	P556	245845.68	8244511.66	107° 57' 30.57"	15.12
P556	245845.68	8244511.66	P557	245894.63	8244513.13	88° 17' 6.53"	48.97
P557	245894.63	8244513.13	P558	245910.55	8244515.63	81° 3' 39.63"	16.12
P558	245910.55	8244515.63	P559	245923.85	8244514.35	95° 30' 51.0"	13.36
P559	245923.85	8244514.35	P560	245934.26	8244515.44	84° 0' 50.87"	10.47
P560	245934.26	8244515.44	P561	245944.35	8244517.88	76° 24' 20.8"	10.37
P561	245944.35	8244517.88	P562	245951.35	8244521.54	62° 24' 45.97"	7.9
P562	245951.35	8244521.54	P563	245958.43	8244521.98	86° 25' 57.67"	7.09
P563	245958.43	8244521.98	P564	245974.97	8244516.49	108° 22' 4.16"	17.44
P564	245974.97	8244516.49	P565	245995.48	8244515.32	93° 15' 7.25"	20.53
P565	245995.48	8244515.32	P566	246012.23	8244518.6	78° 55' 51.73"	17.07
P566	246012.23	8244518.6	P567	246036.26	8244533.3	58° 32' 51.68"	28.17
P567	246036.26	8244533.3	P568	246050.03	8244546.17	46° 56' 28.03"	18.85
P568	246050.03	8244546.17	P569	246070.72	8244571.18	39° 36' 27.4"	32.46
P569	246070.72	8244571.18	P570	246084.11	8244579.86	57° 0' 26.65"	15.95
P570	246084.11	8244579.86	P571	246095.47	8244581.14	83° 35' 11.05"	11.44
P571	246095.47	8244581.14	P572	246104.57	8244578.66	105° 16' 48.82"	9.43
P572	246104.57	8244578.66	P573	246111.1	8244571.77	136° 29' 31.72"	9.49
P573	246111.1	8244571.77	P574	246113.52	8244563.61	163° 30' 54.17"	8.51
P574	246113.52	8244563.61	P575	246108.91	8244540.75	191° 24' 0.86"	23.32
P575	246108.91	8244540.75	P576	246091.09	8244482.41	196° 59' 5.72"	61.0
P576	246091.09	8244482.41	P577	246077.26	8244458.02	209° 33' 6.01"	28.04
P577	246077.26	8244458.02	P578	246071.58	8244435.71	194° 17' 5.0"	23.02
P578	246071.58	8244435.71	P579	246064.23	8244427.16	220° 42' 32.24"	11.27
P579	246064.23	8244427.16	P580	246060.97	8244420.01	204° 26' 33.68"	7.86
P580	246060.97	8244420.01	P581	246052.75	8244387.92	194° 22' 14.17"	33.12
P581	246052.75	8244387.92	P582	246036.48	8244357.53	208° 10' 16.38"	34.47
P582	246036.48	8244357.53	P583	246029.35	8244334.93	197° 29' 55.65"	23.7
P583	246029.35	8244334.93	P584	246028.52	8244318.32	182° 52' 42.52"	16.63
P584	246028.52	8244318.32	P585	246031.06	8244296.59	173° 19' 33.47"	21.88
P585	246031.06	8244296.59	P586	246050.46	8244250.33	157° 15' 8.77"	50.17
P586	246050.46	8244250.33	P587	246068.28	8244228.24	141° 6' 6.85"	28.38
P587	246068.28	8244228.24	P588	246070.01	8244219.53	168° 45' 10.02"	8.88
P588	246070.01	8244219.53	P589	246065.75	8244205.89	197° 20' 0.09"	14.29
P589	246065.75	8244205.89	P590	246040.28	8244170.5	215° 44' 38.6"	43.6
P590	246040.28	8244170.5	P591	246031.69	8244163.65	231° 28' 21.77"	10.99
P591	246031.69	8244163.65	P592	246013.99	8244155.48	245° 12' 2.22"	19.49
P592	246013.99	8244155.48	P593	246000.08	8244151.16	252° 45' 13.54"	14.57
P593	246000.08	8244151.16	P594	245971.25	8244145.15	258° 13' 56.53"	29.44
P594	245971.25	8244145.15	P595	245938.17	8244132.78	249° 29' 44.62"	35.32
P595	245938.17	8244132.78	P596	245916.6	8244122.51	244° 32' 4.46"	23.9
P596	245916.6	8244122.51	P597	245897.54	8244118.78	258° 55' 58.11"	19.41
P597	245897.54	8244118.78	P598	245868.86	8244107.66	248° 48' 19.04"	30.77
P598	245868.86	8244107.66	P599	245851.04	8244095.23	235° 6' 58.98"	21.72
P599	245851.04	8244095.23	P600	245849.62	8244088.75	192° 23' 22.53"	6.64
P600	245849.62	8244088.75	P601	245858.92	8244059.65	162° 16' 25.45"	30.55
P601	245858.92	8244059.65	P602	245873.3	8244036.54	148° 5' 58.37"	27.22
P602	245873.3	8244036.54	P603	245888.36	8244002.82	155° 55' 59.21"	36.93
P603	245888.36	8244002.82	P604	245899.47	8243969.35	161° 38' 25.53"	35.26
P604	245899.47	8243969.35	P605	245921.68	8243932.82	148° 41' 56.01"	42.74
P605	245921.68	8243932.82	P606	245932.98	8243917.55	143° 29' 24.48"	19.0
P606	245932.98	8243917.55	P607	245946.66	8243911.39	114° 14' 55.5"	15.0
P607	245946.66	8243911.39	P608	245959.04	8243911.87	87° 46' 37.71"	12.39
P608	245959.04	8243911.87	P609	245965.43	8243915.12	63° 3' 14.02"	7.17
P609	245965.43	8243915.12	P610	245974.45	8243923.88	45° 49' 10.48"	12.58
P610	245974.45	8243923.88	P611	245987.69	8243932.92	55° 40' 8.13"	16.03
P611	245987.69	8243932.92	P612	246009.31	8243939.53	73° 0' 31.1"	22.6
P612	246009.31	8243939.53	P613	246019.73	8243940.0	87° 25' 22.08"	10.43

Folha Nº 346
Processo Nº 21.100.300/2013
Recibo 07-193-7

P613	246019.73	8243940.0	P614	246026.67	8243938.87	99º 12' 14.52"	7.04
P614	246026.67	8243938.87	P615	246033.67	8243933.24	128º 49' 20.48"	8.98
P615	246033.67	8243933.24	P616	246042.05	8243928.72	146º 12' 32.47"	15.07
P616	246042.05	8243920.72	P617	246044.11	8243913.45	164º 13' 3.41"	7.56
P617	246044.11	8243913.45	P618	246043.79	8243907.4	182º 59' 28.62"	6.05
P618	246043.79	8243907.4	P619	246034.56	8243863.65	191º 54' 38.28"	44.72
P619	246034.56	8243863.65	P620	246012.99	8243804.69	200º 5' 46.91"	62.78
P620	246012.99	8243804.69	P621	246011.37	8243796.48	191º 10' 54.34"	8.37
P621	246011.37	8243796.48	P622	246010.71	8243766.93	181º 16' 32.06"	29.55
P622	246010.71	8243766.93	P623	246008.08	8243739.32	185º 26' 0.87"	27.73
P623	246008.08	8243739.32	P624	245995.56	8243722.34	216º 24' 13.91"	21.1
P624	245995.56	8243722.34	P625	245986.32	8243716.01	235º 37' 16.84"	11.2
P625	245986.32	8243716.01	P626	245976.27	8243713.65	256º 43' 36.23"	10.32
P626	245976.27	8243713.65	P627	245954.34	8243711.93	265º 31' 18.0"	22.0
P627	245954.34	8243711.93	P628	245912.13	8243712.11	270º 15' 6.99"	42.21
P628	245912.13	8243712.11	P629	245887.86	8243708.42	261º 20' 44.33"	24.55
P629	245887.86	8243708.42	P630	245857.45	8243701.06	256º 23' 58.87"	31.28
P630	245857.45	8243701.06	P631	245816.8	8243696.64	263º 47' 3.63"	40.89
P631	245816.8	8243696.64	P632	245792.29	8243686.67	247º 52' 51.21"	26.46
P632	245792.29	8243686.67	P633	245784.96	8243682.1	238º 0' 57.34"	8.64
P633	245784.96	8243682.1	P634	245781.43	8243676.16	210º 44' 12.12"	6.91
P634	245781.43	8243676.16	P635	245782.01	8243663.7	177º 21' 15.88"	12.47
P635	245782.01	8243663.7	P636	245784.94	8243659.37	145º 54' 10.95"	5.23
P636	245784.94	8243659.37	P637	245788.92	8243656.83	122º 32' 14.24"	4.72
P637	245788.92	8243656.83	P638	245797.36	8243655.39	99º 30' 56.49"	8.56
P638	245797.36	8243655.39	P639	245854.2	8243662.12	83º 14' 51.09"	57.24
P639	245854.2	8243662.12	P640	245867.67	8243660.68	96º 7' 59.12"	13.55
P640	245867.67	8243660.68	P641	245896.28	8243648.36	113º 16' 52.9"	31.15
P641	245896.28	8243648.36	P642	245936.88	8243624.49	120º 27' 42.99"	47.1
P642	245936.88	8243624.49	P643	245956.33	8243621.36	99º 7' 32.6"	19.7
P643	245956.33	8243621.36	P644	245975.12	8243616.03	185º 50' 52.16"	19.53
P644	245975.12	8243616.03	P645	245986.47	8243610.84	114º 34' 43.11"	12.49
P645	245986.47	8243610.84	P646	245990.04	8243607.93	129º 11' 9.47"	4.6
P646	245990.04	8243607.93	P647	245994.36	8243592.91	163º 57' 4.42"	15.63
P647	245994.36	8243592.91	P648	245996.23	8243575.38	173º 53' 26.09"	17.63
P648	245996.23	8243575.38	P649	245989.94	8243535.47	188º 58' 5.48"	40.41
P649	245989.94	8243535.47	P650	245986.43	8243525.86	200º 2' 45.25"	10.23
P650	245986.43	8243525.86	P651	245980.1	8243517.15	216º 0' 33.6"	10.76
P651	245980.1	8243517.15	P652	245943.92	8243492.67	235º 54' 30.1"	43.69
P652	245943.92	8243492.67	P653	245931.9	8243479.47	222º 19' 56.76"	17.85
P653	245931.9	8243479.47	P654	245890.94	8243445.04	229º 56' 49.8"	53.5
P654	245890.94	8243445.04	P655	245818.03	8243374.31	225º 52' 12.97"	101.58
P655	245818.03	8243374.31	P656	245807.53	8243361.39	219º 7' 4.85"	16.65
P656	245807.53	8243361.39	P657	245801.07	8243350.25	210º 7' 18.67"	12.88
P657	245801.07	8243350.25	P658	245793.44	8243322.65	195º 26' 50.56"	28.64
P658	245793.44	8243322.65	P659	245792.86	8243308.12	182º 16' 15.32"	14.54
P659	245792.86	8243308.12	P660	245813.07	8243260.55	156º 59' 7.15"	51.69
P660	245813.07	8243260.55	P661	245829.02	8243236.69	146º 13' 51.74"	28.7
P661	245829.02	8243236.69	P662	245834.16	8243223.1	159º 18' 2.06"	14.53
P662	245834.16	8243223.1	P663	245835.72	8243213.57	170º 40' 6.08"	9.65
P663	245835.72	8243213.57	P664	245832.17	8243206.89	208º 1' 44.81"	7.57
P664	245832.17	8243206.89	P665	245822.78	8243199.5	231º 47' 20.77"	11.95
P665	245822.78	8243199.5	P666	245808.27	8243192.54	244º 21' 36.08"	16.1
P666	245808.27	8243192.54	P667	245784.23	8243189.14	261º 58' 9.6"	24.28
P667	245784.23	8243189.14	P668	245726.59	8243175.72	256º 53' 29.32"	59.18
P668	245726.59	8243175.72	P669	245720.2	8243172.59	243º 54' 23.38"	7.11
P669	245720.2	8243172.59	P670	245685.72	8243141.24	227º 43' 6.95"	46.61
P670	245685.72	8243141.24	P671	245682.39	8243132.35	200º 32' 4.38"	9.48
P671	245682.39	8243132.35	P672	245682.13	8243124.64	181º 57' 19.71"	7.72
P672	245682.13	8243124.64	P673	245684.5	8243117.36	161º 57' 55.86"	7.66
P673	245684.5	8243117.36	P674	245688.71	8243112.89	136º 42' 38.09"	6.14
P674	245688.71	8243112.89	P675	245705.57	8243102.74	121º 1' 56.14"	19.68
P675	245705.57	8243102.74	P676	245719.09	8243089.85	133º 38' 35.64"	18.68

P676	245719.09	8243089.85	P677	245727.87	8243079.41	139° 56' 8.02"	13.64
P677	245727.87	8243079.41	P678	245731.12	8243070.83	160° 54' 34.68"	9.93
P678	245731.12	8243070.83	P679	245738.85	8243064.99	182° 58' 23.9"	5.05
P679	245738.85	8243064.99	P680	245723.83	8243052.01	208° 24' 49.21"	14.76
P680	245723.83	8243052.01	P681	245710.4	8243037.8	223° 23' 12.82"	19.55
P681	245710.4	8243037.8	P682	245702.42	8243034.82	249° 31' 48.29"	8.53
P682	245702.42	8243034.82	P683	245680.45	8243033.22	265° 49' 55.16"	22.02
P683	245680.45	8243033.22	P684	245642.98	8243037.83	277° 0' 49.08"	37.75
P684	245642.98	8243037.83	P685	245633.67	8243036.38	261° 9' 57.16"	9.42
P685	245633.67	8243036.38	P686	245627.74	8243033.55	244° 31' 44.55"	6.57
P686	245627.74	8243033.55	P687	245622.57	8243028.8	227° 24' 38.44"	7.02
P687	245622.57	8243028.8	P688	245618.75	8243021.28	206° 56' 59.75"	8.44
P688	245618.75	8243021.28	P689	245617.51	8243013.95	189° 34' 10.02"	7.44
P689	245617.51	8243013.95	P690	245617.67	8243007.92	178° 31' 46.26"	6.02
P690	245617.67	8243007.92	P691	245620.62	8243003.33	147° 17' 52.91"	5.46
P691	245620.62	8243003.33	P692	245627.03	8242996.23	137° 55' 10.44"	9.57
P692	245627.03	8242996.23	P693	245636.3	8242989.44	126° 13' 53.18"	11.5
P693	245636.3	8242989.44	P694	245645.73	8242986.97	104° 41' 8.6"	9.75
P694	245645.73	8242986.97	P695	245653.54	8242986.73	91° 41' 58.68"	7.81
P695	245653.54	8242986.73	P696	245671.98	8242990.27	79° 9' 39.65"	18.78
P696	245671.98	8242990.27	P697	245687.66	8242987.59	99° 41' 20.69"	15.91
P697	245687.66	8242987.59	P698	245691.56	8242984.21	130° 53' 27.34"	5.16
P698	245691.56	8242984.21	P699	245689.13	8242965.35	187° 19' 32.33"	19.02
P699	245689.13	8242965.35	P700	245684.47	8242958.56	214° 29' 2.82"	8.23
P700	245684.47	8242958.56	P701	245676.15	8242950.8	226° 58' 8.82"	11.38
P701	245676.15	8242950.8	P702	245626.8	8242908.58	229° 27' 6.21"	64.95
P702	245626.8	8242908.58	P703	245610.27	8242890.07	221° 46' 57.82"	24.81
P703	245610.27	8242890.07	P704	245590.49	8242874.21	231° 16' 29.16"	25.36
P704	245590.49	8242874.21	P705	245566.14	8242834.42	211° 27' 41.06"	46.64
P705	245566.14	8242834.42	P706	245562.27	8242822.24	197° 38' 45.91"	12.79
P706	245562.27	8242822.24	P707	245538.77	8242789.34	215° 32' 19.2"	40.44
P707	245538.77	8242789.34	P708	245528.59	8242772.4	210° 59' 4.54"	19.76
P708	245528.59	8242772.4	P709	245496.98	8242736.71	221° 31' 49.28"	47.68
P709	245496.98	8242736.71	P710	245469.83	8242716.1	232° 48' 11.34"	34.09
P710	245469.83	8242716.1	P711	245459.13	8242712.29	250° 24' 40.95"	11.36
P711	245459.13	8242712.29	P712	245450.05	8242712.44	270° 55' 23.16"	9.09
P712	245450.05	8242712.44	P713	245441.47	8242716.1	293° 7' 18.92"	9.32
P713	245441.47	8242716.1	P714	245433.05	8242726.49	320° 58' 25.61"	13.38
P714	245433.05	8242726.49	P715	245426.42	8242739.27	332° 36' 58.52"	14.39
P715	245426.42	8242739.27	P716	245419.7	8242759.01	341° 11' 24.8"	20.84
P716	245419.7	8242759.01	P717	245412.85	8242804.43	351° 25' 28.52"	45.94
P717	245412.85	8242804.43	P718	245407.62	8242814.72	333° 2' 29.73"	11.55
P718	245407.62	8242814.72	P719	245397.25	8242823.79	311° 10' 25.23"	13.77
P719	245397.25	8242823.79	P720	245391.9	8242825.57	288° 25' 18.4"	5.64
P720	245391.9	8242825.57	P721	245387.4	8242824.86	260° 59' 15.3"	4.55
P721	245387.4	8242824.86	P722	245375.56	8242818.16	240° 29' 58.22"	13.61
P722	245375.56	8242818.16	P723	245357.15	8242818.3	270° 26' 38.83"	18.41
P723	245357.15	8242818.3	P724	245334.42	8242822.28	279° 55' 43.99"	23.07
P724	245334.42	8242822.28	P725	245326.59	8242820.36	256° 14' 59.94"	8.07
P725	245326.59	8242820.36	P726	245316.27	8242810.93	227° 34' 27.54"	13.98
P726	245316.27	8242810.93	P727	245314.66	8242802.69	191° 2' 13.57"	8.4
P727	245314.66	8242802.69	P728	245319.23	8242778.15	169° 26' 49.27"	24.96
P728	245319.23	8242778.15	P729	245317.53	8242766.68	188° 27' 0.54"	11.59
P729	245317.53	8242766.68	P730	245311.43	8242763.9	245° 30' 43.76"	6.7
P730	245311.43	8242763.9	P731	245302.47	8242763.01	264° 17' 37.81"	9.01
P731	245302.47	8242763.01	P732	245296.64	8242765.25	291° 1' 15.25"	6.24
P732	245296.64	8242765.25	P733	245279.97	8242780.65	312° 44' 10.51"	22.7
P733	245279.97	8242780.65	P734	245238.6	8242808.95	304° 22' 29.17"	50.12
P734	245238.6	8242808.95	P735	245222.37	8242829.24	321° 20' 11.8"	25.98
P735	245222.37	8242829.24	P736	245213.63	8242835.66	306° 18' 59.81"	10.85
P736	245213.63	8242835.66	P737	245205.09	8242838.68	289° 25' 30.68"	9.06
P737	245205.09	8242838.68	P738	245196.25	8242838.98	271° 57' 3.79"	8.85
P738	245196.25	8242838.98	P739	245144.98	8242835.47	266° 4' 52.63"	51.38

P739	245144.98	8242835.47	P740	245132.22	8242827.94	239° 27' 25.86"	14.82
P740	245132.22	8242827.94	P741	245120.88	8242818.06	228° 56' 7.61"	15.04
P741	245120.88	8242818.06	P742	245079.07	8242767.31	219° 29' 22.74"	65.75
P742	245079.07	8242767.31	P743	245075.44	8242761.13	218° 22' 42.29"	7.17
P743	245075.44	8242761.13	P744	245073.85	8242753.17	191° 19' 13.16"	8.11
P744	245073.85	8242753.17	P745	245073.76	8242737.67	180° 19' 4.34"	15.5
P745	245073.76	8242737.67	P746	245082.62	8242721.37	151° 28' 23.07"	18.55
P746	245082.62	8242721.37	P747	245107.56	8242700.51	129° 55' 22.13"	32.51
P747	245107.56	8242700.51	P748	245118.37	8242681.19	150° 46' 31.32"	22.14
P748	245118.37	8242681.19	P749	245123.72	8242674.65	140° 41' 16.91"	8.45
P749	245123.72	8242674.65	P750	245131.35	8242672.47	105° 55' 57.03"	7.94
P750	245131.35	8242672.47	P751	245145.23	8242670.69	97° 19' 13.51"	13.99
P751	245145.23	8242670.69	P752	245241.71	8242678.17	85° 34' 3.84"	96.76
P752	245241.71	8242678.17	P753	245286.6	8242679.5	88° 18' 0.03"	44.92
P753	245286.6	8242679.5	P754	245319.03	8242677.9	92° 49' 23.92"	32.47
P754	245319.03	8242677.9	P755	245327.75	8242677.4	93° 16' 3.11"	8.73
P755	245327.75	8242677.4	P756	245380.56	8242658.67	109° 31' 45.86"	56.03
P756	245380.56	8242658.67	P757	245395.49	8242649.48	121° 36' 30.32"	17.53
P757	245395.49	8242649.48	P758	245434.48	8242618.18	128° 45' 29.83"	49.99
P758	245434.48	8242618.18	P759	245469.12	8242579.9	137° 51' 36.69"	51.64
P759	245469.12	8242579.9	P760	245475.4	8242569.28	149° 23' 57.2"	12.33
P760	245475.4	8242569.28	P761	245478.2	8242556.45	167° 41' 20.65"	13.13
P761	245478.2	8242556.45	P762	245477.64	8242547.48	183° 32' 59.48"	8.99
P762	245477.64	8242547.48	P763	245464.09	8242522.8	208° 46' 40.81"	28.16
P763	245464.09	8242522.8	P764	245455.68	8242516.33	232° 25' 55.79"	10.61
P764	245455.68	8242516.33	P765	245416.69	8242489.06	235° 1' 19.97"	47.58
P765	245416.69	8242489.06	P766	245395.89	8242482.22	251° 48' 55.84"	21.89
P766	245395.89	8242482.22	P767	245342.92	8242455.53	243° 15' 9.9"	59.32
P767	245342.92	8242455.53	P768	245309.64	8242447.64	256° 39' 44.2"	34.2
P768	245309.64	8242447.64	P769	245302.82	8242443.32	240° 25' 42.26"	8.76
P769	245302.82	8242443.32	P770	245281.19	8242420.79	222° 46' 14.34"	30.68
P770	245281.19	8242420.79	P771	245278.45	8242413.74	201° 13' 34.46"	7.57
P771	245278.45	8242413.74	P772	245279.29	8242407.63	172° 8' 21.67"	6.16
P772	245279.29	8242407.63	P773	245288.06	8242393.38	148° 25' 20.94"	16.74
P773	245288.06	8242393.38	P774	245332.64	8242357.43	128° 52' 14.81"	57.27
P774	245332.64	8242357.43	P775	245354.06	8242335.9	135° 9' 43.6"	30.36
P775	245354.06	8242335.9	P776	245360.49	8242311.75	165° 5' 9.69"	24.99
P776	245360.49	8242311.75	P777	245363.76	8242291.29	170° 55' 19.62"	20.73
P777	245363.76	8242291.29	P778	245363.44	8242261.15	180° 36' 26.5"	30.14
P778	245363.44	8242261.15	P779	245361.95	8242250.06	187° 39' 29.28"	11.18
P779	245361.95	8242250.06	P780	245357.06	8242239.56	204° 56' 11.21"	11.58
P780	245357.06	8242239.56	P781	245340.71	8242225.22	228° 45' 5.19"	21.75
P781	245340.71	8242225.22	P782	245279.89	8242193.78	242° 39' 38.89"	68.47
P782	245279.89	8242193.78	P783	245270.32	8242187.02	234° 46' 46.93"	11.71
P783	245270.32	8242187.02	P784	245265.38	8242180.08	215° 28' 31.29"	8.53
P784	245265.38	8242180.08	P785	245261.95	8242170.39	199° 28' 40.91"	10.27
P785	245261.95	8242170.39	P786	245260.24	8242150.64	184° 57' 3.45"	19.83
P786	245260.24	8242150.64	P787	245270.26	8242114.85	164° 21' 1.75"	37.17
P787	245270.26	8242114.85	P788	245276.97	8242076.95	169° 57' 36.38"	38.48
P788	245276.97	8242076.95	P789	245287.11	8242052.23	157° 42' 47.18"	26.72
P789	245287.11	8242052.23	P790	245302.86	8242023.1	151° 35' 35.66"	33.12
P790	245302.86	8242023.1	P791	245313.68	8242011.72	136° 27' 24.24"	15.7
P791	245313.68	8242011.72	P792	245329.9	8241990.1	143° 7' 17.7"	27.03
P792	245329.9	8241990.1	P793	245337.22	8241983.97	129° 55' 23.45"	9.55
P793	245337.22	8241983.97	P794	245347.29	8241978.85	116° 57' 38.87"	11.3
P794	245347.29	8241978.85	P795	245359.19	8241977.02	98° 44' 19.62"	12.04
P795	245359.19	8241977.02	P796	245373.11	8241978.85	82° 30' 37.84"	14.04
P796	245373.11	8241978.85	P797	245382.17	8241983.69	61° 51' 26.08"	10.28
P797	245382.17	8241983.69	P798	245387.76	8241996.77	23° 7' 11.95"	14.22
P798	245387.76	8241996.77	P799	245387.78	8242006.77	0° 8' 58.62"	10.0
P799	245387.78	8242006.77	P800	245377.8	8242050.08	347° 1' 23.42"	44.44
P800	245377.8	8242050.08	P801	245378.24	8242062.42	2° 1' 8.33"	12.35
P801	245378.24	8242062.42	P802	245381.28	8242071.95	17° 40' 51.34"	10.01

Folha Nº 347

Processo Nº 121.000.300/2013

Rubrica 207-173-1

P802	245381.28	8242071.95	P803	245387.46	8242081.72	32° 21' 29.09"	11.56
P803	245387.46	8242081.72	P804	245394.58	8242086.74	54° 47' 13.96"	8.71
P804	245394.58	8242086.74	P805	245401.58	8242088.26	77° 43' 32.7"	7.17
P805	245401.58	8242088.26	P806	245409.77	8242087.42	95° 54' 5.87"	8.23
P806	245409.77	8242087.42	P807	245418.76	8242083.86	111° 35' 52.26"	9.66
P807	245418.76	8242083.86	P808	245433.96	8242071.66	128° 44' 54.95"	19.5
P808	245433.96	8242071.66	P809	245442.41	8242062.65	136° 50' 17.57"	12.34
P809	245442.41	8242062.65	P810	245468.36	8242023.34	146° 34' 13.97"	47.11
P810	245468.36	8242023.34	P811	245476.34	8242009.19	150° 35' 4.36"	16.24
P811	245476.34	8242009.19	P812	245479.37	8241999.84	162° 2' 34.52"	9.83
P812	245479.37	8241999.84	P813	245480.35	8241992.36	172° 31' 57.54"	7.55
P813	245480.35	8241992.36	P814	245477.05	8241987.01	211° 40' 52.09"	6.28
P814	245477.05	8241987.01	P815	245463.99	8241979.09	238° 45' 33.24"	15.28
P815	245463.99	8241979.09	P816	245456.09	8241968.51	216° 43' 13.57"	13.2
P816	245456.09	8241968.51	P817	245439.78	8241941.19	210° 50' 49.56"	31.81
P817	245439.78	8241941.19	P818	245430.71	8241918.14	201° 28' 54.27"	24.77
P818	245430.71	8241918.14	P819	245427.6	8241899.24	189° 20' 9.17"	19.15
P819	245427.6	8241899.24	P820	245430.07	8241876.68	173° 45' 51.68"	22.7
P820	245430.07	8241876.68	P821	245437.69	8241862.59	151° 34' 54.52"	16.02
P821	245437.69	8241862.59	P822	245454.22	8241840.58	143° 6' 19.5"	27.53
P822	245454.22	8241840.58	P823	245456.08	8241834.56	162° 47' 22.44"	6.3
P823	245456.08	8241834.56	P824	245456.22	8241825.84	179° 6' 14.01"	6.72
P824	245456.22	8241825.84	P825	245451.74	8241813.93	200° 34' 58.9"	12.72
P825	245451.74	8241813.93	P826	245428.03	8241777.58	213° 7' 16.73"	43.4
P826	245428.03	8241777.58	P827	245416.24	8241740.69	197° 43' 24.91"	38.73
P827	245416.24	8241740.69	P828	245400.35	8241711.34	208° 25' 53.16"	33.38
P828	245400.35	8241711.34	P829	245384.77	8241665.79	198° 52' 50.16"	48.13
P829	245384.77	8241665.79	P830	245370.42	8241639.27	208° 25' 51.06"	30.15
P830	245370.42	8241639.27	P831	245366.67	8241614.44	188° 35' 4.18"	25.12
P831	245366.67	8241614.44	P832	245369.68	8241605.64	161° 7' 20.27"	9.31
P832	245369.68	8241605.64	P833	245373.79	8241601.6	134° 27' 38.49"	5.76
P833	245373.79	8241601.6	P834	245380.99	8241601.6	90° 0' 0"	7.2
P834	245380.99	8241601.6	P835	245408.23	8241608.57	75° 38' 55.35"	28.12
P835	245408.23	8241608.57	P836	245427.61	8241619.98	59° 30' 44.72"	22.48
P836	245427.61	8241619.98	P837	245437.5	8241634.88	33° 34' 7.33"	17.89
P837	245437.5	8241634.88	P838	245467.62	8241650.59	62° 27' 40.92"	33.98
P838	245467.62	8241650.59	P839	245492.59	8241649.54	92° 23' 41.29"	24.99
P839	245492.59	8241649.54	P840	245503.29	8241651.66	78° 47' 42.05"	10.91
P840	245503.29	8241651.66	P841	245522.32	8241646.03	106° 29' 56.74"	19.85
P841	245522.32	8241646.03	P842	245537.09	8241635.7	124° 58' 8.73"	18.01
P842	245537.09	8241635.7	P843	245556.84	8241617.14	133° 12' 18.52"	27.11
P843	245556.84	8241617.14	P844	245566.35	8241602.85	146° 22' 24.12"	17.16
P844	245566.35	8241602.85	P845	245570.39	8241588.33	164° 26' 23.0"	15.07
P845	245570.39	8241588.33	P846	245571.09	8241577.8	176° 13' 29.37"	10.56
P846	245571.09	8241577.8	P847	245565.17	8241562.51	201° 8' 27.92"	16.39
P847	245565.17	8241562.51	P848	245559.14	8241554.8	218° 3' 46.93"	9.79
P848	245559.14	8241554.8	P849	245537.84	8241541.7	238° 24' 11.42"	25.0
P849	245537.84	8241541.7	P850	245535.17	8241537.48	212° 23' 9.65"	5.0
P850	245535.17	8241537.48	P851	245537.85	8241524.44	168° 22' 55.14"	13.32
P851	245537.85	8241524.44	P852	245541.72	8241518.58	146° 32' 43.93"	7.02
P852	245541.72	8241518.58	P853	245548.44	8241515.74	112° 56' 46.34"	7.29
P853	245548.44	8241515.74	P854	245582.61	8241512.4	95° 34' 51.22"	34.34
P854	245582.61	8241512.4	P855	245599.86	8241505.45	111° 56' 3.74"	18.6
P855	245599.86	8241505.45	P856	245609.95	8241499.16	121° 56' 49.08"	11.88
P856	245609.95	8241499.16	P857	245615.88	8241490.8	144° 37' 28.09"	10.25
P857	245615.88	8241490.8	P858	245617.38	8241485.66	163° 43' 40.31"	5.36
P858	245617.38	8241485.66	P859	245616.36	8241481.7	194° 26' 24.99"	4.09
P859	245616.36	8241481.7	P860	245613.66	8241479.54	231° 29' 48.21"	3.46
P860	245613.66	8241479.54	P861	245573.69	8241471.88	259° 8' 54.61"	40.69
P861	245573.69	8241471.88	P862	245562.61	8241466.91	245° 50' 42.49"	12.14
P862	245562.61	8241466.91	P863	245551.78	8241464.52	257° 33' 6.59"	11.09
P863	245551.78	8241464.52	P864	245544.48	8241460.18	239° 16' 31.95"	8.5
P864	245544.48	8241460.18	P865	245538.42	8241447.16	204° 55' 54.45"	14.36

P865	245538.42	8241447.16	P866	245532.68	8241421.92	192º 49' 0.32"	25.89
P866	245532.68	8241421.92	P867	245530.21	8241381.59	183º 30' 13.69"	40.41
P867	245530.21	8241381.59	P868	245532.43	8241365.22	172º 16' 5.57"	16.52
P868	245532.43	8241365.22	P869	245545.39	8241328.28	160º 40' 46.29"	39.15
P869	245545.39	8241328.28	P870	245553.0	8241318.17	142º 59' 41.22"	12.65
P870	245553.0	8241318.17	P871	245569.54	8241301.5	135º 13' 8.66"	23.49
P871	245569.54	8241301.5	P872	245608.95	8241275.08	123º 50' 40.15"	47.44
P872	245608.95	8241275.08	P873	245624.02	8241256.58	140º 50' 9.78"	23.86
P873	245624.02	8241256.58	P874	245628.96	8241240.77	162º 37' 57.02"	16.57
P874	245628.96	8241240.77	P875	245629.51	8241226.89	177º 44' 7.24"	13.89
P875	245629.51	8241226.89	P876	245626.76	8241218.1	197º 22' 5.69"	9.2
P876	245626.76	8241218.1	P877	245612.58	8241194.55	211º 3' 51.5"	27.49
P877	245612.58	8241194.55	P878	245589.15	8241164.21	217º 39' 43.1"	38.34
P878	245589.15	8241164.21	P879	245583.0	8241157.84	224º 1' 7.65"	8.86
P879	245583.0	8241157.84	P880	245553.58	8241135.19	232º 25' 2.9"	37.13
P880	245553.58	8241135.19	P881	245537.81	8241128.3	246º 23' 18.13"	17.21
P881	245537.81	8241128.3	P882	245525.42	8241124.85	254º 27' 2.44"	12.86
P882	245525.42	8241124.85	P883	245448.44	8241119.9	266º 19' 20.52"	77.14
P883	245448.44	8241119.9	P884	245439.73	8241117.78	256º 16' 28.97"	8.96
P884	245439.73	8241117.78	P885	245436.35	8241113.72	219º 49' 48.96"	5.29
P885	245436.35	8241113.72	P886	245434.32	8241106.95	196º 42' 42.57"	7.07
P886	245434.32	8241106.95	P887	245437.89	8241095.31	162º 55' 6.67"	12.17
P887	245437.89	8241095.31	P888	245445.74	8241086.57	138º 5' 33.72"	11.75
P888	245445.74	8241086.57	P889	245478.93	8241068.29	118º 50' 6.68"	37.89
P889	245478.93	8241068.29	P890	245491.51	8241058.05	129º 10' 9.58"	16.23
P890	245491.51	8241058.05	P891	245507.7	8241054.5	102º 20' 57.86"	16.58
P891	245507.7	8241054.5	P892	245536.93	8241034.39	124º 32' 3.16"	35.47
P892	245536.93	8241034.39	P893	245548.93	8241031.3	104º 27' 30.11"	12.39
P893	245548.93	8241031.3	P894	245591.43	8241031.74	89º 24' 35.39"	42.5
P894	245591.43	8241031.74	P895	245632.13	8241017.85	108º 50' 24.75"	43.01
P895	245632.13	8241017.85	P896	245668.18	8241002.0	113º 43' 47.1"	39.37
P896	245668.18	8241002.0	P897	245679.78	8241000.05	99º 32' 28.48"	11.77
P897	245679.78	8241000.05	P898	245708.09	8241006.66	76º 51' 21.84"	29.07
P898	245708.09	8241006.66	P899	245716.77	8241014.79	46º 52' 16.44"	11.89
P899	245716.77	8241014.79	P900	245724.26	8241019.22	59º 24' 37.03"	8.7
P900	245724.26	8241019.22	P901	245730.94	8241019.7	85º 50' 35.95"	6.7
P901	245730.94	8241019.7	P902	245736.17	8241015.94	125º 45' 56.71"	6.44
P902	245736.17	8241015.94	P903	245738.57	8241009.75	158º 49' 51.13"	6.64
P903	245738.57	8241009.75	P904	245737.97	8240993.92	182º 9' 28.94"	15.84
P904	245737.97	8240993.92	P905	245728.19	8240970.92	203º 2' 3.94"	24.99
P905	245728.19	8240970.92	P906	245719.41	8240962.29	225º 29' 33.15"	12.31
P906	245719.41	8240962.29	P907	245707.18	8240954.34	236º 59' 9.37"	14.58
P907	245707.18	8240954.34	P908	245676.15	8240924.71	226º 19' 26.47"	42.91
P908	245676.15	8240924.71	P909	245635.79	8240895.43	234º 2' 18.38"	49.86
P909	245635.79	8240895.43	P910	245625.36	8240882.27	218º 23' 36.6"	16.79
P910	245625.36	8240882.27	P911	245623.4	8240868.18	187º 55' 33.3"	14.23
P911	245623.4	8240868.18	P912	245626.64	8240841.7	173º 1' 11.31"	26.67
P912	245626.64	8240841.7	P913	245629.21	8240794.39	176º 53' 21.66"	47.38
P913	245629.21	8240794.39	P914	245628.28	8240758.16	181º 28' 25.98"	36.24
P914	245628.28	8240758.16	P915	245634.39	8240713.82	172º 3' 29.3"	44.76
P915	245634.39	8240713.82	P916	245641.03	8240703.89	146º 13' 23.57"	11.95
P916	245641.03	8240703.89	P917	245650.2	8240697.75	123º 47' 6.51"	11.03
P917	245650.2	8240697.75	P918	245659.94	8240695.06	105º 29' 13.11"	10.11
P918	245659.94	8240695.06	P919	245673.2	8240696.04	85º 46' 1.53"	13.3
P919	245673.2	8240696.04	P920	245683.27	8240698.57	75º 51' 55.89"	10.38
P920	245683.27	8240698.57	P921	245691.79	8240705.03	52º 48' 9.99"	10.69
P921	245691.79	8240705.03	P922	245697.31	8240715.2	28º 30' 42.11"	11.57
P922	245697.31	8240715.2	P923	245708.75	8240736.24	9º 17' 41.86"	21.33
P923	245708.75	8240736.24	P924	245703.62	8240742.79	23º 38' 52.06"	7.14
P924	245703.62	8240742.79	P925	245710.67	8240753.27	33º 55' 49.71"	12.64
P925	245710.67	8240753.27	P926	245723.28	8240760.8	59º 9' 59.6"	14.68
P926	245723.28	8240760.8	P927	245731.14	8240761.37	85º 49' 57.47"	7.88
P927	245731.14	8240761.37	P928	245757.4	8240757.7	97º 57' 11.2"	26.52

P928	245757.4	8240757.7	P929	245795.95	8240759.79	86° 53' 59.58"	38.61
P929	245795.95	8240759.79	P930	245836.94	8240759.31	90° 39' 57.2"	40.99
P930	245836.94	8240759.31	P931	245891.43	8240751.0	98° 40' 24.78"	55.11
P931	245891.43	8240751.0	P932	245934.11	8240741.63	102° 23' 18.97"	43.7
P932	245934.11	8240741.63	P933	245951.01	8240734.95	111° 33' 4.73"	18.17
P933	245951.01	8240734.95	P934	245963.4	8240726.61	123° 56' 28.04"	14.94
P934	245963.4	8240726.61	P935	245972.61	8240716.16	138° 37' 3.82"	13.92
P935	245972.61	8240716.16	P936	245981.37	8240699.34	152° 28' 32.34"	18.97
P936	245981.37	8240699.34	P937	245984.68	8240686.49	165° 34' 44.79"	13.27
P937	245984.68	8240686.49	P938	245986.83	8240670.74	172° 13' 29.17"	15.9
P938	245986.83	8240670.74	P939	245985.84	8240656.01	183° 49' 3.4"	14.76
P939	245985.84	8240656.01	P940	245983.07	8240644.71	193° 48' 23.07"	11.63
P940	245983.07	8240644.71	P941	245964.61	8240605.46	205° 10' 58.28"	43.37
P941	245964.61	8240605.46	P942	245958.48	8240574.39	191° 9' 54.29"	31.67
P942	245958.48	8240574.39	P943	245945.78	8240544.35	202° 54' 39.57"	32.61
P943	245945.78	8240544.35	P944	245924.71	8240486.13	199° 53' 44.05"	61.92
P944	245924.71	8240486.13	P945	245908.02	8240448.4	203° 52' 29.59"	41.26
P945	245908.02	8240448.4	P946	245895.38	8240402.58	195° 24' 56.16"	47.53
P946	245895.38	8240402.58	P947	245882.56	8240371.63	202° 29' 35.36"	33.5
P947	245882.56	8240371.63	P948	245876.78	8240340.28	190° 27' 37.64"	31.88
P948	245876.78	8240340.28	P949	245876.97	8240312.57	179° 35' 50.44"	27.72
P949	245876.97	8240312.57	P950	245875.04	8240294.93	186° 15' 32.09"	17.74
P950	245875.04	8240294.93	P951	245868.05	8240266.67	193° 53' 18.26"	29.11
P951	245868.05	8240266.67	P952	245857.05	8240242.57	204° 32' 30.14"	26.49
P952	245857.05	8240242.57	P953	245837.36	8240220.4	221° 35' 57.99"	29.65
P953	245837.36	8240220.4	P954	245829.47	8240204.63	206° 35' 3.25"	17.63
P954	245829.47	8240204.63	P955	245827.04	8240178.05	185° 13' 47.0"	26.69
P955	245827.04	8240178.05	P956	245826.57	8240133.2	180° 35' 59.87"	44.86
P956	245826.57	8240133.2	P957	245818.45	8240097.48	192° 48' 17.68"	36.63
P957	245818.45	8240097.48	P958	245788.43	8240028.7	203° 34' 59.48"	75.04
P958	245788.43	8240028.7	P959	245765.42	8239986.74	208° 44' 4.26"	47.86
P959	245765.42	8239986.74	P960	245731.84	8239943.96	218° 7' 38.71"	54.38
P960	245731.84	8239943.96	P961	245728.05	8239933.6	200° 7' 40.02"	11.03
P961	245728.05	8239933.6	P962	245726.61	8239924.06	188° 35' 3.95"	9.66
P962	245726.61	8239924.06	P963	245728.5	8239917.64	163° 31' 28.85"	6.69
P963	245728.5	8239917.64	P964	245734.19	8239912.83	130° 12' 49.15"	7.45
P964	245734.19	8239912.83	P965	245743.54	8239911.22	99° 44' 38.73"	9.48
P965	245743.54	8239911.22	P966	245753.75	8239911.66	87° 32' 54.12"	10.23
P966	245753.75	8239911.66	P967	245793.01	8239922.6	74° 26' 0.05"	40.75
P967	245793.01	8239922.6	P968	245823.28	8239937.8	63° 20' 23.47"	33.87
P968	245823.28	8239937.8	P969	245864.76	8239951.68	71° 30' 1.88"	43.75
P969	245864.76	8239951.68	P970	245909.42	8239972.67	64° 49' 2.38"	49.35
P970	245909.42	8239972.67	P971	245946.81	8239970.6	93° 10' 54.02"	37.45
P971	245946.81	8239970.6	P972	245966.85	8239976.32	74° 4' 3.46"	20.85
P972	245966.85	8239976.32	P973	245975.65	8239977.34	83° 22' 23.02"	8.85
P973	245975.65	8239977.34	P974	246015.07	8239967.93	103° 25' 56.94"	40.53
P974	246015.07	8239967.93	P975	246028.59	8239961.18	116° 32' 12.22"	15.11
P975	246028.59	8239961.18	P976	246035.64	8239955.56	128° 32' 2.19"	9.02
P976	246035.64	8239955.56	P977	246048.44	8239933.87	149° 27' 3.45"	25.18
P977	246048.44	8239933.87	P978	246071.67	8239914.0	130° 32' 15.28"	30.57
P978	246071.67	8239914.0	P979	246084.26	8239890.88	151° 25' 41.4"	26.33
P979	246084.26	8239890.88	P980	246101.15	8239870.01	141° 1' 57.38"	26.85
P980	246101.15	8239870.01	P981	246124.74	8239835.53	145° 36' 52.4"	41.78
P981	246124.74	8239835.53	P982	246154.2	8239814.91	124° 59' 4.16"	35.96
P982	246154.2	8239814.91	P983	246175.41	8239809.65	103° 57' 6.91"	21.85
P983	246175.41	8239809.65	P984	246198.6	8239808.81	92° 3' 25.53"	23.21
P984	246198.6	8239808.81	P985	246267.88	8239799.53	97° 38' 3.22"	69.89
P985	246267.88	8239799.53	P986	246317.99	8239798.12	91° 36' 51.79"	50.13
P986	246317.99	8239798.12	P987	246337.13	8239795.16	98° 46' 4.39"	19.37
P987	246337.13	8239795.16	P988	246398.11	8239770.09	112° 20' 57.68"	65.93
P988	246398.11	8239770.09	P989	246431.06	8239763.44	101° 25' 7.8"	33.62
P989	246431.06	8239763.44	P990	246438.17	8239760.2	114° 28' 48.84"	7.82
P990	246438.17	8239760.2	P991	246450.51	8239758.85	96° 14' 36.67"	12.41

350

P991	246450.51	8239758.85	P992	246457.62	8239758.85	90° 0' 0"	7.11
P992	246457.62	8239758.85	P993	246463.92	8239760.83	72° 33' 59.99"	6.61
P993	246463.92	8239760.83	P994	246491.02	8239783.63	49° 55' 15.85"	35.41
P994	246491.02	8239783.63	P995	246517.06	8239797.75	61° 32' 3.05"	29.62
P995	246517.06	8239797.75	P996	246534.21	8239800.77	80° 0' 2.07"	17.42
P996	246534.21	8239800.77	P997	246547.23	8239800.37	91° 46' 27.49"	13.03
P997	246547.23	8239800.37	P998	246556.42	8239794.52	122° 29' 24.14"	10.89
P998	246556.42	8239794.52	P999	246559.85	8239788.87	148° 42' 53.09"	6.61
P999	246559.85	8239788.87	P1000	246562.61	8239779.26	163° 59' 26.54"	10.0
P1000	246562.61	8239779.26	P1001	246563.59	8239758.93	177° 13' 44.3"	20.35
P1001	246563.59	8239758.93	P1002	246573.33	8239737.79	155° 16' 34.78"	23.28
P1002	246573.33	8239737.79	P1003	246585.66	8239728.07	128° 14' 57.9"	15.7
P1003	246585.66	8239728.07	P1004	246601.07	8239717.73	123° 50' 57.06"	18.56
P1004	246601.07	8239717.73	P1005	246641.23	8239701.46	112° 3' 44.1"	43.33
P1005	246641.23	8239701.46	P1006	246710.12	8239676.98	109° 33' 22.77"	73.11
P1006	246710.12	8239676.98	P1007	246729.52	8239660.47	130° 24' 52.06"	25.48
P1007	246729.52	8239660.47	P1008	246736.36	8239649.64	147° 43' 14.0"	12.81
P1008	246736.36	8239649.64	P1009	246739.66	8239636.64	165° 44' 59.67"	13.41
P1009	246739.66	8239636.64	P1010	246737.67	8239627.88	192° 48' 51.6"	8.98
P1010	246737.67	8239627.88	P1011	246723.1	8239600.09	207° 39' 53.01"	31.38
P1011	246723.1	8239600.09	P1012	246711.38	8239584.59	217° 5' 27.38"	19.44
P1012	246711.38	8239584.59	P1013	246699.93	8239573.41	225° 41' 9.09"	16.0
P1013	246699.93	8239573.41	P1014	246682.42	8239565.54	245° 47' 24.56"	19.21
P1014	246682.42	8239565.54	P1015	246662.77	8239559.78	253° 40' 57.04"	20.47
P1015	246662.77	8239559.78	P1016	246619.72	8239558.62	268° 26' 49.05"	43.07
P1016	246619.72	8239558.62	P1017	246611.87	8239554.83	244° 16' 39.79"	8.72
P1017	246611.87	8239554.83	P1018	246607.94	8239548.81	213° 5' 34.09"	7.19
P1018	246607.94	8239548.81	P1019	246606.12	8239539.28	190° 49' 56.93"	9.7
P1019	246606.12	8239539.28	P1020	246607.52	8239531.15	170° 12' 29.42"	8.25
P1020	246607.52	8239531.15	P1021	246617.96	8239521.95	131° 24' 38.78"	13.92
P1021	246617.96	8239521.95	P1022	246628.42	8239521.05	94° 53' 1.96"	10.51
P1022	246628.42	8239521.05	P1023	246652.46	8239512.31	109° 58' 51.54"	25.58
P1023	246652.46	8239512.31	P1024	246677.43	8239518.09	76° 58' 52.33"	25.63
P1024	246677.43	8239518.09	P1025	246689.48	8239515.27	103° 10' 30.2"	12.38
P1025	246689.48	8239515.27	P1026	246693.07	8239509.9	146° 17' 14.19"	6.45
P1026	246693.07	8239509.9	P1027	246693.13	8239499.99	179° 36' 5.82"	9.91
P1027	246693.13	8239499.99	P1028	246690.58	8239494.79	206° 12' 2.19"	5.79
P1028	246690.58	8239494.79	P1029	246681.49	8239487.57	231° 31' 21.84"	11.61
P1029	246681.49	8239487.57	P1030	246639.13	8239462.83	239° 43' 15.61"	49.05
P1030	246639.13	8239462.83	P1031	246626.29	8239451.36	228° 13' 12.43"	17.22
P1031	246626.29	8239451.36	P1032	246602.78	8239435.72	236° 21' 37.72"	28.23
P1032	246602.78	8239435.72	P1033	246591.25	8239419.44	215° 18' 21.64"	19.96
P1033	246591.25	8239419.44	P1034	246577.44	8239408.9	232° 39' 6.07"	17.37
P1034	246577.44	8239408.9	P1035	246559.94	8239402.28	249° 15' 54.86"	18.71
P1035	246559.94	8239402.28	P1036	246544.07	8239402.28	270° 0' 0.0"	15.87
P1036	246544.07	8239402.28	P1037	246532.21	8239407.71	294° 35' 28.71"	13.05
P1037	246532.21	8239407.71	P1038	246509.58	8239424.0	305° 45' 34.12"	27.88
P1038	246509.58	8239424.0	P1039	246496.69	8239436.2	313° 25' 2.26"	17.75
P1039	246496.69	8239436.2	P1040	246483.51	8239455.9	326° 12' 45.56"	23.7
P1040	246483.51	8239455.9	P1041	246477.47	8239474.21	341° 45' 0.71"	19.28
P1041	246477.47	8239474.21	P1042	246463.68	8239502.37	333° 54' 0.38"	31.36
P1042	246463.68	8239502.37	P1043	246458.22	8239509.35	321° 59' 34.86"	8.86
P1043	246458.22	8239509.35	P1044	246451.91	8239510.59	281° 8' 1.06"	6.44
P1044	246451.91	8239510.59	P1045	246447.7	8239508.48	243° 27' 20.28"	4.71
P1045	246447.7	8239508.48	P1046	246444.44	8239505.23	225° 1' 22.44"	4.6
P1046	246444.44	8239505.23	P1047	246439.94	8239496.15	206° 20' 34.26"	10.14
P1047	246439.94	8239496.15	P1048	246439.08	8239481.71	183° 24' 49.84"	14.46
P1048	246439.08	8239481.71	P1049	246463.92	8239436.05	151° 27' 6.03"	51.98
P1049	246463.92	8239436.05	P1050	246472.37	8239411.59	160° 57' 30.39"	25.88
P1050	246472.37	8239411.59	P1051	246478.09	8239366.65	172° 24' 41.68"	45.3
P1051	246478.09	8239366.65	P1052	246480.1	8239335.83	176° 15' 22.58"	30.89
P1052	246480.1	8239335.83	P1053	246484.22	8239319.91	165° 31' 17.76"	16.45
P1053	246484.22	8239319.91	P1054	246490.2	8239310.52	147° 28' 26.48"	11.13

Folha Nº 349
 Processo Nº 121.000.300/2013
 Rubrica 07-193-7

P1054	246490.2	8239310.52	P1055	246501.34	8239303.87	120º 49' 1.33"	12.97
P1055	246501.34	8239303.87	P1056	246511.4	8239301.88	101º 12' 34.46"	10.26
P1056	246511.4	8239301.88	P1057	246522.3	8239302.46	86º 56' 38.02"	10.91
P1057	246522.3	8239302.46	P1058	246551.13	8239308.96	77º 18' 25.34"	29.56
P1058	246551.13	8239308.96	P1059	246596.42	8239322.27	73º 37' 1.5"	47.21
P1059	246596.42	8239322.27	P1060	246612.58	8239324.89	80º 47' 58.65"	16.38
P1060	246612.58	8239324.89	P1061	246635.16	8239322.65	95º 39' 57.3"	22.69
P1061	246635.16	8239322.65	P1062	246647.06	8239317.32	114º 7' 39.27"	13.03
P1062	246647.06	8239317.32	P1063	246657.41	8239303.76	142º 38' 57.0"	17.05
P1063	246657.41	8239303.76	P1064	246660.2	8239295.98	160º 17' 31.0"	8.27
P1064	246660.2	8239295.98	P1065	246659.87	8239286.52	181º 57' 10.27"	9.46
P1065	246659.87	8239286.52	P1066	246650.85	8239270.2	208º 56' 33.38"	18.65
P1066	246650.85	8239270.2	P1067	246635.95	8239235.41	203º 10' 44.14"	37.84
P1067	246635.95	8239235.41	P1068	246608.52	8239201.91	219º 18' 54.16"	43.3
P1068	246608.52	8239201.91	P1069	246596.22	8239177.05	206º 18' 52.63"	27.73
P1069	246596.22	8239177.05	P1070	246577.74	8239152.96	217º 30' 0.09"	30.37
P1070	246577.74	8239152.96	P1071	246566.45	8239132.11	208º 25' 58.68"	23.7
P1071	246566.45	8239132.11	P1072	246554.6	8239119.78	223º 51' 21.82"	17.1
P1072	246554.6	8239119.78	P1073	246547.7	8239114.8	234º 11' 9.93"	8.51
P1073	246547.7	8239114.8	P1074	246506.78	8239089.35	238º 6' 44.42"	48.19
P1074	246506.78	8239089.35	P1075	246497.2	8239080.03	225º 47' 54.98"	13.37
P1075	246497.2	8239080.03	P1076	246492.47	8239070.83	207º 13' 5.61"	10.34
P1076	246492.47	8239070.83	P1077	246489.39	8239061.47	198º 15' 0.29"	9.86
P1077	246489.39	8239061.47	P1078	246489.96	8239013.77	179º 18' 37.33"	47.71
P1078	246489.96	8239013.77	P1079	246486.61	8238991.47	188º 33' 2.0"	22.55
P1079	246486.61	8238991.47	P1080	246468.24	8238959.67	210º 0' 6.65"	36.72
P1080	246468.24	8238959.67	P1081	246453.13	8238942.95	222º 6' 47.41"	22.54
P1081	246453.13	8238942.95	P1082	246446.83	8238933.6	213º 58' 0.52"	11.27
P1082	246446.83	8238933.6	P1083	246444.89	8238926.82	195º 59' 45.73"	7.06
P1083	246444.89	8238926.82	P1084	246445.44	8238919.64	175º 33' 35.66"	7.2
P1084	246445.44	8238919.64	P1085	246449.35	8238909.83	158º 15' 50.36"	10.56
P1085	246449.35	8238909.83	P1086	246469.76	8238883.83	141º 52' 43.13"	33.06
P1086	246469.76	8238883.83	P1087	246473.18	8238871.72	164º 13' 33.09"	12.58
P1087	246473.18	8238871.72	P1088	246473.77	8238863.57	175º 52' 53.49"	8.17
P1088	246473.77	8238863.57	P1089	246471.81	8238853.8	191º 19' 9.06"	9.96
P1089	246471.81	8238853.8	P1090	246435.44	8238811.66	220º 48' 5.64"	55.66
P1090	246435.44	8238811.66	P1091	246428.69	8238806.94	235º 2' 53.46"	8.24
P1091	246428.69	8238806.94	P1092	246423.8	8238796.59	205º 16' 22.42"	11.45
P1092	246423.8	8238796.59	P1093	246417.05	8238788.29	219º 5' 31.34"	10.69
P1093	246417.05	8238788.29	P1094	246395.0	8238774.06	237º 10' 25.24"	26.25
P1094	246395.0	8238774.06	P1095	246355.45	8238763.45	254º 58' 19.54"	40.95
P1095	246355.45	8238763.45	P1096	246348.88	8238760.6	246º 35' 17.83"	7.16
P1096	246348.88	8238760.6	P1097	246341.97	8238754.2	227º 10' 59.17"	9.42
P1097	246341.97	8238754.2	P1098	246341.32	8238744.57	183º 54' 16.26"	9.65
P1098	246341.32	8238744.57	P1099	246343.4	8238736.03	166º 17' 58.13"	8.79
P1099	246343.4	8238736.03	P1100	246350.19	8238731.65	122º 48' 20.48"	8.08
P1100	246350.19	8238731.65	P1101	246358.51	8238730.01	101º 9' 22.79"	8.49
P1101	246358.51	8238730.01	P1102	246388.86	8238731.76	86º 41' 48.8"	30.39
P1102	246388.86	8238731.76	P1103	246422.14	8238746.17	66º 35' 37.57"	36.27
P1103	246422.14	8238746.17	P1104	246430.2	8238747.32	81º 52' 37.43"	8.14
P1104	246430.2	8238747.32	P1105	246439.49	8238744.79	105º 14' 34.27"	9.63
P1105	246439.49	8238744.79	P1106	246448.71	8238736.72	131º 11' 14.87"	12.25
P1106	246448.71	8238736.72	P1107	246459.54	8238719.21	148º 15' 51.39"	20.59
P1107	246459.54	8238719.21	P1108	246462.63	8238698.64	171º 28' 9.88"	20.81
P1108	246462.63	8238698.64	P1109	246460.7	8238691.89	195º 57' 29.06"	7.02
P1109	246460.7	8238691.89	P1110	246455.39	8238684.57	215º 54' 55.39"	9.04
P1110	246455.39	8238684.57	P1111	246443.05	8238680.52	251º 50' 54.88"	12.99
P1111	246443.05	8238680.52	P1112	246424.43	8238681.58	273º 15' 33.49"	18.64
P1112	246424.43	8238681.58	P1113	246408.45	8238685.56	283º 58' 39.35"	16.47
P1113	246408.45	8238685.56	P1114	246386.28	8238688.47	277º 27' 54.99"	22.36
P1114	246386.28	8238688.47	P1115	246373.56	8238688.95	272º 10' 48.28"	12.73
P1115	246373.56	8238688.95	P1116	246365.2	8238687.13	257º 44' 39.29"	8.56
P1116	246365.2	8238687.13	P1117	246359.26	8238683.99	242º 4' 6.79"	6.72

P1117	246359.26	8238683.99	P1118	246353.32	8238676.84	219° 44' 4.72"	9.29
P1118	246353.32	8238676.84	P1119	246347.6	8238663.27	202° 53' 4.2"	14.73
P1119	246347.6	8238663.27	P1120	246346.49	8238645.97	183° 38' 57.14"	17.34
P1120	246346.49	8238645.97	P1121	246351.9	8238630.53	160° 40' 14.34"	16.35
P1121	246351.9	8238630.53	P1122	246370.99	8238612.85	132° 49' 28.85"	26.02
P1122	246370.99	8238612.85	P1123	246389.77	8238579.36	150° 42' 47.47"	38.39
P1123	246389.77	8238579.36	P1124	246404.38	8238565.44	133° 37' 52.99"	20.18
P1124	246404.38	8238565.44	P1125	246440.05	8238544.5	120° 24' 5.82"	41.36
P1125	246440.05	8238544.5	P1126	246463.91	8238534.46	112° 49' 50.99"	25.88
P1126	246463.91	8238534.46	P1127	246495.09	8238518.04	117° 46' 24.34"	35.24
P1127	246495.09	8238518.04	P1128	246511.39	8238515.31	99° 29' 48.48"	16.53
P1128	246511.39	8238515.31	P1129	246543.54	8238502.34	111° 58' 25.93"	34.67
P1129	246543.54	8238502.34	P1130	246552.25	8238496.14	125° 27' 25.3"	10.69
P1130	246552.25	8238496.14	P1131	246559.2	8238486.6	143° 55' 4.46"	11.8
P1131	246559.2	8238486.6	P1132	246563.2	8238477.84	155° 28' 5.11"	9.63
P1132	246563.2	8238477.84	P1133	246563.2	8238463.95	180° 0' 0"	13.89
P1133	246563.2	8238463.95	P1134	246559.74	8238445.34	190° 31' 4.42"	18.93
P1134	246559.74	8238445.34	P1135	246553.96	8238439.11	222° 51' 26.81"	8.5
P1135	246553.96	8238439.11	P1136	246527.13	8238429.81	250° 53' 43.38"	28.4
P1136	246527.13	8238429.81	P1137	246515.25	8238420.27	231° 14' 58.75"	15.24
P1137	246515.25	8238420.27	P1138	246511.38	8238415.23	217° 28' 9.67"	6.35
P1138	246511.38	8238415.23	P1139	246510.87	8238410.14	185° 43' 1.0"	5.12
P1139	246510.87	8238410.14	P1140	246512.47	8238402.65	167° 55' 58.92"	7.66
P1140	246512.47	8238402.65	P1141	246516.91	8238396.25	145° 14' 49.46"	7.79
P1141	246516.91	8238396.25	P1142	246527.42	8238394.09	101° 35' 37.34"	10.73
P1142	246527.42	8238394.09	P1143	246542.79	8238397.02	79° 13' 27.87"	15.64
P1143	246542.79	8238397.02	P1144	246558.88	8238404.69	64° 30' 18.87"	17.83
P1144	246558.88	8238404.69	P1145	246573.79	8238409.44	72° 19' 13.74"	15.65
P1145	246573.79	8238409.44	P1146	246584.51	8238409.41	90° 9' 50.81"	10.72
P1146	246584.51	8238409.41	P1147	246595.27	8238407.36	100° 46' 28.77"	10.96
P1147	246595.27	8238407.36	P1148	246606.35	8238400.86	120° 24' 34.09"	12.85
P1148	246606.35	8238400.86	P1149	246610.52	8238396.19	138° 13' 57.27"	6.25
P1149	246610.52	8238396.19	P1150	246633.79	8238363.29	144° 43' 44.03"	40.3
P1150	246633.79	8238363.29	P1151	246649.76	8238355.26	116° 42' 35.32"	17.88
P1151	246649.76	8238355.26	P1152	246662.74	8238355.04	90° 56' 46.18"	12.98
P1152	246662.74	8238355.04	P1153	246667.81	8238356.89	69° 57' 32.57"	5.4
P1153	246667.81	8238356.89	P1154	246693.41	8238378.21	50° 13' 5.71"	33.32
P1154	246693.41	8238378.21	P1155	246714.43	8238391.75	57° 12' 8.11"	25.0
P1155	246714.43	8238391.75	P1156	246717.9	8238397.77	29° 59' 0.72"	6.95
P1156	246717.9	8238397.77	P1157	246718.47	8238412.31	2° 15' 35.24"	14.55
P1157	246718.47	8238412.31	P1158	246724.53	8238425.14	25° 16' 40.42"	14.19
P1158	246724.53	8238425.14	P1159	246731.49	8238430.87	50° 32' 4.18"	9.02
P1159	246731.49	8238430.87	P1160	246750.49	8238439.85	64° 42' 31.72"	21.01
P1160	246750.49	8238439.85	P1161	246758.06	8238445.97	51° 3' 27.6"	9.74
P1161	246758.06	8238445.97	P1162	246774.65	8238470.21	34° 22' 53.54"	29.37
P1162	246774.65	8238470.21	P1163	246799.99	8238497.65	42° 43' 25.52"	37.35
P1163	246799.99	8238497.65	P1164	246814.51	8238517.61	36° 1' 54.09"	24.68
P1164	246814.51	8238517.61	P1165	246817.17	8238524.42	21° 21' 41.26"	7.32
P1165	246817.17	8238524.42	P1166	246819.11	8238540.51	6° 52' 41.81"	16.2
P1166	246819.11	8238540.51	P1167	246821.92	8238545.07	31° 35' 31.94"	5.35
P1167	246821.92	8238545.07	P1168	246826.92	8238548.36	56° 37' 20.38"	5.99
P1168	246826.92	8238548.36	P1169	246833.12	8238548.63	87° 28' 9.69"	6.21
P1169	246833.12	8238548.63	P1170	246842.3	8238546.49	103° 7' 59.28"	9.42
P1170	246842.3	8238546.49	P1171	246860.08	8238538.49	114° 13' 57.35"	19.49
P1171	246860.08	8238538.49	P1172	246882.75	8238524.62	121° 27' 42.76"	26.58
P1172	246882.75	8238524.62	P1173	246899.88	8238511.79	126° 49' 9.46"	21.4
P1173	246899.88	8238511.79	P1174	246920.37	8238500.08	119° 45' 14.53"	23.6
P1174	246920.37	8238500.08	P1175	246926.38	8238493.29	138° 29' 47.02"	9.07
P1175	246926.38	8238493.29	P1176	246932.2	8238470.61	165° 35' 26.57"	23.42
P1176	246932.2	8238470.61	P1177	246934.57	8238466.67	149° 0' 49.59"	4.59
P1177	246934.57	8238466.67	P1178	246939.39	8238464.21	117° 0' 41.67"	5.42
P1178	246939.39	8238464.21	P1179	246954.96	8238462.24	97° 12' 30.32"	15.69
P1179	246954.96	8238462.24	P1180	246960.96	8238459.59	113° 51' 23.38"	6.57

Folha Nº 350

Processo Nº 121.000.308/ed 3

Rubrica 02-193-7

P1180	246960.96	8238459.59	P1181	247007.76	8238416.78	132º 26' 58.86"	63.42
P1181	247007.76	8238416.78	P1182	247026.15	8238392.11	143º 17' 46.51"	30.77
P1182	247026.15	8238392.11	P1183	247042.28	8238382.84	119º 53' 21.95"	18.6
P1183	247042.28	8238382.84	P1184	247053.87	8238361.37	151º 38' 25.92"	24.4
P1184	247053.87	8238361.37	P1185	247103.96	8238313.6	133º 38' 33.19"	69.22
P1185	247103.96	8238313.6	P1186	247126.03	8238274.33	150º 39' 55.2"	45.05
P1186	247126.03	8238274.33	P1187	247135.31	8238242.38	163º 47' 53.57"	33.27
P1187	247135.31	8238242.38	P1188	247135.56	8238230.34	178º 51' 9.94"	12.04
P1188	247135.56	8238230.34	P1189	247131.08	8238214.42	195º 42' 35.64"	16.54
P1189	247131.08	8238214.42	P1190	247117.64	8238188.89	207º 45' 41.03"	28.85
P1190	247117.64	8238188.89	P1191	247100.16	8238167.48	219º 14' 16.33"	27.64
P1191	247100.16	8238167.48	P1192	247095.28	8238159.11	210º 13' 58.61"	9.69
P1192	247095.28	8238159.11	P1193	247091.25	8238145.37	196º 20' 48.87"	14.32
P1193	247091.25	8238145.37	P1194	247090.08	8238132.97	185º 22' 33.0"	12.46
P1194	247090.08	8238132.97	P1195	247098.29	8238096.66	167º 15' 9.93"	37.22
P1195	247098.29	8238096.66	P1196	247098.55	8238086.81	178º 29' 56.91"	9.85
P1196	247098.55	8238086.81	P1197	247090.11	8238026.46	187º 57' 50.14"	60.94
P1197	247090.11	8238026.46	P1198	247091.2	8238004.45	177º 10' 7.54"	22.03
P1198	247091.2	8238004.45	P1199	247095.77	8237989.91	162º 31' 38.82"	15.24
P1199	247095.77	8237989.91	P1200	247107.63	8237978.71	133º 22' 41.37"	16.32
P1200	247107.63	8237978.71	P1201	247113.14	8237957.13	165º 41' 0.38"	22.27
P1201	247113.14	8237957.13	P1202	247117.12	8237952.79	137º 27' 55.69"	5.89
P1202	247117.12	8237952.79	P1203	247124.82	8237950.75	104º 51' 11.19"	7.97
P1203	247124.82	8237950.75	P1204	247128.38	8237947.02	136º 18' 41.03"	5.16
P1204	247128.38	8237947.02	P1205	247129.45	8237928.72	176º 38' 15.67"	18.33
P1205	247129.45	8237928.72	P1206	247139.1	8237910.12	152º 35' 14.12"	20.96
P1206	247139.1	8237910.12	P1207	247146.87	8237873.7	167º 57' 24.04"	37.24
P1207	247146.87	8237873.7	P1208	247150.53	8237867.42	149º 47' 12.13"	7.27
P1208	247150.53	8237867.42	P1209	247159.04	8237863.4	115º 15' 59.05"	9.41
P1209	247159.04	8237863.4	P1210	247167.77	8237863.08	92º 5' 57.1"	8.73
P1210	247167.77	8237863.08	P1211	247173.13	8237865.24	68º 4' 2.7"	5.78
P1211	247173.13	8237865.24	P1212	247181.22	8237874.6	40º 49' 35.83"	12.37
P1212	247181.22	8237874.6	P1213	247186.74	8237877.64	61º 10' 43.74"	6.31
P1213	247186.74	8237877.64	P1214	247192.68	8237878.6	80º 50' 9.55"	6.02
P1214	247192.68	8237878.6	P1215	247200.29	8237876.28	106º 57' 41.06"	7.95
P1215	247200.29	8237876.28	P1216	247209.9	8237869.64	124º 38' 51.66"	11.68
P1216	247209.9	8237869.64	P1217	247213.18	8237865.0	144º 43' 19.19"	5.68
P1217	247213.18	8237865.0	P1218	247216.11	8237846.09	171º 12' 18.96"	19.14
P1218	247216.11	8237846.09	P1219	247202.31	8237804.76	198º 27' 39.69"	43.57
P1219	247202.31	8237804.76	P1220	247195.67	8237797.9	224º 1' 7.78"	9.55
P1220	247195.67	8237797.9	P1221	247190.62	8237794.03	232º 35' 4.38"	6.37
P1221	247190.62	8237794.03	P1222	247166.79	8237786.2	251º 49' 8.12"	25.08
P1222	247166.79	8237786.2	P1223	247145.53	8237783.95	263º 57' 47.39"	21.38
P1223	247145.53	8237783.95	P1224	247140.71	8237800.5	343º 45' 28.45"	17.24
P1224	247140.71	8237800.5	P1225	247114.91	8237828.14	316º 58' 30.11"	37.81
P1225	247114.91	8237828.14	P1226	247098.7	8237842.52	311º 33' 8.79"	21.67
P1226	247098.7	8237842.52	P1227	247083.96	8237852.1	303º 1' 26.07"	17.58
P1227	247083.96	8237852.1	P1228	247066.64	8237849.89	262º 43' 30.31"	17.46
P1228	247066.64	8237849.89	P1229	247056.69	8237839.57	223º 57' 30.37"	14.33
P1229	247056.69	8237839.57	P1230	247055.95	8237825.56	183º 0' 46.81"	14.02
P1230	247055.95	8237825.56	P1231	247061.48	8237800.14	167º 44' 6.24"	26.02
P1231	247061.48	8237800.14	P1232	247064.79	8237735.64	177º 3' 21.43"	64.58
P1232	247064.79	8237735.64	P1233	247069.95	8237714.64	166º 12' 2.03"	21.63
P1233	247069.95	8237714.64	P1234	247104.59	8237690.68	124º 39' 48.2"	42.12
P1234	247104.59	8237690.68	P1235	247123.76	8237685.16	106º 5' 27.76"	19.94
P1235	247123.76	8237685.16	P1236	247137.76	8237665.63	144º 21' 36.41"	24.03
P1236	247137.76	8237665.63	P1237	247145.06	8237669.95	59º 22' 55.33"	8.49
P1237	247145.06	8237669.95	P1238	247120.24	8237629.34	211º 26' 6.0"	47.59
P1238	247120.24	8237629.34	P1239	247113.29	8237621.77	222º 35' 14.8"	10.28
P1239	247113.29	8237621.77	P1240	247090.5	8237605.29	234º 6' 49.04"	28.12
P1240	247090.5	8237605.29	P1241	247071.64	8237597.87	248º 32' 23.42"	20.27
P1241	247071.64	8237597.87	P1242	247063.6	8237592.16	234º 35' 21.13"	9.86
P1242	247063.6	8237592.16	P1243	247057.88	8237586.14	223º 31' 0.48"	8.31

P1243	247057.88	8237586.14	P1244	247055.56	8237578.41	196º 42' 45.79"	8.06
P1244	247055.56	8237578.41	P1245	247057.42	8237570.22	167º 13' 53.05"	8.39
P1245	247057.42	8237570.22	P1246	247063.83	8237561.95	142º 12' 42.59"	10.47
P1246	247063.83	8237561.95	P1247	247080.84	8237549.36	126º 31' 5.68"	21.16
P1247	247080.84	8237549.36	P1248	247094.79	8237535.17	135º 28' 50.74"	19.91
P1248	247094.79	8237535.17	P1249	247117.54	8237503.98	143º 54' 3.25"	38.6
P1249	247117.54	8237503.98	P1250	247122.99	8237492.79	154º 1' 53.19"	12.45
P1250	247122.99	8237492.79	P1251	247126.39	8237474.16	169º 38' 57.64"	18.94
P1251	247126.39	8237474.16	P1252	247126.39	8237463.69	180º 0' 0.0"	10.47
P1252	247126.39	8237463.69	P1253	247124.48	8237455.53	193º 8' 42.51"	8.38
P1253	247124.48	8237455.53	P1254	247118.09	8237449.82	228º 14' 24.46"	8.58
P1254	247118.09	8237449.82	P1255	247107.88	8237445.06	245º 0' 3.57"	11.26
P1255	247107.88	8237445.06	P1256	247035.3	8237421.15	251º 46' 2.11"	76.42
P1256	247035.3	8237421.15	P1257	247002.49	8237404.61	243º 15' 30.15"	36.74
P1257	247002.49	8237404.61	P1258	246965.53	8237397.47	259º 3' 56.21"	37.63
P1258	246965.53	8237397.47	P1259	246899.66	8237395.53	268º 18' 35.0"	65.91
P1259	246899.66	8237395.53	P1260	246884.74	8237390.23	250º 26' 30.44"	15.83
P1260	246884.74	8237390.23	P1261	246880.35	8237387.0	233º 40' 31.5"	5.45
P1261	246880.35	8237387.0	P1262	246876.95	8237380.96	209º 20' 25.2"	6.93
P1262	246876.95	8237380.96	P1263	246874.87	8237365.11	187º 28' 57.19"	15.99
P1263	246874.87	8237365.11	P1264	246876.76	8237353.88	170º 27' 37.04"	11.38
P1264	246876.76	8237353.88	P1265	246885.6	8237337.53	151º 36' 28.35"	18.59
P1265	246885.6	8237337.53	P1266	246895.33	8237329.08	130º 58' 18.98"	12.89
P1266	246895.33	8237329.08	P1267	246904.77	8237322.67	124º 10' 40.39"	11.41
P1267	246904.77	8237322.67	P1268	246941.1	8237307.84	112º 11' 23.02"	39.24
P1268	246941.1	8237307.84	P1269	246985.14	8237275.02	126º 42' 7.67"	54.93
P1269	246985.14	8237275.02	P1270	247004.72	8237263.4	120º 41' 39.86"	22.76
P1270	247004.72	8237263.4	P1271	247021.26	8237255.79	114º 42' 22.85"	18.21
P1271	247021.26	8237255.79	P1272	247066.17	8237240.83	108º 25' 14.28"	47.34
P1272	247066.17	8237240.83	P1273	247082.93	8237229.41	124º 15' 45.36"	20.28
P1273	247082.93	8237229.41	P1274	247092.97	8237216.55	142º 2' 21.26"	16.32
P1274	247092.97	8237216.55	P1275	247096.31	8237202.47	166º 38' 3.21"	14.47
P1275	247096.31	8237202.47	P1276	247093.22	8237188.59	192º 33' 29.48"	14.21
P1276	247093.22	8237188.59	P1277	247085.6	8237177.91	215º 30' 46.1"	13.12
P1277	247085.6	8237177.91	P1278	247076.92	8237170.59	229º 51' 32.51"	11.35
P1278	247076.92	8237170.59	P1279	247062.99	8237165.74	250º 47' 51.36"	14.76
P1279	247062.99	8237165.74	P1280	247032.81	8237163.43	265º 37' 41.2"	30.27
P1280	247032.81	8237163.43	P1281	247025.58	8237165.81	288º 13' 16.77"	7.61
P1281	247025.58	8237165.81	P1282	247005.4	8237183.9	311º 52' 54.89"	27.1
P1282	247005.4	8237183.9	P1283	246950.94	8237201.81	288º 12' 1.36"	57.33
P1283	246950.94	8237201.81	P1284	246936.85	8237212.55	307º 18' 44.1"	17.72
P1284	246936.85	8237212.55	P1285	246928.48	8237216.6	295º 49' 6.61"	9.29
P1285	246928.48	8237216.6	P1286	246916.64	8237232.44	323º 12' 57.98"	19.77
P1286	246916.64	8237232.44	P1287	246907.24	8237240.51	310º 37' 59.29"	12.39
P1287	246907.24	8237240.51	P1288	246888.65	8237250.01	297º 5' 17.15"	20.88
P1288	246888.65	8237250.01	P1289	246882.45	8237250.46	274º 4' 55.92"	6.21
P1289	246882.45	8237250.46	P1290	246871.05	8237245.92	248º 18' 43.4"	12.27
P1290	246871.05	8237245.92	P1291	246867.4	8237240.51	213º 58' 50.7"	6.53
P1291	246867.4	8237240.51	P1292	246860.16	8237221.05	200º 24' 47.42"	20.76
P1292	246860.16	8237221.05	P1293	246855.82	8237217.56	231º 14' 24.3"	5.57
P1293	246855.82	8237217.56	P1294	246848.99	8237215.62	254º 9' 8.08"	7.09
P1294	246848.99	8237215.62	P1295	246841.86	8237216.24	274º 57' 58.47"	7.16
P1295	246841.86	8237216.24	P1296	246834.49	8237219.42	293º 19' 34.77"	8.02
P1296	246834.49	8237219.42	P1297	246825.57	8237229.81	319º 19' 30.72"	13.7
P1297	246825.57	8237229.81	P1298	246823.81	8237237.2	346º 39' 51.25"	7.6
P1298	246823.81	8237237.2	P1299	246824.01	8237247.62	1º 4' 17.63"	10.42
P1299	246824.01	8237247.62	P1300	246825.67	8237252.58	18º 26' 56.92"	5.23
P1300	246825.67	8237252.58	P1301	246845.24	8237272.26	44º 51' 6.63"	27.76
P1301	246845.24	8237272.26	P1302	246849.93	8237284.84	20º 26' 50.61"	13.42
P1302	246849.93	8237284.84	P1303	246850.19	8237294.53	1º 33' 15.89"	9.7
P1303	246850.19	8237294.53	P1304	246848.15	8237300.94	342º 21' 47.49"	6.73
P1304	246848.15	8237300.94	P1305	246840.75	8237307.21	310º 14' 19.01"	9.69
P1305	246840.75	8237307.21	P1306	246816.33	8237319.19	296º 8' 34.66"	27.21

Folha Nº 351
Processo Nº 124.000.308/2013
Rubrica 02 - 1937

P1306	246816.33	8237319.19	P1307	246796.86	8237324.18	284º 22' 32.37"	20.09
P1307	246796.86	8237324.18	P1308	246782.39	8237324.52	271º 20' 20.9"	14.48
P1308	246782.39	8237324.52	P1309	246771.31	8237319.96	247º 36' 53.27"	11.99
P1309	246771.31	8237319.96	P1310	246748.61	8237305.75	237º 57' 28.09"	26.78
P1310	246748.61	8237305.75	P1311	246718.56	8237293.53	247º 51' 59.94"	32.44
P1311	246718.56	8237293.53	P1312	246712.38	8237287.49	225º 42' 47.27"	8.64
P1312	246712.38	8237287.49	P1313	246700.77	8237270.81	214º 49' 20.74"	20.33
P1313	246700.77	8237270.81	P1314	246689.19	8237259.6	225º 56' 50.22"	16.12
P1314	246689.19	8237259.6	P1315	246685.71	8237249.18	198º 26' 56.28"	10.99
P1315	246685.71	8237249.18	P1316	246686.24	8237242.79	175º 17' 12.18"	6.41
P1316	246686.24	8237242.79	P1317	246696.17	8237219.67	156º 45' 15.02"	25.16
P1317	246696.17	8237219.67	P1318	246705.2	8237203.4	150º 58' 55.92"	18.61
P1318	246705.2	8237203.4	P1319	246723.41	8237180.51	141º 29' 7.75"	29.25
P1319	246723.41	8237180.51	P1320	246730.31	8237166.37	154º 0' 24.55"	15.73
P1320	246730.31	8237166.37	P1321	246741.55	8237149.2	146º 47' 39.37"	20.53
P1321	246741.55	8237149.2	P1322	246753.74	8237134.33	140º 38' 9.36"	19.23
P1322	246753.74	8237134.33	P1323	246813.82	8237029.77	150º 7' 15.42"	120.59
P1323	246813.82	8237029.77	P1324	246818.23	8237020.46	154º 37' 42.36"	10.3
P1324	246818.23	8237020.46	P1325	246820.25	8237004.54	172º 46' 50.27"	16.04
P1325	246820.25	8237004.54	P1326	246816.42	8236994.27	200º 26' 54.07"	10.97
P1326	246816.42	8236994.27	P1327	246809.59	8236985.23	217º 2' 46.43"	11.33
P1327	246809.59	8236985.23	P1328	246804.76	8236982.22	238º 6' 10.65"	5.69
P1328	246804.76	8236982.22	P1329	246797.24	8236981.75	266º 23' 19.23"	7.54
P1329	246797.24	8236981.75	P1330	246769.37	8236986.1	278º 52' 23.15"	28.21
P1330	246769.37	8236986.1	P1331	246748.84	8236994.45	292º 8' 17.36"	22.16
P1331	246748.84	8236994.45	P1332	246732.51	8236993.66	267º 14' 18.47"	16.35
P1332	246732.51	8236993.66	P1333	246719.55	8236996.23	281º 13' 32.64"	13.21
P1333	246719.55	8236996.23	P1334	246671.89	8237009.37	285º 24' 36.69"	49.44
P1334	246671.89	8237009.37	P1335	246621.76	8237031.88	294º 11' 8.18"	54.95
P1335	246621.76	8237031.88	P1336	246612.15	8237034.15	283º 15' 22.8"	9.87
P1336	246612.15	8237034.15	P1337	246584.29	8237036.81	275º 27' 15.41"	27.98
P1337	246584.29	8237036.81	P1338	246527.28	8237033.28	266º 27' 37.74"	57.12
P1338	246527.28	8237033.28	P1339	246506.78	8237035.89	277º 15' 39.51"	20.67
P1339	246506.78	8237035.89	P1340	246491.79	8237032.59	257º 34' 33.17"	15.35
P1340	246491.79	8237032.59	P1341	246477.6	8237026.58	247º 2' 41.98"	15.41
P1341	246477.6	8237026.58	P1342	246461.79	8237009.86	223º 23' 42.16"	23.01
P1342	246461.79	8237009.86	P1343	246457.65	8237002.7	210º 2' 0.32"	8.27
P1343	246457.65	8237002.7	P1344	246456.36	8236996.4	191º 37' 25.17"	6.44
P1344	246456.36	8236996.4	P1345	246447.96	8236977.61	204º 5' 13.76"	20.58
P1345	246447.96	8236977.61	P1346	246442.43	8236941.1	188º 36' 58.71"	36.92
P1346	246442.43	8236941.1	P1347	246423.96	8236889.42	199º 39' 19.28"	54.88
P1347	246423.96	8236889.42	P1348	246422.9	8236858.85	181º 59' 33.56"	30.59
P1348	246422.9	8236858.85	P1349	246417.44	8236840.59	196º 38' 4.18"	19.06
P1349	246417.44	8236840.59	P1350	246400.22	8236804.39	205º 26' 57.27"	40.09
P1350	246400.22	8236804.39	P1351	246387.08	8236790.22	222º 49' 51.99"	19.32
P1351	246387.08	8236790.22	P1352	246376.72	8236783.62	237º 29' 52.47"	12.29
P1352	246376.72	8236783.62	P1353	246367.24	8236780.39	251º 11' 45.85"	10.01
P1353	246367.24	8236780.39	P1354	246347.34	8236777.28	261º 7' 7.16"	20.15
P1354	246347.34	8236777.28	P1355	246307.48	8236776.49	268º 51' 27.18"	39.87
P1355	246307.48	8236776.49	P1356	246234.13	8236771.91	266º 25' 58.32"	73.49
P1356	246234.13	8236771.91	P1357	246159.21	8236790.79	284º 8' 33.81"	77.26
P1357	246159.21	8236790.79	P1358	246131.79	8236795.91	280º 35' 4.77"	27.9
P1358	246131.79	8236795.91	P1359	246109.54	8236796.19	270º 43' 5.53"	22.25
P1359	246109.54	8236796.19	P1360	246081.95	8236788.12	253º 41' 1.89"	28.75
P1360	246081.95	8236788.12	P1361	246054.93	8236777.38	248º 19' 47.4"	29.08
P1361	246054.93	8236777.38	P1362	246025.08	8236758.3	237º 24' 29.96"	35.42
P1362	246025.08	8236758.3	P1363	245998.95	8236740.11	235º 9' 3.47"	31.84
P1363	245998.95	8236740.11	P1364	245982.79	8236723.95	225º 1' 26.78"	22.86
P1364	245982.79	8236723.95	P1365	245952.43	8236688.52	220º 35' 14.41"	46.66
P1365	245952.43	8236688.52	P1366	245931.31	8236649.21	208º 14' 57.68"	44.63
P1366	245931.31	8236649.21	P1367	245918.12	8236620.28	204º 30' 7.79"	31.8
P1367	245918.12	8236620.28	P1368	245911.82	8236597.9	195º 44' 2.02"	23.25
P1368	245911.82	8236597.9	P1369	245904.48	8236551.4	188º 58' 12.37"	47.07

P1369	245904.48	8236551.4	P1370	245906.51	8236527.24	175° 11' 58.92"	24.25
P1370	245906.51	8236527.24	P1371	245911.06	8236502.58	169° 32' 38.3"	25.07
P1371	245911.06	8236502.58	P1372	245924.9	8236452.82	164° 27' 41.41"	51.65
P1372	245924.9	8236452.82	P1373	245938.02	8236422.57	156° 32' 38.96"	32.98
P1373	245938.02	8236422.57	P1374	245946.95	8236406.65	150° 42' 42.59"	18.25
P1374	245946.95	8236406.65	P1375	245958.5	8236398.96	123° 40' 2.64"	13.88
P1375	245958.5	8236398.96	P1376	245969.0	8236399.48	87° 8' 24.65"	10.51
P1376	245969.0	8236399.48	P1377	245982.3	8236404.73	68° 28' 32.44"	14.3
P1377	245982.3	8236404.73	P1378	245992.81	8236412.07	55° 1' 49.82"	12.82
P1378	245992.81	8236412.07	P1379	246003.83	8236424.66	41° 12' 36.51"	16.74
P1379	246003.83	8236424.66	P1380	246011.88	8236442.15	24° 43' 15.05"	19.25
P1380	246011.88	8236442.15	P1381	246016.08	8236457.54	15° 15' 59.14"	15.95
P1381	246016.08	8236457.54	P1382	246021.33	8236467.16	28° 37' 52.92"	10.96
P1382	246021.33	8236467.16	P1383	246027.0	8236489.97	13° 56' 28.19"	23.5
P1383	246027.0	8236489.97	P1384	246037.85	8236510.25	28° 8' 37.27"	23.01
P1384	246037.85	8236510.25	P1385	246080.26	8236572.14	34° 25' 15.42"	75.02
P1385	246080.26	8236572.14	P1386	246105.64	8236623.03	26° 30' 20.07"	56.87
P1386	246105.64	8236623.03	P1387	246138.22	8236665.6	37° 25' 45.1"	53.6
P1387	246138.22	8236665.6	P1388	246153.44	8236680.81	45° 1' 28.08"	21.53
P1388	246153.44	8236680.81	P1389	246171.52	8236696.08	49° 48' 55.15"	23.66
P1389	246171.52	8236696.08	P1390	246184.47	8236702.2	64° 42' 22.52"	14.33
P1390	246184.47	8236702.2	P1391	246197.42	8236702.55	88° 27' 9.0"	12.96
P1391	246197.42	8236702.55	P1392	246242.23	8236697.83	96° 0' 56.53"	45.05
P1392	246242.23	8236697.83	P1393	246266.38	8236692.06	103° 26' 15.94"	24.83
P1393	246266.38	8236692.06	P1394	246283.57	8236686.78	107° 4' 45.89"	17.98
P1394	246283.57	8236686.78	P1395	246293.19	8236675.41	139° 44' 26.49"	14.9
P1395	246293.19	8236675.41	P1396	246294.94	8236665.09	170° 22' 15.55"	10.47
P1396	246294.94	8236665.09	P1397	246290.29	8236649.79	196° 54' 49.42"	15.99
P1397	246290.29	8236649.79	P1398	246239.3	8236572.37	213° 22' 23.5"	92.71
P1398	246239.3	8236572.37	P1399	246233.04	8236557.16	202° 21' 2.83"	16.45
P1399	246233.04	8236557.16	P1400	246223.96	8236526.76	196° 38' 21.44"	31.73
P1400	246223.96	8236526.76	P1401	246211.4	8236464.71	191° 26' 19.08"	63.32
P1401	246211.4	8236464.71	P1402	246201.81	8236438.55	200° 7' 46.82"	27.85
P1402	246201.81	8236438.55	P1403	246195.13	8236409.35	192° 53' 45.06"	29.96
P1403	246195.13	8236409.35	P1404	246188.06	8236392.54	202° 48' 19.9"	18.23
P1404	246188.06	8236392.54	P1405	246178.26	8236382.47	224° 13' 8.56"	14.05
P1405	246178.26	8236382.47	P1406	246165.81	8236377.66	248° 51' 18.13"	13.35
P1406	246165.81	8236377.66	P1407	246151.62	8236378.99	275° 23' 6.6"	14.25
P1407	246151.62	8236378.99	P1408	246131.27	8236387.42	292° 29' 43.85"	22.02
P1408	246131.27	8236387.42	P1409	246112.15	8236401.85	307° 2' 39.49"	23.95
P1409	246112.15	8236401.85	P1410	246102.27	8236405.53	290° 24' 24.07"	10.55
P1410	246102.27	8236405.53	P1411	246093.33	8236405.95	272° 41' 30.05"	8.95
P1411	246093.33	8236405.95	P1412	246076.4	8236398.07	245° 2' 27.11"	18.67
P1412	246076.4	8236398.07	P1413	246063.7	8236375.16	209° 0' 52.02"	26.19
P1413	246063.7	8236375.16	P1414	246029.6	8236284.96	200° 42' 35.26"	96.43
P1414	246029.6	8236284.96	P1415	246017.08	8236255.92	203° 18' 31.84"	31.63
P1415	246017.08	8236255.92	P1416	246012.97	8236228.1	188° 24' 23.46"	28.12
P1416	246012.97	8236228.1	P1417	246013.45	8236203.66	178° 52' 44.51"	24.44
P1417	246013.45	8236203.66	P1418	246019.48	8236179.57	165° 56' 10.78"	24.83
P1418	246019.48	8236179.57	P1419	246025.37	8236171.33	144° 29' 14.31"	10.13
P1419	246025.37	8236171.33	P1420	246035.21	8236165.78	119° 24' 19.23"	11.3
P1420	246035.21	8236165.78	P1421	246055.8	8236159.61	106° 40' 4.06"	21.5
P1421	246055.8	8236159.61	P1422	246074.82	8236160.05	88° 42' 14.43"	19.02
P1422	246074.82	8236160.05	P1423	246096.87	8236167.03	72° 25' 44.89"	23.13
P1423	246096.87	8236167.03	P1424	246138.45	8236190.41	60° 38' 49.59"	47.71
P1424	246138.45	8236190.41	P1425	246164.73	8236208.94	54° 48' 54.25"	32.16
P1425	246164.73	8236208.94	P1426	246179.15	8236215.28	66° 16' 6.36"	15.75
P1426	246179.15	8236215.28	P1427	246204.24	8236218.6	82° 28' 34.86"	25.31
P1427	246204.24	8236218.6	P1428	246233.43	8236217.43	92° 16' 42.45"	29.21
P1428	246233.43	8236217.43	P1429	246300.58	8236201.77	103° 7' 39.56"	68.95
P1429	246300.58	8236201.77	P1430	246316.44	8236196.22	109° 17' 29.21"	16.81
P1430	246316.44	8236196.22	P1431	246329.18	8236188.95	119° 43' 27.23"	14.66
P1431	246329.18	8236188.95	P1432	246377.49	8236148.17	130° 10' 4.95"	63.23

Folha Nº 352

Processo Nº 121.000.308/2013

Rubrica 02-1931

P1432	246377.49	8236148.17	P1433	246392.98	8236139.42	119º 28' 14.24"	17.79
P1433	246392.98	8236139.42	P1434	246398.53	8236131.17	146º 1' 37.57"	9.94
P1434	246398.53	8236131.17	P1435	246400.58	8236115.22	172º 42' 4.42"	16.08
P1435	246400.58	8236115.22	P1436	246392.6	8236102.45	212º 0' 9.07"	15.06
P1436	246392.6	8236102.45	P1437	246380.04	8236099.07	254º 56' 13.65"	13.0
P1437	246380.04	8236099.07	P1438	246354.92	8236104.06	281º 13' 8.04"	25.61
P1438	246354.92	8236104.06	P1439	246323.25	8236105.16	271º 59' 15.61"	31.69
P1439	246323.25	8236105.16	P1440	246308.84	8236103.12	261º 57' 49.16"	14.55
P1440	246308.84	8236103.12	P1441	246292.78	8236098.11	252º 40' 33.28"	16.82
P1441	246292.78	8236098.11	P1442	246275.0	8236089.9	245º 11' 42.47"	19.59
P1442	246275.0	8236089.9	P1443	246254.45	8236074.46	233º 4' 38.18"	25.7
P1443	246254.45	8236074.46	P1444	246236.8	8236044.86	210º 49' 0.63"	34.46
P1444	246236.8	8236044.86	P1445	246229.77	8236018.54	194º 57' 5.22"	27.25
P1445	246229.77	8236018.54	P1446	246223.72	8235977.06	188º 17' 54.11"	41.92
P1446	246223.72	8235977.06	P1447	246214.97	8235934.99	191º 44' 46.93"	42.97
P1447	246214.97	8235934.99	P1448	246217.08	8235926.95	165º 18' 36.52"	8.31
P1448	246217.08	8235926.95	P1449	246220.72	8235921.78	144º 50' 42.11"	6.32
P1449	246220.72	8235921.78	P1450	246275.47	8235935.71	75º 42' 56.92"	56.49
P1450	246275.47	8235935.71	P1451	246284.19	8235935.62	90º 37' 43.96"	8.72
P1451	246284.19	8235935.62	P1452	246304.39	8235931.13	102º 31' 45.33"	20.7
P1452	246304.39	8235931.13	P1453	246314.6	8235921.04	134º 40' 21.71"	14.35
P1453	246314.6	8235921.04	P1454	246320.18	8235901.94	163º 42' 7.22"	19.9
P1454	246320.18	8235901.94	P1455	246319.65	8235884.1	181º 43' 3.66"	17.86
P1455	246319.65	8235884.1	P1456	246316.96	8235878.09	204º 4' 32.28"	6.58
P1456	246316.96	8235878.09	P1457	246299.23	8235855.61	218º 15' 56.98"	28.62
P1457	246299.23	8235855.61	P1458	246291.61	8235842.63	210º 25' 27.95"	15.06
P1458	246291.61	8235842.63	P1459	246287.21	8235829.86	199º 1' 33.63"	13.51
P1459	246287.21	8235829.86	P1460	246281.14	8235793.55	189º 29' 2.92"	36.82
P1460	246281.14	8235793.55	P1461	246281.9	8235769.98	178º 8' 52.66"	23.57
P1461	246281.9	8235769.98	P1462	246284.43	8235755.07	170º 22' 16.38"	15.13
P1462	246284.43	8235755.07	P1463	246299.17	8235700.02	165º 0' 28.6"	56.99
P1463	246299.17	8235700.02	P1464	246322.39	8235649.68	155º 14' 26.08"	55.43
P1464	246322.39	8235649.68	P1465	246372.79	8235589.19	140º 12' 4.09"	78.74
P1465	246372.79	8235589.19	P1466	246374.57	8235579.09	170º 0' 18.96"	10.25
P1466	246374.57	8235579.09	P1467	246376.99	8235574.33	153º 3' 46.73"	5.34
P1467	246376.99	8235574.33	P1468	246403.31	8235553.86	127º 52' 21.42"	33.35
P1468	246403.31	8235553.86	P1469	246415.11	8235548.73	113º 28' 54.16"	12.86
P1469	246415.11	8235548.73	P1470	246424.94	8235540.38	130º 23' 1.59"	12.9
P1470	246424.94	8235540.38	P1471	246439.79	8235534.51	111º 33' 18.26"	15.97
P1471	246439.79	8235534.51	P1472	246455.55	8235521.22	130º 7' 28.77"	20.62
P1472	246455.55	8235521.22	P1473	246465.53	8235507.86	143º 15' 22.41"	16.68
P1473	246465.53	8235507.86	P1474	246467.28	8235492.58	173º 29' 12.51"	15.38
P1474	246467.28	8235492.58	P1475	246464.72	8235480.32	191º 46' 45.55"	12.52
P1475	246464.72	8235480.32	P1476	246453.63	8235461.39	210º 21' 24.97"	21.94
P1476	246453.63	8235461.39	P1477	246447.65	8235455.97	227º 50' 8.59"	8.07
P1477	246447.65	8235455.97	P1478	246439.25	8235452.68	248º 37' 0.62"	9.03
P1478	246439.25	8235452.68	P1479	246428.34	8235453.76	275º 38' 47.6"	10.96
P1479	246428.34	8235453.76	P1480	246411.98	8235461.47	295º 14' 39.08"	18.09
P1480	246411.98	8235461.47	P1481	246381.52	8235465.88	278º 13' 57.26"	30.78
P1481	246381.52	8235465.88	P1482	246347.65	8235465.65	269º 36' 41.83"	33.87
P1482	246347.65	8235465.65	P1483	246335.5	8235455.4	229º 51' 9.95"	15.9
P1483	246335.5	8235455.4	P1484	246295.29	8235453.99	267º 59' 37.11"	40.23
P1484	246295.29	8235453.99	P1485	246275.02	8235456.36	276º 39' 35.52"	20.41
P1485	246275.02	8235456.36	P1486	246245.04	8235465.81	287º 29' 47.29"	31.43
P1486	246245.04	8235465.81	P1487	246237.95	8235470.62	304º 9' 52.25"	8.57
P1487	246237.95	8235470.62	P1488	246234.05	8235476.28	325º 26' 34.91"	6.87
P1488	246234.05	8235476.28	P1489	246231.01	8235492.5	349º 23' 40.46"	16.5
P1489	246231.01	8235492.5	P1490	246236.05	8235510.1	15º 58' 40.72"	18.31
P1490	246236.05	8235510.1	P1491	246236.18	8235522.02	0º 35' 14.5"	11.92
P1491	246236.18	8235522.02	P1492	246250.65	8235564.23	18º 55' 28.12"	44.62
P1492	246250.65	8235564.23	P1493	246250.94	8235575.32	1º 30' 0.57"	11.1
P1493	246250.94	8235575.32	P1494	246245.56	8235609.38	351º 1' 13.76"	34.48
P1494	246245.56	8235609.38	P1495	246240.94	8235613.37	310º 53' 29.16"	6.1

P1495	246240.94	8235613.37	P1496	246235.33	8235613.99	276º 14' 53.37"	5.64
P1496	246235.33	8235613.99	P1497	246223.5	8235608.69	245º 53' 0.15"	12.97
P1497	246223.5	8235608.69	P1498	246210.35	8235594.93	223º 42' 8.59"	19.03
P1498	246210.35	8235594.93	P1499	246203.66	8235582.49	208º 15' 29.21"	14.12
P1499	246203.66	8235582.49	P1500	246188.5	8235568.75	227º 49' 15.61"	20.46
P1500	246188.5	8235568.75	P1501	246170.78	8235544.38	216º 1' 23.5"	30.13
P1501	246170.78	8235544.38	P1502	246150.03	8235519.5	219º 49' 52.59"	32.39
P1502	246150.03	8235519.5	P1503	246139.6	8235498.25	206º 8' 5.61"	23.67
P1503	246139.6	8235498.25	P1504	246139.42	8235467.89	180º 19' 48.92"	30.36
P1504	246139.42	8235467.89	P1505	246146.16	8235445.76	163º 4' 21.4"	23.14
P1505	246146.16	8235445.76	P1506	246153.21	8235425.23	161º 2' 16.61"	21.71
P1506	246153.21	8235425.23	P1507	246178.74	8235383.47	148º 34' 6.99"	48.94
P1507	246178.74	8235383.47	P1508	246186.37	8235377.52	127º 56' 17.03"	9.68
P1508	246186.37	8235377.52	P1509	246206.44	8235340.24	151º 42' 22.76"	42.33
P1509	246206.44	8235340.24	P1510	246211.71	8235329.84	153º 5' 19.94"	11.66
P1510	246211.71	8235329.84	P1511	246215.29	8235312.09	168º 37' 21.02"	18.11
P1511	246215.29	8235312.09	P1512	246213.97	8235306.92	194º 17' 30.86"	5.33
P1512	246213.97	8235306.92	P1513	246207.76	8235298.18	215º 23' 6.13"	10.72
P1513	246207.76	8235298.18	P1514	246178.5	8235277.85	235º 12' 7.31"	35.64
P1514	246178.5	8235277.85	P1515	246173.42	8235270.61	215º 3' 54.55"	8.84
P1515	246173.42	8235270.61	P1516	246170.6	8235264.04	203º 12' 50.19"	7.16
P1516	246170.6	8235264.04	P1517	246168.79	8235251.97	188º 33' 13.35"	12.2
P1517	246168.79	8235251.97	P1518	246172.68	8235212.94	174º 18' 4.61"	39.23
P1518	246172.68	8235212.94	P1519	246181.45	8235174.34	167º 12' 22.22"	39.58
P1519	246181.45	8235174.34	P1520	246195.26	8235141.87	156º 57' 33.63"	35.29
P1520	246195.26	8235141.87	P1521	246205.9	8235123.76	149º 33' 26.33"	21.01
P1521	246205.9	8235123.76	P1522	246223.9	8235105.57	135º 17' 58.96"	25.59
P1522	246223.9	8235105.57	P1523	246240.05	8235081.54	146º 5' 23.06"	28.95
P1523	246240.05	8235081.54	P1524	246244.69	8235071.03	156º 11' 12.4"	11.48
P1524	246244.69	8235071.03	P1525	246246.44	8235041.53	176º 35' 52.16"	29.56
P1525	246246.44	8235041.53	P1526	246244.92	8235032.46	189º 34' 40.58"	9.19
P1526	246244.92	8235032.46	P1527	246226.44	8234976.1	198º 8' 44.32"	59.31
P1527	246226.44	8234976.1	P1528	246192.86	8234911.32	207º 24' 15.57"	72.98
P1528	246192.86	8234911.32	P1529	246159.19	8234867.39	217º 27' 50.98"	55.35
P1529	246159.19	8234867.39	P1530	246146.88	8234857.41	230º 59' 9.6"	15.85
P1530	246146.88	8234857.41	P1531	246120.87	8234819.93	214º 45' 14.72"	45.62
P1531	246120.87	8234819.93	P1532	246096.43	8234792.54	221º 44' 39.19"	36.72
P1532	246096.43	8234792.54	P1533	246065.74	8234771.39	235º 25' 33.94"	37.27
P1533	246065.74	8234771.39	P1534	246052.55	8234756.97	222º 27' 16.85"	19.55
P1534	246052.55	8234756.97	P1535	246048.99	8234747.05	199º 45' 42.66"	10.54
P1535	246048.99	8234747.05	P1536	246047.97	8234734.21	184º 31' 59.31"	12.88
P1536	246047.97	8234734.21	P1537	246057.39	8234689.02	168º 13' 46.52"	46.17
P1537	246057.39	8234689.02	P1538	246076.36	8234658.94	147º 45' 7.57"	35.56
P1538	246076.36	8234658.94	P1539	246104.73	8234628.56	136º 57' 32.91"	41.57
P1539	246104.73	8234628.56	P1540	246113.76	8234608.28	156º 0' 44.94"	22.2
P1540	246113.76	8234608.28	P1541	246116.43	8234590.91	171º 14' 46.33"	17.58
P1541	246116.43	8234590.91	P1542	246114.84	8234559.31	182º 53' 5.23"	31.64
P1542	246114.84	8234559.31	P1543	246118.76	8234536.33	170º 18' 48.3"	23.32
P1543	246118.76	8234536.33	P1544	246116.96	8234507.41	183º 34' 10.07"	28.97
P1544	246116.96	8234507.41	P1545	246112.65	8234499.62	208º 55' 3.81"	8.9
P1545	246112.65	8234499.62	P1546	246098.76	8234485.89	225º 20' 59.16"	19.53
P1546	246098.76	8234485.89	P1547	246072.21	8234484.78	267º 35' 37.14"	26.57
P1547	246072.21	8234484.78	P1548	246041.72	8234481.22	263º 20' 59.52"	30.7
P1548	246041.72	8234481.22	P1549	246016.93	8234466.88	239º 56' 16.07"	28.64
P1549	246016.93	8234466.88	P1550	246003.52	8234462.52	251º 59' 56.66"	14.11
P1550	246003.52	8234462.52	P1551	245979.0	8234459.45	262º 52' 4.78"	24.71
P1551	245979.0	8234459.45	P1552	245964.73	8234455.93	256º 9' 34.98"	14.7
P1552	245964.73	8234455.93	P1553	245949.28	8234456.33	271º 26' 57.33"	15.45
P1553	245949.28	8234456.33	P1554	245935.4	8234458.28	278º 0' 37.24"	14.02
P1554	245935.4	8234458.28	P1555	245925.45	8234463.48	297º 36' 29.0"	11.23
P1555	245925.45	8234463.48	P1556	245917.03	8234465.77	285º 12' 12.89"	8.72
P1556	245917.03	8234465.77	P1557	245882.6	8234455.91	254º 1' 15.46"	35.82
P1557	245882.6	8234455.91	P1558	245862.22	8234446.8	245º 55' 12.37"	22.32
P1558	245862.22	8234446.8					

Folha Nº 353

Processo Nº 121000.308/2013

Rubrica 07 - 193 - 7

P1558	245862.22	8234446.8	P1559	245836.27	8234445.11	266º 16' 33.5"	26.01
P1559	245836.27	8234445.11	P1560	245809.55	8234447.22	274º 31' 9.76"	26.8
P1560	245809.55	8234447.22	P1561	245799.8	8234446.15	263º 41' 41.62"	9.81
P1561	245799.8	8234446.15	P1562	245779.15	8234436.79	245º 37' 46.57"	22.67
P1562	245779.15	8234436.79	P1563	245771.18	8234424.38	212º 42' 37.89"	14.75
P1563	245771.18	8234424.38	P1564	245767.98	8234403.14	188º 33' 41.55"	21.49
P1564	245767.98	8234403.14	P1565	245770.24	8234389.51	170º 35' 39.92"	13.81
P1565	245770.24	8234389.51	P1566	245789.77	8234337.95	159º 15' 19.18"	55.13
P1566	245789.77	8234337.95	P1567	245792.94	8234323.07	167º 58' 30.62"	15.22
P1567	245792.94	8234323.07	P1568	245792.61	8234306.23	181º 8' 7.35"	16.84
P1568	245792.61	8234306.23	P1569	245797.23	8234295.1	157º 26' 37.75"	12.06
P1569	245797.23	8234295.1	P1570	245799.57	8234277.09	172º 35' 59.22"	18.16
P1570	245799.57	8234277.09	P1571	245807.05	8234266.37	145º 4' 27.02"	13.08
P1571	245807.05	8234266.37	P1572	245816.76	8234243.74	156º 46' 57.31"	24.62
P1572	245816.76	8234243.74	P1573	245846.13	8234202.01	144º 51' 52.52"	51.03
P1573	245846.13	8234202.01	P1574	245854.56	8234195.34	128º 19' 40.73"	10.75
P1574	245854.56	8234195.34	P1575	245861.98	8234193.86	101º 18' 2.06"	7.56
P1575	245861.98	8234193.86	P1576	245872.59	8234197.14	72º 49' 43.55"	11.11
P1576	245872.59	8234197.14	P1577	245883.24	8234202.96	61º 20' 27.7"	12.14
P1577	245883.24	8234202.96	P1578	245896.9	8234218.79	40º 47' 13.78"	20.91
P1578	245896.9	8234218.79	P1579	245903.85	8234238.04	19º 50' 19.24"	20.46
P1579	245903.85	8234238.04	P1580	245916.14	8234249.05	48º 9' 15.02"	16.5
P1580	245916.14	8234249.05	P1581	245921.42	8234251.14	68º 23' 8.52"	5.68
P1581	245921.42	8234251.14	P1582	245926.15	8234250.87	93º 18' 0.2"	4.74
P1582	245926.15	8234250.87	P1583	245942.63	8234239.31	125º 2' 30.24"	20.12
P1583	245942.63	8234239.31	P1584	245989.62	8234164.64	147º 49' 6.07"	88.23
P1584	245989.62	8234164.64	P1585	245995.11	8234145.26	164º 11' 4.06"	20.14
P1585	245995.11	8234145.26	P1586	245993.05	8234129.68	187º 31' 34.64"	15.71
P1586	245993.05	8234129.68	P1587	245983.89	8234096.77	195º 33' 10.49"	34.16
P1587	245983.89	8234096.77	P1588	245982.64	8234060.59	181º 58' 46.61"	36.21
P1588	245982.64	8234060.59	P1589	245980.49	8234047.05	189º 0' 15.0"	13.7
P1589	245980.49	8234047.05	P1590	245978.24	8234037.24	192º 57' 23.35"	10.07
P1590	245978.24	8234037.24	P1591	245972.03	8234025.96	208º 49' 55.64"	12.87
P1591	245972.03	8234025.96	P1592	245966.38	8234018.64	217º 38' 50.98"	9.24
P1592	245966.38	8234018.64	P1593	245957.68	8234013.66	240º 13' 13.39"	10.03
P1593	245957.68	8234013.66	P1594	245947.79	8234012.08	260º 55' 4.05"	10.01
P1594	245947.79	8234012.08	P1595	245934.9	8234014.45	280º 25' 11.03"	13.11
P1595	245934.9	8234014.45	P1596	245917.26	8234020.78	289º 43' 11.36"	18.74
P1596	245917.26	8234020.78	P1597	245901.94	8234035.13	313º 8' 18.69"	20.99
P1597	245901.94	8234035.13	P1598	245896.8	8234038.14	300º 21' 29.39"	5.96
P1598	245896.8	8234038.14	P1599	245873.48	8234040.18	274º 59' 37.71"	23.41
P1599	245873.48	8234040.18	P1600	245856.18	8234034.95	253º 10' 6.92"	18.07
P1600	245856.18	8234034.95	P1601	245844.3	8234026.27	233º 50' 35.54"	14.72
P1601	245844.3	8234026.27	P1602	245814.76	8233999.19	227º 29' 45.86"	40.07
P1602	245814.76	8233999.19	P1603	245802.3	8233982.89	217º 23' 51.34"	20.52
P1603	245802.3	8233982.89	P1604	245763.92	8233955.05	234º 2' 26.07"	47.41
P1604	245763.92	8233955.05	P1605	245755.22	8233942.06	213º 48' 41.11"	15.64
P1605	245755.22	8233942.06	P1606	245746.07	8233934.47	230º 19' 28.81"	11.89
P1606	245746.07	8233934.47	P1607	245723.85	8233910.28	222º 34' 8.31"	32.84
P1607	245723.85	8233910.28	P1608	245710.73	8233901.07	234º 56' 7.59"	16.03
P1608	245710.73	8233901.07	P1609	245704.31	8233893.36	219º 47' 6.57"	10.03
P1609	245704.31	8233893.36	P1610	245693.87	8233887.51	240º 43' 7.68"	11.97
P1610	245693.87	8233887.51	P1611	245684.76	8233878.57	225º 31' 49.37"	12.76
P1611	245684.76	8233878.57	P1612	245665.07	8233865.64	236º 43' 45.41"	23.56
P1612	245665.07	8233865.64	P1613	245648.89	8233856.87	241º 30' 44.55"	18.4
P1613	245648.89	8233856.87	P1614	245621.49	8233846.19	248º 42' 19.54"	29.41
P1614	245621.49	8233846.19	P1615	245574.41	8233820.06	240º 58' 28.05"	53.84
P1615	245574.41	8233820.06	P1616	245567.74	8233818.41	256º 5' 38.88"	6.87
P1616	245567.74	8233818.41	P1617	245551.95	8233819.13	272º 37' 58.47"	15.8
P1617	245551.95	8233819.13	P1618	245526.19	8233816.96	265º 9' 53.07"	25.86
P1618	245526.19	8233816.96	P1619	245440.48	8233818.06	270º 44' 22.66"	85.71
P1619	245440.48	8233818.06	P1620	245424.66	8233814.54	257º 27' 52.14"	16.21
P1620	245424.66	8233814.54	P1621	245417.52	8233812.14	251º 22' 47.96"	7.53
P1621	245417.52	8233812.14					

355

P1621	245417.52	8233812.14	P1622	245413.21	8233807.91	225° 34' 55.9"	6.04
P1622	245413.21	8233807.91	P1623	245409.15	8233801.69	213° 10' 48.99"	7.43
P1623	245409.15	8233801.69	P1624	245404.04	8233788.01	200° 26' 32.51"	14.61
P1624	245404.04	8233788.01	P1625	245401.69	8233770.61	187° 42' 51.6"	17.56
P1625	245401.69	8233770.61	P1626	245403.56	8233760.15	169° 49' 37.08"	10.62
P1626	245403.56	8233760.15	P1627	245412.19	8233750.62	137° 52' 1.03"	12.86
P1627	245412.19	8233750.62	P1628	245431.67	8233744.27	108° 3' 37.95"	20.49
P1628	245431.67	8233744.27	P1629	245472.12	8233739.25	97° 3' 46.34"	40.76
P1629	245472.12	8233739.25	P1630	245483.47	8233735.66	107° 34' 4.31"	11.91
P1630	245483.47	8233735.66	P1631	245505.59	8233725.28	115° 8' 39.56"	24.43
P1631	245505.59	8233725.28	P1632	245515.8	8233714.65	136° 9' 13.34"	14.74
P1632	245515.8	8233714.65	P1633	245546.12	8233657.7	151° 58' 0.21"	64.52
P1633	245546.12	8233657.7	P1634	245564.43	8233636.36	139° 22' 18.83"	28.12
P1634	245564.43	8233636.36	P1635	245568.96	8233622.24	162° 12' 53.55"	14.82
P1635	245568.96	8233622.24	P1636	245568.87	8233611.66	180° 29' 27.32"	10.59
P1636	245568.87	8233611.66	P1637	245557.7	8233575.66	197° 13' 44.72"	37.69
P1637	245557.7	8233575.66	P1638	245557.61	8233563.31	180° 26' 3.52"	12.35
P1638	245557.61	8233563.31	P1639	245559.66	8233551.04	170° 31' 46.76"	12.45
P1639	245559.66	8233551.04	P1640	245591.99	8233483.79	154° 19' 11.87"	74.61
P1640	245591.99	8233483.79	P1641	245622.06	8233445.67	141° 44' 2.49"	48.55
P1641	245622.06	8233445.67	P1642	245654.33	8233424.87	122° 48' 28.65"	38.4
P1642	245654.33	8233424.87	P1643	245663.78	8233415.9	133° 28' 56.09"	13.03
P1643	245663.78	8233415.9	P1644	245690.65	8233384.69	139° 16' 50.07"	41.18
P1644	245690.65	8233384.69	P1645	245701.82	8233376.01	127° 50' 55.08"	14.15
P1645	245701.82	8233376.01	P1646	245714.7	8233362.34	136° 42' 40.62"	18.78
P1646	245714.7	8233362.34	P1647	245737.24	8233346.25	125° 30' 53.98"	27.69
P1647	245737.24	8233346.25	P1648	245746.53	8233334.78	140° 59' 42.35"	14.76
P1648	245746.53	8233334.78	P1649	245752.39	8233314.41	163° 56' 39.22"	21.2
P1649	245752.39	8233314.41	P1650	245753.68	8233300.68	174° 39' 9.01"	13.79
P1650	245753.68	8233300.68	P1651	245752.71	8233295.6	190° 47' 38.16"	5.17
P1651	245752.71	8233295.6	P1652	245748.73	8233289.49	213° 4' 38.25"	7.29
P1652	245748.73	8233289.49	P1653	245728.47	8233268.42	223° 52' 50.63"	29.23
P1653	245728.47	8233268.42	P1654	245719.65	8233251.06	206° 56' 33.45"	19.47
P1654	245719.65	8233251.06	P1655	245715.49	8233246.7	223° 33' 25.09"	6.03
P1655	245715.49	8233246.7	P1656	245701.76	8233238.24	238° 23' 7.68"	16.12
P1656	245701.76	8233238.24	P1657	245678.24	8233213.27	223° 17' 19.64"	34.31
P1657	245678.24	8233213.27	P1658	245663.9	8233193.41	215° 50' 0.49"	24.49
P1658	245663.9	8233193.41	P1659	245658.75	8233175.06	195° 40' 27.96"	19.07
P1659	245658.75	8233175.06	P1660	245656.64	8233152.4	185° 19' 26.22"	22.76
P1660	245656.64	8233152.4	P1661	245657.31	8233131.15	178° 11' 7.98"	21.26
P1661	245657.31	8233131.15	P1662	245662.05	8233124.69	143° 44' 39.12"	8.01
P1662	245662.05	8233124.69	P1663	245673.29	8233121.44	106° 6' 53.5"	11.71
P1663	245673.29	8233121.44	P1664	245677.63	8233112.23	154° 46' 51.66"	10.18
P1664	245677.63	8233112.23	P1665	245674.38	8233099.78	194° 37' 57.34"	12.87
P1665	245674.38	8233099.78	P1666	245673.02	8233077.51	183° 29' 0.98"	22.3
P1666	245673.02	8233077.51	P1667	245670.58	8233065.19	191° 11' 57.7"	12.56
P1667	245670.58	8233065.19	P1668	245666.92	8233058.42	208° 23' 17.86"	7.7
P1668	245666.92	8233058.42	P1669	245658.52	8233053.14	237° 51' 1.54"	9.92
P1669	245658.52	8233053.14	P1670	245648.76	8233051.11	258° 14' 29.62"	9.97
P1670	245648.76	8233051.11	P1671	245621.0	8233053.12	274° 8' 51.44"	27.83
P1671	245621.0	8233053.12	P1672	245599.82	8233047.59	255° 22' 3.59"	21.89
P1672	245599.82	8233047.59	P1673	245575.23	8233048.23	271° 29' 12.38"	24.6
P1673	245575.23	8233048.23	P1674	245557.77	8233056.42	295° 7' 54.33"	19.28
P1674	245557.77	8233056.42	P1675	245521.95	8233079.2	302° 27' 10.9"	42.46
P1675	245521.95	8233079.2	P1676	245467.24	8233129.11	312° 22' 26.06"	74.05
P1676	245467.24	8233129.11	P1677	245450.46	8233137.73	297° 11' 46.67"	18.87
P1677	245450.46	8233137.73	P1678	245430.32	8233142.04	282° 5' 5.87"	20.59
P1678	245430.32	8233142.04	P1679	245399.64	8233139.89	265° 58' 52.98"	30.76
P1679	245399.64	8233139.89	P1680	245375.42	8233135.58	259° 54' 11.11"	24.59
P1680	245375.42	8233135.58	P1681	245340.52	8233114.61	239° 0' 26.74"	40.72
P1681	245340.52	8233114.61	P1682	245354.82	8233095.6	143° 2' 59.6"	23.79
P1682	245354.82	8233095.6	P1683	245371.26	8233054.53	158° 10' 54.32"	44.24
P1683	245371.26	8233054.53	P1684	245398.35	8233016.22	144° 44' 0.98"	46.92

Folha Nº 354
Processo Nº 121.000.308/2013
Rubrica 07 - 1937

P1684	245398.35	8233016.22	P1685	245414.36	8232986.81	151º 26' 22.52"	33.49
P1685	245414.36	8232986.81	P1686	245420.56	8232945.53	171º 27' 43.78"	41.74
P1686	245420.56	8232945.53	P1687	245437.08	8232908.38	156º 1' 10.71"	40.66
P1687	245437.08	8232908.38	P1688	245465.64	8232884.17	130º 17' 3.39"	37.44
P1688	245465.64	8232884.17	P1689	245506.18	8232862.12	118º 33' 15.17"	46.15
P1689	245506.18	8232862.12	P1690	245542.39	8232830.87	130º 47' 19.04"	47.83
P1690	245542.39	8232830.87	P1691	245567.13	8232792.78	146º 59' 48.98"	45.43
P1691	245567.13	8232792.78	P1692	245574.43	8232770.89	161º 33' 2.45"	23.07
P1692	245574.43	8232770.89	P1693	245576.46	8232737.66	176º 30' 27.65"	33.3
P1693	245576.46	8232737.66	P1694	245565.1	8232707.66	200º 44' 29.7"	32.07
P1694	245565.1	8232707.66	P1695	245546.5	8232688.9	224º 44' 18.26"	26.42
P1695	245546.5	8232688.9	P1696	245521.15	8232671.41	235º 24' 40.73"	30.8
P1696	245521.15	8232671.41	P1697	245491.87	8232653.93	239º 9' 37.5"	34.11
P1697	245491.87	8232653.93	P1698	245451.87	8232611.11	223º 2' 57.38"	58.59
P1698	245451.87	8232611.11	P1699	245429.37	8232592.2	229º 57' 3.4"	29.39
P1699	245429.37	8232592.2	P1700	245406.33	8232569.64	225º 36' 10.25"	32.25
P1700	245406.33	8232569.64	P1701	245385.29	8232539.93	215º 18' 15.52"	36.4
P1701	245385.29	8232539.93	P1702	245376.6	8232521.99	205º 51' 47.54"	19.93
P1702	245376.6	8232521.99	P1703	245372.66	8232490.21	187º 3' 2.83"	32.02
P1703	245372.66	8232490.21	P1704	245379.68	8232471.15	159º 47' 56.53"	20.31
P1704	245379.68	8232471.15	P1705	245404.36	8232467.79	97º 45' 30.51"	24.91
P1705	245404.36	8232467.79	P1706	245423.16	8232482.92	51º 9' 21.62"	24.13
P1706	245423.16	8232482.92	P1707	245448.12	8232488.53	77º 20' 41.97"	25.59
P1707	245448.12	8232488.53	P1708	245464.67	8232482.92	108º 42' 40.99"	17.47
P1708	245464.67	8232482.92	P1709	245477.86	8232461.9	147º 54' 14.33"	24.81
P1709	245477.86	8232461.9	P1710	245500.31	8232414.39	154º 42' 9.3"	52.56
P1710	245500.31	8232414.39	P1711	245510.13	8232381.87	163º 11' 47.74"	33.96
P1711	245510.13	8232381.87	P1712	245509.01	8232342.92	181º 38' 59.89"	38.97
P1712	245509.01	8232342.92	P1713	245502.76	8232293.25	187º 9' 59.8"	50.06
P1713	245502.76	8232293.25	P1714	245474.22	8232233.74	205º 37' 35.87"	66.0
P1714	245474.22	8232233.74	P1715	245420.56	8232131.93	207º 47' 26.58"	115.08
P1715	245420.56	8232131.93	P1716	245394.44	8232105.83	225º 1' 27.29"	36.93
P1716	245394.44	8232105.83	P1717	245382.05	8232077.77	203º 49' 4.01"	30.68
P1717	245382.05	8232077.77	P1718	245385.15	8232054.32	172º 28' 11.73"	23.65
P1718	245385.15	8232054.32	P1719	245406.84	8232028.66	139º 47' 3.16"	33.6
P1719	245406.84	8232028.66	P1720	245451.18	8232013.98	108º 19' 34.34"	46.7
P1720	245451.18	8232013.98	P1721	245503.42	8232003.81	101º 1' 13.67"	53.22
P1721	245503.42	8232003.81	P1722	245564.08	8231998.05	95º 24' 57.97"	60.93
P1722	245564.08	8231998.05	P1723	245594.62	8232003.36	80º 8' 31.7"	31.01
P1723	245594.62	8232003.36	P1724	245625.62	8232012.21	74º 4' 1.76"	32.23
P1724	245625.62	8232012.21	P1725	245653.96	8232014.85	84º 41' 6.76"	28.47
P1725	245653.96	8232014.85	P1726	245668.78	8232003.55	127º 19' 34.79"	18.63
P1726	245668.78	8232003.55	P1727	245698.42	8231937.23	155º 55' 7.46"	72.65
P1727	245698.42	8231937.23	P1728	245716.84	8231836.63	169º 37' 14.86"	102.27
P1728	245716.84	8231836.63	P1729	245732.04	8231801.58	156º 33' 13.69"	38.21
P1729	245732.04	8231801.58	P1730	245748.03	8231781.72	141º 10' 47.22"	25.49
P1730	245748.03	8231781.72	P1731	245769.46	8231776.65	103º 17' 16.7"	22.03
P1731	245769.46	8231776.65	P1732	245799.09	8231787.56	69º 47' 26.59"	31.57
P1732	245799.09	8231787.56	P1733	245828.71	8231836.24	31º 19' 15.72"	56.99
P1733	245828.71	8231836.24	P1734	245853.66	8231851.43	58º 39' 51.5"	29.21
P1734	245853.66	8231851.43	P1735	245878.21	8231858.83	73º 13' 50.51"	25.65
P1735	245878.21	8231858.83	P1736	245909.01	8231849.48	106º 53' 7.21"	32.18
P1736	245909.01	8231849.48	P1737	245929.66	8231831.96	130º 18' 33.61"	27.09
P1737	245929.66	8231831.96	P1738	245943.7	8231794.18	159º 37' 21.39"	40.3
P1738	245943.7	8231794.18	P1739	245950.67	8231735.85	173º 10' 42.75"	58.74
P1739	245950.67	8231735.85	P1740	245943.82	8231694.76	189º 28' 13.74"	41.67
P1740	245943.82	8231694.76	P1741	245920.8	8231677.63	233º 20' 54.55"	28.69
P1741	245920.8	8231677.63	P1742	245888.97	8231674.7	264º 43' 50.09"	31.96
P1742	245888.97	8231674.7	P1743	245868.41	8231666.38	247º 58' 49.19"	22.18
P1743	245868.41	8231666.38	P1744	245841.96	8231652.68	242º 36' 43.62"	29.78
P1744	245841.96	8231652.68	P1745	245800.34	8231642.89	256º 46' 12.61"	42.76
P1745	245800.34	8231642.89	P1746	245742.56	8231625.77	253º 29' 32.49"	60.27
P1746	245742.56	8231625.77	P1747	245700.44	8231608.16	247º 18' 9.76"	45.65

356

Folha Nº 355
 Processo Nº 121.000.209/2013
 Rubrica (193)

P1747	245700.44	8231608.16	P1748	245669.1	8231588.1	237º 22' 37.86"	37.21
P1748	245669.1	8231588.1	P1749	245653.92	8231563.63	211º 49' 16.03"	28.79
P1749	245653.92	8231563.63	P1750	245650.01	8231540.15	189º 28' 10.28"	23.81
P1750	245650.01	8231540.15	P1751	245661.52	8231509.57	159º 21' 55.16"	32.67
P1751	245661.52	8231509.57	P1752	245682.29	8231474.98	149º 0' 53.49"	40.35
P1752	245682.29	8231474.98	P1753	245708.45	8231456.54	125º 11' 40.7"	32.01
P1753	245708.45	8231456.54	P1754	245718.45	8231441.16	146º 57' 16.04"	18.34
P1754	245718.45	8231441.16	P1755	245729.22	8231396.58	166º 25' 6.17"	45.86
P1755	245729.22	8231396.58	P1756	245722.17	8231354.76	189º 34' 9.89"	42.41
P1756	245722.17	8231354.76	P1757	245697.43	8231298.39	203º 41' 18.13"	61.56
P1757	245697.43	8231298.39	P1758	245662.66	8231240.47	210º 59' 6.02"	67.56
P1758	245662.66	8231240.47	P1759	245653.58	8231187.32	189º 41' 15.59"	53.92
P1759	245653.58	8231187.32	P1760	245672.03	8231139.79	158º 47' 23.31"	50.99
P1760	245672.03	8231139.79	P1761	245743.88	8231033.07	146º 2' 52.32"	128.65
P1761	245743.88	8231033.07	P1762	245766.39	8230964.59	161º 48' 33.65"	72.09
P1762	245766.39	8230964.59	P1763	245798.19	8230898.92	154º 9' 22.48"	72.97
P1763	245798.19	8230898.92	P1764	245833.09	8230820.44	156º 1' 41.31"	85.88
P1764	245833.09	8230820.44	P1765	245887.37	8230661.24	161º 10' 23.12"	168.21
P1765	245887.37	8230661.24	P1766	245974.03	8230344.79	164º 41' 5.26"	328.1
P1766	245974.03	8230344.79	P1767	246016.79	8230274.77	148º 35' 17.76"	82.05
P1767	246016.79	8230274.77	P1768	246073.8	8230243.91	118º 25' 21.97"	64.83
P1768	246073.8	8230243.91	P1769	246149.17	8230225.34	103º 50' 42.51"	77.63
P1769	246149.17	8230225.34	P1770	246212.18	8230216.01	98º 25' 12.16"	63.69
P1770	246212.18	8230216.01	P1771	246261.18	8230187.45	120º 14' 7.47"	56.72
P1771	246261.18	8230187.45	P1772	246296.18	8230139.07	144º 6' 50.9"	59.71
P1772	246296.18	8230139.07	P1773	246330.51	8230051.93	158º 29' 59.98"	93.67
P1773	246330.51	8230051.93	P1774	246340.39	8229904.0	176º 10' 32.41"	148.25
P1774	246340.39	8229904.0	P1775	246327.28	8229752.78	184º 57' 15.33"	151.79
P1775	246327.28	8229752.78	P1776	246315.78	8229672.35	188º 8' 12.85"	81.25
P1776	246315.78	8229672.35	P1777	246328.96	8229584.13	171º 30' 24.22"	89.2
P1777	246328.96	8229584.13	P1778	246366.74	8229495.49	156º 54' 43.59"	96.36
P1778	246366.74	8229495.49	P1779	246427.69	8229397.58	148º 5' 51.34"	115.33
P1779	246427.69	8229397.58	P1780	246466.3	8229344.23	144º 6' 26.51"	65.85
P1780	246466.3	8229344.23	P1781	246515.59	8229349.98	83º 21' 4.61"	49.62
P1781	246515.59	8229349.98	P1782	246574.73	8229396.76	51º 39' 21.26"	75.41
P1782	246574.73	8229396.76	P1783	246626.12	8229433.32	54º 34' 13.27"	63.07
P1783	246626.12	8229433.32	P1784	246697.73	8229454.59	73º 27' 22.25"	74.71
P1784	246697.73	8229454.59	P1785	246786.77	8229464.91	83º 23' 31.57"	89.63
P1785	246786.77	8229464.91	P1786	246857.1	8229456.53	96º 47' 44.18"	70.83
P1786	246857.1	8229456.53	P1787	246892.19	8229424.6	132º 17' 33.05"	47.44
P1787	246892.19	8229424.6	P1788	246915.68	8229386.56	148º 18' 25.43"	44.72
P1788	246915.68	8229386.56	P1789	246915.68	8229337.96	180º 0' 0.0"	48.59
P1789	246915.68	8229337.96	P1790	246896.23	8229266.69	195º 16' 3.36"	73.88
P1790	246896.23	8229266.69	P1791	246894.65	8229205.7	181º 29' 8.16"	61.01
P1791	246894.65	8229205.7	P1792	246914.91	8229164.39	153º 52' 1.49"	46.01
P1792	246914.91	8229164.39	P1793	246955.3	8229105.8	145º 25' 34.95"	71.16
P1793	246955.3	8229105.8	P1794	247083.61	8229006.09	127º 51' 5.66"	162.5
P1794	247083.61	8229006.09	P1795	247132.6	8228984.46	113º 49' 7.13"	53.56
P1795	247132.6	8228984.46	P1796	247201.85	8228942.74	121º 3' 58.0"	80.84
P1796	247201.85	8228942.74	P1797	247251.75	8228898.99	131º 14' 41.22"	66.36
P1797	247251.75	8228898.99	P1798	247303.06	8228889.34	100º 39' 4.52"	52.21
P1798	247303.06	8228889.34	P1799	247354.44	8228905.02	73º 1' 22.08"	53.72
P1799	247354.44	8228905.02	P1800	247405.82	8228897.89	97º 54' 2.02"	51.87
P1800	247405.82	8228897.89	P1801	247418.67	8228865.81	158º 10' 55.3"	34.56
P1801	247418.67	8228865.81	P1802	247415.16	8228773.05	182º 9' 57.88"	92.82
P1802	247415.16	8228773.05	P1803	247431.5	8228741.03	152º 58' 4.25"	35.94
P1803	247431.5	8228741.03	P1804	247481.76	8228713.41	118º 47' 25.45"	57.35
P1804	247481.76	8228713.41	P1805	247557.54	8228705.17	96º 12' 36.98"	76.23
P1805	247557.54	8228705.17	P1806	247635.12	8228685.48	104º 14' 23.29"	80.04
P1806	247635.12	8228685.48	P1807	247744.2	8228663.92	101º 10' 50.72"	111.18
P1807	247744.2	8228663.92	P1808	247811.56	8228663.92	90º 0' 0"	67.36
P1808	247811.56	8228663.92	P1809	247901.37	8228700.56	67º 48' 18.32"	97.0
P1809	247901.37	8228700.56	P1810	247939.44	8228749.51	37º 52' 35.51"	62.01

P1810	247939.44	8228749.51	P1811	248038.51	8228791.63	66º 57' 58.07"	107.65
P1811	248038.51	8228791.63	P1812	248128.29	8228811.72	77º 23' 2.93"	92.0
P1812	248128.29	8228811.72	P1813	248270.04	8228822.35	85º 42' 51.97"	142.15
P1813	248270.04	8228822.35	P1814	248397.62	8228849.49	77º 59' 15.52"	130.44
P1814	248397.62	8228849.49	P1815	248550.01	8228851.85	89º 6' 45.04"	152.41
P1815	248550.01	8228851.85	P1816	248677.59	8228817.62	105º 1' 5.72"	132.09
P1816	248677.59	8228817.62	P1817	248821.26	8228691.4	131º 18' 1.57"	191.24
P1817	248821.26	8228691.4	P1818	248895.41	8228643.78	122º 42' 47.61"	88.12
P1818	248895.41	8228643.78	P1819	248936.45	8228561.76	153º 24' 56.32"	91.72
P1819	248936.45	8228561.76	P1820	248951.02	8228463.86	171º 32' 16.2"	98.98
P1820	248951.02	8228463.86	P1821	249006.32	8228395.18	141º 9' 35.23"	88.18
P1821	249006.32	8228395.18	P1822	249097.25	8228348.82	117º 0' 41.02"	102.07
P1822	249097.25	8228348.82	P1823	249222.18	8228340.68	93º 43' 47.74"	125.2
P1823	249222.18	8228340.68	P1824	249345.75	8228305.74	105º 47' 23.5"	128.41
P1824	249345.75	8228305.74	P1825	249522.93	8228245.17	108º 52' 16.69"	187.25
P1825	249522.93	8228245.17	P1826	249602.2	8228188.1	125º 45' 11.18"	97.68
P1826	249602.2	8228188.1	P1827	249617.36	8228117.05	167º 57' 34.74"	72.65
P1827	249617.36	8228117.05	P1828	249617.36	8228037.85	180º 0' 0.0"	79.2
P1828	249617.36	8228037.85	P1829	249580.05	8227977.29	211º 37' 44.52"	71.13
P1829	249580.05	8227977.29	P1830	249545.11	8227913.49	208º 42' 31.21"	72.74
P1830	249545.11	8227913.49	P1831	249530.39	8227817.9	188º 45' 12.11"	96.72
P1831	249530.39	8227817.9	P1832	249543.27	8227725.99	172º 1' 26.14"	92.81
P1832	249543.27	8227725.99	P1833	249532.44	8227574.74	184º 5' 44.84"	151.63
P1833	249532.44	8227574.74	P1834	249536.06	8227528.7	175º 30' 40.86"	46.18
P1834	249536.06	8227528.7	P1835	249578.52	8227504.33	119º 51' 18.15"	48.96
P1835	249578.52	8227504.33	P1836	249664.36	8227523.28	77º 32' 42.91"	87.91
P1836	249664.36	8227523.28	P1837	249742.97	8227577.45	55º 25' 48.78"	95.46
P1837	249742.97	8227577.45	P1838	249796.97	8227603.13	64º 33' 44.37"	59.79
P1838	249796.97	8227603.13	P1839	249845.72	8227632.24	59º 10' 1.03"	56.78
P1839	249845.72	8227632.24	P1840	249903.97	8227642.99	79º 32' 21.97"	59.24
P1840	249903.97	8227642.99	P1841	249943.23	8227633.5	103º 35' 22.35"	40.39
P1841	249943.23	8227633.5	P1842	249964.13	8227599.97	148º 4' 12.67"	39.51
P1842	249964.13	8227599.97	P1843	249983.48	8227514.34	167º 15' 48.33"	87.79
P1843	249983.48	8227514.34	P1844	250023.26	8227455.52	145º 55' 53.84"	71.0
P1844	250023.26	8227455.52	P1845	250085.3	8227414.19	123º 40' 3.98"	74.55
P1845	250085.3	8227414.19	P1846	250160.2	8227352.0	129º 42' 24.67"	97.35
P1846	250160.2	8227352.0	P1847	250238.95	8227310.67	117º 41' 27.48"	88.94
P1847	250238.95	8227310.67	P1848	250319.48	8227230.73	134º 47' 27.15"	113.47
P1848	250319.48	8227230.73	P1849	250386.91	8227202.76	112º 31' 33.63"	73.0
P1849	250386.91	8227202.76	P1850	250465.33	8227196.81	94º 20' 26.39"	78.65
P1850	250465.33	8227196.81	P1851	250541.28	8227163.86	113º 27' 12.01"	82.79
P1851	250541.28	8227163.86	P1852	250611.24	8227090.97	136º 10' 40.12"	101.03
P1852	250611.24	8227090.97	P1853	250643.39	8226964.81	165º 42' 10.85"	130.19
P1853	250643.39	8226964.81	P1854	250654.38	8226908.89	168º 52' 39.94"	56.99
P1854	250654.38	8226908.89	P1855	250700.44	8226868.75	131º 4' 20.14"	61.09
P1855	250700.44	8226868.75	P1856	250760.4	8226841.79	114º 12' 35.22"	65.74
P1856	250760.4	8226841.79	P1857	250792.38	8226796.86	144º 33' 36.65"	55.15
P1857	250792.38	8226796.86	P1858	250798.38	8226723.97	175º 17' 50.6"	73.14
P1858	250798.38	8226723.97	P1859	250816.51	8226666.19	162º 34' 31.98"	60.56
P1859	250816.51	8226666.19	P1860	250857.33	8226612.85	142º 34' 16.29"	67.16
P1860	250857.33	8226612.85	P1861	250966.54	8226564.37	113º 56' 12.63"	119.49
P1861	250966.54	8226564.37	P1862	251203.92	8226485.68	108º 20' 31.57"	250.08
P1862	251203.92	8226485.68	P1863	251435.79	8226389.62	112º 30' 12.48"	250.98
P1863	251435.79	8226389.62	P1864	251594.13	8226296.38	120º 29' 20.85"	183.76
P1864	251594.13	8226296.38	P1865	251755.31	8226101.44	140º 24' 59.71"	252.94
P1865	251755.31	8226101.44	P1866	251835.08	8225905.62	157º 50' 14.36"	211.45
P1866	251835.08	8225905.62	P1867	251899.8	8225763.84	155º 27' 43.59"	155.86
P1867	251899.8	8225763.84	P1868	251981.95	8225699.16	128º 12' 37.6"	104.55
P1868	251981.95	8225699.16	P1869	252166.17	8225691.7	92º 19' 10.49"	184.37
P1869	252166.17	8225691.7	P1870	252352.46	8225731.03	78º 4' 41.3"	190.4
P1870	252352.46	8225731.03	P1871	252561.0	8225720.45	92º 54' 19.98"	208.81
P1871	252561.0	8225720.45	P1872	252842.22	8225647.84	104º 28' 40.29"	290.44
P1872	252842.22	8225647.84	P1873	252833.32	8225624.84	201º 10' 4.51"	24.66

357

P1873	252833.32	8225624.84	P1874	252796.41	8225559.84	209º 35' 14.56"	74.75
P1874	252796.41	8225559.84	P1875	252777.22	8225513.84	202º 38' 30.94"	49.84
P1875	252777.22	8225513.84	P1876	252736.91	8225391.84	198º 17' 6.39"	128.49
P1876	252736.91	8225391.84	P1877	252722.11	8225332.84	194º 4' 44.77"	60.83
P1877	252722.11	8225332.84	P1878	252712.52	8225304.84	198º 54' 47.85"	29.6
P1878	252712.52	8225304.84	P1879	252679.11	8225248.84	210º 49' 3.69"	65.21
P1879	252679.11	8225248.84	P1880	252634.52	8225179.84	212º 52' 26.48"	82.16
P1880	252634.52	8225179.84	P1881	252610.82	8225150.84	219º 15' 38.83"	37.45
P1881	252610.82	8225150.84	P1882	252589.82	8225128.84	223º 40' 4.01"	30.41
P1882	252589.82	8225128.84	P1883	252571.11	8225112.84	229º 27' 14.04"	24.61
P1883	252571.11	8225112.84	P1884	252554.91	8225087.84	212º 56' 53.29"	29.79
P1884	252554.91	8225087.84	P1885	252548.11	8225057.84	192º 45' 56.2"	30.76
P1885	252548.11	8225057.84	P1886	252550.61	8225023.84	175º 47' 40.71"	34.09
P1886	252550.61	8225023.84	P1887	252555.11	8224993.84	171º 28' 9.24"	30.34
P1887	252555.11	8224993.84	P1888	252564.11	8224968.84	160º 12' 4.05"	26.57
P1888	252564.11	8224968.84	P1889	252575.02	8224953.84	143º 58' 46.56"	18.55
P1889	252575.02	8224953.84	P1890	252593.91	8224938.84	128º 27' 3.72"	24.12
P1890	252593.91	8224938.84	P1891	252611.11	8224930.84	114º 56' 23.85"	18.97
P1891	252611.11	8224930.84	P1892	252624.72	8224927.84	102º 25' 52.45"	13.94
P1892	252624.72	8224927.84	P1893	252697.52	8224923.84	93º 8' 42.33"	72.91
P1893	252697.52	8224923.84	P1894	252722.41	8224933.84	68º 6' 42.79"	26.82
P1894	252722.41	8224933.84	P1895	252729.72	8224938.84	55º 38' 13.97"	8.86
P1895	252729.72	8224938.84	P1896	252760.52	8224966.84	47º 43' 24.05"	41.62
P1896	252760.52	8224966.84	P1897	252780.41	8224981.84	52º 58' 45.4"	24.91
P1897	252780.41	8224981.84	P1898	252859.72	8225032.84	57º 15' 28.36"	94.29
P1898	252859.72	8225032.84	P1899	252882.52	8225042.84	66º 18' 53.83"	24.89
P1899	252882.52	8225042.84	P1900	252900.02	8225048.84	71º 4' 31.64"	18.5
P1900	252900.02	8225048.84	P1901	252926.41	8225054.84	77º 11' 28.19"	27.06
P1901	252926.41	8225054.84	P1902	252952.02	8225054.84	90º 0' 0"	25.61
P1902	252952.02	8225054.84	P1903	252967.41	8225048.84	111º 17' 53.22"	16.52
P1903	252967.41	8225048.84	P1904	252983.41	8225029.84	139º 53' 56.73"	24.84
P1904	252983.41	8225029.84	P1905	252986.72	8225021.84	157º 30' 27.51"	8.66
P1905	252986.72	8225021.84	P1906	252991.32	8224996.84	169º 35' 17.37"	25.42
P1906	252991.32	8224996.84	P1907	252987.82	8224970.84	187º 40' 0.5"	26.23
P1907	252987.82	8224970.84	P1908	252977.52	8224947.84	204º 7' 3.53"	25.2
P1908	252977.52	8224947.84	P1909	252960.22	8224925.84	218º 10' 30.26"	27.99
P1909	252960.22	8224925.84	P1910	252940.72	8224910.84	232º 25' 53.07"	24.6
P1910	252940.72	8224910.84	P1911	252898.22	8224883.84	237º 34' 20.46"	50.35
P1911	252898.22	8224883.84	P1912	252854.32	8224858.84	240º 20' 35.01"	50.52
P1912	252854.32	8224858.84	P1913	252834.72	8224843.84	232º 33' 50.61"	24.68
P1913	252834.72	8224843.84	P1914	252822.32	8224821.84	209º 25' 10.3"	25.26
P1914	252822.32	8224821.84	P1915	252817.61	8224802.84	193º 54' 11.0"	19.57
P1915	252817.61	8224802.84	P1916	252814.61	8224777.84	186º 50' 33.98"	25.18
P1916	252814.61	8224777.84	P1917	252815.11	8224766.84	177º 23' 50.78"	11.01
P1917	252815.11	8224766.84	P1918	252829.22	8224716.84	164º 14' 29.65"	51.95
P1918	252829.22	8224716.84	P1919	252840.41	8224694.84	153º 2' 44.26"	24.68
P1919	252840.41	8224694.84	P1920	252855.82	8224674.84	142º 23' 32.64"	25.25
P1920	252855.82	8224674.84	P1921	252876.11	8224660.84	124º 35' 46.96"	24.66
P1921	252876.11	8224660.84	P1922	252899.11	8224650.84	113º 29' 54.84"	25.08
P1922	252899.11	8224650.84	P1923	252947.52	8224637.84	105º 1' 57.65"	50.12
P1923	252947.52	8224637.84	P1924	252984.82	8224630.84	100º 37' 47.15"	37.95
P1924	252984.82	8224630.84	P1925	253003.41	8224614.84	130º 42' 43.41"	24.53
P1925	253003.41	8224614.84	P1926	253004.11	8224589.84	178º 23' 20.56"	25.01
P1926	253004.11	8224589.84	P1927	253000.32	8224564.84	188º 38' 9.09"	25.29
P1927	253000.32	8224564.84	P1928	252989.72	8224541.84	204º 43' 50.13"	25.32
P1928	252989.72	8224541.84	P1929	252962.91	8224499.84	212º 33' 13.93"	49.83
P1929	252962.91	8224499.84	P1930	252915.52	8224441.84	219º 15' 5.61"	74.9
P1930	252915.52	8224441.84	P1931	252873.22	8224379.84	214º 18' 7.42"	75.05
P1931	252873.22	8224379.84	P1932	252864.11	8224356.84	201º 36' 23.38"	24.74
P1932	252864.11	8224356.84	P1933	252858.41	8224332.84	193º 22' 2.01"	24.67
P1933	252858.41	8224332.84	P1934	252856.11	8224307.84	185º 14' 57.73"	25.11
P1934	252856.11	8224307.84	P1935	252860.52	8224282.84	170º 0' 15.8"	25.39
P1935	252860.52	8224282.84	P1936	252872.02	8224260.84	152º 24' 9.73"	24.82

Folha Nº 356
Processo Nº 121000-308/2013
Rubrica 193-1

P1936	252872.02	8224260.84	P1937	252888.11	8224241.84	139º 44' 2.39"	24.9
P1937	252888.11	8224241.84	P1938	252942.91	8224201.84	126º 7' 41.8"	67.84
P1938	252942.91	8224201.84	P1939	252982.11	8224175.84	123º 33' 10.26"	47.04
P1939	252982.11	8224175.84	P1940	253004.46	8224156.32	131º 7' 30.21"	29.67
P1940	253004.46	8224156.32	P1941	252839.4	8224156.32	270º 0' 1.0"	165.06
P1941	252839.4	8224156.32	P1942	251839.47	8224145.57	269º 23' 2.42"	999.99
P1942	251839.47	8224145.57	P1943	250839.54	8224134.78	269º 22' 53.1"	999.99
P1943	250839.54	8224134.78	P1944	249839.61	8224123.94	269º 22' 43.79"	999.99
P1944	249839.61	8224123.94	P1945	248839.67	8224113.05	269º 22' 34.48"	1000.0
P1945	248839.67	8224113.05	P1946	247839.74	8224102.12	269º 22' 25.16"	999.98
P1946	247839.74	8224102.12	P1947	246839.79	8224091.14	269º 22' 15.85"	1000.02
P1947	246839.79	8224091.14	P1948	245839.83	8224080.12	269º 22' 6.54"	1000.02
P1948	245839.83	8224080.12	P1949	244839.87	8224069.05	269º 21' 57.22"	1000.02
P1949	244839.87	8224069.05	P1950	243839.92	8224057.94	269º 21' 47.91"	1000.02
P1950	243839.92	8224057.94	P1951	242839.96	8224046.78	269º 21' 38.59"	1000.02
P1951	242839.96	8224046.78	P1952	241840.0	8224035.58	269º 21' 29.28"	1000.02
P1952	241840.0	8224035.58	P1953	240840.05	8224024.33	269º 21' 19.97"	1000.02
P1953	240840.05	8224024.33	P1954	239840.09	8224013.04	269º 21' 10.65"	1000.02
P1954	239840.09	8224013.04	P1955	238840.14	8224001.7	269º 21' 1.34"	1000.02
P1955	238840.14	8224001.7	P1956	237840.19	8223990.32	269º 20' 52.03"	1000.02
P1956	237840.19	8223990.32	P1957	236840.23	8223978.89	269º 20' 42.71"	1000.02
P1957	236840.23	8223978.89	P1958	235840.28	8223967.42	269º 20' 33.4"	1000.02
P1958	235840.28	8223967.42	P1959	234840.33	8223955.9	269º 20' 24.08"	1000.02
P1959	234840.33	8223955.9	P1960	233840.38	8223944.33	269º 20' 14.77"	1000.02
P1960	233840.38	8223944.33	P1961	232840.43	8223932.72	269º 20' 5.46"	1000.02
P1961	232840.43	8223932.72	P1962	231840.48	8223921.07	269º 19' 56.14"	1000.02
P1962	231840.48	8223921.07	P1963	230840.53	8223909.37	269º 19' 46.83"	1000.02
P1963	230840.53	8223909.37	P1964	229840.58	8223897.63	269º 19' 37.52"	1000.02
P1964	229840.58	8223897.63	P1965	228840.63	8223885.84	269º 19' 28.2"	1000.02
P1965	228840.63	8223885.84	P1966	227840.68	8223874.0	269º 19' 18.89"	1000.02
P1966	227840.68	8223874.0	P1967	226840.73	8223862.12	269º 19' 9.57"	1000.02
P1967	226840.73	8223862.12	P1968	225840.79	8223850.2	269º 19' 0.26"	1000.02
P1968	225840.79	8223850.2	P1969	224840.84	8223838.23	269º 18' 50.95"	1000.02
P1969	224840.84	8223838.23	P1970	223840.89	8223826.21	269º 18' 41.63"	1000.02
P1970	223840.89	8223826.21	P1971	222840.95	8223814.15	269º 18' 32.32"	1000.02
P1971	222840.95	8223814.15	P1972	221841.0	8223802.04	269º 18' 23.01"	1000.02
P1972	221841.0	8223802.04	P1973	220841.06	8223789.89	269º 18' 13.69"	1000.02
P1973	220841.06	8223789.89	P1974	219958.63	8223779.13	269º 18' 4.38"	882.49
P1974	219958.63	8223779.13	P1975	219967.33	8223895.97	4º 15' 27.38"	117.16
P1975	219967.33	8223895.97	P1976	220207.08	8227565.66	3º 44' 16.89"	3677.51
P1976	220207.08	8227565.66	P1977	220214.06	8227637.21	5º 34' 1.3"	71.89
P1977	220214.06	8227637.21	P1978	220234.99	8227729.9	12º 43' 33.75"	95.02
P1978	220234.99	8227729.9	P1979	220267.93	8227815.84	20º 58' 15.7"	92.04
P1979	220267.93	8227815.84	P1980	220275.68	8227830.57	27º 44' 43.4"	16.64
P1980	220275.68	8227830.57	P1981	221499.06	8229934.91	30º 10' 19.15"	2434.12
P1981	221499.06	8229934.91	P1982	221580.21	8230077.1	29º 42' 58.04"	163.72
P1982	221580.21	8230077.1	P1983	221905.47	8230633.58	30º 18' 20.4"	644.56
P1983	221905.47	8230633.58	P1984	221968.19	8230728.02	33º 35' 22.74"	113.37
P1984	221968.19	8230728.02	P1985	222070.84	8230855.16	38º 54' 54.96"	163.41
P1985	222070.84	8230855.16	P1986	222136.19	8230942.78	36º 43' 5.05"	109.31
P1986	222136.19	8230942.78	P1987	222189.0	8231019.46	34º 33' 14.53"	93.1
P1987	222189.0	8231019.46	P1988	222243.7	8231104.51	32º 45' 1.73"	101.13
P1988	222243.7	8231104.51	P1989	222318.78	8231229.94	30º 54' 6.07"	146.18
P1989	222318.78	8231229.94	P1990	222902.49	8232238.81	30º 3' 10.61"	1165.56
P1990	222902.49	8232238.81	P1991	222936.85	8232309.69	25º 51' 42.61"	78.78
P1991	222936.85	8232309.69	P1992	222959.0	8232371.26	19º 47' 14.87"	65.43
P1992	222959.0	8232371.26	P1993	222969.26	8232404.75	17º 1' 51.25"	35.02
P1993	222969.26	8232404.75	P1994	223009.23	8232568.12	13º 44' 51.1"	168.19
P1994	223009.23	8232568.12	P1995	223021.49	8232643.88	9º 11' 29.65"	76.75
P1995	223021.49	8232643.88	P1996	223016.2	8232728.54	356º 25' 25.38"	84.83
P1996	223016.2	8232728.54	P1997	222988.31	8232808.28	340º 43' 15.55"	84.48
P1997	222988.31	8232808.28	P1998	222811.44	8233091.03	327º 58' 22.07"	333.5
P1998	222811.44	8233091.03	P1999	220967.74	8236067.34	328º 13' 24.91"	3501.09

P1999	220967.74	8236067.34	P2000	220939.89	8236106.39	324º 30' 25.47"	47.97
P2000	220939.89	8236106.39	P2001	220918.98	8236132.47	321º 15' 53.06"	33.43
P2001	220918.98	8236132.47	P2002	220873.99	8236177.86	315º 15' 29.61"	63.9
P2002	220873.99	8236177.86	P2003	220847.54	8236199.24	308º 57' 10.04"	34.01
P2003	220847.54	8236199.24	P2004	220819.5	8236218.98	305º 8' 25.38"	34.29
P2004	220819.5	8236218.98	P2005	220782.14	8236241.95	301º 34' 50.38"	43.85
P2005	220782.14	8236241.95	P2006	220729.35	8236265.82	294º 19' 58.77"	57.94
P2006	220729.35	8236265.82	P2007	220681.59	8236282.03	288º 45' 8.88"	50.44
P2007	220681.59	8236282.03	P2008	220651.76	8236289.51	284º 4' 9.24"	30.75
P2008	220651.76	8236289.51	P2009	220602.77	8236297.19	278º 54' 30.46"	49.59
P2009	220602.77	8236297.19	P2010	220566.79	8236299.41	273º 31' 49.12"	36.05
P2010	220566.79	8236299.41	P2011	220518.68	8236298.89	269º 22' 58.75"	48.11
P2011	220518.68	8236298.89	P2012	220490.58	8236296.65	265º 26' 58.67"	28.19
P2012	220490.58	8236296.65	P2013	220424.0	8236284.21	259º 24' 46.3"	67.74
P2013	220424.0	8236284.21	P2014	220354.76	8236264.87	254º 23' 27.72"	71.88
P2014	220354.76	8236264.87	P2015	219832.37	8236105.57	253º 2' 29.88"	546.15
P2015	219832.37	8236105.57	P2016	219797.05	8236093.81	251º 35' 4.63"	37.22
P2016	219797.05	8236093.81	P2017	219767.74	8236080.05	244º 50' 3.98"	32.38
P2017	219767.74	8236080.05	P2018	219730.49	8236059.96	241º 40' 0.69"	42.32
P2018	219730.49	8236059.96	P2019	219686.87	8236033.39	238º 39' 9.38"	51.08
P2019	219686.87	8236033.39	P2020	219624.3	8235987.32	233º 38' 19.86"	77.69
P2020	219624.3	8235987.32	P2021	218867.5	8235388.85	231º 39' 47.59"	964.84
P2021	218867.5	8235388.85	P2022	218596.04	8235171.77	231º 21' 4.82"	347.59
P2022	218596.04	8235171.77	P2023	218566.64	8235146.1	228º 52' 35.55"	39.03
P2023	218566.64	8235146.1	P2024	218541.78	8235120.58	224º 15' 7.57"	35.63
P2024	218541.78	8235120.58	P2025	218512.51	8235086.15	220º 22' 1.93"	45.19
P2025	218512.51	8235086.15	P2026	218474.14	8235034.68	216º 42' 10.26"	64.2
P2026	218474.14	8235034.68	P2027	218431.42	8234958.02	209º 7' 44.31"	87.76
P2027	218431.42	8234958.02	P2028	218413.88	8234914.29	201º 50' 52.21"	47.12
P2028	218413.88	8234914.29	P2029	218391.92	8234843.76	197º 17' 52.12"	73.86
P2029	218391.92	8234843.76	P2030	218382.74	8234797.03	191º 7' 5.85"	47.62
P2030	218382.74	8234797.03	P2031	218376.9	8234752.23	187º 25' 47.42"	45.18
P2031	218376.9	8234752.23	P2032	218369.78	8234575.19	182º 18' 7.16"	177.19
P2032	218369.78	8234575.19	P2033	218361.38	8234512.82	187º 40' 15.16"	62.93
P2033	218361.38	8234512.82	P2034	218345.28	8234449.4	194º 14' 28.05"	65.43
P2034	218345.28	8234449.4	P2035	218330.83	8234407.06	198º 50' 45.39"	44.75
P2035	218330.83	8234407.06	P2036	218303.89	8234347.37	204º 17' 47.93"	65.48
P2036	218303.89	8234347.37	P2037	218271.16	8234290.7	210º 0' 18.71"	65.44
P2037	218271.16	8234290.7	P2038	218245.76	8234254.38	214º 58' 8.69"	44.32
P2038	218245.76	8234254.38	P2039	218217.32	8234219.2	218º 56' 52.28"	45.25
P2039	218217.32	8234219.2	P2040	218189.63	8234188.94	222º 27' 26.4"	41.01
P2040	218189.63	8234188.94	P2041	218152.93	8234154.68	226º 58' 22.21"	50.21
P2041	218152.93	8234154.68	P2042	218005.18	8234028.28	229º 27' 11.02"	194.44
P2042	218005.18	8234028.28	P2043	217958.1	8233977.47	222º 49' 23.19"	69.27
P2043	217958.1	8233977.47	P2044	217886.64	8233884.64	217º 35' 11.48"	117.16
P2044	217886.64	8233884.64	P2045	217753.25	8233716.24	218º 22' 59.01"	214.82
P2045	217753.25	8233716.24	P2046	217700.62	8233667.55	227º 13' 31.34"	71.69
P2046	217700.62	8233667.55	P2047	217665.12	8233640.1	232º 16' 52.13"	44.88
P2047	217665.12	8233640.1	P2048	217598.28	8233601.25	239º 50' 15.36"	77.31
P2048	217598.28	8233601.25	P2049	217243.82	8233408.58	241º 28' 20.55"	403.44
P2049	217243.82	8233408.58	P2050	217203.13	8233385.38	240º 18' 46.2"	46.84
P2050	217203.13	8233385.38	P2051	217156.87	8233356.26	237º 49' 7.13"	54.66
P2051	217156.87	8233356.26	P2052	217109.82	8233317.95	230º 50' 32.98"	60.67
P2052	217109.82	8233317.95	P2053	217052.64	8233261.73	225º 29' 7.27"	80.19
P2053	217052.64	8233261.73	P2054	216662.37	8232838.31	222º 40' 0.47"	575.84
P2054	216662.37	8232838.31	P2055	216626.24	8232805.58	227º 49' 28.09"	48.75
P2055	216626.24	8232805.58	P2056	216594.92	8232780.16	230º 56' 5.67"	40.34
P2056	216594.92	8232780.16	P2057	216570.94	8232763.34	234º 57' 32.99"	29.29
P2057	216570.94	8232763.34	P2058	216512.28	8232729.43	239º 57' 54.57"	67.76
P2058	216512.28	8232729.43	P2059	216444.06	8232698.12	245º 21' 3.26"	75.07
P2059	216444.06	8232698.12	P2060	216391.24	8232682.92	253º 50' 48.06"	54.96
P2060	216391.24	8232682.92	P2061	216309.98	8232665.53	257º 55' 7.16"	83.1
P2061	216309.98	8232665.53	P2062	216247.74	8232660.37	265º 15' 30.37"	62.46

Folha Nº 357
 Processo: 12/000.308/2013
 Rubrica: 027 - 193.1

P2062	216247.74	8232660.37	P2063	216192.83	8232660.57	270º 12' 48.62"	54.91
P2063	216192.83	8232660.57	P2064	216139.18	8232665.47	275º 12' 54.51"	53.87
P2064	216139.18	8232665.47	P2065	216068.41	8232680.17	281º 44' 23.31"	72.29
P2065	216068.41	8232680.17	P2066	215988.11	8232706.06	287º 52' 5.76"	84.37
P2066	215988.11	8232706.06	P2067	215943.1	8232726.57	294º 29' 41.87"	49.46
P2067	215943.1	8232726.57	P2068	215866.83	8232769.44	299º 20' 36.85"	87.49
P2068	215866.83	8232769.44	P2069	215797.63	8232825.71	309º 6' 59.01"	89.19
P2069	215797.63	8232825.71	P2070	215440.93	8233172.73	314º 12' 41.18"	497.66
P2070	215440.93	8233172.73	P2071	215410.84	8233204.19	316º 16' 45.06"	43.53
P2071	215410.84	8233204.19	P2072	215380.2	8233232.28	312º 30' 20.3"	41.57
P2072	215380.2	8233232.28	P2073	215339.69	8233265.87	309º 39' 56.38"	52.63
P2073	215339.69	8233265.87	P2074	215306.35	8233287.95	303º 30' 57.66"	39.99
P2074	215306.35	8233287.95	P2075	215257.57	8233316.96	300º 44' 18.78"	56.75
P2075	215257.57	8233316.96	P2076	215228.11	8233331.68	296º 33' 26.74"	32.93
P2076	215228.11	8233331.68	P2077	215050.02	8233402.95	291º 48' 40.26"	191.82
P2077	215050.02	8233402.95	P2078	215055.36	8233418.26	19º 12' 20.53"	16.21
P2078	215055.36	8233418.26	P2079	215055.22	8233428.53	359º 14' 41.6"	10.27
P2079	215055.22	8233428.53	P2080	215052.11	8233439.87	344º 40' 28.16"	11.76
P2080	215052.11	8233439.87	P2081	215045.62	8233447.98	321º 18' 59.67"	10.38
P2081	215045.62	8233447.98	P2082	215009.77	8233479.8	311º 35' 32.79"	47.93
P2082	215009.77	8233479.8	P2083	214973.52	8233508.34	308º 12' 59.12"	46.15
P2083	214973.52	8233508.34	P2084	214949.32	8233524.15	303º 8' 51.77"	28.9
P2084	214949.32	8233524.15	P2085	214924.59	8233562.08	326º 54' 8.5"	45.28
P2085	214924.59	8233562.08	P2086	214900.85	8233604.59	330º 48' 48.85"	48.69
P2086	214900.85	8233604.59	P2087	214883.26	8233662.21	343º 1' 30.36"	60.24
P2087	214883.26	8233662.21	P2088	214875.38	8233695.74	346º 46' 19.67"	34.44
P2088	214875.38	8233695.74	P2089	214875.53	8233709.82	0º 37' 0.79"	14.08
P2089	214875.53	8233709.82	P2090	214880.68	8233721.32	24º 7' 9.12"	12.61
P2090	214880.68	8233721.32	P2091	214890.69	8233760.91	14º 11' 20.31"	40.83
P2091	214890.69	8233760.91	P2092	214902.99	8233790.04	22º 53' 30.01"	31.62
P2092	214902.99	8233790.04	P2093	214911.48	8233797.46	48º 50' 13.99"	11.27
P2093	214911.48	8233797.46	P2094	214921.93	8233798.67	83º 23' 31.4"	10.53
P2094	214921.93	8233798.67	P2095	214957.08	8233795.8	94º 40' 40.43"	35.27
P2095	214957.08	8233795.8	P2096	214970.72	8233796.86	85º 33' 24.01"	13.68
P2096	214970.72	8233796.86	P2097	214980.27	8233795.19	99º 53' 46.14"	9.69
P2097	214980.27	8233795.19	P2098	214996.86	8233789.31	109º 31' 36.66"	17.61
P2098	214996.86	8233789.31	P2099	215014.74	8233789.0	90º 58' 11.69"	17.88
P2099	215014.74	8233789.0	P2100	215025.95	8233795.97	58º 9' 24.83"	13.2
P2100	215025.95	8233795.97	P2101	215032.92	8233803.54	42º 38' 17.52"	10.29
P2101	215032.92	8233803.54	P2102	215047.18	8233850.1	17º 1' 35.99"	48.7
P2102	215047.18	8233850.1	P2103	215057.65	8233924.22	8º 2' 5.87"	74.85
P2103	215057.65	8233924.22	P2104	215057.04	8233955.79	358º 53' 45.68"	31.58
P2104	215057.04	8233955.79	P2105	215061.3	8233966.77	21º 12' 5.99"	11.78
P2105	215061.3	8233966.77	P2106	215068.72	8233977.06	35º 47' 53.93"	12.69
P2106	215068.72	8233977.06	P2107	215097.69	8234043.46	23º 34' 21.84"	72.44
P2107	215097.69	8234043.46	P2108	215108.45	8234051.33	53º 48' 15.13"	13.33
P2108	215108.45	8234051.33	P2109	215138.6	8234066.62	63º 6' 35.87"	33.81
P2109	215138.6	8234066.62	P2110	215157.54	8234071.31	76º 4' 58.69"	19.51
P2110	215157.54	8234071.31	P2111	215195.64	8234085.31	69º 49' 25.3"	40.59
P2111	215195.64	8234085.31	P2112	215211.86	8234098.33	51º 14' 0.34"	20.79
P2112	215211.86	8234098.33	P2113	215270.8	8234135.04	58º 5' 30.5"	69.44
P2113	215270.8	8234135.04	P2114	215278.38	8234143.97	40º 18' 13.28"	11.71
P2114	215278.38	8234143.97	P2115	215285.2	8234167.13	16º 24' 8.38"	24.15
P2115	215285.2	8234167.13	P2116	215288.39	8234189.17	8º 14' 37.36"	22.27
P2116	215288.39	8234189.17	P2117	215287.18	8234214.0	357º 12' 17.78"	24.86
P2117	215287.18	8234214.0	P2118	215278.84	8234241.2	342º 57' 37.16"	28.45
P2118	215278.84	8234241.2	P2119	215272.78	8234277.08	350º 24' 44.44"	36.39
P2119	215272.78	8234277.08	P2120	215265.6	8234293.7	336º 37' 17.93"	18.11
P2120	215265.6	8234293.7	P2121	215254.34	8234307.28	320º 20' 48.68"	17.64
P2121	215254.34	8234307.28	P2122	215186.85	8234347.98	301º 5' 32.16"	78.81
P2122	215186.85	8234347.98	P2123	215170.39	8234354.24	290º 49' 21.85"	17.61
P2123	215170.39	8234354.24	P2124	215123.57	8234354.56	270º 23' 22.43"	46.83
P2124	215123.57	8234354.56	P2125	215068.62	8234346.91	262º 4' 46.67"	55.47

P2125	215068.62	8234346.91	P2126	215032.61	8234336.87	254° 25' 15.95"	37.38
P2126	215032.61	8234336.87	P2127	215015.13	8234334.72	262° 59' 39.59"	17.61
P2127	215015.13	8234334.72	P2128	214999.05	8234334.16	268° 0' 11.73"	16.09
P2128	214999.05	8234334.16	P2129	214976.63	8234337.44	278° 18' 22.86"	22.66
P2129	214976.63	8234337.44	P2130	214970.13	8234340.26	293° 30' 51.02"	7.09
P2130	214970.13	8234340.26	P2131	214961.96	8234349.9	319° 41' 2.9"	12.63
P2131	214961.96	8234349.9	P2132	214955.35	8234368.06	340° 0' 55.07"	19.33
P2132	214955.35	8234368.06	P2133	214956.3	8234390.88	2° 21' 57.3"	22.84
P2133	214956.3	8234390.88	P2134	214959.13	8234405.59	10° 53' 21.11"	14.98
P2134	214959.13	8234405.59	P2135	214958.29	8234412.61	353° 11' 6.43"	7.06
P2135	214958.29	8234412.61	P2136	214952.94	8234424.23	335° 18' 16.8"	12.79
P2136	214952.94	8234424.23	P2137	214936.01	8234446.02	322° 9' 20.52"	27.6
P2137	214936.01	8234446.02	P2138	214901.63	8234466.06	300° 13' 45.47"	39.8
P2138	214901.63	8234466.06	P2139	214885.29	8234469.78	282° 49' 30.17"	16.76
P2139	214885.29	8234469.78	P2140	214837.48	8234499.88	302° 11' 35.41"	56.49
P2140	214837.48	8234499.88	P2141	214818.33	8234505.81	287° 11' 51.73"	20.05
P2141	214818.33	8234505.81	P2142	214804.35	8234504.64	265° 14' 24.2"	14.03
P2142	214804.35	8234504.64	P2143	214793.43	8234500.42	248° 52' 37.06"	11.71
P2143	214793.43	8234500.42	P2144	214775.23	8234491.98	245° 7' 37.4"	20.06
P2144	214775.23	8234491.98	P2145	214761.25	8234481.07	232° 1' 29.41"	17.73
P2145	214761.25	8234481.07	P2146	214744.51	8234465.88	227° 46' 49.13"	22.61
P2146	214744.51	8234465.88	P2147	214739.36	8234458.8	215° 59' 39.4"	8.76
P2147	214739.36	8234458.8	P2148	214737.53	8234452.17	195° 26' 7.25"	6.88
P2148	214737.53	8234452.17	P2149	214732.04	8234445.65	220° 7' 25.35"	8.52
P2149	214732.04	8234445.65	P2150	214725.18	8234441.43	238° 21' 40.33"	8.06
P2150	214725.18	8234441.43	P2151	214708.25	8234438.68	260° 47' 47.87"	17.15
P2151	214708.25	8234438.68	P2152	214693.73	8234440.51	277° 10' 29.37"	14.64
P2152	214693.73	8234440.51	P2153	214667.37	8234452.05	293° 37' 57.09"	28.77
P2153	214667.37	8234452.05	P2154	214643.78	8234465.88	300° 23' 23.88"	27.34
P2154	214643.78	8234465.88	P2155	214618.53	8234477.79	295° 15' 9.79"	27.92
P2155	214618.53	8234477.79	P2156	214576.21	8234523.04	316° 54' 43.12"	61.96
P2156	214576.21	8234523.04	P2157	214541.29	8234553.33	310° 56' 55.72"	46.22
P2157	214541.29	8234553.33	P2158	214538.19	8234559.62	333° 44' 26.86"	7.01
P2158	214538.19	8234559.62	P2159	214532.07	8234584.9	346° 23' 43.59"	26.01
P2159	214532.07	8234584.9	P2160	214528.7	8234617.89	354° 10' 5.2"	33.16
P2160	214528.7	8234617.89	P2161	214519.22	8234673.89	350° 23' 12.36"	56.8
P2161	214519.22	8234673.89	P2162	214519.71	8234691.56	1° 36' 35.01"	17.68
P2162	214519.71	8234691.56	P2163	214511.12	8234738.92	349° 42' 34.72"	48.13
P2163	214511.12	8234738.92	P2164	214509.55	8234766.13	356° 42' 35.08"	27.25
P2164	214509.55	8234766.13	P2165	214482.37	8234828.02	336° 17' 32.61"	67.6
P2165	214482.37	8234828.02	P2166	214467.42	8234887.24	345° 49' 22.57"	61.07
P2166	214467.42	8234887.24	P2167	214447.31	8234916.58	325° 34' 22.15"	35.57
P2167	214447.31	8234916.58	P2168	214431.21	8234944.23	329° 48' 24.96"	32.0
P2168	214431.21	8234944.23	P2169	214415.51	8234972.4	330° 51' 37.06"	32.24
P2169	214415.51	8234972.4	P2170	214383.93	8235036.41	333° 44' 24.77"	71.37
P2170	214383.93	8235036.41	P2171	214362.32	8235072.81	329° 18' 32.44"	42.34
P2171	214362.32	8235072.81	P2172	214350.49	8235103.53	338° 56' 21.72"	32.91
P2172	214350.49	8235103.53	P2173	214343.11	8235129.14	343° 54' 47.8"	26.65
P2173	214343.11	8235129.14	P2174	214331.6	8235145.33	324° 36' 18.36"	19.86
P2174	214331.6	8235145.33	P2175	214307.73	8235189.58	331° 39' 23.87"	50.28
P2175	214307.73	8235189.58	P2176	214295.47	8235259.79	350° 5' 39.66"	71.27
P2176	214295.47	8235259.79	P2177	214296.51	8235277.61	3° 18' 49.87"	17.86
P2177	214296.51	8235277.61	P2178	214300.46	8235294.92	12° 51' 12.47"	17.75
P2178	214300.46	8235294.92	P2179	214308.96	8235308.52	32° 1' 38.55"	16.04
P2179	214308.96	8235308.52	P2180	214323.55	8235322.61	45° 59' 42.61"	20.28
P2180	214323.55	8235322.61	P2181	214366.84	8235336.42	72° 18' 31.72"	45.44
P2181	214366.84	8235336.42	P2182	214400.5	8235350.71	66° 59' 13.4"	36.56
P2182	214400.5	8235350.71	P2183	214430.54	8235353.66	84° 23' 50.51"	30.19
P2183	214430.54	8235353.66	P2184	214446.16	8235363.28	58° 22' 11.91"	18.35
P2184	214446.16	8235363.28	P2185	214470.56	8235387.02	45° 47' 16.47"	34.04
P2185	214470.56	8235387.02	P2186	214485.89	8235408.02	36° 8' 20.48"	26.0
P2186	214485.89	8235408.02	P2187	214507.86	8235423.74	54° 24' 26.14"	27.01
P2187	214507.86	8235423.74	P2188	214522.45	8235445.42	33° 56' 37.17"	26.14

Folha Nº 358
 Processo: 121000-308/2013
 Rubrica: 17-193-7

P2188	214522.45	8235445.42	P2189	214529.71	8235462.63	22º 52' 32.87"	18.68
P2189	214529.71	8235462.63	P2190	214537.04	8235474.04	32º 43' 7.73"	13.55
P2190	214537.04	8235474.04	P2191	214544.26	8235501.95	14º 30' 13.89"	28.83
P2191	214544.26	8235501.95	P2192	214551.21	8235539.52	10º 28' 42.94"	38.21
P2192	214551.21	8235539.52	P2193	214550.5	8235554.93	357º 22' 46.25"	15.43
P2193	214550.5	8235554.93	P2194	214547.53	8235564.74	343º 7' 40.55"	10.25
P2194	214547.53	8235564.74	P2195	214540.24	8235576.62	328º 29' 29.87"	13.94
P2195	214540.24	8235576.62	P2196	214528.94	8235581.38	292º 48' 57.83"	12.26
P2196	214528.94	8235581.38	P2197	214515.26	8235583.01	276º 48' 45.89"	13.78
P2197	214515.26	8235583.01	P2198	214481.5	8235571.87	251º 43' 51.27"	35.55
P2198	214481.5	8235571.87	P2199	214462.83	8235554.25	226º 39' 40.58"	25.68
P2199	214462.83	8235554.25	P2200	214451.77	8235546.32	234º 22' 47.42"	13.61
P2200	214451.77	8235546.32	P2201	214420.12	8235529.75	242º 21' 57.15"	35.73
P2201	214420.12	8235529.75	P2202	214408.32	8235525.67	250º 54' 6.98"	12.48
P2202	214408.32	8235525.67	P2203	214340.86	8235512.49	258º 57' 2.99"	68.73
P2203	214340.86	8235512.49	P2204	214305.45	8235507.18	261º 27' 42.22"	35.81
P2204	214305.45	8235507.18	P2205	214295.54	8235503.97	252º 3' 30.33"	10.41
P2205	214295.54	8235503.97	P2206	214285.8	8235505.5	278º 55' 16.39"	9.86
P2206	214285.8	8235505.5	P2207	214274.49	8235510.02	291º 47' 5.96"	12.18
P2207	214274.49	8235510.02	P2208	214249.68	8235533.29	313º 10' 41.73"	34.01
P2208	214249.68	8235533.29	P2209	214245.26	8235541.82	332º 35' 31.32"	9.61
P2209	214245.26	8235541.82	P2210	214245.74	8235553.99	2º 15' 47.41"	12.18
P2210	214245.74	8235553.99	P2211	214251.39	8235570.22	19º 10' 43.69"	17.19
P2211	214251.39	8235570.22	P2212	214272.0	8235611.18	26º 42' 21.79"	45.85
P2212	214272.0	8235611.18	P2213	214295.37	8235644.91	34º 43' 41.04"	41.03
P2213	214295.37	8235644.91	P2214	214314.34	8235668.78	38º 28' 15.04"	30.49
P2214	214314.34	8235668.78	P2215	214319.89	8235678.58	29º 31' 7.55"	11.26
P2215	214319.89	8235678.58	P2216	214341.11	8235739.74	19º 8' 3.13"	64.73
P2216	214341.11	8235739.74	P2217	214346.98	8235779.83	8º 19' 51.04"	40.52
P2217	214346.98	8235779.83	P2218	214343.23	8235802.64	350º 39' 33.18"	23.12
P2218	214343.23	8235802.64	P2219	214334.82	8235814.75	325º 12' 29.05"	14.74
P2219	214334.82	8235814.75	P2220	214324.43	8235840.21	337º 48' 41.39"	27.5
P2220	214324.43	8235840.21	P2221	214323.47	8235862.45	357º 31' 35.92"	22.26
P2221	214323.47	8235862.45	P2222	214313.25	8235906.05	346º 48' 10.65"	44.79
P2222	214313.25	8235906.05	P2223	214309.82	8235935.36	353º 19' 29.53"	29.5
P2223	214309.82	8235935.36	P2224	214310.62	8235958.47	1º 59' 38.22"	23.13
P2224	214310.62	8235958.47	P2225	214328.01	8236026.71	14º 17' 51.23"	70.42
P2225	214328.01	8236026.71	P2226	214338.27	8236077.85	11º 20' 25.12"	52.15
P2226	214338.27	8236077.85	P2227	214334.79	8236091.49	345º 42' 29.26"	14.08
P2227	214334.79	8236091.49	P2228	214322.13	8236104.51	315º 48' 22.71"	18.16
P2228	214322.13	8236104.51	P2229	214302.27	8236120.66	309º 6' 53.36"	25.6
P2229	214302.27	8236120.66	P2230	214281.06	8236131.69	297º 28' 56.96"	23.9
P2230	214281.06	8236131.69	P2231	214224.19	8236156.42	293º 29' 42.78"	62.01
P2231	214224.19	8236156.42	P2232	214215.12	8236163.73	308º 53' 15.12"	11.65
P2232	214215.12	8236163.73	P2233	214204.72	8236180.17	327º 39' 50.83"	19.45
P2233	214204.72	8236180.17	P2234	214197.22	8236203.74	342º 22' 4.68"	24.74
P2234	214197.22	8236203.74	P2235	214197.1	8236211.33	359º 4' 22.52"	7.59
P2235	214197.1	8236211.33	P2236	214236.34	8236304.37	22º 51' 54.8"	100.98
P2236	214236.34	8236304.37	P2237	214245.77	8236322.73	27º 11' 34.16"	20.64
P2237	214245.77	8236322.73	P2238	214294.08	8236399.12	32º 18' 34.55"	90.38
P2238	214294.08	8236399.12	P2239	214302.27	8236416.64	25º 2' 51.57"	19.34
P2239	214302.27	8236416.64	P2240	214304.86	8236428.27	12º 35' 24.44"	11.92
P2240	214304.86	8236428.27	P2241	214310.91	8236438.05	31º 42' 41.86"	11.5
P2241	214310.91	8236438.05	P2242	214321.91	8236448.61	46º 10' 12.45"	15.25
P2242	214321.91	8236448.61	P2243	214328.49	8236458.31	34º 9' 2.03"	11.72
P2243	214328.49	8236458.31	P2244	214333.35	8236478.97	13º 14' 55.81"	21.22
P2244	214333.35	8236478.97	P2245	214334.86	8236501.17	3º 53' 28.1"	22.25
P2245	214334.86	8236501.17	P2246	214307.5	8236562.86	336º 5' 2.09"	67.49
P2246	214307.5	8236562.86	P2247	214276.95	8236606.21	324º 49' 35.7"	53.03
P2247	214276.95	8236606.21	P2248	214252.28	8236632.76	317º 5' 56.92"	36.24
P2248	214252.28	8236632.76	P2249	214234.82	8236654.46	321º 10' 12.45"	27.85
P2249	214234.82	8236654.46	P2250	214203.2	8236684.04	313º 5' 38.21"	43.3
P2250	214203.2	8236684.04	P2251	214190.34	8236702.75	325º 29' 30.67"	22.7

360

P2251	214190.34	8236702.75	P2252	214182.8	8236710.43	315º 32' 19.39"	10.75
P2252	214182.8	8236710.43	P2253	214174.15	8236713.03	286º 46' 34.73"	9.04
P2253	214174.15	8236713.03	P2254	214154.46	8236725.18	301º 40' 14.62"	23.14
P2254	214154.46	8236725.18	P2255	214149.0	8236734.21	328º 49' 23.74"	10.56
P2255	214149.0	8236734.21	P2256	214143.21	8236752.79	342º 41' 25.71"	19.46
P2256	214143.21	8236752.79	P2257	214120.15	8236792.25	329º 41' 47.9"	45.7
P2257	214120.15	8236792.25	P2258	214090.34	8236828.06	320º 13' 19.25"	46.59
P2258	214090.34	8236828.06	P2259	214077.55	8236849.74	329º 27' 56.21"	25.17
P2259	214077.55	8236849.74	P2260	214066.31	8236859.02	309º 33' 20.24"	14.58
P2260	214066.31	8236859.02	P2261	214038.59	8236874.14	298º 36' 43.28"	31.58
P2261	214038.59	8236874.14	P2262	214027.48	8236886.76	318º 39' 36.71"	16.81
P2262	214027.48	8236886.76	P2263	214024.49	8236901.29	348º 20' 24.08"	14.83
P2263	214024.49	8236901.29	P2264	214028.08	8236925.09	8º 35' 27.25"	24.08
P2264	214028.08	8236925.09	P2265	214048.49	8236939.55	54º 41' 21.99"	25.0
P2265	214048.49	8236939.55	P2266	214112.67	8236997.57	47º 53' 10.39"	86.52
P2266	214112.67	8236997.57	P2267	214140.39	8237013.89	59º 30' 53.01"	32.17
P2267	214140.39	8237013.89	P2268	214160.83	8237048.46	30º 35' 52.09"	40.16
P2268	214160.83	8237048.46	P2269	214165.71	8237062.89	18º 38' 56.96"	15.23
P2269	214165.71	8237062.89	P2270	214165.27	8237080.69	358º 35' 28.79"	17.8
P2270	214165.27	8237080.69	P2271	214161.71	8237094.53	345º 34' 3.25"	14.29
P2271	214161.71	8237094.53	P2272	214151.15	8237101.25	302º 29' 46.04"	12.51
P2272	214151.15	8237101.25	P2273	214136.37	8237105.6	286º 24' 14.71"	15.4
P2273	214136.37	8237105.6	P2274	214096.63	8237092.99	252º 23' 37.49"	41.7
P2274	214096.63	8237092.99	P2275	214065.47	8237088.69	262º 7' 57.25"	31.46
P2275	214065.47	8237088.69	P2276	214027.51	8237075.44	250º 45' 30.35"	40.2
P2276	214027.51	8237075.44	P2277	214010.6	8237074.61	267º 11' 46.67"	16.93
P2277	214010.6	8237074.61	P2278	213982.92	8237079.58	280º 10' 32.41"	28.12
P2278	213982.92	8237079.58	P2279	213967.67	8237090.84	306º 26' 45.32"	18.96
P2279	213967.67	8237090.84	P2280	213957.56	8237103.59	321º 35' 24.11"	16.27
P2280	213957.56	8237103.59	P2281	213953.14	8237118.96	343º 57' 48.94"	15.99
P2281	213953.14	8237118.96	P2282	213954.59	8237161.62	1º 56' 45.16"	42.69
P2282	213954.59	8237161.62	P2283	213959.79	8237189.1	10º 43' 20.53"	27.96
P2283	213959.79	8237189.1	P2284	213961.83	8237221.67	3º 35' 5.71"	32.63
P2284	213961.83	8237221.67	P2285	213959.98	8237237.07	353º 7' 25.93"	15.52
P2285	213959.98	8237237.07	P2286	213953.69	8237249.79	333º 41' 58.78"	14.18
P2286	213953.69	8237249.79	P2287	213943.67	8237255.12	298º 0' 48.22"	11.36
P2287	213943.67	8237255.12	P2288	213927.91	8237256.68	275º 39' 32.74"	15.83
P2288	213927.91	8237256.68	P2289	213891.16	8237243.53	250º 18' 49.6"	39.03
P2289	213891.16	8237243.53	P2290	213876.71	8237235.08	239º 40' 6.47"	16.74
P2290	213876.71	8237235.08	P2291	213857.44	8237229.09	252º 44' 53.54"	20.18
P2291	213857.44	8237229.09	P2292	213827.24	8237224.28	260º 56' 45.25"	30.59
P2292	213827.24	8237224.28	P2293	213752.76	8237216.66	264º 9' 17.37"	74.86
P2293	213752.76	8237216.66	P2294	213689.67	8237196.18	252º 1' 22.28"	66.33
P2294	213689.67	8237196.18	P2295	213661.21	8237180.82	241º 38' 25.8"	32.34
P2295	213661.21	8237180.82	P2296	213642.4	8237165.95	231º 40' 8.2"	23.98
P2296	213642.4	8237165.95	P2297	213623.09	8237145.8	223º 47' 9.54"	27.91
P2297	213623.09	8237145.8	P2298	213609.73	8237122.09	209º 24' 16.94"	27.21
P2298	213609.73	8237122.09	P2299	213546.35	8237042.12	218º 23' 52.98"	102.04
P2299	213546.35	8237042.12	P2300	213537.6	8237028.08	211º 56' 32.98"	16.54
P2300	213537.6	8237028.08	P2301	213533.89	8237016.95	198º 25' 48.59"	11.73
P2301	213533.89	8237016.95	P2302	213514.31	8236978.52	206º 59' 41.12"	43.13
P2302	213514.31	8236978.52	P2303	213504.64	8236966.32	218º 25' 8.08"	15.57
P2303	213504.64	8236966.32	P2304	213481.54	8236945.37	227º 47' 8.84"	31.19
P2304	213481.54	8236945.37	P2305	213470.11	8236940.96	248º 54' 11.14"	12.25
P2305	213470.11	8236940.96	P2306	213456.54	8236944.92	286º 14' 47.78"	14.14
P2306	213456.54	8236944.92	P2307	213442.62	8236960.96	319º 4' 39.4"	21.24
P2307	213442.62	8236960.96	P2308	213413.01	8237013.73	330º 41' 55.17"	60.51
P2308	213413.01	8237013.73	P2309	213364.65	8237123.38	336º 12' 4.58"	119.84
P2309	213364.65	8237123.38	P2310	213359.96	8237151.07	350º 23' 10.91"	28.08
P2310	213359.96	8237151.07	P2311	213358.83	8237171.44	356º 49' 3.25"	20.4
P2311	213358.83	8237171.44	P2312	213369.78	8237244.93	8º 28' 30.21"	74.31
P2312	213369.78	8237244.93	P2313	213371.11	8237284.19	1º 55' 44.99"	39.28
P2313	213371.11	8237284.19	P2314	213383.13	8237354.39	9º 43' 11.43"	71.23

Folha Nº 359
Processo Nº 12.000.308/2013
Rubrica 07-193-7

P2314	213383.13	8237354.39	P2315	213389.34	8237375.08	16º 42' 45.66"	21.6
P2315	213389.34	8237375.08	P2316	213397.47	8237395.13	22º 3' 12.57"	21.64
P2316	213397.47	8237395.13	P2317	213410.25	8237414.79	33º 2' 30.28"	23.45
P2317	213410.25	8237414.79	P2318	213439.88	8237444.39	45º 1' 26.02"	41.88
P2318	213439.88	8237444.39	P2319	213475.0	8237471.27	52º 34' 20.1"	44.22
P2319	213475.0	8237471.27	P2320	213501.95	8237496.24	47º 11' 18.95"	36.75
P2320	213501.95	8237496.24	P2321	213548.05	8237551.64	39º 45' 43.47"	72.07
P2321	213548.05	8237551.64	P2322	213557.0	8237567.59	29º 17' 27.03"	18.29
P2322	213557.0	8237567.59	P2323	213570.44	8237600.08	22º 28' 41.89"	35.16
P2323	213570.44	8237600.08	P2324	213568.69	8237612.95	352º 15' 10.46"	12.99
P2324	213568.69	8237612.95	P2325	213565.06	8237620.71	334º 54' 49.31"	8.56
P2325	213565.06	8237620.71	P2326	213552.17	8237636.46	320º 42' 44.2"	20.35
P2326	213552.17	8237636.46	P2327	213519.09	8237664.43	310º 13' 8.55"	43.33
P2327	213519.09	8237664.43	P2328	213492.31	8237679.81	299º 52' 4.24"	30.87
P2328	213492.31	8237679.81	P2329	213465.54	8237686.19	283º 23' 37.23"	27.52
P2329	213465.54	8237686.19	P2330	213449.65	8237686.81	272º 15' 9.27"	15.9
P2330	213449.65	8237686.81	P2331	213429.01	8237684.31	263º 5' 41.07"	20.79
P2331	213429.01	8237684.31	P2332	213405.54	8237678.21	255º 25' 7.91"	24.25
P2332	213405.54	8237678.21	P2333	213392.28	8237677.83	268º 22' 50.53"	13.27
P2333	213392.28	8237677.83	P2334	213351.37	8237682.96	277º 8' 25.9"	41.23
P2334	213351.37	8237682.96	P2335	213336.23	8237691.08	298º 13' 26.43"	17.18
P2335	213336.23	8237691.08	P2336	213327.85	8237706.33	331º 12' 18.0"	17.4
P2336	213327.85	8237706.33	P2337	213315.79	8237784.7	351º 15' 11.66"	79.29
P2337	213315.79	8237784.7	P2338	213306.52	8237811.77	341º 5' 52.37"	28.61
P2338	213306.52	8237811.77	P2339	213296.52	8237832.02	333º 41' 56.88"	22.59
P2339	213296.52	8237832.02	P2340	213286.86	8237844.71	322º 44' 11.18"	15.95
P2340	213286.86	8237844.71	P2341	213272.47	8237854.59	304º 27' 53.44"	17.45
P2341	213272.47	8237854.59	P2342	213184.22	8237889.88	291º 47' 40.93"	95.04
P2342	213184.22	8237889.88	P2343	213157.16	8237904.29	298º 2' 40.57"	30.67
P2343	213157.16	8237904.29	P2344	213143.77	8237914.67	307º 46' 40.77"	16.94
P2344	213143.77	8237914.67	P2345	213120.31	8237943.88	321º 13' 17.43"	37.46
P2345	213120.31	8237943.88	P2346	213102.25	8237981.33	334º 15' 41.92"	41.58
P2346	213102.25	8237981.33	P2347	213096.22	8237994.22	334º 55' 47.16"	14.23
P2347	213096.22	8237994.22	P2348	213079.16	8238054.34	344º 9' 29.19"	62.49
P2348	213079.16	8238054.34	P2349	213041.74	8238127.9	333º 2' 11.13"	82.53
P2349	213041.74	8238127.9	P2350	213029.46	8238155.78	336º 14' 2.58"	30.47
P2350	213029.46	8238155.78	P2351	213020.81	8238171.65	331º 24' 30.15"	18.06
P2351	213020.81	8238171.65	P2352	213014.11	8238179.96	321º 5' 17.42"	10.68
P2352	213014.11	8238179.96	P2353	212992.08	8238196.9	307º 34' 22.27"	27.79
P2353	212992.08	8238196.9	P2354	212980.07	8238201.64	291º 30' 44.77"	12.9
P2354	212980.07	8238201.64	P2355	212967.29	8238203.62	278º 48' 48.28"	12.93
P2355	212967.29	8238203.62	P2356	212952.2	8238202.63	266º 14' 41.73"	15.12
P2356	212952.2	8238202.63	P2357	212924.66	8238194.85	254º 13' 45.07"	28.62
P2357	212924.66	8238194.85	P2358	212915.77	8238188.68	235º 14' 41.02"	10.82
P2358	212915.77	8238188.68	P2359	212911.82	8238182.14	211º 8' 37.39"	7.64
P2359	212911.82	8238182.14	P2360	212908.86	8238169.93	193º 38' 15.71"	12.57
P2360	212908.86	8238169.93	P2361	212909.35	8238155.25	178º 4' 22.49"	14.69
P2361	212909.35	8238155.25	P2362	212913.8	8238143.9	158º 36' 49.3"	12.19
P2362	212913.8	8238143.9	P2363	212947.64	8238104.43	139º 23' 40.45"	52.0
P2363	212947.64	8238104.43	P2364	212954.31	8238092.95	149º 50' 16.55"	13.27
P2364	212954.31	8238092.95	P2365	212956.41	8238078.15	171º 55' 50.55"	14.95
P2365	212956.41	8238078.15	P2366	212955.54	8238062.86	183º 14' 0.15"	15.32
P2366	212955.54	8238062.86	P2367	212934.73	8237986.47	195º 14' 19.13"	79.17
P2367	212934.73	8237986.47	P2368	212912.29	8237933.73	203º 2' 57.56"	57.32
P2368	212912.29	8237933.73	P2369	212904.5	8237919.97	209º 32' 50.41"	15.81
P2369	212904.5	8237919.97	P2370	212891.83	8237909.38	230º 6' 35.11"	16.51
P2370	212891.83	8237909.38	P2371	212878.79	8237904.76	250º 27' 49.04"	13.83
P2371	212878.79	8237904.76	P2372	212859.18	8237904.63	269º 38' 40.21"	19.61
P2372	212859.18	8237904.63	P2373	212839.44	8237908.65	281º 30' 14.71"	20.14
P2373	212839.44	8237908.65	P2374	212828.35	8237915.71	302º 29' 24.9"	13.14
P2374	212828.35	8237915.71	P2375	212815.83	8237933.35	324º 37' 51.36"	21.64
P2375	212815.83	8237933.35	P2376	212805.45	8237969.65	344º 2' 30.11"	37.75
P2376	212805.45	8237969.65	P2377	212792.86	8238068.78	352º 45' 45.21"	99.93

P2377	212792.86	8238068.78	P2378	212785.66	8238102.16	347° 49' 6.38"	34.16
P2378	212785.66	8238102.16	P2379	212775.16	8238184.1	352° 42' 4.29"	82.61
P2379	212775.16	8238184.1	P2380	212775.16	8238200.79	0° 0' 38.31"	16.69
P2380	212775.16	8238200.79	P2381	212788.27	8238257.09	13° 6' 9.21"	57.8
P2381	212788.27	8238257.09	P2382	212797.11	8238286.41	16° 47' 2.37"	30.63
P2382	212797.11	8238286.41	P2383	212810.89	8238321.59	21° 23' 13.16"	37.77
P2383	212810.89	8238321.59	P2384	212817.29	8238349.65	12° 50' 58.91"	28.78
P2384	212817.29	8238349.65	P2385	212817.9	8238410.75	0° 34' 25.14"	61.11
P2385	212817.9	8238410.75	P2386	212813.0	8238425.43	341° 32' 59.39"	15.48
P2386	212813.0	8238425.43	P2387	212774.86	8238496.26	331° 41' 30.19"	80.44
P2387	212774.86	8238496.26	P2388	212754.35	8238524.24	323° 45' 50.94"	34.7
P2388	212754.35	8238524.24	P2389	212727.09	8238576.29	332° 21' 28.79"	58.76
P2389	212727.09	8238576.29	P2390	212717.19	8238588.58	321° 7' 46.07"	15.78
P2390	212717.19	8238588.58	P2391	212706.89	8238596.03	305° 53' 46.43"	12.71
P2391	212706.89	8238596.03	P2392	212690.06	8238600.83	285° 55' 5.16"	17.5
P2392	212690.06	8238600.83	P2393	212567.08	8238604.31	271° 37' 17.56"	123.02
P2393	212567.08	8238604.31	P2394	212557.24	8238608.75	294° 17' 10.9"	10.8
P2394	212557.24	8238608.75	P2395	212551.42	8238616.58	323° 21' 21.73"	9.75
P2395	212551.42	8238616.58	P2396	212550.03	8238627.12	352° 29' 0.66"	10.63
P2396	212550.03	8238627.12	P2397	212550.77	8238644.15	2° 29' 28.86"	17.04
P2397	212550.77	8238644.15	P2398	212563.06	8238669.57	25° 48' 20.33"	28.24
P2398	212563.06	8238669.57	P2399	212572.8	8238679.41	44° 42' 50.38"	13.84
P2399	212572.8	8238679.41	P2400	212592.06	8238683.95	76° 43' 3.16"	19.79
P2400	212592.06	8238683.95	P2401	212605.93	8238684.27	88° 41' 21.98"	13.87
P2401	212605.93	8238684.27	P2402	212651.91	8238671.57	105° 26' 24.08"	47.71
P2402	212651.91	8238671.57	P2403	212704.04	8238664.9	97° 17' 31.46"	52.55
P2403	212704.04	8238664.9	P2404	212739.6	8238666.49	87° 26' 45.5"	35.6
P2404	212739.6	8238666.49	P2405	212769.76	8238670.29	82° 48' 23.56"	30.4
P2405	212769.76	8238670.29	P2406	212785.6	8238675.1	73° 8' 10.75"	16.55
P2406	212785.6	8238675.1	P2407	212800.0	8238687.36	49° 3' 42.79"	18.91
P2407	212800.0	8238687.36	P2408	212819.94	8238710.66	40° 33' 47.56"	30.66
P2408	212819.94	8238710.66	P2409	212843.31	8238741.83	36° 51' 29.7"	38.96
P2409	212843.31	8238741.83	P2410	212865.84	8238776.64	32° 54' 58.18"	41.47
P2410	212865.84	8238776.64	P2411	212876.28	8238789.4	39° 17' 24.42"	16.48
P2411	212876.28	8238789.4	P2412	212912.7	8238825.59	45° 10' 40.75"	51.35
P2412	212912.7	8238825.59	P2413	212965.18	8238874.05	47° 16' 55.21"	71.42
P2413	212965.18	8238874.05	P2414	212982.16	8238898.71	34° 33' 10.73"	29.94
P2414	212982.16	8238898.71	P2415	213016.87	8238978.73	23° 27' 0.08"	87.23
P2415	213016.87	8238978.73	P2416	213017.69	8238993.74	3° 8' 5.48"	15.03
P2416	213017.69	8238993.74	P2417	213014.21	8239012.01	349° 12' 26.6"	18.6
P2417	213014.21	8239012.01	P2418	213005.21	8239026.66	328° 26' 3.22"	17.19
P2418	213005.21	8239026.66	P2419	212993.75	8239036.08	309° 25' 25.3"	14.84
P2419	212993.75	8239036.08	P2420	212984.07	8239039.89	291° 29' 23.04"	10.39
P2420	212984.07	8239039.89	P2421	212965.93	8239039.12	267° 33' 22.48"	18.16
P2421	212965.93	8239039.12	P2422	212916.97	8239030.02	259° 28' 10.19"	49.79
P2422	212916.97	8239030.02	P2423	212877.28	8239030.73	271° 2' 3.36"	39.7
P2423	212877.28	8239030.73	P2424	212852.01	8239036.72	283° 19' 7.85"	25.97
P2424	212852.01	8239036.72	P2425	212841.48	8239043.76	303° 49' 3.21"	12.66
P2425	212841.48	8239043.76	P2426	212833.23	8239051.29	312° 22' 24.13"	11.17
P2426	212833.23	8239051.29	P2427	212830.48	8239061.01	344° 10' 42.71"	10.1
P2427	212830.48	8239061.01	P2428	212831.2	8239069.85	4° 38' 20.64"	8.87
P2428	212831.2	8239069.85	P2429	212849.18	8239150.66	12° 32' 49.11"	82.79
P2429	212849.18	8239150.66	P2430	212844.17	8239169.13	344° 48' 40.69"	19.14
P2430	212844.17	8239169.13	P2431	212836.57	8239176.65	314° 41' 46.96"	10.69
P2431	212836.57	8239176.65	P2432	212812.75	8239189.32	298° 0' 56.31"	26.99
P2432	212812.75	8239189.32	P2433	212783.88	8239194.77	280° 40' 51.41"	29.37
P2433	212783.88	8239194.77	P2434	212772.56	8239192.88	260° 32' 43.4"	11.48
P2434	212772.56	8239192.88	P2435	212759.34	8239188.64	252° 11' 41.93"	13.88
P2435	212759.34	8239188.64	P2436	212748.59	8239182.51	240° 18' 36.22"	12.38
P2436	212748.59	8239182.51	P2437	212717.8	8239169.89	247° 43' 30.42"	33.28
P2437	212717.8	8239169.89	P2438	212686.79	8239152.16	240° 1' 57.43"	35.72
P2438	212686.79	8239152.16	P2439	212670.19	8239148.45	257° 25' 39.1"	17.01
P2439	212670.19	8239148.45	P2440	212656.7	8239152.6	287° 5' 20.6"	14.11

Folha Nº 360
Processo Nº 621.000.308/2013
Rubrica 27-193-7

P2440	212656.7	8239152.6	P2441	212644.84	8239160.01	301º 59' 0.87"	13.98
P2441	212644.84	8239160.01	P2442	212635.56	8239174.48	327º 19' 17.72"	17.2
P2442	212635.56	8239174.48	P2443	212625.05	8239196.52	334º 31' 18.32"	24.42
P2443	212625.05	8239196.52	P2444	212617.88	8239205.55	321º 33' 27.94"	11.53
P2444	212617.88	8239205.55	P2445	212607.91	8239212.92	306º 27' 45.63"	12.4
P2445	212607.91	8239212.92	P2446	212591.71	8239218.32	288º 25' 14.26"	17.08
P2446	212591.71	8239218.32	P2447	212573.2	8239221.26	279º 2' 19.12"	18.74
P2447	212573.2	8239221.26	P2448	212529.66	8239220.56	269º 4' 53.75"	43.55
P2448	212529.66	8239220.56	P2449	212519.53	8239217.77	254º 35' 24.73"	10.51
P2449	212519.53	8239217.77	P2450	212511.03	8239212.42	237º 48' 18.13"	10.04
P2450	212511.03	8239212.42	P2451	212505.1	8239198.34	202º 52' 20.53"	15.28
P2451	212505.1	8239198.34	P2452	212498.6	8239153.61	188º 15' 55.29"	45.21
P2452	212498.6	8239153.61	P2453	212499.53	8239128.02	177º 54' 46.02"	25.6
P2453	212499.53	8239128.02	P2454	212501.95	8239112.58	171º 5' 28.3"	15.63
P2454	212501.95	8239112.58	P2455	212498.41	8239087.28	187º 57' 33.66"	25.55
P2455	212498.41	8239087.28	P2456	212489.66	8239058.81	197º 5' 24.5"	29.78
P2456	212489.66	8239058.81	P2457	212480.95	8239042.86	208º 38' 35.02"	18.18
P2457	212480.95	8239042.86	P2458	212461.44	8239022.71	224º 4' 37.12"	28.04
P2458	212461.44	8239022.71	P2459	212442.59	8239011.25	238º 41' 34.47"	22.07
P2459	212442.59	8239011.25	P2460	212335.15	8238980.53	254º 2' 43.03"	111.74
P2460	212335.15	8238980.53	P2461	212286.34	8238972.3	260º 25' 40.78"	49.5
P2461	212286.34	8238972.3	P2462	212243.72	8238972.23	269º 54' 26.57"	42.62
P2462	212243.72	8238972.23	P2463	212229.76	8238973.55	275º 22' 39.16"	14.02
P2463	212229.76	8238973.55	P2464	212210.24	8238978.8	285º 4' 0.57"	20.22
P2464	212210.24	8238978.8	P2465	212186.67	8238991.8	298º 52' 48.19"	26.91
P2465	212186.67	8238991.8	P2466	212166.29	8239009.58	311º 5' 51.11"	27.05
P2466	212166.29	8239009.58	P2467	212161.29	8239018.01	329º 18' 34.6"	9.8
P2467	212161.29	8239018.01	P2468	212161.29	8239030.01	0º 0' 0.0"	12.01
P2468	212161.29	8239030.01	P2469	212167.5	8239046.32	20º 50' 22.34"	17.45
P2469	212167.5	8239046.32	P2470	212179.96	8239064.92	33º 50' 19.07"	22.39
P2470	212179.96	8239064.92	P2471	212235.21	8239125.66	42º 17' 8.15"	82.11
P2471	212235.21	8239125.66	P2472	212265.22	8239169.84	34º 11' 13.81"	53.41
P2472	212265.22	8239169.84	P2473	212286.98	8239205.51	31º 23' 10.42"	41.78
P2473	212286.98	8239205.51	P2474	212303.43	8239238.58	26º 26' 42.53"	36.93
P2474	212303.43	8239238.58	P2475	212307.41	8239275.74	6º 7' 4.53"	37.37
P2475	212307.41	8239275.74	P2476	212301.84	8239307.45	350º 2' 36.57"	32.2
P2476	212301.84	8239307.45	P2477	212280.37	8239379.98	343º 30' 16.75"	75.64
P2477	212280.37	8239379.98	P2478	212273.55	8239415.11	349º 1' 28.79"	35.78
P2478	212273.55	8239415.11	P2479	212242.14	8239520.18	343º 21' 9.7"	109.67
P2479	212242.14	8239520.18	P2480	212227.3	8239550.17	333º 41' 8.73"	33.46
P2480	212227.3	8239550.17	P2481	212216.18	8239563.05	319º 10' 54.69"	17.02
P2481	212216.18	8239563.05	P2482	212194.06	8239577.84	303º 45' 56.62"	26.61
P2482	212194.06	8239577.84	P2483	212176.83	8239585.08	292º 48' 4.89"	18.69
P2483	212176.83	8239585.08	P2484	212142.71	8239595.75	287º 22' 0.85"	35.75
P2484	212142.71	8239595.75	P2485	212122.7	8239600.68	283º 49' 45.88"	20.61
P2485	212122.7	8239600.68	P2486	212112.68	8239601.55	274º 59' 22.37"	10.05
P2486	212112.68	8239601.55	P2487	212104.71	8239599.71	256º 57' 51.59"	8.18
P2487	212104.71	8239599.71	P2488	212098.98	8239594.46	227º 33' 27.8"	7.77
P2488	212098.98	8239594.46	P2489	212088.82	8239574.08	206º 30' 4.12"	22.77
P2489	212088.82	8239574.08	P2490	212085.11	8239553.98	190º 27' 36.92"	20.44
P2490	212085.11	8239553.98	P2491	212085.69	8239530.57	178º 34' 0.8"	23.42
P2491	212085.69	8239530.57	P2492	212089.97	8239511.62	167º 17' 25.23"	19.43
P2492	212089.97	8239511.62	P2493	212139.81	8239407.81	154º 21' 11.21"	115.15
P2493	212139.81	8239407.81	P2494	212142.96	8239389.49	170º 15' 9.52"	18.59
P2494	212142.96	8239389.49	P2495	212140.63	8239371.57	187º 23' 59.2"	18.06
P2495	212140.63	8239371.57	P2496	212136.0	8239355.67	196º 14' 23.33"	16.57
P2496	212136.0	8239355.67	P2497	212119.37	8239325.57	208º 55' 8.15"	34.39
P2497	212119.37	8239325.57	P2498	212102.26	8239310.28	228º 12' 55.87"	22.95
P2498	212102.26	8239310.28	P2499	212083.09	8239305.17	255º 4' 21.5"	19.84
P2499	212083.09	8239305.17	P2500	212063.56	8239303.2	264º 15' 1.0"	19.63
P2500	212063.56	8239303.2	P2501	212044.95	8239304.56	274º 10' 53.01"	18.67
P2501	212044.95	8239304.56	P2502	212035.56	8239310.01	300º 7' 11.93"	10.85
P2502	212035.56	8239310.01	P2503	212031.17	8239318.63	333º 0' 51.65"	9.67

P2503	212031.17	8239318.63	P2504	212015.71	8239389.2	347º 38' 41.91"	72.24
P2504	212015.71	8239389.2	P2505	212013.7	8239435.22	357º 29' 40.87"	46.06
P2505	212013.7	8239435.22	P2506	212006.94	8239468.76	348º 36' 29.41"	34.22
P2506	212006.94	8239468.76	P2507	212002.14	8239482.61	340º 53' 28.59"	14.66
P2507	212002.14	8239482.61	P2508	211984.27	8239516.5	332º 11' 44.85"	38.32
P2508	211984.27	8239516.5	P2509	211978.41	8239535.54	342º 52' 59.26"	19.92
P2509	211978.41	8239535.54	P2510	211969.87	8239549.44	328º 25' 43.28"	16.31
P2510	211969.87	8239549.44	P2511	211949.87	8239571.68	318º 2' 45.3"	29.9
P2511	211949.87	8239571.68	P2512	211935.45	8239583.33	308º 55' 4.54"	18.54
P2512	211935.45	8239583.33	P2513	211923.45	8239587.72	290º 7' 11.82"	12.77
P2513	211923.45	8239587.72	P2514	211905.99	8239591.05	280º 47' 44.41"	17.77
P2514	211905.99	8239591.05	P2515	211886.54	8239598.24	290º 16' 55.55"	20.74
P2515	211886.54	8239598.24	P2516	211868.28	8239609.03	300º 34' 20.44"	21.21
P2516	211868.28	8239609.03	P2517	211856.02	8239619.55	310º 37' 42.99"	16.16
P2517	211856.02	8239619.55	P2518	211840.12	8239637.2	317º 59' 11.76"	23.76
P2518	211840.12	8239637.2	P2519	211831.57	8239664.4	342º 32' 45.88"	28.51
P2519	211831.57	8239664.4	P2520	211829.56	8239681.63	353º 21' 26.45"	17.35
P2520	211829.56	8239681.63	P2521	211825.56	8239697.07	345º 29' 13.5"	15.96
P2521	211825.56	8239697.07	P2522	211819.7	8239709.99	335º 34' 57.68"	14.19
P2522	211819.7	8239709.99	P2523	211817.02	8239723.56	348º 49' 46.75"	13.83
P2523	211817.02	8239723.56	P2524	211816.27	8239755.07	358º 38' 15.53"	31.52
P2524	211816.27	8239755.07	P2525	211810.47	8239812.05	354º 11' 31.59"	57.27
P2525	211810.47	8239812.05	P2526	211806.9	8239824.11	343º 29' 59.6"	12.59
P2526	211806.9	8239824.11	P2527	211801.66	8239829.24	314º 23' 51.72"	7.33
P2527	211801.66	8239829.24	P2528	211795.49	8239832.69	299º 11' 55.89"	7.08
P2528	211795.49	8239832.69	P2529	211786.07	8239832.27	267º 27' 25.89"	9.43
P2529	211786.07	8239832.27	P2530	211770.78	8239826.83	250º 24' 39.56"	16.22
P2530	211770.78	8239826.83	P2531	211761.05	8239821.08	239º 25' 15.35"	11.31
P2531	211761.05	8239821.08	P2532	211731.02	8239780.52	216º 31' 12.34"	50.47
P2532	211731.02	8239780.52	P2533	211724.04	8239764.89	204º 1' 32.25"	17.12
P2533	211724.04	8239764.89	P2534	211722.19	8239750.49	187º 20' 2.12"	14.52
P2534	211722.19	8239750.49	P2535	211723.51	8239739.71	173º 2' 28.6"	10.85
P2535	211723.51	8239739.71	P2536	211728.9	8239730.12	150º 39' 27.84"	11.0
P2536	211728.9	8239730.12	P2537	211766.79	8239690.12	136º 33' 4.81"	55.1
P2537	211766.79	8239690.12	P2538	211777.18	8239676.46	142º 45' 19.51"	17.17
P2538	211777.18	8239676.46	P2539	211788.74	8239657.1	149º 9' 41.23"	22.55
P2539	211788.74	8239657.1	P2540	211791.87	8239641.9	168º 20' 50.63"	15.51
P2540	211791.87	8239641.9	P2541	211792.79	8239623.98	177º 3' 54.49"	17.94
P2541	211792.79	8239623.98	P2542	211791.68	8239616.05	187º 55' 18.95"	8.01
P2542	211791.68	8239616.05	P2543	211786.62	8239605.46	205º 34' 44.92"	11.74
P2543	211786.62	8239605.46	P2544	211728.51	8239532.07	218º 22' 9.1"	93.61
P2544	211728.51	8239532.07	P2545	211707.56	8239510.35	223º 57' 50.39"	30.18
P2545	211707.56	8239510.35	P2546	211687.5	8239491.7	227º 5' 21.69"	27.38
P2546	211687.5	8239491.7	P2547	211657.83	8239473.95	239º 6' 14.35"	34.58
P2547	211657.83	8239473.95	P2548	211648.21	8239469.55	245º 25' 40.5"	10.58
P2548	211648.21	8239469.55	P2549	211627.83	8239466.94	262º 42' 42.69"	20.55
P2549	211627.83	8239466.94	P2550	211592.23	8239464.48	266º 2' 5.75"	35.69
P2550	211592.23	8239464.48	P2551	211548.7	8239465.29	271º 4' 18.48"	43.54
P2551	211548.7	8239465.29	P2552	211535.82	8239467.25	278º 37' 49.8"	13.03
P2552	211535.82	8239467.25	P2553	211527.95	8239475.71	317º 4' 53.38"	11.56
P2553	211527.95	8239475.71	P2554	211520.75	8239492.03	336º 12' 20.17"	17.84
P2554	211520.75	8239492.03	P2555	211518.8	8239525.42	356º 39' 10.35"	33.45
P2555	211518.8	8239525.42	P2556	211523.59	8239546.33	12º 54' 21.57"	21.45
P2556	211523.59	8239546.33	P2557	211579.35	8239649.97	28º 16' 45.64"	117.69
P2557	211579.35	8239649.97	P2558	211604.23	8239678.19	41º 24' 10.48"	37.62
P2558	211604.23	8239678.19	P2559	211629.26	8239700.51	48º 16' 48.21"	33.54
P2559	211629.26	8239700.51	P2560	211633.62	8239709.85	24º 59' 34.73"	10.31
P2560	211633.62	8239709.85	P2561	211633.49	8239719.57	359º 14' 43.08"	9.73
P2561	211633.49	8239719.57	P2562	211630.67	8239729.81	344º 36' 39.69"	10.62
P2562	211630.67	8239729.81	P2563	211622.35	8239737.49	312º 41' 9.48"	11.32
P2563	211622.35	8239737.49	P2564	211585.05	8239752.26	291º 36' 3.45"	40.12
P2564	211585.05	8239752.26	P2565	211556.79	8239758.95	283º 19' 15.65"	29.04
P2565	211556.79	8239758.95	P2566	211525.61	8239760.15	272º 12' 54.01"	31.21

Folha Nº 361
Processo Nº 121.000.308/2013
Rubrica 07 - 193 - 7

P2566	211525.61	8239760.15	P2567	211510.3	8239755.31	252º 26' 11.27"	16.06
P2567	211510.3	8239755.31	P2568	211470.81	8239734.24	241º 55' 19.1"	44.76
P2568	211470.81	8239734.24	P2569	211330.21	8239675.06	247º 10' 18.34"	152.55
P2569	211330.21	8239675.06	P2570	211302.43	8239665.7	251º 23' 0.07"	29.32
P2570	211302.43	8239665.7	P2571	211261.47	8239659.83	261º 50' 43.93"	41.38
P2571	211261.47	8239659.83	P2572	211247.34	8239661.41	276º 24' 20.19"	14.22
P2572	211247.34	8239661.41	P2573	211237.5	8239665.06	290º 20' 13.66"	10.5
P2573	211237.5	8239665.06	P2574	211231.46	8239674.9	328º 28' 29.07"	11.54
P2574	211231.46	8239674.9	P2575	211226.84	8239688.58	341º 19' 41.79"	14.44
P2575	211226.84	8239688.58	P2576	211227.95	8239704.44	4º 0' 25.52"	15.9
P2576	211227.95	8239704.44	P2577	211236.53	8239760.82	8º 38' 45.27"	57.03
P2577	211236.53	8239760.82	P2578	211279.58	8239848.74	26º 5' 24.28"	97.89
P2578	211279.58	8239848.74	P2579	211285.56	8239864.61	20º 39' 41.73"	16.97
P2579	211285.56	8239864.61	P2580	211283.98	8239882.7	354º 58' 56.53"	18.15
P2580	211283.98	8239882.7	P2581	211276.99	8239889.99	316º 14' 58.03"	10.1
P2581	211276.99	8239889.99	P2582	211265.4	8239891.9	279º 19' 37.86"	11.74
P2582	211265.4	8239891.9	P2583	211246.51	8239889.36	262º 20' 55.64"	19.06
P2583	211246.51	8239889.36	P2584	211156.84	8239864.23	254º 20' 43.07"	93.12
P2584	211156.84	8239864.23	P2585	211129.14	8239857.45	256º 14' 45.11"	28.52
P2585	211129.14	8239857.45	P2586	211111.22	8239855.12	262º 34' 29.58"	18.06
P2586	211111.22	8239855.12	P2587	211092.19	8239854.45	268º 0' 23.34"	19.05
P2587	211092.19	8239854.45	P2588	211052.58	8239862.57	281º 34' 43.07"	40.43
P2588	211052.58	8239862.57	P2589	211041.95	8239873.27	315º 12' 54.58"	15.08
P2589	211041.95	8239873.27	P2590	211020.63	8239922.72	336º 40' 43.67"	53.85
P2590	211020.63	8239922.72	P2591	211019.06	8239932.89	351º 11' 2.28"	10.29
P2591	211019.06	8239932.89	P2592	211022.04	8239963.15	5º 37' 34.51"	30.41
P2592	211022.04	8239963.15	P2593	211024.49	8239971.27	16º 46' 11.43"	8.48
P2593	211024.49	8239971.27	P2594	211030.78	8239979.22	38º 22' 26.81"	10.14
P2594	211030.78	8239979.22	P2595	211040.65	8239985.07	59º 21' 25.88"	11.48
P2595	211040.65	8239985.07	P2596	211097.53	8240008.59	67º 31' 52.44"	61.55
P2596	211097.53	8240008.59	P2597	211112.88	8240022.21	48º 25' 36.44"	20.52
P2597	211112.88	8240022.21	P2598	211139.1	8240050.69	42º 38' 0.01"	38.71
P2598	211139.1	8240050.69	P2599	211148.09	8240063.48	35º 5' 18.38"	15.63
P2599	211148.09	8240063.48	P2600	211153.75	8240080.44	18º 26' 59.06"	17.89
P2600	211153.75	8240080.44	P2601	211161.64	8240123.25	10º 26' 35.31"	43.52
P2601	211161.64	8240123.25	P2602	211166.4	8240211.46	3º 5' 34.86"	88.35
P2602	211166.4	8240211.46	P2603	211166.25	8240258.11	359º 48' 35.53"	46.65
P2603	211166.25	8240258.11	P2604	211160.2	8240297.41	351º 15' 14.6"	39.76
P2604	211160.2	8240297.41	P2605	211153.09	8240323.31	344º 39' 0.15"	26.86
P2605	211153.09	8240323.31	P2606	211139.85	8240333.02	306º 15' 11.05"	16.41
P2606	211139.85	8240333.02	P2607	211116.9	8240342.73	292º 55' 29.76"	24.92
P2607	211116.9	8240342.73	P2608	211099.92	8240345.45	279º 7' 14.3"	17.2
P2608	211099.92	8240345.45	P2609	211084.81	8240344.91	267º 56' 14.68"	15.12
P2609	211084.81	8240344.91	P2610	211068.75	8240336.34	241º 55' 21.52"	18.2
P2610	211068.75	8240336.34	P2611	211050.24	8240322.61	233º 25' 24.31"	23.05
P2611	211050.24	8240322.61	P2612	211029.42	8240302.47	225º 57' 38.71"	28.96
P2612	211029.42	8240302.47	P2613	211005.65	8240270.18	216º 21' 20.0"	40.09
P2613	211005.65	8240270.18	P2614	210981.03	8240251.39	232º 38' 51.67"	30.98
P2614	210981.03	8240251.39	P2615	210957.43	8240236.53	237º 47' 34.33"	27.89
P2615	210957.43	8240236.53	P2616	210936.23	8240234.13	263º 33' 50.07"	21.34
P2616	210936.23	8240234.13	P2617	210920.33	8240239.43	288º 25' 12.89"	16.76
P2617	210920.33	8240239.43	P2618	210905.79	8240246.43	295º 43' 54.16"	16.13
P2618	210905.79	8240246.43	P2619	210897.93	8240261.81	332º 54' 29.24"	17.27
P2619	210897.93	8240261.81	P2620	210895.71	8240277.53	351º 57' 3.62"	15.87
P2620	210895.71	8240277.53	P2621	210899.64	8240288.63	19º 30' 1.28"	11.78
P2621	210899.64	8240288.63	P2622	210931.47	8240345.04	29º 26' 19.19"	64.77
P2622	210931.47	8240345.04	P2623	210967.13	8240399.55	33º 11' 18.35"	65.14
P2623	210967.13	8240399.55	P2624	210979.61	8240415.55	37º 57' 28.67"	20.29
P2624	210979.61	8240415.55	P2625	210989.49	8240438.95	22º 53' 53.12"	25.4
P2625	210989.49	8240438.95	P2626	210998.3	8240472.64	14º 38' 50.1"	34.83
P2626	210998.3	8240472.64	P2627	210995.25	8240533.15	357º 6' 55.25"	60.59
P2627	210995.25	8240533.15	P2628	210989.53	8240544.73	333º 42' 51.28"	12.92
P2628	210989.53	8240544.73	P2629	210976.43	8240559.63	318º 40' 4.85"	19.83

363

P2629	210976.43	8240559.63	P2630	210963.41	8240567.35	300º 40' 54.92"	15.15
P2630	210963.41	8240567.35	P2631	210946.09	8240570.96	281º 46' 42.05"	17.68
P2631	210946.09	8240570.96	P2632	210927.58	8240567.35	258º 58' 5.41"	18.87
P2632	210927.58	8240567.35	P2633	210900.93	8240559.08	252º 45' 6.86"	27.9
P2633	210900.93	8240559.08	P2634	210864.35	8240554.12	262º 16' 21.84"	36.92
P2634	210864.35	8240554.12	P2635	210843.58	8240552.01	264º 12' 44.29"	20.88
P2635	210843.58	8240552.01	P2636	210802.37	8240553.64	272º 15' 46.26"	41.24
P2636	210802.37	8240553.64	P2637	210775.12	8240550.93	264º 19' 32.21"	27.38
P2637	210775.12	8240550.93	P2638	210745.92	8240542.66	254º 11' 2.91"	30.35
P2638	210745.92	8240542.66	P2639	210674.79	8240512.96	247º 20' 27.77"	77.08
P2639	210674.79	8240512.96	P2640	210625.52	8240500.15	255º 25' 22.05"	50.91
P2640	210625.52	8240500.15	P2641	210607.8	8240500.66	271º 38' 6.92"	17.72
P2641	210607.8	8240500.66	P2642	210598.69	8240508.58	311º 0' 41.34"	12.08
P2642	210598.69	8240508.58	P2643	210592.95	8240520.55	334º 23' 35.66"	13.27
P2643	210592.95	8240520.55	P2644	210598.35	8240538.59	16º 39' 49.38"	18.83
P2644	210598.35	8240538.59	P2645	210612.7	8240555.18	40º 51' 18.99"	21.93
P2645	210612.7	8240555.18	P2646	210642.56	8240576.59	54º 21' 45.68"	36.75
P2646	210642.56	8240576.59	P2647	210668.88	8240588.9	64º 56' 29.82"	29.06
P2647	210668.88	8240588.9	P2648	210733.73	8240637.36	53º 13' 23.47"	80.95
P2648	210733.73	8240637.36	P2649	210766.83	8240673.18	42º 44' 46.26"	48.77
P2649	210766.83	8240673.18	P2650	210806.68	8240727.74	36º 8' 36.37"	67.57
P2650	210806.68	8240727.74	P2651	210823.89	8240756.24	31º 8' 3.56"	33.29
P2651	210823.89	8240756.24	P2652	210831.82	8240778.15	19º 53' 33.31"	23.31
P2652	210831.82	8240778.15	P2653	210833.68	8240797.98	5º 21' 9.31"	19.92
P2653	210833.68	8240797.98	P2654	210830.31	8240817.37	350º 7' 31.17"	19.68
P2654	210830.31	8240817.37	P2655	210820.01	8240837.94	333º 24' 58.04"	23.0
P2655	210820.01	8240837.94	P2656	210795.68	8240858.07	309º 36' 10.54"	31.58
P2656	210795.68	8240858.07	P2657	210747.47	8240891.69	304º 53' 23.01"	58.78
P2657	210747.47	8240891.69	P2658	210725.24	8240896.42	282º 0' 6.44"	22.73
P2658	210725.24	8240896.42	P2659	210716.61	8240895.24	262º 12' 24.32"	8.71
P2659	210716.61	8240895.24	P2660	210707.15	8240890.63	244º 1' 45.78"	10.52
P2660	210707.15	8240890.63	P2661	210682.79	8240864.99	223º 32' 4.94"	35.36
P2661	210682.79	8240864.99	P2662	210631.64	8240785.03	212º 36' 16.63"	94.92
P2662	210631.64	8240785.03	P2663	210612.63	8240768.44	228º 53' 12.16"	25.24
P2663	210612.63	8240768.44	P2664	210588.57	8240755.11	241º 1' 8.01"	27.51
P2664	210588.57	8240755.11	P2665	210572.09	8240750.93	255º 45' 41.84"	17.0
P2665	210572.09	8240750.93	P2666	210563.98	8240751.19	271º 50' 42.13"	8.11
P2666	210563.98	8240751.19	P2667	210554.17	8240759.55	310º 27' 6.1"	12.89
P2667	210554.17	8240759.55	P2668	210548.41	8240776.28	341º 0' 52.88"	17.69
P2668	210548.41	8240776.28	P2669	210534.83	8240835.23	347º 1' 29.53"	60.49
P2669	210534.83	8240835.23	P2670	210524.12	8240866.63	341º 9' 29.38"	33.18
P2670	210524.12	8240866.63	P2671	210493.17	8240940.39	337º 14' 24.04"	80.0
P2671	210493.17	8240940.39	P2672	210471.31	8241029.15	346º 9' 45.01"	91.41
P2672	210471.31	8241029.15	P2673	210448.96	8241097.66	341º 56' 4.12"	72.06
P2673	210448.96	8241097.66	P2674	210442.8	8241102.28	306º 50' 47.55"	7.7
P2674	210442.8	8241102.28	P2675	210432.73	8241103.92	279º 15' 51.96"	10.2
P2675	210432.73	8241103.92	P2676	210417.32	8241101.15	259º 48' 16.48"	15.66
P2676	210417.32	8241101.15	P2677	210398.31	8241092.32	245º 5' 11.14"	20.95
P2677	210398.31	8241092.32	P2678	210375.82	8241077.14	235º 59' 31.21"	27.14
P2678	210375.82	8241077.14	P2679	210350.68	8241064.01	242º 24' 56.37"	28.36
P2679	210350.68	8241064.01	P2680	210315.19	8241050.55	249º 13' 39.57"	37.96
P2680	210315.19	8241050.55	P2681	210290.67	8241034.27	236º 25' 40.67"	29.43
P2681	210290.67	8241034.27	P2682	210244.08	8240995.07	229º 55' 21.64"	60.89
P2682	210244.08	8240995.07	P2683	210230.41	8240975.16	214º 28' 31.64"	24.15
P2683	210230.41	8240975.16	P2684	210220.56	8240970.77	245º 56' 11.62"	10.79
P2684	210220.56	8240970.77	P2685	210185.82	8240930.56	220º 49' 55.47"	53.13
P2685	210185.82	8240930.56	P2686	210180.11	8240921.29	211º 37' 46.31"	10.89
P2686	210180.11	8240921.29	P2687	210131.0	8240891.48	238º 44' 25.01"	57.44
P2687	210131.0	8240891.48	P2688	210124.07	8240890.05	258º 17' 22.69"	7.08
P2688	210124.07	8240890.05	P2689	210115.87	8240891.71	281º 28' 20.11"	8.37
P2689	210115.87	8240891.71	P2690	210111.95	8240894.96	309º 37' 19.13"	5.09
P2690	210111.95	8240894.96	P2691	210104.66	8240910.2	334º 26' 11.29"	16.89
P2691	210104.66	8240910.2	P2692	210104.27	8240950.91	359º 26' 35.88"	40.72

Folha Nº 362
Processo Nº 121.000.308/2013
Rubrica 193-7

P2692	210104.27	8240950.91	P2693	210105.77	8240973.89	3º 45' 18.62"	23.03
P2693	210105.77	8240973.89	P2694	210110.25	8240991.65	14º 9' 22.74"	18.32
P2694	210110.25	8240991.65	P2695	210127.66	8241043.81	18º 27' 21.86"	54.98
P2695	210127.66	8241043.81	P2696	210130.34	8241057.45	11º 7' 18.4"	13.9
P2696	210130.34	8241057.45	P2697	210134.99	8241067.95	23º 52' 2.85"	11.48
P2697	210134.99	8241067.95	P2698	210138.26	8241089.06	8º 49' 16.61"	21.36
P2698	210138.26	8241089.06	P2699	210145.46	8241118.05	13º 55' 56.37"	29.87
P2699	210145.46	8241118.05	P2700	210150.34	8241148.4	9º 8' 3.89"	30.73
P2700	210150.34	8241148.4	P2701	210150.25	8241167.41	359º 45' 15.68"	19.01
P2701	210150.25	8241167.41	P2702	210148.72	8241176.58	350º 31' 42.46"	9.3
P2702	210148.72	8241176.58	P2703	210140.66	8241187.63	323º 53' 17.56"	13.68
P2703	210140.66	8241187.63	P2704	210123.04	8241201.21	307º 36' 10.3"	22.24
P2704	210123.04	8241201.21	P2705	210107.98	8241208.42	295º 36' 24.5"	16.69
P2705	210107.98	8241208.42	P2706	210077.76	8241213.19	278º 57' 54.72"	30.6
P2706	210077.76	8241213.19	P2707	210051.45	8241211.84	267º 4' 25.14"	26.35
P2707	210051.45	8241211.84	P2708	209979.68	8241188.03	251º 38' 25.48"	75.61
P2708	209979.68	8241188.03	P2709	209959.43	8241173.66	234º 38' 36.01"	24.83
P2709	209959.43	8241173.66	P2710	209933.98	8241152.43	230º 10' 35.0"	33.14
P2710	209933.98	8241152.43	P2711	209925.57	8241149.1	248º 20' 32.14"	9.04
P2711	209925.57	8241149.1	P2712	209897.35	8241143.5	258º 46' 59.63"	28.78
P2712	209897.35	8241143.5	P2713	209880.4	8241147.29	282º 36' 59.78"	17.36
P2713	209880.4	8241147.29	P2714	209871.1	8241160.56	324º 59' 7.29"	16.21
P2714	209871.1	8241160.56	P2715	209857.56	8241189.46	334º 53' 23.48"	31.91
P2715	209857.56	8241189.46	P2716	209856.24	8241219.9	357º 30' 47.61"	30.48
P2716	209856.24	8241219.9	P2717	209860.83	8241229.68	25º 9' 5.3"	10.8
P2717	209860.83	8241229.68	P2718	209867.59	8241237.4	41º 12' 39.5"	10.26
P2718	209867.59	8241237.4	P2719	209892.5	8241256.52	52º 28' 34.48"	31.4
P2719	209892.5	8241256.52	P2720	209926.55	8241278.0	57º 45' 41.23"	40.26
P2720	209926.55	8241278.0	P2721	209945.9	8241295.4	48º 2' 21.67"	26.02
P2721	209945.9	8241295.4	P2722	209973.11	8241326.4	41º 16' 40.66"	41.25
P2722	209973.11	8241326.4	P2723	209983.28	8241341.74	33º 32' 25.03"	18.41
P2723	209983.28	8241341.74	P2724	210000.02	8241383.03	22º 4' 26.66"	44.55
P2724	210000.02	8241383.03	P2725	209996.45	8241406.54	351º 21' 35.67"	23.79
P2725	209996.45	8241406.54	P2726	209991.96	8241416.46	335º 37' 10.9"	10.88
P2726	209991.96	8241416.46	P2727	209983.95	8241428.01	325º 15' 54.51"	14.06
P2727	209983.95	8241428.01	P2728	209959.4	8241443.11	301º 35' 10.11"	28.82
P2728	209959.4	8241443.11	P2729	209929.99	8241452.48	287º 40' 12.47"	30.86
P2729	209929.99	8241452.48	P2730	209904.28	8241463.9	293º 57' 59.11"	28.13
P2730	209904.28	8241463.9	P2731	209880.74	8241477.48	299º 58' 6.01"	27.17
P2731	209880.74	8241477.48	P2732	209852.17	8241509.91	318º 36' 51.35"	43.22
P2732	209852.17	8241509.91	P2733	209840.11	8241518.23	304º 37' 2.28"	14.66
P2733	209840.11	8241518.23	P2734	209821.24	8241538.15	316º 32' 25.3"	27.43
P2734	209821.24	8241538.15	P2735	209794.87	8241556.98	305º 32' 30.66"	32.4
P2735	209794.87	8241556.98	P2736	209780.24	8241559.61	280º 12' 19.9"	14.87
P2736	209780.24	8241559.61	P2737	209768.25	8241559.35	268º 44' 31.03"	12.0
P2737	209768.25	8241559.35	P2738	209738.41	8241552.76	257º 32' 21.49"	30.56
P2738	209738.41	8241552.76	P2739	209705.86	8241538.93	246º 59' 13.31"	35.37
P2739	209705.86	8241538.93	P2740	209663.55	8241538.66	269º 38' 35.9"	42.31
P2740	209663.55	8241538.66	P2741	209647.23	8241532.2	248º 22' 48.73"	17.55
P2741	209647.23	8241532.2	P2742	209633.98	8241535.72	284º 51' 51.22"	13.71
P2742	209633.98	8241535.72	P2743	209620.11	8241542.96	297º 33' 43.55"	15.65
P2743	209620.11	8241542.96	P2744	209610.35	8241551.9	312º 30' 6.79"	13.24
P2744	209610.35	8241551.9	P2745	209591.18	8241580.58	326º 14' 8.32"	34.5
P2745	209591.18	8241580.58	P2746	209585.69	8241595.58	339º 54' 22.61"	15.97
P2746	209585.69	8241595.58	P2747	209583.82	8241605.67	349º 29' 28.65"	10.26
P2747	209583.82	8241605.67	P2748	209585.48	8241658.89	1º 47' 13.96"	53.25
P2748	209585.48	8241658.89	P2749	209592.99	8241682.89	17º 22' 45.16"	25.15
P2749	209592.99	8241682.89	P2750	209607.26	8241713.38	25º 4' 58.98"	33.67
P2750	209607.26	8241713.38	P2751	209620.83	8241735.74	31º 15' 13.01"	26.16
P2751	209620.83	8241735.74	P2752	209655.07	8241773.22	42º 24' 47.04"	50.76
P2752	209655.07	8241773.22	P2753	209665.47	8241779.2	60º 7' 17.45"	12.0
P2753	209665.47	8241779.2	P2754	209679.0	8241782.44	76º 29' 39.03"	13.91
P2754	209679.0	8241782.44	P2755	209690.03	8241782.79	88º 13' 6.09"	11.04

P2755	209690.03	8241782.79	P2756	209703.61	8241778.42	107° 50' 31.22"	14.27
P2756	209703.61	8241778.42	P2757	209716.15	8241772.12	116° 39' 27.58"	14.03
P2757	209716.15	8241772.12	P2758	209739.12	8241766.2	104° 27' 6.22"	23.72
P2758	209739.12	8241766.2	P2759	209752.15	8241760.47	113° 45' 32.01"	14.24
P2759	209752.15	8241760.47	P2760	209767.84	8241758.37	97° 36' 21.89"	15.82
P2760	209767.84	8241758.37	P2761	209782.71	8241759.1	87° 11' 46.98"	14.89
P2761	209782.71	8241759.1	P2762	209819.77	8241763.78	82° 48' 22.01"	37.36
P2762	209819.77	8241763.78	P2763	209838.14	8241769.89	71° 34' 47.41"	19.36
P2763	209838.14	8241769.89	P2764	209846.45	8241776.06	53° 24' 53.56"	10.35
P2764	209846.45	8241776.06	P2765	209872.42	8241807.72	39° 21' 49.0"	40.95
P2765	209872.42	8241807.72	P2766	209875.63	8241816.53	19° 59' 57.08"	9.38
P2766	209875.63	8241816.53	P2767	209875.96	8241827.88	1° 41' 14.91"	11.35
P2767	209875.96	8241827.88	P2768	209874.36	8241840.12	352° 32' 26.46"	12.35
P2768	209874.36	8241840.12	P2769	209867.83	8241849.04	323° 49' 6.65"	11.06
P2769	209867.83	8241849.04	P2770	209844.69	8241871.62	314° 17' 51.84"	32.33
P2770	209844.69	8241871.62	P2771	209802.41	8241895.58	299° 32' 9.71"	48.59
P2771	209802.41	8241895.58	P2772	209781.88	8241913.6	311° 16' 28.31"	27.31
P2772	209781.88	8241913.6	P2773	209753.01	8241947.39	319° 29' 34.9"	44.45
P2773	209753.01	8241947.39	P2774	209747.96	8241959.79	337° 50' 6.6"	13.39
P2774	209747.96	8241959.79	P2775	209745.67	8241970.66	348° 6' 6.21"	11.11
P2775	209745.67	8241970.66	P2776	209743.5	8241987.18	352° 30' 33.19"	16.66
P2776	209743.5	8241987.18	P2777	209745.1	8242002.17	6° 6' 18.01"	15.07
P2777	209745.1	8242002.17	P2778	209751.17	8242010.52	36° 0' 16.88"	10.32
P2778	209751.17	8242010.52	P2779	209758.99	8242015.12	59° 30' 6.98"	9.08
P2779	209758.99	8242015.12	P2780	209804.34	8242022.79	80° 24' 17.85"	45.99
P2780	209804.34	8242022.79	P2781	209822.55	8242027.82	74° 32' 37.87"	18.89
P2781	209822.55	8242027.82	P2782	209846.42	8242037.6	67° 44' 19.68"	25.79
P2782	209846.42	8242037.6	P2783	209853.29	8242044.57	44° 33' 1.18"	9.79
P2783	209853.29	8242044.57	P2784	209861.08	8242066.71	19° 23' 53.44"	23.46
P2784	209861.08	8242066.71	P2785	209867.26	8242093.25	13° 6' 46.57"	27.25
P2785	209867.26	8242093.25	P2786	209867.14	8242112.19	359° 38' 9.02"	18.94
P2786	209867.14	8242112.19	P2787	209859.93	8242140.11	345° 30' 39.15"	28.83
P2787	209859.93	8242140.11	P2788	209853.39	8242157.79	339° 42' 17.28"	18.85
P2788	209853.39	8242157.79	P2789	209857.06	8242189.64	6° 34' 7.83"	32.06
P2789	209857.06	8242189.64	P2790	209855.8	8242205.94	355° 35' 54.31"	16.35
P2790	209855.8	8242205.94	P2791	209861.07	8242224.25	16° 3' 9.55"	19.05
P2791	209861.07	8242224.25	P2792	209874.21	8242246.72	30° 18' 33.43"	26.03
P2792	209874.21	8242246.72	P2793	209915.3	8242278.95	51° 53' 21.85"	52.23
P2793	209915.3	8242278.95	P2794	209936.67	8242297.9	48° 25' 52.71"	28.56
P2794	209936.67	8242297.9	P2795	209991.04	8242356.13	43° 2' 12.98"	79.67
P2795	209991.04	8242356.13	P2796	210007.8	8242377.07	38° 41' 1.27"	26.83
P2796	210007.8	8242377.07	P2797	210038.36	8242427.41	31° 15' 49.74"	58.88
P2797	210038.36	8242427.41	P2798	210041.64	8242438.34	16° 40' 43.73"	11.42
P2798	210041.64	8242438.34	P2799	210041.99	8242466.9	0° 41' 41.62"	28.56
P2799	210041.99	8242466.9	P2800	210037.73	8242487.8	348° 29' 48.1"	21.33
P2800	210037.73	8242487.8	P2801	210030.69	8242508.04	340° 48' 3.56"	21.43
P2801	210030.69	8242508.04	P2802	210000.43	8242579.82	337° 8' 47.14"	77.9
P2802	210000.43	8242579.82	P2803	210000.18	8242589.19	358° 28' 15.45"	9.37
P2803	210000.18	8242589.19	P2804	209995.87	8242605.66	345° 19' 14.83"	17.02
P2804	209995.87	8242605.66	P2805	209984.38	8242626.79	331° 28' 32.76"	24.06
P2805	209984.38	8242626.79	P2806	209974.34	8242666.93	345° 57' 29.69"	41.37
P2806	209974.34	8242666.93	P2807	209968.22	8242682.34	338° 19' 52.48"	16.59
P2807	209968.22	8242682.34	P2808	209966.02	8242708.39	355° 10' 31.52"	26.14
P2808	209966.02	8242708.39	P2809	209967.66	8242722.16	6° 48' 32.51"	13.87
P2809	209967.66	8242722.16	P2810	209965.67	8242736.88	352° 16' 56.47"	14.85
P2810	209965.67	8242736.88	P2811	209958.64	8242747.48	326° 26' 30.34"	12.72
P2811	209958.64	8242747.48	P2812	209937.92	8242763.37	307° 29' 44.43"	26.12
P2812	209937.92	8242763.37	P2813	209931.26	8242764.97	283° 31' 31.46"	6.85
P2813	209931.26	8242764.97	P2814	209923.0	8242763.0	256° 34' 49.04"	8.5
P2814	209923.0	8242763.0	P2815	209916.69	8242758.45	234° 9' 44.21"	7.78
P2815	209916.69	8242758.45	P2816	209913.97	8242753.76	210° 5' 25.37"	5.41
P2816	209913.97	8242753.76	P2817	209901.4	8242748.71	248° 7' 4.47"	13.56
P2817	209901.4	8242748.71	P2818	209894.0	8242743.04	232° 32' 51.98"	9.32
P2818	209894.0	8242743.04					

Folha Nº 363
 Processo Nº 121.000.308/2013
 Rubrica 02 - 193 - 7

P2818	209894.0	8242743.04	P2819	209878.64	8242722.06	216º 11' 35.19"	26.0
P2819	209878.64	8242722.06	P2820	209866.92	8242712.15	229º 47' 12.53"	15.35
P2820	209866.92	8242712.15	P2821	209856.43	8242711.09	264º 12' 20.74"	10.54
P2821	209856.43	8242711.09	P2822	209836.68	8242722.36	299º 42' 52.69"	22.75
P2822	209836.68	8242722.36	P2823	209817.91	8242728.5	288º 6' 53.53"	19.74
P2823	209817.91	8242728.5	P2824	209812.91	8242731.58	301º 37' 2.41"	5.88
P2824	209812.91	8242731.58	P2825	209809.47	8242739.97	337º 42' 27.27"	9.06
P2825	209809.47	8242739.97	P2826	209809.5	8242749.91	0º 11' 10.06"	9.94
P2826	209809.5	8242749.91	P2827	209817.79	8242802.47	8º 57' 32.34"	53.21
P2827	209817.79	8242802.47	P2828	209831.93	8242874.18	11º 9' 21.33"	73.09
P2828	209831.93	8242874.18	P2829	209835.83	8242921.97	4º 39' 57.01"	47.95
P2829	209835.83	8242921.97	P2830	209834.66	8242952.62	357º 48' 28.98"	30.67
P2830	209834.66	8242952.62	P2831	209827.08	8242978.19	343º 29' 19.25"	26.67
P2831	209827.08	8242978.19	P2832	209797.78	8243015.24	321º 39' 47.48"	47.24
P2832	209797.78	8243015.24	P2833	209790.84	8243020.6	307º 41' 36.98"	8.76
P2833	209790.84	8243020.6	P2834	209784.17	8243022.49	285º 51' 13.08"	6.94
P2834	209784.17	8243022.49	P2835	209777.07	8243021.02	258º 15' 50.48"	7.25
P2835	209777.07	8243021.02	P2836	209753.31	8243000.03	228º 32' 30.95"	31.71
P2836	209753.31	8243000.03	P2837	209730.41	8242971.21	218º 28' 31.68"	36.81
P2837	209730.41	8242971.21	P2838	209713.61	8242941.33	209º 20' 19.49"	34.27
P2838	209713.61	8242941.33	P2839	209696.69	8242920.57	219º 11' 6.0"	26.79
P2839	209696.69	8242920.57	P2840	209688.59	8242907.56	211º 53' 25.43"	15.32
P2840	209688.59	8242907.56	P2841	209680.27	8242900.98	231º 40' 39.25"	10.61
P2841	209680.27	8242900.98	P2842	209664.85	8242895.39	250º 4' 9.25"	16.39
P2842	209664.85	8242895.39	P2843	209649.44	8242894.4	266º 18' 42.15"	15.44
P2843	209649.44	8242894.4	P2844	209629.63	8242899.61	284º 44' 59.68"	20.48
P2844	209629.63	8242899.61	P2845	209582.74	8242924.74	298º 10' 53.8"	53.2
P2845	209582.74	8242924.74	P2846	209538.49	8242944.98	294º 34' 59.22"	48.66
P2846	209538.49	8242944.98	P2847	209502.84	8242958.2	290º 21' 2.39"	38.03
P2847	209502.84	8242958.2	P2848	209489.69	8242961.07	282º 19' 2.42"	13.46
P2848	209489.69	8242961.07	P2849	209482.02	8242959.77	260º 20' 2.52"	7.78
P2849	209482.02	8242959.77	P2850	209476.71	8242954.89	227º 28' 17.72"	7.21
P2850	209476.71	8242954.89	P2851	209473.75	8242947.5	201º 49' 5.16"	7.97
P2851	209473.75	8242947.5	P2852	209472.05	8242935.24	187º 52' 58.26"	12.37
P2852	209472.05	8242935.24	P2853	209459.25	8242899.31	199º 36' 22.11"	38.14
P2853	209459.25	8242899.31	P2854	209452.18	8242872.9	194º 59' 57.3"	27.35
P2854	209452.18	8242872.9	P2855	209446.59	8242861.22	205º 33' 49.62"	12.95
P2855	209446.59	8242861.22	P2856	209436.45	8242856.58	245º 25' 44.25"	11.15
P2856	209436.45	8242856.58	P2857	209420.29	8242860.79	284º 35' 48.0"	16.7
P2857	209420.29	8242860.79	P2858	209409.37	8242868.6	305º 36' 1.04"	13.43
P2858	209409.37	8242868.6	P2859	209393.2	8242893.11	326º 34' 56.49"	29.36
P2859	209393.2	8242893.11	P2860	209386.42	8242905.08	330º 27' 37.91"	13.76
P2860	209386.42	8242905.08	P2861	209365.11	8242962.25	339º 33' 29.41"	61.01
P2861	209365.11	8242962.25	P2862	209303.87	8243062.24	328º 30' 51.57"	117.25
P2862	209303.87	8243062.24	P2863	209298.17	8243084.05	345º 21' 58.74"	22.54
P2863	209298.17	8243084.05	P2864	209297.75	8243094.03	357º 35' 10.89"	9.99
P2864	209297.75	8243094.03	P2865	209304.4	8243106.78	27º 30' 54.26"	14.38
P2865	209304.4	8243106.78	P2866	209311.65	8243115.29	40º 26' 59.9"	11.18
P2866	209311.65	8243115.29	P2867	209337.98	8243131.32	58º 39' 56.9"	30.82
P2867	209337.98	8243131.32	P2868	209387.18	8243141.13	78º 43' 25.11"	50.17
P2868	209387.18	8243141.13	P2869	209414.05	8243150.43	70º 54' 15.92"	28.44
P2869	209414.05	8243150.43	P2870	209459.82	8243172.41	64º 20' 48.8"	50.77
P2870	209459.82	8243172.41	P2871	209483.72	8243191.43	51º 30' 4.6"	30.54
P2871	209483.72	8243191.43	P2872	209488.26	8243212.15	12º 20' 56.99"	21.21
P2872	209488.26	8243212.15	P2873	209487.74	8243235.06	358º 42' 49.15"	22.92
P2873	209487.74	8243235.06	P2874	209485.77	8243243.87	347º 23' 19.48"	9.03
P2874	209485.77	8243243.87	P2875	209474.76	8243271.18	338º 2' 43.84"	29.44
P2875	209474.76	8243271.18	P2876	209456.07	8243310.88	334º 47' 9.7"	43.88
P2876	209456.07	8243310.88	P2877	209451.53	8243325.52	342º 47' 15.03"	15.33
P2877	209451.53	8243325.52	P2878	209439.55	8243349.97	333º 52' 48.04"	27.23
P2878	209439.55	8243349.97	P2879	209433.84	8243368.82	343º 9' 36.62"	19.69
P2879	209433.84	8243368.82	P2880	209429.17	8243395.1	349º 54' 38.31"	26.69
P2880	209429.17	8243395.1	P2881	209421.78	8243409.5	332º 51' 46.35"	16.19

365

P2881	209421.78	8243409.5	P2882	209396.71	8243443.8	323º 49' 39.64"	42.49
P2882	209396.71	8243443.8	P2883	209355.75	8243475.7	307º 54' 49.32"	51.91
P2883	209355.75	8243475.7	P2884	209273.28	8243521.59	299º 5' 40.18"	94.38
P2884	209273.28	8243521.59	P2885	209257.32	8243527.81	291º 17' 34.87"	17.14
P2885	209257.32	8243527.81	P2886	209246.78	8243528.72	274º 54' 44.0"	10.57
P2886	209246.78	8243528.72	P2887	209237.5	8243525.78	252º 25' 17.09"	9.74
P2887	209237.5	8243525.78	P2888	209225.61	8243518.42	238º 15' 42.62"	13.98
P2888	209225.61	8243518.42	P2889	209185.83	8243463.07	215º 42' 6.3"	68.15
P2889	209185.83	8243463.07	P2890	209183.25	8243456.93	202º 50' 20.22"	6.66
P2890	209183.25	8243456.93	P2891	209146.78	8243404.09	214º 36' 17.09"	64.2
P2891	209146.78	8243404.09	P2892	209136.25	8243391.94	220º 56' 37.8"	16.07
P2892	209136.25	8243391.94	P2893	209121.42	8243382.8	238º 21' 38.2"	17.42
P2893	209121.42	8243382.8	P2894	209107.33	8243378.73	253º 52' 6.34"	14.67
P2894	209107.33	8243378.73	P2895	209095.83	8243379.47	273º 41' 19.36"	11.52
P2895	209095.83	8243379.47	P2896	209072.35	8243384.29	281º 35' 24.96"	23.97
P2896	209072.35	8243384.29	P2897	209057.76	8243396.76	310º 32' 13.38"	19.19
P2897	209057.76	8243396.76	P2898	209035.12	8243429.28	325º 9' 11.32"	39.63
P2898	209035.12	8243429.28	P2899	209032.5	8243451.6	353º 19' 3.41"	22.47
P2899	209032.5	8243451.6	P2900	209032.89	8243463.15	1º 55' 37.26"	11.55
P2900	209032.89	8243463.15	P2901	209055.01	8243495.1	34º 41' 25.23"	38.86
P2901	209055.01	8243495.1	P2902	209107.55	8243551.5	42º 58' 12.57"	77.09
P2902	209107.55	8243551.5	P2903	209135.27	8243577.37	46º 59' 9.4"	37.91
P2903	209135.27	8243577.37	P2904	209199.82	8243650.89	41º 16' 43.09"	97.83
P2904	209199.82	8243650.89	P2905	209208.11	8243670.96	22º 27' 44.8"	21.71
P2905	209208.11	8243670.96	P2906	209225.06	8243697.66	32º 23' 24.83"	31.63
P2906	209225.06	8243697.66	P2907	209230.88	8243712.66	21º 12' 15.09"	16.09
P2907	209230.88	8243712.66	P2908	209232.32	8243728.65	5º 9' 18.95"	16.05
P2908	209232.32	8243728.65	P2909	209229.99	8243739.24	347º 35' 0.55"	10.84
P2909	209229.99	8243739.24	P2910	209222.18	8243749.77	323º 26' 58.81"	13.11
P2910	209222.18	8243749.77	P2911	209212.15	8243758.45	310º 53' 27.07"	13.26
P2911	209212.15	8243758.45	P2912	209205.69	8243760.53	287º 49' 31.56"	6.79
P2912	209205.69	8243760.53	P2913	209197.97	8243760.01	266º 9' 9.15"	7.74
P2913	209197.97	8243760.01	P2914	209186.9	8243756.38	251º 48' 37.92"	11.65
P2914	209186.9	8243756.38	P2915	209174.43	8243748.44	237º 31' 43.81"	14.79
P2915	209174.43	8243748.44	P2916	209159.08	8243733.31	225º 25' 9.6"	21.55
P2916	209159.08	8243733.31	P2917	209126.12	8243719.7	247º 33' 43.88"	35.66
P2917	209126.12	8243719.7	P2918	209117.44	8243717.93	258º 27' 47.03"	8.86
P2918	209117.44	8243717.93	P2919	209102.98	8243720.07	278º 25' 59.27"	14.62
P2919	209102.98	8243720.07	P2920	209086.47	8243725.95	289º 34' 37.4"	17.53
P2920	209086.47	8243725.95	P2921	209065.4	8243739.81	303º 20' 26.49"	25.22
P2921	209065.4	8243739.81	P2922	209055.59	8243751.18	319º 12' 44.03"	15.02
P2922	209055.59	8243751.18	P2923	209034.43	8243783.14	326º 29' 19.91"	38.32
P2923	209034.43	8243783.14	P2924	209012.4	8243827.07	333º 22' 28.08"	49.14
P2924	209012.4	8243827.07	P2925	208979.63	8243868.12	321º 23' 51.16"	52.53
P2925	208979.63	8243868.12	P2926	208969.32	8243874.74	302º 42' 44.8"	12.26
P2926	208969.32	8243874.74	P2927	208956.98	8243879.43	290º 49' 14.56"	13.2
P2927	208956.98	8243879.43	P2928	208920.68	8243888.37	283º 49' 23.48"	37.38
P2928	208920.68	8243888.37	P2929	208878.14	8243905.31	291º 42' 51.08"	45.79
P2929	208878.14	8243905.31	P2930	208845.4	8243934.32	311º 32' 52.9"	43.75
P2930	208845.4	8243934.32	P2931	208833.01	8243952.71	326º 1' 8.93"	22.17
P2931	208833.01	8243952.71	P2932	208831.77	8243961.78	352º 13' 44.0"	9.16
P2932	208831.77	8243961.78	P2933	208840.03	8243988.01	17º 29' 8.53"	27.5
P2933	208840.03	8243988.01	P2934	208856.15	8244009.62	36º 43' 9.85"	26.96
P2934	208856.15	8244009.62	P2935	208873.85	8244029.5	41º 40' 40.76"	26.61
P2935	208873.85	8244029.5	P2936	208915.75	8244062.14	52º 4' 20.9"	53.12
P2936	208915.75	8244062.14	P2937	208932.29	8244069.19	66º 54' 55.58"	17.98
P2937	208932.29	8244069.19	P2938	208944.66	8244071.16	80º 58' 50.39"	12.53
P2938	208944.66	8244071.16	P2939	208976.76	8244067.77	96º 1' 8.74"	32.28
P2939	208976.76	8244067.77	P2940	208988.82	8244063.63	108º 58' 21.84"	12.75
P2940	208988.82	8244063.63	P2941	209005.69	8244048.18	132º 28' 15.04"	22.88
P2941	209005.69	8244048.18	P2942	209023.07	8244027.98	139º 18' 52.58"	26.65
P2942	209023.07	8244027.98	P2943	209061.35	8244003.84	122º 13' 44.08"	45.26
P2943	209061.35	8244003.84	P2944	209086.37	8243996.84	105º 37' 7.65"	25.98

Folha Nº 364
Processo Nº 12100-208/2013
Rubrica 193-7

P2944	209086.37	8243996.84	P2945	209098.95	8243986.61	129° 8' 10.88"	16.21
P2945	209098.95	8243986.61	P2946	209113.86	8243986.22	91° 29' 35.32"	14.91
P2946	209113.86	8243986.22	P2947	209123.84	8243993.48	53° 59' 44.41"	12.34
P2947	209123.84	8243993.48	P2948	209131.62	8244004.36	35° 33' 37.93"	13.37
P2948	209131.62	8244004.36	P2949	209133.04	8244016.85	6° 30' 48.7"	12.57
P2949	209133.04	8244016.85	P2950	209129.15	8244030.71	344° 19' 30.68"	14.39
P2950	209129.15	8244030.71	P2951	209103.44	8244060.57	319° 16' 27.04"	39.41
P2951	209103.44	8244060.57	P2952	209081.91	8244077.72	308° 32' 50.57"	27.53
P2952	209081.91	8244077.72	P2953	209071.26	8244093.12	325° 19' 32.31"	18.72
P2953	209071.26	8244093.12	P2954	209068.47	8244141.33	356° 40' 55.82"	48.3
P2954	209068.47	8244141.33	P2955	209061.2	8244183.18	350° 8' 35.19"	42.48
P2955	209061.2	8244183.18	P2956	209063.23	8244222.76	2° 56' 29.46"	39.62
P2956	209063.23	8244222.76	P2957	209068.61	8244253.9	9° 48' 6.85"	31.61
P2957	209068.61	8244253.9	P2958	209079.38	8244285.17	18° 59' 48.58"	33.07
P2958	209079.38	8244285.17	P2959	209094.47	8244309.66	31° 38' 55.34"	28.77
P2959	209094.47	8244309.66	P2960	209099.5	8244313.03	56° 12' 6.2"	6.05
P2960	209099.5	8244313.03	P2961	209137.96	8244324.66	73° 10' 26.06"	40.18
P2961	209137.96	8244324.66	P2962	209160.77	8244326.45	85° 29' 56.41"	22.88
P2962	209160.77	8244326.45	P2963	209178.29	8244324.92	95° 0' 5.84"	17.59
P2963	209178.29	8244324.92	P2964	209220.79	8244296.13	124° 6' 37.61"	51.33
P2964	209220.79	8244296.13	P2965	209235.89	8244292.81	102° 24' 57.13"	15.46
P2965	209235.89	8244292.81	P2966	209256.48	8244295.24	83° 16' 29.62"	20.74
P2966	209256.48	8244295.24	P2967	209273.41	8244299.62	75° 29' 21.77"	17.49
P2967	209273.41	8244299.62	P2968	209280.96	8244306.78	46° 31' 6.24"	10.4
P2968	209280.96	8244306.78	P2969	209282.75	8244314.19	13° 34' 56.53"	7.63
P2969	209282.75	8244314.19	P2970	209280.83	8244327.23	351° 37' 37.49"	13.18
P2970	209280.83	8244327.23	P2971	209273.5	8244350.8	342° 43' 36.86"	24.68
P2971	209273.5	8244350.8	P2972	209224.64	8244444.23	332° 23' 25.84"	105.44
P2972	209224.64	8244444.23	P2973	209212.21	8244492.01	345° 25' 12.18"	49.37
P2973	209212.21	8244492.01	P2974	209206.68	8244548.53	354° 24' 46.94"	56.79
P2974	209206.68	8244548.53	P2975	209207.53	8244559.02	4° 36' 35.72"	10.53
P2975	209207.53	8244559.02	P2976	209218.72	8244614.51	11° 24' 3.31"	56.6
P2976	209218.72	8244614.51	P2977	209231.21	8244640.36	25° 47' 17.65"	28.72
P2977	209231.21	8244640.36	P2978	209272.37	8244676.59	48° 38' 49.87"	54.83
P2978	209272.37	8244676.59	P2979	209295.86	8244694.75	52° 18' 13.76"	29.69
P2979	209295.86	8244694.75	P2980	209306.86	8244705.76	44° 57' 20.68"	15.56
P2980	209306.86	8244705.76	P2981	209333.52	8244742.19	36° 11' 57.31"	45.15
P2981	209333.52	8244742.19	P2982	209357.25	8244787.3	27° 45' 0.62"	50.96
P2982	209357.25	8244787.3	P2983	209374.5	8244824.45	24° 54' 22.45"	40.96
P2983	209374.5	8244824.45	P2984	209386.49	8244856.49	20° 31' 0.91"	34.21
P2984	209386.49	8244856.49	P2985	209399.43	8244924.07	10° 50' 20.13"	68.81
P2985	209399.43	8244924.07	P2986	209397.66	8244929.97	343° 17' 22.97"	6.16
P2986	209397.66	8244929.97	P2987	209393.45	8244935.51	322° 44' 27.02"	6.95
P2987	209393.45	8244935.51	P2988	209383.08	8244938.31	285° 7' 3.93"	10.74
P2988	209383.08	8244938.31	P2989	209369.71	8244939.1	273° 23' 48.58"	13.4
P2989	209369.71	8244939.1	P2990	209354.35	8244936.19	259° 16' 13.5"	15.63
P2990	209354.35	8244936.19	P2991	209259.46	8244901.58	249° 57' 32.55"	101.01
P2991	209259.46	8244901.58	P2992	209230.38	8244892.98	253° 31' 44.18"	30.33
P2992	209230.38	8244892.98	P2993	209209.75	8244889.27	259° 48' 43.87"	20.96
P2993	209209.75	8244889.27	P2994	209199.96	8244892.83	289° 58' 3.55"	10.42
P2994	209199.96	8244892.83	P2995	209194.47	8244900.54	324° 32' 34.16"	9.47
P2995	209194.47	8244900.54	P2996	209185.61	8244925.4	340° 23' 1.22"	26.39
P2996	209185.61	8244925.4	P2997	209173.74	8244981.0	347° 57' 2.44"	56.86
P2997	209173.74	8244981.0	P2998	209174.28	8245022.04	0° 45' 38.77"	41.04
P2998	209174.28	8245022.04	P2999	209172.95	8245044.39	356° 35' 1.86"	22.39
P2999	209172.95	8245044.39	P3000	209169.31	8245060.11	346° 58' 42.52"	16.14
P3000	209169.31	8245060.11	P3001	209157.6	8245078.73	327° 50' 4.78"	22.0
P3001	209157.6	8245078.73	P3002	209113.43	8245119.96	313° 1' 20.64"	60.42
P3002	209113.43	8245119.96	P3003	209106.56	8245129.87	325° 16' 54.39"	12.06
P3003	209106.56	8245129.87	P3004	209104.91	8245153.7	356° 2' 28.27"	23.88
P3004	209104.91	8245153.7	P3005	209108.72	8245167.17	15° 48' 57.69"	14.0
P3005	209108.72	8245167.17	P3006	209144.5	8245240.36	26° 2' 52.61"	81.46
P3006	209144.5	8245240.36	P3007	209160.55	8245299.38	15° 12' 50.55"	61.17

P3007	209160.55	8245299.38	P3008	209164.7	8245316.74	13º 27' 24.75"	17.85
P3008	209164.7	8245316.74	P3009	209169.06	8245354.56	6º 34' 44.77"	38.07
P3009	209169.06	8245354.56	P3010	209178.47	8245393.0	13º 44' 44.95"	39.58
P3010	209178.47	8245393.0	P3011	209182.78	8245417.52	9º 58' 21.14"	24.89
P3011	209182.78	8245417.52	P3012	209187.18	8245466.32	5º 9' 37.11"	49.0
P3012	209187.18	8245466.32	P3013	209196.43	8245516.35	10º 27' 49.67"	50.89
P3013	209196.43	8245516.35	P3014	209200.13	8245547.63	6º 44' 55.37"	31.5
P3014	209200.13	8245547.63	P3015	209218.44	8245619.03	14º 23' 21.16"	73.71
P3015	209218.44	8245619.03	P3016	209226.31	8245635.53	25º 28' 37.42"	18.28
P3016	209226.31	8245635.53	P3017	209257.79	8245683.29	33º 23' 44.97"	57.2
P3017	209257.79	8245683.29	P3018	209311.02	8245734.09	46º 20' 6.29"	73.59
P3018	209311.02	8245734.09	P3019	209319.6	8245746.67	34º 17' 16.17"	15.22
P3019	209319.6	8245746.67	P3020	209325.99	8245760.89	24º 12' 18.88"	15.59
P3020	209325.99	8245760.89	P3021	209330.49	8245778.25	14º 30' 50.05"	17.93
P3021	209330.49	8245778.25	P3022	209328.59	8245789.33	350º 17' 31.22"	11.24
P3022	209328.59	8245789.33	P3023	209323.47	8245803.63	340º 18' 25.24"	15.18
P3023	209323.47	8245803.63	P3024	209311.94	8245816.58	318º 19' 49.57"	17.34
P3024	209311.94	8245816.58	P3025	209258.14	8245862.74	310º 37' 38.99"	70.89
P3025	209258.14	8245862.74	P3026	209240.65	8245880.34	315º 10' 38.52"	24.81
P3026	209240.65	8245880.34	P3027	209223.77	8245900.25	319º 42' 38.79"	26.11
P3027	209223.77	8245900.25	P3028	209222.71	8245908.05	352º 14' 39.42"	7.87
P3028	209222.71	8245908.05	P3029	209224.23	8245918.81	8º 1' 59.63"	10.87
P3029	209224.23	8245918.81	P3030	209234.47	8245950.7	17º 48' 35.69"	33.49
P3030	209234.47	8245950.7	P3031	209242.54	8245964.76	29º 51' 23.87"	16.2
P3031	209242.54	8245964.76	P3032	209252.47	8245968.99	66º 53' 27.24"	10.79
P3032	209252.47	8245968.99	P3033	209263.64	8245966.1	104º 31' 21.74"	11.54
P3033	209263.64	8245966.1	P3034	209275.16	8245959.05	121º 27' 28.35"	13.51
P3034	209275.16	8245959.05	P3035	209293.57	8245950.89	113º 54' 53.67"	20.14
P3035	209293.57	8245950.89	P3036	209309.91	8245946.03	106º 33' 10.76"	17.05
P3036	209309.91	8245946.03	P3037	209328.32	8245944.38	95º 7' 56.15"	18.48
P3037	209328.32	8245944.38	P3038	209347.66	8245945.1	87º 51' 27.05"	19.35
P3038	209347.66	8245945.1	P3039	209364.61	8245951.16	70º 18' 59.72"	18.0
P3039	209364.61	8245951.16	P3040	209421.54	8246007.9	45º 5' 59.66"	80.38
P3040	209421.54	8246007.9	P3041	209443.65	8246040.43	34º 11' 58.64"	39.33
P3041	209443.65	8246040.43	P3042	209496.16	8246102.35	40º 18' 8.53"	81.19
P3042	209496.16	8246102.35	P3043	209534.6	8246157.08	35º 4' 38.73"	66.88
P3043	209534.6	8246157.08	P3044	209597.01	8246272.29	28º 26' 39.11"	131.03
P3044	209597.01	8246272.29	P3045	209629.3	8246348.28	23º 1' 19.82"	82.57
P3045	209629.3	8246348.28	P3046	209631.72	8246360.14	11º 31' 26.37"	12.1
P3046	209631.72	8246360.14	P3047	209645.77	8246404.13	17º 42' 58.75"	46.17
P3047	209645.77	8246404.13	P3048	209648.14	8246427.05	5º 54' 33.19"	23.05
P3048	209648.14	8246427.05	P3049	209647.38	8246438.75	356º 17' 15.94"	11.73
P3049	209647.38	8246438.75	P3050	209640.98	8246450.67	331º 46' 22.43"	13.53
P3050	209640.98	8246450.67	P3051	209628.81	8246465.56	320º 43' 58.83"	19.22
P3051	209628.81	8246465.56	P3052	209609.38	8246473.01	290º 59' 14.08"	20.81
P3052	209609.38	8246473.01	P3053	209549.95	8246489.18	285º 13' 4.23"	61.59
P3053	209549.95	8246489.18	P3054	209542.62	8246497.52	318º 4' 27.94"	11.1
P3054	209542.62	8246497.52	P3055	209537.94	8246507.57	334º 59' 29.99"	11.08
P3055	209537.94	8246507.57	P3056	209533.48	8246525.34	345º 55' 56.76"	18.32
P3056	209533.48	8246525.34	P3057	209531.45	8246580.67	357º 53' 21.42"	55.37
P3057	209531.45	8246580.67	P3058	209532.14	8246594.62	2º 51' 41.78"	13.96
P3058	209532.14	8246594.62	P3059	209537.0	8246609.66	17º 53' 40.08"	15.81
P3059	209537.0	8246609.66	P3060	209548.23	8246627.87	31º 39' 7.45"	21.39
P3060	209548.23	8246627.87	P3061	209559.57	8246637.9	48º 32' 14.89"	15.14
P3061	209559.57	8246637.9	P3062	209571.1	8246641.36	73º 15' 11.39"	12.04
P3062	209571.1	8246641.36	P3063	209585.95	8246640.45	93º 30' 49.0"	14.88
P3063	209585.95	8246640.45	P3064	209609.67	8246627.53	118º 34' 19.55"	27.01
P3064	209609.67	8246627.53	P3065	209620.55	8246614.41	140º 20' 28.64"	17.05
P3065	209620.55	8246614.41	P3066	209629.31	8246595.85	154º 44' 29.04"	20.52
P3066	209629.31	8246595.85	P3067	209636.54	8246585.1	146º 4' 57.23"	12.95
P3067	209636.54	8246585.1	P3068	209648.72	8246573.77	132º 56' 19.21"	16.64
P3068	209648.72	8246573.77	P3069	209658.95	8246574.05	88º 26' 21.27"	10.23
P3069	209658.95	8246574.05	P3070	209670.85	8246580.64	61º 0' 15.28"	13.61

Folha Nº 365

Processo Nº 22000-308/2015

Rubrica 193-7

P3070	209670.85	8246580.64	P3071	209677.45	8246591.14	32º 9' 50.22"	12.4
P3071	209677.45	8246591.14	P3072	209687.25	8246635.35	12º 29' 36.47"	45.28
P3072	209687.25	8246635.35	P3073	209686.53	8246679.33	359º 3' 49.32"	43.99
P3073	209686.53	8246679.33	P3074	209676.34	8246703.03	336º 44' 8.63"	25.8
P3074	209676.34	8246703.03	P3075	209665.89	8246711.88	310º 17' 0.03"	13.7
P3075	209665.89	8246711.88	P3076	209637.51	8246726.3	296º 56' 5.24"	31.83
P3076	209637.51	8246726.3	P3077	209586.06	8246746.15	291º 5' 22.37"	55.15
P3077	209586.06	8246746.15	P3078	209573.27	8246753.45	299º 43' 25.3"	14.73
P3078	209573.27	8246753.45	P3079	209565.49	8246761.82	317º 7' 15.1"	11.43
P3079	209565.49	8246761.82	P3080	209560.66	8246772.18	334º 58' 46.43"	11.43
P3080	209560.66	8246772.18	P3081	209555.17	8246796.76	347º 24' 56.5"	25.18
P3081	209555.17	8246796.76	P3082	209558.09	8246814.78	9º 12' 18.2"	18.25
P3082	209558.09	8246814.78	P3083	209562.51	8246825.42	22º 32' 1.23"	11.52
P3083	209562.51	8246825.42	P3084	209572.53	8246839.15	36º 7' 39.69"	17.0
P3084	209572.53	8246839.15	P3085	209586.85	8246849.96	52º 57' 41.12"	17.94
P3085	209586.85	8246849.96	P3086	209600.52	8246855.2	69º 0' 55.41"	14.63
P3086	209600.52	8246855.2	P3087	209630.64	8246876.03	55º 20' 34.5"	36.63
P3087	209630.64	8246876.03	P3088	209643.48	8246881.61	66º 30' 59.33"	14.0
P3088	209643.48	8246881.61	P3089	209674.19	8246910.06	47º 11' 4.25"	41.86
P3089	209674.19	8246910.06	P3090	209721.65	8246961.14	42º 53' 19.85"	69.72
P3090	209721.65	8246961.14	P3091	209729.02	8246966.67	53º 6' 52.43"	9.22
P3091	209729.02	8246966.67	P3092	209738.38	8246994.3	18º 42' 52.93"	29.17
P3092	209738.38	8246994.3	P3093	209740.67	8247011.34	7º 39' 13.65"	17.19
P3093	209740.67	8247011.34	P3094	209735.15	8247030.09	343º 36' 36.52"	19.55
P3094	209735.15	8247030.09	P3095	209721.66	8247049.18	324º 45' 29.88"	23.38
P3095	209721.66	8247049.18	P3096	209679.88	8247090.97	315º 0' 9.38"	59.09
P3096	209679.88	8247090.97	P3097	209649.25	8247131.01	322º 35' 12.19"	50.41
P3097	209649.25	8247131.01	P3098	209641.45	8247151.95	339º 33' 46.33"	22.35
P3098	209641.45	8247151.95	P3099	209642.53	8247164.77	4º 48' 29.07"	12.87
P3099	209642.53	8247164.77	P3100	209646.38	8247170.83	32º 26' 3.6"	7.18
P3100	209646.38	8247170.83	P3101	209659.5	8247176.69	65º 55' 56.89"	14.37
P3101	209659.5	8247176.69	P3102	209725.58	8247171.82	94º 12' 54.85"	66.26
P3102	209725.58	8247171.82	P3103	209812.69	8247155.85	100º 23' 31.54"	88.56
P3103	209812.69	8247155.85	P3104	209841.39	8247144.47	111º 37' 29.68"	30.87
P3104	209841.39	8247144.47	P3105	209891.85	8247141.33	93º 34' 4.29"	50.56
P3105	209891.85	8247141.33	P3106	209923.52	8247136.61	98º 27' 34.37"	32.02
P3106	209923.52	8247136.61	P3107	209938.76	8247131.9	107º 11' 4.85"	15.95
P3107	209938.76	8247131.9	P3108	209946.86	8247132.99	82º 21' 21.33"	8.17
P3108	209946.86	8247132.99	P3109	209954.72	8247138.18	56º 32' 13.18"	9.42
P3109	209954.72	8247138.18	P3110	209958.71	8247147.61	22º 56' 56.26"	10.23
P3110	209958.71	8247147.61	P3111	209958.95	8247168.32	0º 40' 9.53"	20.72
P3111	209958.95	8247168.32	P3112	209956.05	8247192.96	353º 17' 2.25"	24.81
P3112	209956.05	8247192.96	P3113	209943.58	8247246.52	346º 53' 44.64"	54.98
P3113	209943.58	8247246.52	P3114	209939.03	8247301.14	355º 14' 3.58"	54.81
P3114	209939.03	8247301.14	P3115	209944.78	8247340.66	8º 16' 41.4"	39.94
P3115	209944.78	8247340.66	P3116	209966.61	8247390.38	23º 42' 13.61"	54.3
P3116	209966.61	8247390.38	P3117	209994.97	8247433.5	33º 19' 56.62"	51.61
P3117	209994.97	8247433.5	P3118	210006.33	8247447.15	39º 47' 13.61"	17.77
P3118	210006.33	8247447.15	P3119	210023.98	8247473.72	33º 35' 59.58"	31.89
P3119	210023.98	8247473.72	P3120	210041.51	8247504.9	29º 20' 16.0"	35.77
P3120	210041.51	8247504.9	P3121	210043.34	8247515.84	9º 29' 54.55"	11.1
P3121	210043.34	8247515.84	P3122	210054.77	8247539.99	25º 19' 24.17"	26.72
P3122	210054.77	8247539.99	P3123	210078.43	8247575.88	33º 24' 8.46"	42.99
P3123	210078.43	8247575.88	P3124	210108.81	8247616.79	36º 35' 29.57"	50.95
P3124	210108.81	8247616.79	P3125	210129.6	8247634.32	49º 52' 24.15"	27.2
P3125	210129.6	8247634.32	P3126	210158.06	8247644.65	70º 3' 4.08"	30.28
P3126	210158.06	8247644.65	P3127	210200.73	8247651.02	81º 30' 18.98"	43.14
P3127	210200.73	8247651.02	P3128	210235.32	8247653.39	86º 4' 43.38"	34.67
P3128	210235.32	8247653.39	P3129	210269.41	8247667.22	67º 55' 17.21"	36.79
P3129	210269.41	8247667.22	P3130	210282.07	8247676.71	53º 9' 15.2"	15.82
P3130	210282.07	8247676.71	P3131	210294.22	8247693.53	35º 50' 58.16"	20.76
P3131	210294.22	8247693.53	P3132	210303.24	8247715.19	22º 36' 6.58"	23.46
P3132	210303.24	8247715.19	P3133	210307.2	8247739.93	9º 5' 53.12"	25.06

P3133	210307.2	8247739.93	P3134	210307.01	8247768.32	359º 37' 12.74"	28.39
P3134	210307.01	8247768.32	P3135	210311.14	8247782.77	15º 56' 7.97"	15.02
P3135	210311.14	8247782.77	P3136	210312.35	8247798.9	4º 17' 32.27"	16.18
P3136	210312.35	8247798.9	P3137	210317.5	8247807.92	29º 43' 51.08"	10.39
P3137	210317.5	8247807.92	P3138	210323.26	8247845.58	8º 41' 20.86"	38.1
P3138	210323.26	8247845.58	P3139	210334.64	8247884.18	16º 26' 5.2"	40.25
P3139	210334.64	8247884.18	P3140	210334.98	8247899.78	1º 14' 48.8"	15.6
P3140	210334.98	8247899.78	P3141	210341.33	8247919.18	18º 6' 52.11"	20.4
P3141	210341.33	8247919.18	P3142	210345.51	8247941.78	10º 29' 22.23"	22.99
P3142	210345.51	8247941.78	P3143	210350.36	8247958.0	16º 38' 39.94"	16.93
P3143	210350.36	8247958.0	P3144	210347.65	8247997.14	356º 2' 20.27"	39.23
P3144	210347.65	8247997.14	P3145	210326.31	8248041.4	334º 15' 42.63"	49.13
P3145	210326.31	8248041.4	P3146	210316.62	8248067.02	339º 16' 22.51"	27.39
P3146	210316.62	8248067.02	P3147	210306.04	8248101.97	343º 9' 18.98"	36.52
P3147	210306.04	8248101.97	P3148	210305.24	8248108.98	353º 29' 43.21"	7.06
P3148	210305.24	8248108.98	P3149	210307.22	8248120.29	9º 56' 22.16"	11.48
P3149	210307.22	8248120.29	P3150	210329.87	8248165.17	26º 46' 29.53"	50.28
P3150	210329.87	8248165.17	P3151	210378.94	8248228.89	37º 36' 27.2"	80.42
P3151	210378.94	8248228.89	P3152	210405.68	8248271.15	32º 18' 51.26"	50.01
P3152	210405.68	8248271.15	P3153	210415.43	8248288.45	29º 23' 43.23"	19.86
P3153	210415.43	8248288.45	P3154	210420.1	8248303.67	17º 4' 11.87"	15.92
P3154	210420.1	8248303.67	P3155	210423.06	8248320.56	9º 56' 10.98"	17.15
P3155	210423.06	8248320.56	P3156	210419.95	8248333.74	346º 44' 56.7"	13.54
P3156	210419.95	8248333.74	P3157	210410.55	8248343.72	316º 41' 35.35"	13.72
P3157	210410.55	8248343.72	P3158	210383.14	8248363.69	306º 5' 6.38"	33.91
P3158	210383.14	8248363.69	P3159	210362.14	8248373.81	295º 43' 27.65"	23.31
P3159	210362.14	8248373.81	P3160	210348.86	8248387.25	315º 19' 51.16"	18.89
P3160	210348.86	8248387.25	P3161	210327.34	8248399.58	299º 48' 51.71"	24.8
P3161	210327.34	8248399.58	P3162	210302.63	8248416.68	304º 41' 28.22"	30.05
P3162	210302.63	8248416.68	P3163	210284.27	8248431.61	309º 7' 12.99"	23.66
P3163	210284.27	8248431.61	P3164	210262.62	8248452.99	314º 38' 0.37"	30.43
P3164	210262.62	8248452.99	P3165	210253.93	8248457.54	297º 38' 57.21"	9.82
P3165	210253.93	8248457.54	P3166	210244.25	8248455.38	257º 25' 21.05"	9.92
P3166	210244.25	8248455.38	P3167	210223.3	8248442.15	237º 43' 18.38"	24.77
P3167	210223.3	8248442.15	P3168	210204.42	8248423.43	225º 14' 46.29"	26.59
P3168	210204.42	8248423.43	P3169	210194.64	8248416.19	233º 28' 12.44"	12.16
P3169	210194.64	8248416.19	P3170	210183.76	8248403.21	219º 58' 56.99"	16.94
P3170	210183.76	8248403.21	P3171	210173.04	8248385.75	211º 33' 21.72"	20.49
P3171	210173.04	8248385.75	P3172	210160.06	8248374.23	228º 23' 0.94"	17.36
P3172	210160.06	8248374.23	P3173	210144.78	8248373.11	265º 50' 20.14"	15.32
P3173	210144.78	8248373.11	P3174	210136.25	8248378.53	302º 23' 4.49"	10.1
P3174	210136.25	8248378.53	P3175	210128.31	8248387.86	319º 38' 18.25"	12.26
P3175	210128.31	8248387.86	P3176	210115.23	8248418.21	336º 40' 23.45"	33.05
P3176	210115.23	8248418.21	P3177	210102.03	8248457.62	341º 29' 23.32"	41.56
P3177	210102.03	8248457.62	P3178	210094.86	8248494.16	348º 53' 24.06"	37.23
P3178	210094.86	8248494.16	P3179	210094.75	8248510.33	359º 37' 48.81"	16.18
P3179	210094.75	8248510.33	P3180	210089.24	8248525.27	339º 43' 57.52"	15.92
P3180	210089.24	8248525.27	P3181	210085.57	8248555.07	352º 59' 5.76"	30.03
P3181	210085.57	8248555.07	P3182	210086.39	8248575.81	2º 15' 54.57"	20.76
P3182	210086.39	8248575.81	P3183	210083.11	8248596.4	350º 57' 9.84"	20.85
P3183	210083.11	8248596.4	P3184	210082.39	8248672.66	359º 27' 15.11"	76.27
P3184	210082.39	8248672.66	P3185	210084.05	8248699.84	3º 29' 55.14"	27.23
P3185	210084.05	8248699.84	P3186	210097.46	8248735.26	20º 44' 12.27"	37.87
P3186	210097.46	8248735.26	P3187	210099.72	8248752.25	7º 36' 3.61"	17.14
P3187	210099.72	8248752.25	P3188	210109.41	8248792.53	13º 31' 41.81"	41.42
P3188	210109.41	8248792.53	P3189	210112.21	8248826.7	4º 40' 7.73"	34.29
P3189	210112.21	8248826.7	P3190	210111.49	8248833.9	354º 21' 11.8"	7.23
P3190	210111.49	8248833.9	P3191	210107.12	8248846.4	340º 42' 55.9"	13.24
P3191	210107.12	8248846.4	P3192	210096.64	8248859.26	320º 49' 12.59"	16.59
P3192	210096.64	8248859.26	P3193	210054.09	8248898.74	312º 51' 5.51"	58.05
P3193	210054.09	8248898.74	P3194	210027.12	8248928.5	317º 49' 31.34"	40.17
P3194	210027.12	8248928.5	P3195	210021.09	8248939.05	330º 14' 57.78"	12.14
P3195	210021.09	8248939.05	P3196	210017.67	8248973.7	354º 21' 50.99"	34.82

Folha Nº 366
Processo Nº 021.000.308/2015
Rubrica 07-193-1

P3196	210017.67	8248973.7	P3197	210019.98	8249004.93	4º 13' 38.5"	31.32
P3197	210019.98	8249004.93	P3198	210016.67	8249023.1	349º 39' 58.27"	18.47
P3198	210016.67	8249023.1	P3199	210018.47	8249030.72	13º 20' 11.47"	7.83
P3199	210018.47	8249030.72	P3200	210025.68	8249040.01	37º 48' 12.3"	11.75
P3200	210025.68	8249040.01	P3201	210033.7	8249055.4	27º 31' 8.07"	17.35
P3201	210033.7	8249055.4	P3202	210040.39	8249058.92	62º 15' 23.02"	7.56
P3202	210040.39	8249058.92	P3203	210049.46	8249060.56	79º 46' 26.13"	9.23
P3203	210049.46	8249060.56	P3204	210063.08	8249055.77	109º 22' 10.56"	14.43
P3204	210063.08	8249055.77	P3205	210080.52	8249037.58	136º 12' 22.4"	25.2
P3205	210080.52	8249037.58	P3206	210103.22	8249021.83	124º 45' 19.26"	27.63
P3206	210103.22	8249021.83	P3207	210115.49	8249015.88	115º 53' 46.5"	13.64
P3207	210115.49	8249015.88	P3208	210130.99	8249001.39	133º 3' 3.03"	21.22
P3208	210130.99	8249001.39	P3209	210148.77	8248992.57	116º 22' 59.29"	19.85
P3209	210148.77	8248992.57	P3210	210153.06	8248988.16	135º 48' 20.47"	6.15
P3210	210153.06	8248988.16	P3211	210164.91	8248985.89	100º 49' 54.1"	12.07
P3211	210164.91	8248985.89	P3212	210184.46	8248987.03	86º 40' 45.56"	19.58
P3212	210184.46	8248987.03	P3213	210198.2	8248991.69	71º 15' 55.09"	14.51
P3213	210198.2	8248991.69	P3214	210220.77	8249011.72	48º 24' 38.25"	30.18
P3214	210220.77	8249011.72	P3215	210230.88	8249027.57	32º 31' 16.05"	18.8
P3215	210230.88	8249027.57	P3216	210250.79	8249046.87	45º 53' 32.24"	27.73
P3216	210250.79	8249046.87	P3217	210257.44	8249056.32	35º 8' 55.21"	11.56
P3217	210257.44	8249056.32	P3218	210272.0	8249068.09	51º 1' 58.89"	18.73
P3218	210272.0	8249068.09	P3219	210293.7	8249094.95	38º 56' 49.19"	34.53
P3219	210293.7	8249094.95	P3220	210307.88	8249122.44	27º 16' 2.29"	30.93
P3220	210307.88	8249122.44	P3221	210317.19	8249132.34	43º 15' 54.06"	13.59
P3221	210317.19	8249132.34	P3222	210330.89	8249166.55	21º 49' 26.05"	36.85
P3222	210330.89	8249166.55	P3223	210335.5	8249201.86	7º 25' 58.71"	35.61
P3223	210335.5	8249201.86	P3224	210338.33	8249256.7	2º 57' 47.01"	54.92
P3224	210338.33	8249256.7	P3225	210346.07	8249302.52	9º 35' 6.22"	46.47
P3225	210346.07	8249302.52	P3226	210353.93	8249318.84	25º 42' 57.0"	18.11
P3226	210353.93	8249318.84	P3227	210354.67	8249336.2	2º 27' 6.03"	17.38
P3227	210354.67	8249336.2	P3228	210358.36	8249354.11	11º 37' 16.86"	18.29
P3228	210358.36	8249354.11	P3229	210363.32	8249368.65	18º 50' 54.14"	15.37
P3229	210363.32	8249368.65	P3230	210388.92	8249402.71	36º 55' 51.7"	42.61
P3230	210388.92	8249402.71	P3231	210398.18	8249410.04	51º 39' 22.84"	11.81
P3231	210398.18	8249410.04	P3232	210425.86	8249421.6	67º 19' 35.22"	30.0
P3232	210425.86	8249421.6	P3233	210459.72	8249449.76	50º 15' 6.31"	44.04
P3233	210459.72	8249449.76	P3234	210466.51	8249448.55	100º 7' 4.51"	6.89
P3234	210466.51	8249448.55	P3235	210473.05	8249444.19	123º 39' 59.83"	7.86
P3235	210473.05	8249444.19	P3236	210486.26	8249427.2	142º 7' 22.41"	21.52
P3236	210486.26	8249427.2	P3237	210491.11	8249405.78	167º 15' 18.58"	21.97
P3237	210491.11	8249405.78	P3238	210493.76	8249401.31	149º 19' 4.6"	5.19
P3238	210493.76	8249401.31	P3239	210518.57	8249377.0	134º 24' 45.87"	34.74
P3239	210518.57	8249377.0	P3240	210526.72	8249373.78	111º 34' 46.32"	8.77
P3240	210526.72	8249373.78	P3241	210537.42	8249375.39	81º 25' 51.99"	10.82
P3241	210537.42	8249375.39	P3242	210557.37	8249391.75	50º 38' 21.08"	25.8
P3242	210557.37	8249391.75	P3243	210563.37	8249400.14	35º 33' 34.62"	10.32
P3243	210563.37	8249400.14	P3244	210585.38	8249447.59	24º 53' 26.07"	52.3
P3244	210585.38	8249447.59	P3245	210595.56	8249478.82	18º 2' 42.84"	32.85
P3245	210595.56	8249478.82	P3246	210606.44	8249522.67	13º 56' 29.33"	45.18
P3246	210606.44	8249522.67	P3247	210611.28	8249534.93	21º 31' 58.52"	13.18
P3247	210611.28	8249534.93	P3248	210612.9	8249551.82	5º 28' 57.44"	16.97
P3248	210612.9	8249551.82	P3249	210619.55	8249575.55	15º 38' 53.59"	24.64
P3249	210619.55	8249575.55	P3250	210631.72	8249608.21	20º 26' 14.04"	34.86
P3250	210631.72	8249608.21	P3251	210644.24	8249622.27	41º 42' 2.98"	18.82
P3251	210644.24	8249622.27	P3252	210645.75	8249640.26	4º 48' 3.33"	18.06
P3252	210645.75	8249640.26	P3253	210643.19	8249656.95	351º 16' 49.86"	16.88
P3253	210643.19	8249656.95	P3254	210638.71	8249660.97	311º 55' 38.32"	6.02
P3254	210638.71	8249660.97	P3255	210629.94	8249662.23	278º 9' 51.74"	8.87
P3255	210629.94	8249662.23	P3256	210597.96	8249659.4	264º 55' 44.37"	32.1
P3256	210597.96	8249659.4	P3257	210585.63	8249656.61	257º 17' 42.19"	12.64
P3257	210585.63	8249656.61	P3258	210558.8	8249644.46	245º 37' 38.37"	29.45
P3258	210558.8	8249644.46	P3259	210528.46	8249633.41	249º 59' 22.08"	32.29

368

Folha Nº 307
 Processo Nº 121.000.308/2014
 Rubrica 07 - 03 - t

P3259	210528.46	8249633.41	P3260	210501.71	8249618.76	241º 17' 23.78"	30.5
P3260	210501.71	8249618.76	P3261	210475.17	8249601.72	237º 17' 36.21"	31.54
P3261	210475.17	8249601.72	P3262	210443.83	8249590.51	250º 19' 13.75"	33.29
P3262	210443.83	8249590.51	P3263	210433.67	8249591.31	274º 30' 36.91"	10.18
P3263	210433.67	8249591.31	P3264	210420.14	8249596.74	291º 50' 59.2"	14.58
P3264	210420.14	8249596.74	P3265	210411.06	8249607.53	319º 55' 45.96"	14.1
P3265	210411.06	8249607.53	P3266	210396.3	8249643.45	337º 39' 32.89"	38.84
P3266	210396.3	8249643.45	P3267	210395.31	8249655.61	355º 20' 53.29"	12.2
P3267	210395.31	8249655.61	P3268	210399.48	8249668.81	17º 33' 6.7"	13.85
P3268	210399.48	8249668.81	P3269	210403.99	8249709.42	6º 19' 30.84"	40.86
P3269	210403.99	8249709.42	P3270	210411.15	8249736.5	14º 49' 14.41"	28.01
P3270	210411.15	8249736.5	P3271	210412.36	8249775.9	1º 45' 24.77"	39.43
P3271	210412.36	8249775.9	P3272	210410.92	8249788.59	353º 32' 40.47"	12.77
P3272	210410.92	8249788.59	P3273	210412.83	8249828.64	2º 43' 52.04"	40.09
P3273	210412.83	8249828.64	P3274	210410.81	8249870.47	357º 13' 51.93"	41.88
P3274	210410.81	8249870.47	P3275	210416.53	8249889.96	16º 21' 39.33"	20.32
P3275	210416.53	8249889.96	P3276	210422.57	8249898.96	33º 52' 3.12"	10.83
P3276	210422.57	8249898.96	P3277	210434.54	8249909.69	48º 7' 6.09"	16.07
P3277	210434.54	8249909.69	P3278	210455.25	8249916.43	71º 57' 43.02"	21.78
P3278	210455.25	8249916.43	P3279	210471.87	8249918.0	84º 36' 8.59"	16.7
P3279	210471.87	8249918.0	P3280	210509.47	8249916.04	92º 59' 16.43"	37.65
P3280	210509.47	8249916.04	P3281	210531.35	8249917.86	85º 14' 6.05"	21.96
P3281	210531.35	8249917.86	P3282	210550.99	8249922.2	77º 33' 20.18"	20.11
P3282	210550.99	8249922.2	P3283	210569.67	8249932.31	61º 33' 55.81"	21.24
P3283	210569.67	8249932.31	P3284	210595.39	8249965.79	37º 32' 19.13"	42.22
P3284	210595.39	8249965.79	P3285	210604.37	8249984.15	26º 2' 55.0"	20.44
P3285	210604.37	8249984.15	P3286	210636.98	8250030.07	35º 23' 18.36"	56.32
P3286	210636.98	8250030.07	P3287	210644.31	8250041.92	31º 44' 11.3"	13.94
P3287	210644.31	8250041.92	P3288	210650.1	8250061.1	16º 48' 5.7"	20.04
P3288	210650.1	8250061.1	P3289	210651.9	8250071.77	9º 34' 36.78"	10.82
P3289	210651.9	8250071.77	P3290	210649.53	8250115.19	356º 52' 1.19"	43.48
P3290	210649.53	8250115.19	P3291	210650.82	8250122.0	10º 43' 19.07"	6.94
P3291	210650.82	8250122.0	P3292	210647.8	8250146.01	352º 49' 28.82"	24.2
P3292	210647.8	8250146.01	P3293	210643.15	8250157.88	338º 36' 48.33"	12.75
P3293	210643.15	8250157.88	P3294	210636.71	8250183.23	345º 45' 31.65"	26.15
P3294	210636.71	8250183.23	P3295	210626.49	8250200.3	329º 4' 54.21"	19.9
P3295	210626.49	8250200.3	P3296	210623.17	8250216.6	348º 29' 45.0"	16.63
P3296	210623.17	8250216.6	P3297	210624.95	8250219.86	28º 35' 8.12"	3.71
P3297	210624.95	8250219.86	P3298	210605.23	8250234.65	306º 52' 27.03"	24.65
P3298	210605.23	8250234.65	P3299	210582.49	8250272.51	329º 0' 18.75"	44.17
P3299	210582.49	8250272.51	P3300	210578.03	8250286.84	342º 42' 18.08"	15.01
P3300	210578.03	8250286.84	P3301	210571.45	8250340.06	352º 57' 30.42"	53.62
P3301	210571.45	8250340.06	P3302	210575.34	8250353.6	16º 0' 49.21"	14.09
P3302	210575.34	8250353.6	P3303	210581.38	8250366.58	24º 57' 36.22"	14.31
P3303	210581.38	8250366.58	P3304	210584.95	8250381.87	13º 8' 4.83"	15.71
P3304	210584.95	8250381.87	P3305	210583.92	8250391.62	353º 57' 41.28"	9.8
P3305	210583.92	8250391.62	P3306	210573.12	8250411.54	331º 33' 13.85"	22.65
P3306	210573.12	8250411.54	P3307	210560.17	8250423.84	313º 30' 43.43"	17.87
P3307	210560.17	8250423.84	P3308	210552.16	8250428.67	301º 6' 30.15"	9.36
P3308	210552.16	8250428.67	P3309	210541.37	8250430.1	277º 31' 58.73"	10.88
P3309	210541.37	8250430.1	P3310	210533.04	8250427.96	255º 35' 27.24"	8.6
P3310	210533.04	8250427.96	P3311	210526.06	8250422.41	231º 31' 22.29"	8.92
P3311	210526.06	8250422.41	P3312	210518.79	8250398.1	196º 39' 17.05"	25.38
P3312	210518.79	8250398.1	P3313	210514.4	8250392.59	218º 33' 24.4"	7.04
P3313	210514.4	8250392.59	P3314	210508.54	8250344.82	186º 59' 29.11"	48.13
P3314	210508.54	8250344.82	P3315	210505.51	8250332.97	194º 20' 35.98"	12.23
P3315	210505.51	8250332.97	P3316	210506.42	8250318.24	176º 28' 8.67"	14.76
P3316	210506.42	8250318.24	P3317	210502.47	8250293.06	188º 54' 34.44"	25.49
P3317	210502.47	8250293.06	P3318	210502.6	8250273.35	179º 38' 24.47"	19.71
P3318	210502.6	8250273.35	P3319	210497.55	8250260.89	202º 4' 3.29"	13.44
P3319	210497.55	8250260.89	P3320	210490.73	8250251.56	216º 8' 33.06"	11.56
P3320	210490.73	8250251.56	P3321	210487.66	8250241.72	197º 18' 11.45"	10.31
P3321	210487.66	8250241.72	P3322	210482.45	8250233.82	213º 24' 20.12"	9.46

P3322	210482.45	8250233.82	P3323	210466.08	8250221.65	233º 22' 58.67"	20.4
P3323	210466.08	8250221.65	P3324	210447.66	8250212.24	242º 56' 52.03"	20.68
P3324	210447.66	8250212.24	P3325	210426.12	8250205.46	252º 31' 10.13"	22.58
P3325	210426.12	8250205.46	P3326	210397.73	8250203.73	266º 30' 25.72"	28.45
P3326	210397.73	8250203.73	P3327	210382.03	8250207.28	282º 45' 52.88"	16.1
P3327	210382.03	8250207.28	P3328	210370.89	8250213.58	299º 28' 14.65"	12.79
P3328	210370.89	8250213.58	P3329	210360.58	8250230.35	328º 25' 25.87"	19.68
P3329	210360.58	8250230.35	P3330	210344.22	8250291.27	344º 58' 10.0"	63.08
P3330	210344.22	8250291.27	P3331	210343.25	8250345.56	358º 58' 12.61"	54.3
P3331	210343.25	8250345.56	P3332	210335.25	8250468.46	356º 16' 34.45"	123.16
P3332	210335.25	8250468.46	P3333	210337.63	8250487.32	7º 10' 51.38"	19.01
P3333	210337.63	8250487.32	P3334	210338.42	8250518.38	1º 28' 13.76"	31.07
P3334	210338.42	8250518.38	P3335	210336.17	8250556.46	356º 36' 58.72"	38.14
P3335	210336.17	8250556.46	P3336	210326.8	8250622.67	351º 56' 45.03"	66.88
P3336	210326.8	8250622.67	P3337	210313.02	8250664.71	341º 51' 1.5"	44.24
P3337	210313.02	8250664.71	P3338	210297.47	8250675.21	304º 1' 22.98"	18.76
P3338	210297.47	8250675.21	P3339	210282.44	8250681.72	293º 25' 21.53"	16.38
P3339	210282.44	8250681.72	P3340	210269.06	8250685.12	284º 15' 31.21"	13.81
P3340	210269.06	8250685.12	P3341	210256.87	8250683.75	263º 36' 39.26"	12.27
P3341	210256.87	8250683.75	P3342	210245.84	8250687.22	287º 25' 58.35"	11.57
P3342	210245.84	8250687.22	P3343	210207.59	8250691.02	275º 40' 45.96"	38.44
P3343	210207.59	8250691.02	P3344	210180.15	8250699.3	286º 46' 55.19"	28.66
P3344	210180.15	8250699.3	P3345	210160.33	8250697.96	266º 8' 27.67"	19.87
P3345	210160.33	8250697.96	P3346	210134.44	8250700.89	276º 27' 3.73"	26.05
P3346	210134.44	8250700.89	P3347	210092.5	8250699.81	268º 31' 48.91"	41.95
P3347	210092.5	8250699.81	P3348	210056.28	8250706.33	280º 12' 11.68"	36.8
P3348	210056.28	8250706.33	P3349	210030.92	8250702.56	261º 32' 43.18"	25.64
P3349	210030.92	8250702.56	P3350	210017.19	8250695.4	242º 28' 1.89"	15.48
P3350	210017.19	8250695.4	P3351	210001.2	8250677.52	221º 47' 58.3"	24.0
P3351	210001.2	8250677.52	P3352	209986.13	8250667.57	236º 34' 14.24"	18.06
P3352	209986.13	8250667.57	P3353	209971.09	8250647.41	216º 43' 48.66"	25.15
P3353	209971.09	8250647.41	P3354	209966.08	8250644.55	240º 16' 34.21"	5.77
P3354	209966.08	8250644.55	P3355	209955.81	8250641.21	251º 58' 48.0"	10.79
P3355	209955.81	8250641.21	P3356	209945.07	8250644.19	285º 30' 40.65"	11.15
P3356	209945.07	8250644.19	P3357	209941.13	8250655.29	340º 26' 48.85"	11.77
P3357	209941.13	8250655.29	P3358	209940.21	8250668.04	355º 52' 37.58"	12.79
P3358	209940.21	8250668.04	P3359	209942.68	8250685.51	8º 2' 58.66"	17.64
P3359	209942.68	8250685.51	P3360	209952.28	8250702.93	28º 50' 51.39"	19.89
P3360	209952.28	8250702.93	P3361	209963.4	8250712.36	49º 43' 53.92"	14.58
P3361	209963.4	8250712.36	P3362	209986.74	8250746.65	34º 13' 47.76"	41.48
P3362	209986.74	8250746.65	P3363	210000.02	8250754.44	59º 36' 37.46"	15.4
P3363	210000.02	8250754.44	P3364	210030.53	8250785.3	44º 40' 27.23"	43.39
P3364	210030.53	8250785.3	P3365	210047.77	8250797.85	53º 56' 35.66"	21.33
P3365	210047.77	8250797.85	P3366	210064.56	8250813.26	47º 27' 12.56"	22.78
P3366	210064.56	8250813.26	P3367	210082.17	8250832.85	41º 57' 6.94"	26.35
P3367	210082.17	8250832.85	P3368	210088.51	8250841.91	34º 57' 40.3"	11.05
P3368	210088.51	8250841.91	P3369	210089.37	8250848.49	7º 31' 54.54"	6.64
P3369	210089.37	8250848.49	P3370	210083.41	8250856.73	324º 5' 16.79"	10.18
P3370	210083.41	8250856.73	P3371	210059.06	8250875.72	307º 57' 10.31"	30.87
P3371	210059.06	8250875.72	P3372	210001.17	8250901.74	294º 12' 11.11"	63.47
P3372	210001.17	8250901.74	P3373	209980.31	8250908.16	287º 6' 29.56"	21.83
P3373	209980.31	8250908.16	P3374	209965.15	8250917.29	301º 2' 36.24"	17.69
P3374	209965.15	8250917.29	P3375	209941.22	8250928.45	295º 0' 39.34"	26.4
P3375	209941.22	8250928.45	P3376	209902.1	8250933.0	276º 37' 53.39"	39.39
P3376	209902.1	8250933.0	P3377	209883.9	8250936.93	282º 10' 54.53"	18.61
P3377	209883.9	8250936.93	P3378	209863.8	8250946.24	294º 51' 27.74"	22.15
P3378	209863.8	8250946.24	P3379	209811.97	8250965.61	290º 29' 13.08"	55.33
P3379	209811.97	8250965.61	P3380	209768.87	8251010.29	316º 2' 4.49"	62.08
P3380	209768.87	8251010.29	P3381	209762.65	8251021.8	331º 39' 0.86"	13.08
P3381	209762.65	8251021.8	P3382	209756.61	8251024.79	296º 17' 13.22"	6.75
P3382	209756.61	8251024.79	P3383	209723.29	8251063.5	319º 17' 16.84"	51.07
P3383	209723.29	8251063.5	P3384	209691.18	8251110.71	325º 46' 10.84"	57.09
P3384	209691.18	8251110.71	P3385	209683.49	8251117.82	312º 45' 7.83"	10.48

P3385	209683.49	8251117.82	P3386	209669.08	8251122.77	288º 58' 35.04"	15.23
P3386	209669.08	8251122.77	P3387	209655.3	8251134.16	309º 34' 29.7"	17.88
P3387	209655.3	8251134.16	P3388	209644.02	8251152.57	328º 29' 56.78"	21.59
P3388	209644.02	8251152.57	P3389	209637.84	8251175.83	345º 7' 16.45"	24.07
P3389	209637.84	8251175.83	P3390	209629.75	8251191.98	333º 24' 10.86"	18.05
P3390	209629.75	8251191.98	P3391	209613.87	8251215.24	325º 40' 33.48"	28.16
P3391	209613.87	8251215.24	P3392	209601.83	8251238.85	332º 59' 24.52"	26.51
P3392	209601.83	8251238.85	P3393	209578.47	8251273.67	326º 8' 19.53"	41.92
P3393	209578.47	8251273.67	P3394	209565.24	8251302.49	335º 20' 14.94"	31.71
P3394	209565.24	8251302.49	P3395	209550.84	8251341.43	339º 42' 4.01"	41.52
P3395	209550.84	8251341.43	P3396	209538.65	8251362.26	329º 40' 21.58"	24.13
P3396	209538.65	8251362.26	P3397	209532.91	8251376.86	338º 32' 20.71"	15.68
P3397	209532.91	8251376.86	P3398	209531.59	8251386.69	352º 20' 29.35"	9.92
P3398	209531.59	8251386.69	P3399	209536.29	8251449.27	4º 17' 28.18"	62.76
P3399	209536.29	8251449.27	P3400	209542.89	8251464.82	23º 1' 7.95"	16.9
P3400	209542.89	8251464.82	P3401	209543.47	8251480.88	2º 4' 13.87"	16.07
P3401	209543.47	8251480.88	P3402	209549.05	8251498.04	18º 0' 25.85"	18.05
P3402	209549.05	8251498.04	P3403	209548.91	8251508.46	359º 11' 31.12"	10.42
P3403	209548.91	8251508.46	P3404	209537.79	8251536.39	338º 17' 20.06"	30.06
P3404	209537.79	8251536.39	P3405	209523.43	8251553.23	319º 33' 28.79"	22.12
P3405	209523.43	8251553.23	P3406	209510.58	8251558.37	291º 47' 3.93"	13.84
P3406	209510.58	8251558.37	P3407	209478.91	8251560.94	274º 38' 14.73"	31.78
P3407	209478.91	8251560.94	P3408	209433.64	8251562.13	271º 30' 58.1"	45.29
P3408	209433.64	8251562.13	P3409	209405.39	8251565.98	277º 45' 31.72"	28.51
P3409	209405.39	8251565.98	P3410	209393.26	8251565.4	267º 13' 54.64"	12.14
P3410	209393.26	8251565.4	P3411	209373.35	8251556.32	245º 29' 50.82"	21.88
P3411	209373.35	8251556.32	P3412	209361.29	8251547.27	233º 6' 10.99"	15.08
P3412	209361.29	8251547.27	P3413	209349.55	8251529.07	212º 49' 42.57"	21.66
P3413	209349.55	8251529.07	P3414	209334.45	8251513.42	223º 58' 23.52"	21.74
P3414	209334.45	8251513.42	P3415	209299.35	8251451.68	209º 37' 4.43"	71.02
P3415	209299.35	8251451.68	P3416	209290.24	8251441.47	221º 44' 3.06"	13.68
P3416	209290.24	8251441.47	P3417	209228.01	8251394.14	232º 44' 50.8"	78.18
P3417	209228.01	8251394.14	P3418	209186.12	8251366.37	236º 27' 27.56"	50.26
P3418	209186.12	8251366.37	P3419	209158.04	8251354.7	247º 26' 0.26"	30.41
P3419	209158.04	8251354.7	P3420	209146.84	8251352.46	258º 41' 57.89"	11.42
P3420	209146.84	8251352.46	P3421	209134.11	8251354.46	278º 56' 15.99"	12.89
P3421	209134.11	8251354.46	P3422	209127.86	8251362.18	320º 59' 54.59"	9.93
P3422	209127.86	8251362.18	P3423	209119.6	8251382.11	337º 28' 58.12"	21.57
P3423	209119.6	8251382.11	P3424	209120.58	8251403.34	2º 39' 9.35"	21.26
P3424	209120.58	8251403.34	P3425	209114.19	8251440.43	350º 13' 4.45"	37.64
P3425	209114.19	8251440.43	P3426	209107.23	8251454.43	333º 34' 27.91"	15.63
P3426	209107.23	8251454.43	P3427	209092.82	8251477.03	327º 27' 40.72"	26.8
P3427	209092.82	8251477.03	P3428	209063.26	8251504.29	312º 41' 39.58"	40.21
P3428	209063.26	8251504.29	P3429	209021.84	8251528.44	300º 14' 5.33"	47.95
P3429	209021.84	8251528.44	P3430	208996.5	8251557.74	319º 8' 45.99"	38.74
P3430	208996.5	8251557.74	P3431	208990.86	8251561.34	302º 31' 44.37"	6.69
P3431	208990.86	8251561.34	P3432	208987.84	8251568.09	335º 54' 25.79"	7.4
P3432	208987.84	8251568.09	P3433	208949.94	8251622.01	324º 53' 46.48"	65.91
P3433	208949.94	8251622.01	P3434	208926.1	8251646.68	315º 59' 17.7"	34.3
P3434	208926.1	8251646.68	P3435	208919.28	8251650.17	297º 6' 58.69"	7.66
P3435	208919.28	8251650.17	P3436	208909.57	8251651.87	279º 56' 34.11"	9.86
P3436	208909.57	8251651.87	P3437	208886.64	8251648.81	262º 23' 1.45"	23.13
P3437	208886.64	8251648.81	P3438	208869.17	8251642.42	249º 55' 14.03"	18.6
P3438	208869.17	8251642.42	P3439	208859.37	8251636.29	237º 58' 17.22"	11.56
P3439	208859.37	8251636.29	P3440	208810.89	8251585.73	223º 47' 42.78"	70.05
P3440	208810.89	8251585.73	P3441	208798.26	8251576.08	232º 36' 51.52"	15.89
P3441	208798.26	8251576.08	P3442	208794.98	8251571.17	213º 48' 6.88"	5.91
P3442	208794.98	8251571.17	P3443	208791.59	8251554.06	191º 10' 47.48"	17.44
P3443	208791.59	8251554.06	P3444	208784.62	8251538.46	204º 5' 54.27"	17.09
P3444	208784.62	8251538.46	P3445	208784.4	8251525.28	180º 55' 17.18"	13.18
P3445	208784.4	8251525.28	P3446	208785.93	8251518.61	167º 6' 14.14"	6.85
P3446	208785.93	8251518.61	P3447	208796.04	8251510.75	127º 51' 8.28"	12.8
P3447	208796.04	8251510.75	P3448	208828.78	8251502.14	104º 44' 19.61"	33.85

Folha Nº 368
Processo Nº 121.000.2013
Rubrica 07-193-7

P3448	208828.78	8251502.14	P3449	208839.72	8251499.74	102° 21' 2.43"	11.2
P3449	208839.72	8251499.74	P3450	208868.69	8251497.61	94° 12' 46.45"	29.05
P3450	208868.69	8251497.61	P3451	208878.92	8251499.15	81° 24' 18.5"	10.35
P3451	208878.92	8251499.15	P3452	208894.63	8251498.51	92° 21' 44.08"	15.72
P3452	208894.63	8251498.51	P3453	208899.62	8251495.11	124° 13' 52.41"	6.03
P3453	208899.62	8251495.11	P3454	208909.34	8251482.21	143° 0' 15.46"	16.16
P3454	208909.34	8251482.21	P3455	208910.94	8251459.3	176° 0' 41.07"	22.96
P3455	208910.94	8251459.3	P3456	208906.99	8251426.06	186° 45' 45.88"	33.47
P3456	208906.99	8251426.06	P3457	208907.85	8251406.65	177° 27' 49.28"	19.43
P3457	208907.85	8251406.65	P3458	208899.98	8251375.99	194° 24' 43.52"	31.66
P3458	208899.98	8251375.99	P3459	208901.85	8251366.75	168° 31' 9.55"	9.43
P3459	208901.85	8251366.75	P3460	208904.39	8251363.0	145° 58' 8.7"	4.53
P3460	208904.39	8251363.0	P3461	208905.3	8251347.99	176° 30' 45.49"	15.04
P3461	208905.3	8251347.99	P3462	208901.24	8251331.94	194° 12' 29.42"	16.55
P3462	208901.24	8251331.94	P3463	208897.21	8251323.33	205° 3' 34.26"	9.5
P3463	208897.21	8251323.33	P3464	208884.73	8251308.72	220° 30' 54.65"	19.22
P3464	208884.73	8251308.72	P3465	208873.2	8251303.0	243° 34' 46.78"	12.87
P3465	208873.2	8251303.0	P3466	208863.31	8251303.69	274° 0' 14.44"	9.91
P3466	208863.31	8251303.69	P3467	208840.36	8251321.28	307° 27' 55.23"	28.92
P3467	208840.36	8251321.28	P3468	208803.87	8251331.22	285° 14' 8.78"	37.82
P3468	208803.87	8251331.22	P3469	208784.31	8251341.79	298° 23' 38.86"	22.23
P3469	208784.31	8251341.79	P3470	208767.41	8251342.23	271° 29' 10.35"	16.91
P3470	208767.41	8251342.23	P3471	208745.13	8251337.32	257° 34' 5.3"	22.81
P3471	208745.13	8251337.32	P3472	208734.34	8251331.7	242° 30' 48.77"	12.16
P3472	208734.34	8251331.7	P3473	208677.83	8251279.05	227° 1' 46.18"	77.24
P3473	208677.83	8251279.05	P3474	208664.76	8251259.27	213° 27' 8.04"	23.71
P3474	208664.76	8251259.27	P3475	208650.12	8251247.28	230° 40' 3.96"	18.92
P3475	208650.12	8251247.28	P3476	208638.33	8251234.22	222° 4' 35.86"	17.59
P3476	208638.33	8251234.22	P3477	208626.49	8251225.74	234° 22' 36.48"	14.56
P3477	208626.49	8251225.74	P3478	208617.14	8251222.75	252° 16' 10.55"	9.82
P3478	208617.14	8251222.75	P3479	208589.64	8251218.64	261° 29' 43.1"	27.81
P3479	208589.64	8251218.64	P3480	208570.27	8251217.33	266° 8' 2.13"	19.41
P3480	208570.27	8251217.33	P3481	208542.16	8251224.08	283° 30' 36.87"	28.91
P3481	208542.16	8251224.08	P3482	208500.25	8251237.07	287° 13' 24.79"	43.88
P3482	208500.25	8251237.07	P3483	208487.33	8251242.35	292° 12' 18.97"	13.96
P3483	208487.33	8251242.35	P3484	208478.21	8251248.47	303° 50' 27.06"	10.98
P3484	208478.21	8251248.47	P3485	208412.6	8251330.83	321° 27' 47.53"	105.3
P3485	208412.6	8251330.83	P3486	208397.48	8251358.26	331° 7' 1.89"	31.32
P3486	208397.48	8251358.26	P3487	208386.07	8251371.93	320° 10' 9.88"	17.8
P3487	208386.07	8251371.93	P3488	208380.56	8251386.97	339° 51' 10.02"	16.02
P3488	208380.56	8251386.97	P3489	208367.34	8251408.55	328° 31' 46.71"	25.31
P3489	208367.34	8251408.55	P3490	208343.01	8251436.28	318° 43' 39.21"	36.89
P3490	208343.01	8251436.28	P3491	208336.18	8251463.35	345° 49' 53.47"	27.92
P3491	208336.18	8251463.35	P3492	208323.29	8251480.1	322° 25' 24.92"	21.14
P3492	208323.29	8251480.1	P3493	208319.35	8251489.03	336° 11' 31.61"	9.76
P3493	208319.35	8251489.03	P3494	208304.45	8251502.3	311° 40' 50.01"	19.96
P3494	208304.45	8251502.3	P3495	208292.24	8251505.75	285° 48' 49.54"	12.68
P3495	208292.24	8251505.75	P3496	208284.37	8251506.62	276° 15' 27.77"	7.92
P3496	208284.37	8251506.62	P3497	208260.15	8251504.8	265° 42' 16.6"	24.28
P3497	208260.15	8251504.8	P3498	208223.34	8251487.2	244° 27' 7.86"	40.8
P3498	208223.34	8251487.2	P3499	208205.97	8251484.02	259° 37' 57.16"	17.66
P3499	208205.97	8251484.02	P3500	208185.88	8251475.67	247° 25' 41.12"	21.75
P3500	208185.88	8251475.67	P3501	208127.6	8251456.6	251° 52' 53.97"	61.32
P3501	208127.6	8251456.6	P3502	208100.07	8251449.4	255° 20' 21.82"	28.46
P3502	208100.07	8251449.4	P3503	208069.76	8251443.93	259° 46' 33.82"	30.8
P3503	208069.76	8251443.93	P3504	208058.62	8251438.27	243° 2' 10.63"	12.49
P3504	208058.62	8251438.27	P3505	208024.01	8251410.08	230° 50' 34.43"	44.64
P3505	208024.01	8251410.08	P3506	208010.37	8251395.99	224° 3' 47.76"	19.61
P3506	208010.37	8251395.99	P3507	207995.63	8251373.86	213° 39' 56.01"	26.58
P3507	207995.63	8251373.86	P3508	207961.94	8251354.14	239° 39' 9.8"	39.04
P3508	207961.94	8251354.14	P3509	207936.45	8251336.18	234° 49' 37.07"	31.18
P3509	207936.45	8251336.18	P3510	207924.71	8251331.25	247° 13' 34.94"	12.73
P3510	207924.71	8251331.25	P3511	207917.12	8251330.75	266° 17' 18.44"	7.61

P3511	207917.12	8251330.75	P3512	207895.02	8251334.7	280° 6' 59.32"	22.45
P3512	207895.02	8251334.7	P3513	207890.48	8251340.61	322° 2' 56.16"	7.45
P3513	207890.48	8251340.61	P3514	207885.83	8251388.19	354° 25' 27.26"	47.8
P3514	207885.83	8251388.19	P3515	207890.16	8251412.55	10° 3' 28.25"	24.75
P3515	207890.16	8251412.55	P3516	207895.17	8251426.89	19° 17' 18.85"	15.19
P3516	207895.17	8251426.89	P3517	207904.64	8251443.27	30° 1' 11.87"	18.92
P3517	207904.64	8251443.27	P3518	207936.98	8251538.58	18° 44' 43.1"	100.65
P3518	207936.98	8251538.58	P3519	207942.04	8251586.47	6° 1' 22.55"	48.16
P3519	207942.04	8251586.47	P3520	207948.22	8251621.18	10° 6' 21.64"	35.26
P3520	207948.22	8251621.18	P3521	207957.33	8251658.82	13° 36' 26.2"	38.73
P3521	207957.33	8251658.82	P3522	207960.82	8251698.64	5° 0' 38.02"	39.97
P3522	207960.82	8251698.64	P3523	207960.09	8251735.79	358° 51' 52.72"	37.15
P3523	207960.09	8251735.79	P3524	207946.54	8251789.41	345° 49' 14.61"	55.31
P3524	207946.54	8251789.41	P3525	207935.54	8251823.7	342° 12' 40.39"	36.01
P3525	207935.54	8251823.7	P3526	207929.45	8251832.11	324° 7' 5.23"	10.38
P3526	207929.45	8251832.11	P3527	207916.97	8251841.47	306° 50' 48.84"	15.6
P3527	207916.97	8251841.47	P3528	207898.91	8251846.06	284° 16' 10.35"	18.64
P3528	207898.91	8251846.06	P3529	207886.43	8251844.58	263° 15' 8.04"	12.57
P3529	207886.43	8251844.58	P3530	207867.5	8251835.96	245° 31' 19.0"	20.8
P3530	207867.5	8251835.96	P3531	207840.18	8251813.37	230° 24' 27.34"	35.45
P3531	207840.18	8251813.37	P3532	207808.58	8251774.45	219° 4' 21.95"	50.13
P3532	207808.58	8251774.45	P3533	207753.9	8251722.46	226° 26' 42.65"	75.46
P3533	207753.9	8251722.46	P3534	207728.07	8251701.54	231° 0' 14.6"	33.24
P3534	207728.07	8251701.54	P3535	207672.9	8251680.07	248° 43' 59.24"	59.2
P3535	207672.9	8251680.07	P3536	207623.22	8251668.09	256° 26' 26.17"	51.1
P3536	207623.22	8251668.09	P3537	207565.21	8251646.88	249° 54' 50.93"	61.77
P3537	207565.21	8251646.88	P3538	207550.05	8251642.99	255° 36' 27.39"	15.65
P3538	207550.05	8251642.99	P3539	207542.1	8251642.9	269° 24' 17.0"	7.95
P3539	207542.1	8251642.9	P3540	207523.71	8251653.41	299° 44' 21.4"	21.18
P3540	207523.71	8251653.41	P3541	207513.19	8251667.7	323° 38' 28.85"	17.74
P3541	207513.19	8251667.7	P3542	207507.99	8251681.26	339° 0' 23.31"	14.52
P3542	207507.99	8251681.26	P3543	207506.14	8251696.25	352° 56' 53.4"	15.11
P3543	207506.14	8251696.25	P3544	207508.44	8251707.07	12° 1' 0.66"	11.05
P3544	207508.44	8251707.07	P3545	207513.94	8251716.32	30° 44' 21.29"	10.77
P3545	207513.94	8251716.32	P3546	207528.17	8251732.14	41° 57' 29.14"	21.28
P3546	207528.17	8251732.14	P3547	207554.08	8251751.32	53° 29' 12.97"	32.23
P3547	207554.08	8251751.32	P3548	207582.88	8251766.47	62° 16' 17.94"	32.55
P3548	207582.88	8251766.47	P3549	207606.64	8251794.47	40° 18' 26.83"	36.72
P3549	207606.64	8251794.47	P3550	207612.62	8251805.57	28° 19' 13.86"	12.61
P3550	207612.62	8251805.57	P3551	207624.71	8251847.64	16° 2' 22.9"	43.77
P3551	207624.71	8251847.64	P3552	207627.54	8251880.34	4° 56' 9.34"	32.82
P3552	207627.54	8251880.34	P3553	207637.43	8251918.62	14° 28' 53.74"	39.54
P3553	207637.43	8251918.62	P3554	207633.87	8251929.12	341° 17' 56.58"	11.08
P3554	207633.87	8251929.12	P3555	207623.37	8251939.93	315° 48' 23.26"	15.07
P3555	207623.37	8251939.93	P3556	207573.58	8251963.76	295° 34' 58.38"	55.2
P3556	207573.58	8251963.76	P3557	207518.57	8251973.03	279° 33' 45.8"	55.78
P3557	207518.57	8251973.03	P3558	207473.22	8251964.69	259° 35' 3.89"	46.11
P3558	207473.22	8251964.69	P3559	207440.75	8251963.47	267° 50' 5.02"	32.49
P3559	207440.75	8251963.47	P3560	207409.51	8251972.06	285° 22' 43.87"	32.4
P3560	207409.51	8251972.06	P3561	207371.55	8251980.18	282° 4' 46.13"	38.82
P3561	207371.55	8251980.18	P3562	207334.35	8252001.22	299° 29' 27.72"	42.74
P3562	207334.35	8252001.22	P3563	207300.83	8252017.35	295° 42' 0.44"	37.2
P3563	207300.83	8252017.35	P3564	207263.22	8252030.68	289° 30' 20.54"	39.9
P3564	207263.22	8252030.68	P3565	207223.41	8252035.45	276° 50' 37.23"	40.09
P3565	207223.41	8252035.45	P3566	207170.23	8252039.28	274° 7' 2.53"	53.32
P3566	207170.23	8252039.28	P3567	207124.39	8252045.66	277° 54' 51.63"	46.29
P3567	207124.39	8252045.66	P3568	207071.56	8252045.46	269° 47' 1.76"	52.82
P3568	207071.56	8252045.46	P3569	207043.55	8252041.86	262° 40' 49.92"	28.24
P3569	207043.55	8252041.86	P3570	207021.74	8252032.52	246° 49' 9.57"	23.72
P3570	207021.74	8252032.52	P3571	206997.61	8252011.39	228° 47' 21.68"	32.07
P3571	206997.61	8252011.39	P3572	206983.05	8251995.72	222° 55' 6.04"	21.39
P3572	206983.05	8251995.72	P3573	206972.76	8251977.33	209° 12' 20.47"	21.08
P3573	206972.76	8251977.33	P3574	206941.59	8251897.32	201° 17' 4.6"	85.87

Folha Nº 369
 Processo Nº 121-000-308/2013
 Rubrica Nº 13-1

P3574	206941.59	8251897.32	P3575	206939.36	8251885.77	190º 57' 10.24"	11.76
P3575	206939.36	8251885.77	P3576	206940.07	8251874.45	176º 25' 9.54"	11.34
P3576	206940.07	8251874.45	P3577	206944.31	8251867.46	148º 41' 49.55"	8.18
P3577	206944.31	8251867.46	P3578	206976.63	8251850.35	117º 54' 23.01"	36.57
P3578	206976.63	8251850.35	P3579	206981.32	8251844.69	140º 20' 52.88"	7.35
P3579	206981.32	8251844.69	P3580	206983.63	8251834.69	167º 1' 51.65"	10.25
P3580	206983.63	8251834.69	P3581	206983.18	8251824.64	182º 30' 56.14"	10.06
P3581	206983.18	8251824.64	P3582	206977.38	8251812.4	205º 23' 21.85"	13.55
P3582	206977.38	8251812.4	P3583	206939.82	8251770.42	221º 49' 5.99"	56.33
P3583	206939.82	8251770.42	P3584	206929.59	8251765.5	244º 18' 31.41"	11.35
P3584	206929.59	8251765.5	P3585	206906.98	8251763.23	264º 15' 46.38"	22.72
P3585	206906.98	8251763.23	P3586	206898.52	8251766.0	288º 9' 47.3"	8.91
P3586	206898.52	8251766.0	P3587	206891.45	8251775.85	324º 18' 4.89"	12.12
P3587	206891.45	8251775.85	P3588	206875.07	8251809.2	333º 51' 24.82"	37.15
P3588	206875.07	8251809.2	P3589	206796.32	8251873.12	309º 3' 55.23"	101.43
P3589	206796.32	8251873.12	P3590	206786.59	8251877.8	295º 41' 25.6"	10.8
P3590	206786.59	8251877.8	P3591	206762.02	8251884.71	285º 42' 50.13"	25.52
P3591	206762.02	8251884.71	P3592	206700.91	8251898.04	282º 18' 18.42"	62.55
P3592	206700.91	8251898.04	P3593	206678.82	8251905.07	287º 38' 8.88"	23.18
P3593	206678.82	8251905.07	P3594	206655.84	8251917.28	297º 59' 0.17"	26.02
P3594	206655.84	8251917.28	P3595	206628.63	8251925.43	286º 41' 9.35"	28.4
P3595	206628.63	8251925.43	P3596	206614.12	8251931.69	293º 19' 21.46"	15.8
P3596	206614.12	8251931.69	P3597	206607.48	8251931.77	270º 41' 24.44"	6.64
P3597	206607.48	8251931.77	P3598	206596.83	8251928.58	253º 20' 52.81"	11.12
P3598	206596.83	8251928.58	P3599	206584.81	8251928.23	268º 19' 22.97"	12.02
P3599	206584.81	8251928.23	P3600	206568.53	8251932.44	284º 30' 17.45"	16.82
P3600	206568.53	8251932.44	P3601	206546.15	8251941.74	292º 32' 59.77"	24.24
P3601	206546.15	8251941.74	P3602	206514.31	8251963.38	304º 12' 27.69"	38.5
P3602	206514.31	8251963.38	P3603	206492.76	8251971.03	289º 33' 13.59"	22.87
P3603	206492.76	8251971.03	P3604	206476.31	8251979.48	297º 10' 31.62"	18.49
P3604	206476.31	8251979.48	P3605	206465.15	8251988.05	307º 30' 56.83"	14.07
P3605	206465.15	8251988.05	P3606	206448.38	8252008.51	320º 40' 24.83"	26.45
P3606	206448.38	8252008.51	P3607	206420.51	8252034.09	312º 32' 37.74"	37.83
P3607	206420.51	8252034.09	P3608	206395.09	8252042.48	288º 15' 23.23"	26.77
P3608	206395.09	8252042.48	P3609	206380.94	8252050.32	298º 59' 55.0"	16.17
P3609	206380.94	8252050.32	P3610	206373.2	8252052.69	287º 2' 10.31"	8.1
P3610	206373.2	8252052.69	P3611	206360.61	8252049.18	254º 26' 22.47"	13.07
P3611	206360.61	8252049.18	P3612	206318.07	8252032.11	248º 7' 46.64"	45.83
P3612	206318.07	8252032.11	P3613	206288.99	8252023.7	253º 52' 10.63"	30.28
P3613	206288.99	8252023.7	P3614	206264.16	8252013.1	246º 52' 58.74"	26.99
P3614	206264.16	8252013.1	P3615	206228.16	8252004.31	256º 16' 57.61"	37.06
P3615	206228.16	8252004.31	P3616	206194.98	8252000.68	263º 45' 14.09"	33.38
P3616	206194.98	8252000.68	P3617	206155.19	8251993.52	259º 48' 10.45"	40.42
P3617	206155.19	8251993.52	P3618	206148.39	8251995.28	284º 29' 17.08"	7.02
P3618	206148.39	8251995.28	P3619	206137.96	8252003.01	306º 32' 14.22"	12.99
P3619	206137.96	8252003.01	P3620	206129.96	8252017.0	330º 15' 1.59"	16.11
P3620	206129.96	8252017.0	P3621	206123.27	8252054.07	349º 45' 44.41"	37.67
P3621	206123.27	8252054.07	P3622	206116.7	8252077.89	344º 34' 35.25"	24.72
P3622	206116.7	8252077.89	P3623	206107.9	8252087.03	316º 5' 59.71"	12.68
P3623	206107.9	8252087.03	P3624	206091.49	8252089.84	279º 43' 12.36"	16.66
P3624	206091.49	8252089.84	P3625	206062.71	8252083.61	257º 46' 29.56"	29.44
P3625	206062.71	8252083.61	P3626	206023.43	8252057.6	236º 29' 25.65"	47.11
P3626	206023.43	8252057.6	P3627	205962.23	8252031.89	247º 12' 58.45"	66.37
P3627	205962.23	8252031.89	P3628	205943.21	8252016.74	231º 27' 42.21"	24.32
P3628	205943.21	8252016.74	P3629	205924.3	8252009.29	248º 29' 36.13"	20.33
P3629	205924.3	8252009.29	P3630	205873.95	8252004.23	264º 15' 51.0"	50.6
P3630	205873.95	8252004.23	P3631	205855.84	8252004.5	270º 50' 31.06"	18.12
P3631	205855.84	8252004.5	P3632	205785.86	8251980.93	251º 23' 4.88"	73.85
P3632	205785.86	8251980.93	P3633	205766.81	8251976.4	256º 38' 11.17"	19.58
P3633	205766.81	8251976.4	P3634	205733.98	8251958.13	240º 53' 47.48"	37.58
P3634	205733.98	8251958.13	P3635	205708.14	8251936.44	229º 59' 12.51"	33.74
P3635	205708.14	8251936.44	P3636	205668.18	8251926.33	255º 48' 43.55"	41.21
P3636	205668.18	8251926.33	P3637	205651.55	8251924.08	262º 16' 40.4"	16.79

P3637	205651.55	8251924.08	P3638	205627.19	8251926.33	275º 17' 26.73"	24.46
P3638	205627.19	8251926.33	P3639	205617.92	8251930.61	294º 45' 23.18"	10.21
P3639	205617.92	8251930.61	P3640	205610.55	8251939.27	319º 38' 2.42"	11.38
P3640	205610.55	8251939.27	P3641	205608.29	8251952.81	350º 31' 46.23"	13.72
P3641	205608.29	8251952.81	P3642	205610.91	8251966.94	10º 28' 58.42"	14.37
P3642	205610.91	8251966.94	P3643	205617.34	8251977.1	32º 19' 52.38"	12.02
P3643	205617.34	8251977.1	P3644	205631.24	8252007.49	24º 34' 48.45"	33.42
P3644	205631.24	8252007.49	P3645	205638.58	8252015.75	41º 37' 42.76"	11.05
P3645	205638.58	8252015.75	P3646	205661.56	8252035.31	49º 35' 51.24"	30.18
P3646	205661.56	8252035.31	P3647	205668.03	8252045.17	33º 16' 33.94"	11.79
P3647	205668.03	8252045.17	P3648	205677.65	8252068.34	22º 32' 49.51"	25.1
P3648	205677.65	8252068.34	P3649	205694.55	8252095.29	32º 5' 39.54"	31.81
P3649	205694.55	8252095.29	P3650	205711.68	8252144.7	19º 7' 5.08"	52.3
P3650	205711.68	8252144.7	P3651	205718.37	8252187.61	8º 51' 12.22"	43.43
P3651	205718.37	8252187.61	P3652	205720.33	8252248.21	1º 51' 16.54"	60.63
P3652	205720.33	8252248.21	P3653	205725.65	8252270.45	13º 27' 53.7"	22.86
P3653	205725.65	8252270.45	P3654	205739.15	8252296.05	27º 47' 15.39"	28.95
P3654	205739.15	8252296.05	P3655	205759.68	8252322.7	37º 37' 1.07"	33.64
P3655	205759.68	8252322.7	P3656	205773.47	8252334.98	48º 17' 59.1"	18.47
P3656	205773.47	8252334.98	P3657	205780.67	8252348.35	28º 19' 3.06"	15.19
P3657	205780.67	8252348.35	P3658	205781.55	8252366.96	2º 42' 14.91"	18.62
P3658	205781.55	8252366.96	P3659	205774.96	8252373.84	316º 13' 36.74"	9.53
P3659	205774.96	8252373.84	P3660	205745.01	8252387.61	294º 42' 12.43"	32.96
P3660	205745.01	8252387.61	P3661	205737.45	8252397.42	322º 23' 15.14"	12.38
P3661	205737.45	8252397.42	P3662	205728.76	8252414.41	332º 53' 20.05"	19.08
P3662	205728.76	8252414.41	P3663	205723.82	8252429.86	342º 16' 29.27"	16.22
P3663	205723.82	8252429.86	P3664	205723.67	8252445.69	359º 27' 14.91"	15.83
P3664	205723.67	8252445.69	P3665	205726.13	8252454.96	14º 51' 31.18"	9.59
P3665	205726.13	8252454.96	P3666	205733.95	8252460.55	54º 29' 3.66"	9.62
P3666	205733.95	8252460.55	P3667	205737.98	8252466.69	33º 13' 47.6"	7.35
P3667	205737.98	8252466.69	P3668	205734.96	8252475.74	341º 33' 1.53"	9.54
P3668	205734.96	8252475.74	P3669	205730.12	8252508.55	351º 36' 57.03"	33.17
P3669	205730.12	8252508.55	P3670	205722.38	8252515.22	310º 44' 21.2"	10.22
P3670	205722.38	8252515.22	P3671	205706.52	8252519.05	283º 33' 30.55"	16.31
P3671	205706.52	8252519.05	P3672	205690.77	8252517.24	263º 26' 22.3"	15.85
P3672	205690.77	8252517.24	P3673	205676.27	8252513.05	253º 53' 24.59"	15.1
P3673	205676.27	8252513.05	P3674	205624.87	8252509.74	266º 19' 7.57"	51.5
P3674	205624.87	8252509.74	P3675	205590.71	8252513.28	275º 54' 25.36"	34.35
P3675	205590.71	8252513.28	P3676	205572.76	8252505.97	247º 50' 57.63"	19.38
P3676	205572.76	8252505.97	P3677	205558.0	8252502.03	255º 3' 21.49"	15.27
P3677	205558.0	8252502.03	P3678	205534.35	8252487.69	238º 46' 14.06"	27.66
P3678	205534.35	8252487.69	P3679	205524.3	8252485.16	255º 53' 37.97"	10.36
P3679	205524.3	8252485.16	P3680	205511.85	8252478.85	243º 7' 22.56"	13.95
P3680	205511.85	8252478.85	P3681	205493.36	8252467.14	237º 38' 27.32"	21.89
P3681	205493.36	8252467.14	P3682	205475.84	8252450.52	226º 30' 29.99"	24.15
P3682	205475.84	8252450.52	P3683	205427.65	8252410.09	230º 0' 28.88"	62.9
P3683	205427.65	8252410.09	P3684	205407.43	8252397.35	237º 47' 8.01"	23.9
P3684	205407.43	8252397.35	P3685	205400.13	8252385.28	211º 10' 22.77"	14.11
P3685	205400.13	8252385.28	P3686	205392.12	8252379.15	232º 34' 9.02"	10.08
P3686	205392.12	8252379.15	P3687	205366.13	8252349.73	221º 27' 10.18"	39.26
P3687	205366.13	8252349.73	P3688	205360.01	8252328.39	196º 1' 26.01"	22.2
P3688	205360.01	8252328.39	P3689	205361.52	8252320.19	169º 29' 54.56"	8.34
P3689	205361.52	8252320.19	P3690	205371.74	8252305.74	144º 44' 30.51"	17.7
P3690	205371.74	8252305.74	P3691	205374.82	8252288.92	169º 38' 26.13"	17.09
P3691	205374.82	8252288.92	P3692	205375.05	8252279.63	178º 35' 2.19"	9.29
P3692	205375.05	8252279.63	P3693	205372.52	8252275.5	211º 26' 58.14"	4.84
P3693	205372.52	8252275.5	P3694	205361.96	8252272.06	251º 57' 15.64"	11.11
P3694	205361.96	8252272.06	P3695	205345.54	8252270.68	265º 12' 25.16"	16.48
P3695	205345.54	8252270.68	P3696	205310.64	8252277.56	281º 9' 20.76"	35.58
P3696	205310.64	8252277.56	P3697	205283.77	8252276.19	267º 3' 59.92"	26.9
P3697	205283.77	8252276.19	P3698	205278.37	8252281.47	314º 21' 36.54"	7.55
P3698	205278.37	8252281.47	P3699	205273.29	8252300.67	345º 10' 4.63"	19.87
P3699	205273.29	8252300.67	P3700	205273.61	8252333.66	0º 33' 36.61"	32.99

Folha Nº 370
 Process: 121.000.308/2013
 Rubrica: 192.7

P3700	205273.61	8252333.66	P3701	205265.57	8252347.31	329º 30' 48.32"	15.84
P3701	205265.57	8252347.31	P3702	205253.75	8252356.37	307º 27' 49.71"	14.9
P3702	205253.75	8252356.37	P3703	205232.88	8252357.54	273º 12' 9.78"	20.9
P3703	205232.88	8252357.54	P3704	205155.64	8252346.23	261º 39' 56.63"	78.06
P3704	205155.64	8252346.23	P3705	205124.35	8252338.04	255º 20' 31.39"	32.35
P3705	205124.35	8252338.04	P3706	205100.92	8252334.02	260º 15' 10.67"	23.77
P3706	205100.92	8252334.02	P3707	205065.84	8252323.21	252º 52' 38.58"	36.71
P3707	205065.84	8252323.21	P3708	205051.66	8252314.74	239º 8' 41.13"	16.52
P3708	205051.66	8252314.74	P3709	205043.48	8252303.49	216º 2' 56.39"	13.91
P3709	205043.48	8252303.49	P3710	205029.16	8252278.3	209º 37' 19.11"	28.97
P3710	205029.16	8252278.3	P3711	205015.9	8252264.79	224º 26' 14.91"	18.93
P3711	205015.9	8252264.79	P3712	205008.23	8252261.78	248º 34' 6.01"	8.25
P3712	205008.23	8252261.78	P3713	205000.18	8252261.69	269º 20' 58.63"	8.04
P3713	205000.18	8252261.69	P3714	204984.28	8252266.62	287º 13' 39.97"	16.65
P3714	204984.28	8252266.62	P3715	204965.36	8252276.57	297º 45' 0.1"	21.38
P3715	204965.36	8252276.57	P3716	204954.09	8252285.38	308º 0' 10.67"	14.3
P3716	204954.09	8252285.38	P3717	204928.67	8252314.81	319º 11' 0.86"	38.89
P3717	204928.67	8252314.81	P3718	204915.6	8252325.4	309º 1' 32.56"	16.82
P3718	204915.6	8252325.4	P3719	204902.81	8252332.52	299º 6' 10.46"	14.64
P3719	204902.81	8252332.52	P3720	204878.88	8252342.18	291º 58' 31.83"	25.81
P3720	204878.88	8252342.18	P3721	204858.15	8252344.1	275º 16' 50.1"	20.81
P3721	204858.15	8252344.1	P3722	204839.67	8252348.97	284º 46' 44.12"	19.11
P3722	204839.67	8252348.97	P3723	204816.11	8252350.84	274º 31' 47.5"	23.64
P3723	204816.11	8252350.84	P3724	204784.0	8252357.81	282º 15' 14.17"	32.86
P3724	204784.0	8252357.81	P3725	204775.49	8252365.28	311º 15' 37.33"	11.32
P3725	204775.49	8252365.28	P3726	204769.88	8252375.75	331º 50' 56.27"	11.88
P3726	204769.88	8252375.75	P3727	204736.31	8252419.32	322º 22' 58.93"	54.99
P3727	204736.31	8252419.32	P3728	204726.45	8252439.02	333º 24' 55.91"	22.04
P3728	204726.45	8252439.02	P3729	204714.6	8252474.67	341º 36' 23.5"	37.57
P3729	204714.6	8252474.67	P3730	204708.58	8252486.39	332º 48' 32.96"	13.18
P3730	204708.58	8252486.39	P3731	204698.39	8252498.56	320º 4' 37.86"	15.87
P3731	204698.39	8252498.56	P3732	204660.38	8252518.98	298º 14' 25.47"	43.15
P3732	204660.38	8252518.98	P3733	204637.49	8252528.52	292º 38' 3.32"	24.81
P3733	204637.49	8252528.52	P3734	204618.56	8252526.87	265º 0' 46.19"	18.99
P3734	204618.56	8252526.87	P3735	204600.96	8252528.11	274º 1' 29.58"	17.64
P3735	204600.96	8252528.11	P3736	204569.04	8252527.37	268º 40' 33.1"	31.93
P3736	204569.04	8252527.37	P3737	204545.61	8252533.5	284º 39' 16.04"	24.23
P3737	204545.61	8252533.5	P3738	204531.97	8252534.02	272º 9' 57.15"	13.65
P3738	204531.97	8252534.02	P3739	204473.79	8252526.95	263º 4' 32.37"	58.61
P3739	204473.79	8252526.95	P3740	204468.52	8252524.81	247º 51' 55.08"	5.68
P3740	204468.52	8252524.81	P3741	204461.82	8252519.27	230º 23' 43.19"	8.7
P3741	204461.82	8252519.27	P3742	204456.0	8252509.37	210º 26' 46.12"	11.49
P3742	204456.0	8252509.37	P3743	204444.07	8252496.05	221º 50' 57.15"	17.88
P3743	204444.07	8252496.05	P3744	204439.72	8252494.09	245º 43' 50.94"	4.77
P3744	204439.72	8252494.09	P3745	204422.42	8252491.98	263º 4' 7.42"	17.43
P3745	204422.42	8252491.98	P3746	204416.36	8252486.08	225º 44' 59.58"	8.46
P3746	204416.36	8252486.08	P3747	204413.49	8252479.65	204º 6' 20.21"	7.04
P3747	204413.49	8252479.65	P3748	204414.81	8252460.07	176º 8' 13.91"	19.62
P3748	204414.81	8252460.07	P3749	204429.66	8252422.23	158º 34' 7.91"	40.65
P3749	204429.66	8252422.23	P3750	204432.18	8252409.68	168º 40' 18.21"	12.8
P3750	204432.18	8252409.68	P3751	204431.16	8252398.99	185º 27' 30.12"	10.74
P3751	204431.16	8252398.99	P3752	204429.76	8252391.08	189º 58' 33.49"	8.04
P3752	204429.76	8252391.08	P3753	204408.88	8252375.63	233º 29' 48.01"	25.97
P3753	204408.88	8252375.63	P3754	204399.66	8252365.23	221º 34' 34.01"	13.9
P3754	204399.66	8252365.23	P3755	204388.37	8252359.01	241º 9' 33.86"	12.9
P3755	204388.37	8252359.01	P3756	204363.93	8252356.6	264º 21' 46.11"	24.55
P3756	204363.93	8252356.6	P3757	204327.09	8252341.14	247º 14' 24.16"	39.96
P3757	204327.09	8252341.14	P3758	204316.55	8252331.62	227º 53' 11.58"	14.2
P3758	204316.55	8252331.62	P3759	204311.23	8252322.68	210º 46' 16.82"	10.4
P3759	204311.23	8252322.68	P3760	204305.72	8252317.17	225º 1' 24.28"	7.79
P3760	204305.72	8252317.17	P3761	204293.48	8252288.78	203º 19' 35.87"	30.92
P3761	204293.48	8252288.78	P3762	204289.51	8252284.0	219º 42' 34.02"	6.2
P3762	204289.51	8252284.0	P3763	204275.69	8252280.35	255º 11' 7.08"	14.3

P3763	204275.69	8252280.35	P3764	204267.39	8252265.87	209º 49' 38.61"	16.69
P3764	204267.39	8252265.87	P3765	204255.56	8252258.6	238º 25' 39.4"	13.89
P3765	204255.56	8252258.6	P3766	204238.09	8252252.65	251º 11' 55.12"	18.45
P3766	204238.09	8252252.65	P3767	204198.1	8252245.28	259º 33' 25.26"	40.66
P3767	204198.1	8252245.28	P3768	204179.21	8252240.24	255º 3' 20.7"	19.55
P3768	204179.21	8252240.24	P3769	204130.99	8252223.6	250º 57' 32.79"	51.01
P3769	204130.99	8252223.6	P3770	204098.56	8252220.76	265º 0' 27.9"	32.56
P3770	204098.56	8252220.76	P3771	204073.47	8252214.61	256º 13' 18.7"	25.83
P3771	204073.47	8252214.61	P3772	204064.19	8252210.11	244º 8' 22.05"	10.31
P3772	204064.19	8252210.11	P3773	204056.38	8252202.58	226º 3' 7.15"	10.85
P3773	204056.38	8252202.58	P3774	204040.65	8252172.24	207º 24' 5.66"	34.17
P3774	204040.65	8252172.24	P3775	204035.04	8252166.46	224º 5' 58.93"	8.06
P3775	204035.04	8252166.46	P3776	204025.81	8252161.01	239º 28' 14.08"	10.72
P3776	204025.81	8252161.01	P3777	204013.77	8252157.8	255º 3' 12.09"	12.46
P3777	204013.77	8252157.8	P3778	203995.2	8252157.52	269º 8' 58.01"	18.57
P3778	203995.2	8252157.52	P3779	203983.99	8252159.54	280º 12' 50.66"	11.39
P3779	203983.99	8252159.54	P3780	203975.8	8252169.3	319º 58' 28.92"	12.74
P3780	203975.8	8252169.3	P3781	203934.96	8252251.36	333º 32' 30.04"	91.66
P3781	203934.96	8252251.36	P3782	203933.93	8252263.67	355º 12' 32.89"	12.36
P3782	203933.93	8252263.67	P3783	203930.3	8252277.91	345º 41' 16.0"	14.69
P3783	203930.3	8252277.91	P3784	203917.33	8252290.87	314º 59' 41.7"	18.33
P3784	203917.33	8252290.87	P3785	203903.08	8252296.08	290º 5' 14.59"	15.17
P3785	203903.08	8252296.08	P3786	203892.84	8252294.5	261º 1' 20.96"	10.37
P3786	203892.84	8252294.5	P3787	203881.6	8252287.75	239º 0' 3.1"	13.11
P3787	203881.6	8252287.75	P3788	203874.18	8252280.19	224º 28' 8.12"	10.6
P3788	203874.18	8252280.19	P3789	203860.63	8252241.47	199º 17' 14.13"	41.01
P3789	203860.63	8252241.47	P3790	203856.81	8252207.63	186º 26' 52.29"	34.06
P3790	203856.81	8252207.63	P3791	203857.35	8252185.19	178º 37' 29.26"	22.45
P3791	203857.35	8252185.19	P3792	203838.22	8252118.77	196º 3' 53.55"	69.12
P3792	203838.22	8252118.77	P3793	203829.8	8252099.25	203º 20' 8.02"	21.26
P3793	203829.8	8252099.25	P3794	203809.27	8252080.5	227º 35' 36.09"	27.81
P3794	203809.27	8252080.5	P3795	203798.57	8252067.65	219º 46' 35.77"	16.71
P3795	203798.57	8252067.65	P3796	203778.36	8252057.74	243º 52' 24.91"	22.52
P3796	203778.36	8252057.74	P3797	203770.07	8252049.21	224º 12' 18.14"	11.89
P3797	203770.07	8252049.21	P3798	203761.41	8252033.01	208º 5' 33.54"	18.37
P3798	203761.41	8252033.01	P3799	203753.36	8252023.4	219º 58' 12.66"	12.53
P3799	203753.36	8252023.4	P3800	203714.88	8252007.14	247º 5' 37.9"	41.78
P3800	203714.88	8252007.14	P3801	203680.15	8251980.55	232º 33' 8.09"	43.74
P3801	203680.15	8251980.55	P3802	203647.52	8251961.06	239º 9' 19.24"	38.01
P3802	203647.52	8251961.06	P3803	203625.8	8251944.86	233º 16' 58.26"	27.1
P3803	203625.8	8251944.86	P3804	203609.43	8251935.53	240º 19' 59.31"	18.84
P3804	203609.43	8251935.53	P3805	203588.73	8251918.35	230º 17' 56.69"	26.9
P3805	203588.73	8251918.35	P3806	203568.39	8251909.03	245º 22' 49.03"	22.38
P3806	203568.39	8251909.03	P3807	203532.9	8251900.47	256º 26' 25.81"	36.51
P3807	203532.9	8251900.47	P3808	203489.18	8251870.15	235º 15' 50.75"	53.21
P3808	203489.18	8251870.15	P3809	203465.02	8251849.83	229º 56' 0.17"	31.56
P3809	203465.02	8251849.83	P3810	203454.87	8251839.15	223º 31' 38.21"	14.74
P3810	203454.87	8251839.15	P3811	203433.56	8251809.71	215º 53' 42.6"	36.34
P3811	203433.56	8251809.71	P3812	203421.24	8251798.22	226º 59' 19.59"	16.85
P3812	203421.24	8251798.22	P3813	203396.53	8251779.97	233º 33' 41.5"	30.72
P3813	203396.53	8251779.97	P3814	203383.6	8251761.85	215º 31' 0.0"	22.25
P3814	203383.6	8251761.85	P3815	203371.99	8251750.16	224º 47' 20.36"	16.47
P3815	203371.99	8251750.16	P3816	203354.79	8251741.8	244º 4' 37.33"	19.13
P3816	203354.79	8251741.8	P3817	203314.74	8251729.67	253º 0' 24.45"	41.84
P3817	203314.74	8251729.67	P3818	203256.45	8251717.75	258º 26' 9.57"	59.49
P3818	203256.45	8251717.75	P3819	203246.5	8251719.59	280º 27' 28.95"	10.12
P3819	203246.5	8251719.59	P3820	203164.66	8251723.12	272º 28' 26.28"	81.92
P3820	203164.66	8251723.12	P3821	203150.72	8251721.57	263º 39' 53.99"	14.02
P3821	203150.72	8251721.57	P3822	203129.0	8251713.02	248º 30' 42.49"	23.34
P3822	203129.0	8251713.02	P3823	203106.3	8251708.46	258º 38' 22.05"	23.16
P3823	203106.3	8251708.46	P3824	203076.81	8251707.48	268º 5' 4.62"	29.51
P3824	203076.81	8251707.48	P3825	203055.63	8251708.8	273º 34' 38.26"	21.21
P3825	203055.63	8251708.8	P3826	203005.32	8251704.07	264º 37' 45.66"	50.53

Folha Nº 371
 Processo: 21.000.308/2013
 Rubrica: 02 - 197 - 7

P3826	203005.32	8251704.07	P3827	202972.52	8251705.19	271º 57' 29.28"	32.83
P3827	202972.52	8251705.19	P3828	202962.2	8251703.62	261º 20' 35.38"	10.43
P3828	202962.2	8251703.62	P3829	202935.49	8251693.61	249º 27' 35.19"	28.53
P3829	202935.49	8251693.61	P3830	202901.07	8251674.3	240º 42' 18.67"	39.46
P3830	202901.07	8251674.3	P3831	202893.97	8251667.65	226º 50' 52.85"	9.73
P3831	202893.97	8251667.65	P3832	202885.75	8251650.64	205º 48' 51.22"	18.89
P3832	202885.75	8251650.64	P3833	202878.26	8251644.05	228º 39' 30.73"	9.97
P3833	202878.26	8251644.05	P3834	202841.55	8251628.39	246º 53' 13.23"	39.91
P3834	202841.55	8251628.39	P3835	202820.4	8251628.04	269º 3' 20.69"	21.15
P3835	202820.4	8251628.04	P3836	202811.23	8251629.97	281º 53' 7.95"	9.37
P3836	202811.23	8251629.97	P3837	202808.79	8251633.41	324º 38' 50.24"	4.22
P3837	202808.79	8251633.41	P3838	202789.94	8251629.68	258º 48' 59.5"	19.21
P3838	202789.94	8251629.68	P3839	202778.34	8251639.42	310º 0' 49.48"	15.14
P3839	202778.34	8251639.42	P3840	202746.52	8251657.31	299º 20' 25.59"	36.51
P3840	202746.52	8251657.31	P3841	202743.55	8251662.96	332º 16' 50.15"	6.38
P3841	202743.55	8251662.96	P3842	202742.55	8251670.39	352º 21' 0.51"	7.49
P3842	202742.55	8251670.39	P3843	202738.03	8251675.19	316º 42' 44.57"	6.6
P3843	202738.03	8251675.19	P3844	202709.17	8251685.1	288º 57' 45.68"	30.51
P3844	202709.17	8251685.1	P3845	202657.2	8251698.26	284º 12' 24.76"	53.62
P3845	202657.2	8251698.26	P3846	202611.76	8251692.0	262º 9' 30.13"	45.87
P3846	202611.76	8251692.0	P3847	202594.48	8251682.43	241º 0' 6.76"	19.76
P3847	202594.48	8251682.43	P3848	202576.61	8251674.97	247º 20' 28.13"	19.36
P3848	202576.61	8251674.97	P3849	202567.84	8251667.47	229º 27' 25.59"	11.53
P3849	202567.84	8251667.47	P3850	202559.08	8251657.07	220º 8' 7.84"	13.6
P3850	202559.08	8251657.07	P3851	202543.12	8251649.39	244º 18' 3.84"	17.72
P3851	202543.12	8251649.39	P3852	202538.66	8251644.51	222º 21' 57.28"	6.61
P3852	202538.66	8251644.51	P3853	202534.9	8251634.46	200º 32' 45.75"	10.72
P3853	202534.9	8251634.46	P3854	202535.68	8251618.63	177º 10' 53.26"	15.85
P3854	202535.68	8251618.63	P3855	202539.58	8251603.94	165º 7' 25.66"	15.2
P3855	202539.58	8251603.94	P3856	202536.3	8251595.58	201º 23' 35.27"	8.98
P3856	202536.3	8251595.58	P3857	202547.51	8251566.6	158º 52' 3.09"	31.07
P3857	202547.51	8251566.6	P3858	202555.05	8251560.57	128º 37' 3.52"	9.66
P3858	202555.05	8251560.57	P3859	202556.06	8251557.19	163º 24' 56.41"	3.53
P3859	202556.06	8251557.19	P3860	202555.66	8251553.54	186º 12' 0.15"	3.67
P3860	202555.66	8251553.54	P3861	202545.18	8251538.47	214º 49' 52.91"	18.36
P3861	202545.18	8251538.47	P3862	202544.39	8251527.43	184º 5' 34.38"	11.07
P3862	202544.39	8251527.43	P3863	202548.22	8251516.24	161º 4' 8.7"	11.83
P3863	202548.22	8251516.24	P3864	202550.39	8251499.32	172º 42' 23.11"	17.06
P3864	202550.39	8251499.32	P3865	202548.77	8251488.08	188º 13' 21.66"	11.35
P3865	202548.77	8251488.08	P3866	202540.22	8251477.87	219º 56' 12.03"	13.32
P3866	202540.22	8251477.87	P3867	202538.38	8251471.34	195º 44' 18.65"	6.79
P3867	202538.38	8251471.34	P3868	202547.36	8251458.36	145º 18' 13.89"	15.79
P3868	202547.36	8251458.36	P3869	202561.33	8251453.75	108º 14' 52.13"	14.71
P3869	202561.33	8251453.75	P3870	202571.81	8251447.02	122º 42' 14.46"	12.45
P3870	202571.81	8251447.02	P3871	202574.15	8251443.0	149º 49' 16.87"	4.65
P3871	202574.15	8251443.0	P3872	202576.28	8251432.56	168º 28' 55.85"	10.66
P3872	202576.28	8251432.56	P3873	202587.88	8251419.69	137º 58' 14.27"	17.33
P3873	202587.88	8251419.69	P3874	202587.8	8251407.0	180º 21' 12.47"	12.69
P3874	202587.8	8251407.0	P3875	202591.59	8251393.09	164º 43' 49.62"	14.42
P3875	202591.59	8251393.09	P3876	202591.11	8251370.18	181º 12' 42.64"	22.91
P3876	202591.11	8251370.18	P3877	202585.54	8251349.25	194º 54' 35.81"	21.66
P3877	202585.54	8251349.25	P3878	202581.73	8251344.62	219º 24' 58.32"	5.99
P3878	202581.73	8251344.62	P3879	202575.54	8251325.55	197º 59' 38.39"	20.05
P3879	202575.54	8251325.55	P3880	202568.83	8251314.3	210º 47' 58.13"	13.1
P3880	202568.83	8251314.3	P3881	202565.25	8251299.45	193º 32' 49.24"	15.27
P3881	202565.25	8251299.45	P3882	202560.53	8251295.86	232º 45' 42.1"	5.94
P3882	202560.53	8251295.86	P3883	202526.3	8251283.23	249º 44' 11.77"	36.48
P3883	202526.3	8251283.23	P3884	202482.87	8251274.69	258º 53' 2.55"	44.26
P3884	202482.87	8251274.69	P3885	202462.92	8251273.88	267º 40' 6.34"	19.96
P3885	202462.92	8251273.88	P3886	202439.8	8251277.52	278º 57' 6.88"	23.41
P3886	202439.8	8251277.52	P3887	202415.43	8251292.72	301º 56' 23.01"	28.72
P3887	202415.43	8251292.72	P3888	202405.67	8251296.93	293º 20' 29.28"	10.63
P3888	202405.67	8251296.93	P3889	202367.57	8251307.33	285º 15' 59.01"	39.49

P3889	202367.57	8251307.33	P3890	202311.3	8251311.71	274º 27' 7.73"	56.44
P3890	202311.3	8251311.71	P3891	202281.7	8251305.66	258º 27' 4.2"	30.22
P3891	202281.7	8251305.66	P3892	202257.54	8251306.59	272º 12' 3.68"	24.18
P3892	202257.54	8251306.59	P3893	202188.92	8251304.36	268º 8' 36.85"	68.65
P3893	202188.92	8251304.36	P3894	202162.87	8251305.85	273º 16' 31.63"	26.1
P3894	202162.87	8251305.85	P3895	202108.61	8251322.2	286º 45' 44.03"	56.66
P3895	202108.61	8251322.2	P3896	202085.76	8251323.69	273º 45' 14.62"	22.9
P3896	202085.76	8251323.69	P3897	202032.45	8251322.04	268º 13' 12.85"	53.34
P3897	202032.45	8251322.04	P3898	202021.64	8251324.35	282º 5' 1.1"	11.05
P3898	202021.64	8251324.35	P3899	202009.25	8251327.46	284º 4' 52.63"	12.77
P3899	202009.25	8251327.46	P3900	201994.69	8251335.5	298º 53' 13.87"	16.64
P3900	201994.69	8251335.5	P3901	201960.73	8251344.74	285º 13' 17.96"	35.19
P3901	201960.73	8251344.74	P3902	201910.3	8251383.71	307º 41' 31.16"	63.74
P3902	201910.3	8251383.71	P3903	201810.66	8251426.69	293º 20' 13.76"	108.52
P3903	201810.66	8251426.69	P3904	201746.0	8251450.71	290º 22' 44.75"	68.97
P3904	201746.0	8251450.71	P3905	201741.46	8251452.4	290º 22' 45.2"	4.85
P3905	201741.46	8251452.4	P3906	201746.64	8251465.07	22º 14' 12.11"	13.69
P3906	201746.64	8251465.07	P3907	201740.1	8251473.1	320º 51' 40.84"	10.35
P3907	201740.1	8251473.1	P3908	201741.1	8251482.14	6º 17' 27.14"	9.1
P3908	201741.1	8251482.14	P3909	201743.86	8251487.42	27º 35' 43.98"	5.95
P3909	201743.86	8251487.42	P3910	201743.6	8251494.7	357º 58' 29.97"	7.29
P3910	201743.6	8251494.7	P3911	201737.94	8251503.01	325º 43' 59.51"	10.05
P3911	201737.94	8251503.01	P3912	201717.81	8251509.32	287º 24' 15.31"	21.1
P3912	201717.81	8251509.32	P3913	201711.77	8251515.75	316º 47' 28.84"	8.82
P3913	201711.77	8251515.75	P3914	201687.57	8251524.96	290º 50' 8.7"	25.89
P3914	201687.57	8251524.96	P3915	201682.65	8251530.47	318º 14' 15.48"	7.39
P3915	201682.65	8251530.47	P3916	201681.4	8251535.82	346º 50' 56.58"	5.49
P3916	201681.4	8251535.82	P3917	201682.11	8251565.96	1º 20' 58.03"	30.15
P3917	201682.11	8251565.96	P3918	201685.38	8251578.63	14º 28' 17.98"	13.09
P3918	201685.38	8251578.63	P3919	201684.16	8251599.77	356º 41' 43.32"	21.17
P3919	201684.16	8251599.77	P3920	201689.68	8251632.04	9º 42' 16.25"	32.74
P3920	201689.68	8251632.04	P3921	201687.83	8251639.75	346º 31' 31.57"	7.93
P3921	201687.83	8251639.75	P3922	201684.2	8251643.96	319º 12' 52.91"	5.57
P3922	201684.2	8251643.96	P3923	201679.01	8251644.99	281º 13' 6.66"	5.29
P3923	201679.01	8251644.99	P3924	201677.16	8251644.0	241º 39' 4.12"	2.1
P3924	201677.16	8251644.0	P3925	201676.47	8251638.31	186º 58' 21.4"	5.73
P3925	201676.47	8251638.31	P3926	201674.62	8251637.65	250º 16' 53.26"	1.96
P3926	201674.62	8251637.65	P3927	201672.96	8251639.5	317º 59' 19.78"	2.49
P3927	201672.96	8251639.5	P3928	201671.48	8251652.26	353º 23' 25.71"	12.85
P3928	201671.48	8251652.26	P3929	201672.9	8251657.75	14º 30' 6.67"	5.67
P3929	201672.9	8251657.75	P3930	201669.1	8251659.45	294º 6' 8.04"	4.16
P3930	201669.1	8251659.45	P3931	201667.21	8251665.44	342º 29' 17.4"	6.28
P3931	201667.21	8251665.44	P3932	201669.92	8251676.28	14º 2' 10.48"	11.17
P3932	201669.92	8251676.28	P3933	201666.09	8251696.85	349º 27' 9.64"	20.92
P3933	201666.09	8251696.85	P3934	201659.73	8251714.9	340º 35' 23.49"	19.14
P3934	201659.73	8251714.9	P3935	201657.56	8251748.43	356º 17' 49.51"	33.6
P3935	201657.56	8251748.43	P3936	201659.4	8251780.75	3º 15' 30.14"	32.37
P3936	201659.4	8251780.75	P3937	201654.2	8251813.23	350º 54' 15.19"	32.89
P3937	201654.2	8251813.23	P3938	201656.82	8251819.91	21º 24' 57.18"	7.18
P3938	201656.82	8251819.91	P3939	201691.85	8251867.25	36º 29' 54.98"	58.89
P3939	201691.85	8251867.25	P3940	201693.89	8251875.02	14º 43' 59.61"	8.04
P3940	201693.89	8251875.02	P3941	201688.65	8251881.32	320º 13' 59.75"	8.2
P3941	201688.65	8251881.32	P3942	201687.91	8251884.59	347º 16' 12.36"	3.35
P3942	201687.91	8251884.59	P3943	201690.72	8251894.62	15º 38' 19.96"	10.42
P3943	201690.72	8251894.62	P3944	201683.42	8251900.97	311º 1' 10.01"	9.67
P3944	201683.42	8251900.97	P3945	201672.23	8251902.76	279º 5' 17.81"	11.33
P3945	201672.23	8251902.76	P3946	201668.65	8251907.0	319º 49' 27.38"	5.55
P3946	201668.65	8251907.0	P3947	201669.09	8251914.39	3º 24' 26.51"	7.4
P3947	201669.09	8251914.39	P3948	201661.15	8251923.21	318º 0' 20.2"	11.87
P3948	201661.15	8251923.21	P3949	201643.5	8251933.96	301º 20' 38.9"	20.67
P3949	201643.5	8251933.96	P3950	201628.18	8251934.28	271º 12' 5.22"	15.32
P3950	201628.18	8251934.28	P3951	201618.63	8251927.83	235º 58' 22.98"	11.53
P3951	201618.63	8251927.83	P3952	201592.21	8251924.09	261º 56' 34.0"	26.68

Folha Nº 372
 Processo: 121000-308/2013
 Rubrica: 193-7

P3952	201592.21	8251924.09	P3953	201587.23	8251921.0	238º 10' 52.13"	5.86
P3953	201587.23	8251921.0	P3954	201578.92	8251923.91	289º 17' 57.33"	8.8
P3954	201578.92	8251923.91	P3955	201575.71	8251932.93	340º 24' 38.11"	9.57
P3955	201575.71	8251932.93	P3956	201574.68	8251944.48	354º 54' 14.35"	11.6
P3956	201574.68	8251944.48	P3957	201575.86	8251965.68	3º 11' 8.94"	21.23
P3957	201575.86	8251965.68	P3958	201578.77	8251973.35	20º 46' 36.33"	8.2
P3958	201578.77	8251973.35	P3959	201579.08	8251985.32	1º 29' 0.67"	11.97
P3959	201579.08	8251985.32	P3960	201576.52	8252003.57	352º 0' 53.98"	18.43
P3960	201576.52	8252003.57	P3961	201563.5	8252035.71	337º 56' 49.2"	34.68
P3961	201563.5	8252035.71	P3962	201559.81	8252052.62	347º 41' 24.79"	17.31
P3962	201559.81	8252052.62	P3963	201556.03	8252061.86	337º 45' 3.51"	9.98
P3963	201556.03	8252061.86	P3964	201557.27	8252079.74	3º 58' 1.85"	17.92
P3964	201557.27	8252079.74	P3965	201561.47	8252097.06	13º 37' 50.82"	17.82
P3965	201561.47	8252097.06	P3966	201567.41	8252107.25	30º 14' 20.23"	11.79
P3966	201567.41	8252107.25	P3967	201572.58	8252120.69	21º 2' 25.32"	14.4
P3967	201572.58	8252120.69	P3968	201571.68	8252126.26	350º 49' 17.34"	5.64
P3968	201571.68	8252126.26	P3969	201566.02	8252134.77	326º 22' 58.9"	10.22
P3969	201566.02	8252134.77	P3970	201544.62	8252139.94	283º 35' 34.78"	22.01
P3970	201544.62	8252139.94	P3971	201534.79	8252147.86	308º 48' 16.27"	12.63
P3971	201534.79	8252147.86	P3972	201530.79	8252153.57	325º 2' 46.02"	6.97
P3972	201530.79	8252153.57	P3973	201528.16	8252162.11	342º 50' 46.28"	8.95
P3973	201528.16	8252162.11	P3974	201526.3	8252194.93	356º 45' 37.36"	32.87
P3974	201526.3	8252194.93	P3975	201527.85	8252205.64	8º 16' 5.29"	10.82
P3975	201527.85	8252205.64	P3976	201534.12	8252221.85	21º 8' 32.87"	17.38
P3976	201534.12	8252221.85	P3977	201534.35	8252226.99	2º 34' 56.11"	5.15
P3977	201534.35	8252226.99	P3978	201532.24	8252234.71	344º 40' 55.4"	8.01
P3978	201532.24	8252234.71	P3979	201525.49	8252244.05	324º 8' 15.98"	11.52
P3979	201525.49	8252244.05	P3980	201518.13	8252246.26	286º 43' 22.43"	7.68
P3980	201518.13	8252246.26	P3981	201491.56	8252240.78	258º 20' 20.46"	27.13
P3981	201491.56	8252240.78	P3982	201479.11	8252241.58	273º 42' 47.22"	12.48
P3982	201479.11	8252241.58	P3983	201474.13	8252258.47	343º 34' 41.64"	17.61
P3983	201474.13	8252258.47	P3984	201468.34	8252266.41	323º 53' 11.24"	9.82
P3984	201468.34	8252266.41	P3985	201457.77	8252270.65	291º 51' 26.03"	11.4
P3985	201457.77	8252270.65	P3986	201449.76	8252266.16	240º 41' 17.72"	9.18
P3986	201449.76	8252266.16	P3987	201443.93	8252271.04	309º 54' 28.35"	7.61
P3987	201443.93	8252271.04	P3988	201440.91	8252270.72	263º 55' 19.72"	3.03
P3988	201440.91	8252270.72	P3989	201434.34	8252261.88	216º 36' 36.46"	11.02
P3989	201434.34	8252261.88	P3990	201426.11	8252254.72	228º 59' 36.28"	10.91
P3990	201426.11	8252254.72	P3991	201419.73	8252251.56	243º 41' 51.38"	7.11
P3991	201419.73	8252251.56	P3992	201408.46	8252239.4	222º 48' 28.7"	16.59
P3992	201408.46	8252239.4	P3993	201398.39	8252233.42	239º 17' 54.56"	11.71
P3993	201398.39	8252233.42	P3994	201385.44	8252219.41	222º 46' 24.84"	19.08
P3994	201385.44	8252219.41	P3995	201374.41	8252217.65	260º 53' 24.96"	11.17
P3995	201374.41	8252217.65	P3996	201357.84	8252223.89	290º 39' 5.8"	17.71
P3996	201357.84	8252223.89	P3997	201340.71	8252239.67	312º 39' 25.58"	23.28
P3997	201340.71	8252239.67	P3998	201333.65	8252242.92	294º 42' 31.03"	7.77
P3998	201333.65	8252242.92	P3999	201322.61	8252244.98	280º 34' 1.19"	11.23
P3999	201322.61	8252244.98	P4000	201309.62	8252259.43	318º 3' 22.71"	19.43
P4000	201309.62	8252259.43	P4001	201307.16	8252269.15	345º 45' 48.17"	10.03
P4001	201307.16	8252269.15	P4002	201310.7	8252279.73	18º 30' 44.75"	11.15
P4002	201310.7	8252279.73	P4003	201314.38	8252284.2	39º 28' 48.82"	5.79
P4003	201314.38	8252284.2	P4004	201333.07	8252297.66	54º 14' 17.71"	23.03
P4004	201333.07	8252297.66	P4005	201346.4	8252312.67	41º 36' 5.98"	20.08
P4005	201346.4	8252312.67	P4006	201351.5	8252323.54	25º 8' 7.12"	12.01
P4006	201351.5	8252323.54	P4007	201353.5	8252335.73	9º 18' 51.13"	12.35
P4007	201353.5	8252335.73	P4008	201360.1	8252352.61	21º 22' 35.39"	18.12
P4008	201360.1	8252352.61	P4009	201357.79	8252359.15	340º 31' 0.16"	6.94
P4009	201357.79	8252359.15	P4010	201351.77	8252360.01	278º 10' 8.85"	6.08
P4010	201351.77	8252360.01	P4011	201345.77	8252358.23	253º 25' 8.51"	6.25
P4011	201345.77	8252358.23	P4012	201325.47	8252345.34	237º 36' 28.1"	24.05
P4012	201325.47	8252345.34	P4013	201314.37	8252344.95	267º 57' 44.71"	11.1
P4013	201314.37	8252344.95	P4014	201313.02	8252346.59	320º 36' 20.65"	2.13
P4014	201313.02	8252346.59	P4015	201313.58	8252351.01	7º 14' 30.57"	4.45

P4015	201313.58	8252351.01	P4016	201320.48	8252363.34	29° 14' 17.29"	14.12
P4016	201320.48	8252363.34	P4017	201318.15	8252372.45	345° 37' 50.05"	9.41
P4017	201318.15	8252372.45	P4018	201311.18	8252378.11	309° 4' 4.95"	8.98
P4018	201311.18	8252378.11	P4019	201311.36	8252381.62	2° 59' 19.48"	3.52
P4019	201311.36	8252381.62	P4020	201323.89	8252391.85	50° 47' 37.5"	16.18
P4020	201323.89	8252391.85	P4021	201325.32	8252395.45	21° 31' 58.19"	3.87
P4021	201325.32	8252395.45	P4022	201321.13	8252394.13	252° 31' 6.52"	4.39
P4022	201321.13	8252394.13	P4023	201304.99	8252380.65	230° 6' 22.42"	21.03
P4023	201304.99	8252380.65	P4024	201303.2	8252391.54	350° 39' 30.76"	11.04
P4024	201303.2	8252391.54	P4025	201304.06	8252395.38	12° 31' 54.5"	3.94
P4025	201304.06	8252395.38	P4026	201311.29	8252403.89	40° 23' 52.17"	11.17
P4026	201311.29	8252403.89	P4027	201319.1	8252423.42	21° 47' 9.35"	21.03
P4027	201319.1	8252423.42	P4028	201317.65	8252439.01	354° 41' 9.13"	15.66
P4028	201317.65	8252439.01	P4029	201322.89	8252450.99	23° 37' 13.6"	13.08
P4029	201322.89	8252450.99	P4030	201320.97	8252468.96	353° 5' 53.48"	18.07
P4030	201320.97	8252468.96	P4031	201318.27	8252469.08	272° 33' 50.03"	2.7
P4031	201318.27	8252469.08	P4032	201317.08	8252461.11	188° 26' 53.71"	8.06
P4032	201317.08	8252461.11	P4033	201318.11	8252453.11	172° 39' 53.25"	8.06
P4033	201318.11	8252453.11	P4034	201313.82	8252444.05	205° 18' 58.42"	10.03
P4034	201313.82	8252444.05	P4035	201312.57	8252426.65	184° 6' 51.98"	17.45
P4035	201312.57	8252426.65	P4036	201305.01	8252420.15	229° 20' 54.89"	9.97
P4036	201305.01	8252420.15	P4037	201296.31	8252420.86	274° 39' 39.64"	8.73
P4037	201296.31	8252420.86	P4038	201290.24	8252412.18	214° 57' 26.3"	10.59
P4038	201290.24	8252412.18	P4039	201286.89	8252411.03	250° 58' 28.39"	3.55
P4039	201286.89	8252411.03	P4040	201284.38	8252412.55	301° 13' 27.06"	2.93
P4040	201284.38	8252412.55	P4041	201283.23	8252416.57	344° 0' 11.75"	4.18
P4041	201283.23	8252416.57	P4042	201279.75	8252416.52	269° 8' 16.59"	3.48
P4042	201279.75	8252416.52	P4043	201253.96	8252385.23	219° 30' 22.1"	40.55
P4043	201253.96	8252385.23	P4044	201244.5	8252365.86	206° 1' 59.29"	21.56
P4044	201244.5	8252365.86	P4045	201235.95	8252341.35	199° 13' 56.13"	25.95
P4045	201235.95	8252341.35	P4046	201220.54	8252324.45	222° 21' 48.46"	22.87
P4046	201220.54	8252324.45	P4047	201217.49	8252316.27	200° 26' 0.83"	8.74
P4047	201217.49	8252316.27	P4048	201214.22	8252297.03	189° 38' 42.18"	19.51
P4048	201214.22	8252297.03	P4049	201195.38	8252278.37	225° 15' 46.16"	26.51
P4049	201195.38	8252278.37	P4050	201183.29	8252244.29	199° 32' 46.78"	36.16
P4050	201183.29	8252244.29	P4051	201179.9	8252240.57	222° 15' 21.85"	5.03
P4051	201179.9	8252240.57	P4052	201174.99	8252238.54	247° 31' 54.87"	5.31
P4052	201174.99	8252238.54	P4053	201182.12	8252324.02	4° 45' 54.42"	85.78
P4053	201182.12	8252324.02	P4054	201192.66	8252391.11	8° 55' 41.98"	67.91
P4054	201192.66	8252391.11	P4055	201208.08	8252420.98	27° 18' 16.05"	33.62
P4055	201208.08	8252420.98	P4056	201210.84	8252434.85	11° 15' 15.53"	14.14
P4056	201210.84	8252434.85	P4057	201200.39	8252458.77	336° 24' 2.83"	26.1
P4057	201200.39	8252458.77	P4058	201193.52	8252482.18	343° 38' 41.7"	24.4
P4058	201193.52	8252482.18	P4059	201225.59	8252590.7	16° 27' 48.77"	113.16
P4059	201225.59	8252590.7	P4060	201268.48	8252707.31	20° 11' 37.99"	124.25
P4060	201268.48	8252707.31	P4061	201288.11	8252768.63	17° 45' 4.01"	64.39
P4061	201288.11	8252768.63	P4062	201313.07	8252832.74	21° 16' 20.99"	68.8
P4062	201313.07	8252832.74	P4063	201329.39	8252887.42	16° 37' 6.45"	57.06
P4063	201329.39	8252887.42	P4064	201352.05	8252986.85	12° 50' 18.18"	101.98
P4064	201352.05	8252986.85	P4065	201372.76	8253060.29	15° 44' 54.22"	76.3
P4065	201372.76	8253060.29	P4066	201381.15	8253107.42	10° 5' 38.23"	47.87
P4066	201381.15	8253107.42	P4067	201378.17	8253136.65	354° 11' 8.68"	29.38
P4067	201378.17	8253136.65	P4068	201381.19	8253158.37	7° 53' 54.2"	21.92
P4068	201381.19	8253158.37	P4069	201384.19	8253166.6	20° 1' 55.75"	8.76
P4069	201384.19	8253166.6	P4070	201399.85	8253183.78	42° 21' 12.97"	23.24
P4070	201399.85	8253183.78	P4071	201414.79	8253206.67	33° 8' 55.58"	27.34
P4071	201414.79	8253206.67	P4072	200810.03	8253285.41	277° 25' 7.88"	609.87
P4072	200810.03	8253285.41	P4073	200679.76	8253298.51	275° 44' 24.79"	130.93
P4073	200679.76	8253298.51	P4074	200620.08	8253296.63	268° 12' 1.24"	59.71
P4074	200620.08	8253296.63	P4075	200513.1	8253277.13	259° 40' 10.29"	108.74
P4075	200513.1	8253277.13	P4076	200458.05	8253258.71	251° 29' 47.52"	58.04
P4076	200458.05	8253258.71	P4077	200397.76	8253233.29	247° 8' 14.03"	65.43
P4077	200397.76	8253233.29	P4078	200311.08	8253179.91	238° 22' 39.46"	101.8

Folha Nº 373

Processo: 191-000308/2013

Rubrica: [assinatura] - 193-7

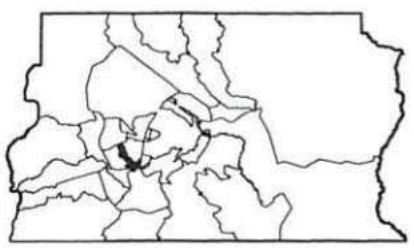
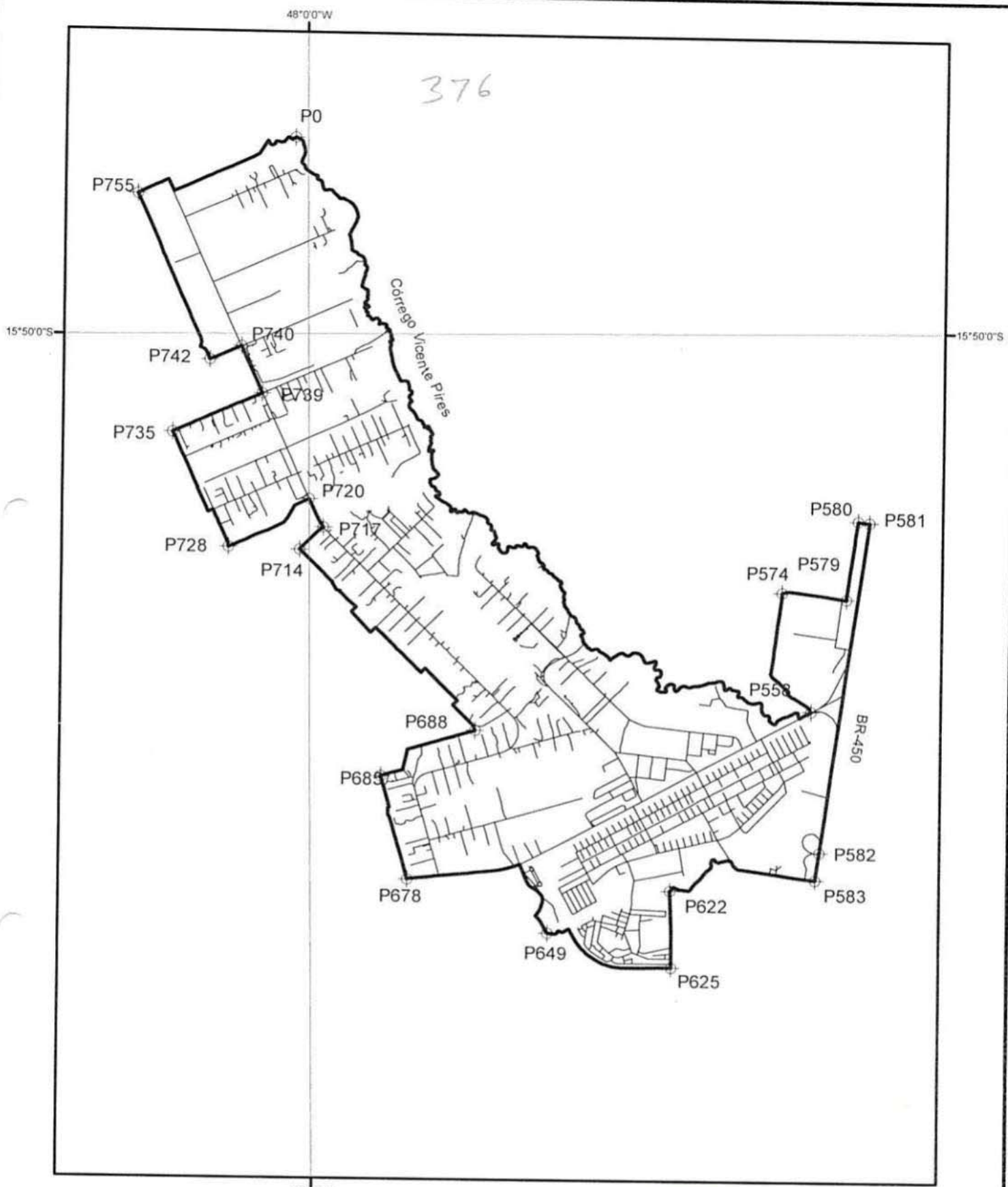
P4078	200311.08	8253179.91	P4079	200275.01	8253151.24	231º 30' 54.31"	46.07
P4079	200275.01	8253151.24	P4080	200225.4	8253103.94	226º 21' 46.35"	68.55
P4080	200225.4	8253103.94	P4081	200194.92	8253068.47	220º 40' 57.96"	46.77
P4081	200194.92	8253068.47	P4082	200145.2	8252999.3	215º 42' 22.28"	85.19
P4082	200145.2	8252999.3	P4083	200061.13	8252845.15	208º 36' 31.14"	175.58
P4083	200061.13	8252845.15	P4084	200038.87	8252812.65	214º 24' 0.46"	39.39
P4084	200038.87	8252812.65	P4085	199997.01	8252757.15	217º 1' 31.95"	69.52
P4085	199997.01	8252757.15	P4086	199924.68	8252691.68	227º 51' 2.39"	97.56
P4086	199924.68	8252691.68	P4087	199869.82	8252651.83	234º 0' 9.28"	67.8
P4087	199869.82	8252651.83	P4088	199787.69	8252604.52	240º 3' 17.86"	94.78
P4088	199787.69	8252604.52	P4089	199756.37	8252591.69	247º 44' 13.86"	33.85
P4089	199756.37	8252591.69	P4090	199731.89	8252584.32	253º 13' 52.99"	25.56
P4090	199731.89	8252584.32	P4091	199667.92	8252579.18	265º 24' 26.98"	64.18
P4091	199667.92	8252579.18	P4092	199629.94	8252585.2	279º 0' 32.03"	38.46
P4092	199629.94	8252585.2	P4093	199604.6	8252594.7	290º 32' 24.76"	27.06
P4093	199604.6	8252594.7	P4094	199581.37	8252606.47	296º 52' 49.35"	26.04
P4094	199581.37	8252606.47	P4095	199558.83	8252621.19	303º 8' 52.77"	26.92
P4095	199558.83	8252621.19	P4096	199536.67	8252640.02	310º 21' 11.1"	29.08
P4096	199536.67	8252640.02	P4097	199515.13	8252661.36	314º 44' 0.97"	30.33
P4097	199515.13	8252661.36	P4098	199500.08	8252680.17	321º 20' 33.38"	24.09
P4098	199500.08	8252680.17	P4099	199483.81	8252711.73	332º 43' 34.67"	35.5
P4099	199483.81	8252711.73	P4100	199472.68	8252752.47	344º 42' 54.66"	42.23
P4100	199472.68	8252752.47	P4101	199455.97	8252838.8	349º 2' 45.95"	87.93
P4101	199455.97	8252838.8	P4102	199430.18	8252918.35	342º 2' 16.92"	83.63
P4102	199430.18	8252918.35	P4103	199413.65	8252958.86	337º 48' 3.16"	43.75
P4103	199413.65	8252958.86	P4104	199383.48	8253011.44	330º 9' 5.98"	60.63
P4104	199383.48	8253011.44	P4105	199342.31	8253070.97	325º 20' 12.71"	72.38
P4105	199342.31	8253070.97	P4106	199298.0	8253121.89	318º 58' 9.16"	67.5
P4106	199298.0	8253121.89	P4107	199224.0	8253191.84	313º 23' 8.75"	101.83
P4107	199224.0	8253191.84	P4108	199166.04	8253250.39	315º 17' 37.96"	82.39
P4108	199166.04	8253250.39	P4109	199148.92	8253268.68	316º 53' 21.44"	25.05
P4109	199148.92	8253268.68	P4110	199116.48	8253312.72	323º 37' 27.84"	54.7
P4110	199116.48	8253312.72	P4111	199055.8	8253405.49	326º 48' 40.57"	110.85
P4111	199055.8	8253405.49	P4112	198728.73	8253927.32	327º 55' 17.29"	615.85
P4112	198728.73	8253927.32	P4113	198620.5	8254104.69	328º 36' 30.57"	207.79
P4113	198620.5	8254104.69	P4114	198589.69	8254178.8	337º 25' 25.81"	80.26
P4114	198589.69	8254178.8	P4115	198573.51	8254242.06	345º 39' 27.95"	65.3
P4115	198573.51	8254242.06	P4116	198569.32	8254270.61	351º 39' 21.89"	28.86
P4116	198569.32	8254270.61	P4117	198568.83	8254340.39	359º 35' 51.59"	69.78
P4117	198568.83	8254340.39	P4118	198571.3	8254391.23	2º 46' 53.34"	50.9
P4118	198571.3	8254391.23	P4119	198578.07	8254431.84	9º 27' 48.48"	41.17
P4119	198578.07	8254431.84	P4120	198588.58	8254472.86	14º 22' 23.18"	42.34
P4120	198588.58	8254472.86	P4121	198610.08	8254531.87	20º 0' 56.75"	62.81
P4121	198610.08	8254531.87	P4122	198619.89	8254553.45	24º 26' 49.83"	23.7
P4122	198619.89	8254553.45	P4123	198654.55	8254611.91	30º 39' 38.19"	67.96
P4123	198654.55	8254611.91	P4124	198672.65	8254637.5	35º 16' 56.09"	31.35
P4124	198672.65	8254637.5	P4125	198750.49	8254724.02	41º 58' 21.57"	116.38
P4125	198750.49	8254724.02	P4126	198900.7	8254881.72	43º 36' 30.01"	217.79
P4126	198900.7	8254881.72	P4127	199018.48	8255011.78	42º 9' 45.87"	175.47
P4127	199018.48	8255011.78	P4128	199039.99	8255045.85	32º 16' 8.06"	40.29
P4128	199039.99	8255045.85	P4129	199047.45	8255064.94	21º 19' 49.15"	20.49
P4129	199047.45	8255064.94	P4130	199060.15	8255112.78	14º 51' 56.69"	49.5
P4130	199060.15	8255112.78	P4131	199062.93	8255155.75	3º 42' 28.7"	43.05
P4131	199062.93	8255155.75	P4132	199058.27	8255187.14	351º 32' 51.41"	31.74
P4132	199058.27	8255187.14	P4133	199039.7	8255238.62	340º 10' 2.99"	54.73
P4133	199039.7	8255238.62	P4134	199008.54	8255283.59	325º 16' 53.69"	54.7
P4134	199008.54	8255283.59	P4135	198956.6	8255339.75	317º 14' 13.63"	76.5
P4135	198956.6	8255339.75	P4136	198821.59	8255479.22	315º 55' 48.99"	194.11
P4136	198821.59	8255479.22	P4137	198706.71	8255595.02	315º 13' 47.46"	163.12
P4137	198706.71	8255595.02	P4138	198700.42	8255603.8	324º 20' 57.45"	10.8
P4138	198700.42	8255603.8	P4139	198667.02	8255638.38	315º 59' 51.08"	48.07
P4139	198667.02	8255638.38	P4140	198641.39	8255687.43	332º 24' 40.21"	55.35
P4140	198641.39	8255687.43	P4141	198616.38	8255752.01	338º 49' 54.17"	69.25

P4141	198616.38	8255752.01	P4142	198605.92	8255794.2	346° 4' 12.2"	43.47
P4142	198605.92	8255794.2	P4143	198608.94	8255820.8	6° 29' 31.29"	26.77
P4143	198608.94	8255820.8	P4144	198612.41	8255830.59	19° 30' 20.67"	10.39
P4144	198612.41	8255830.59	P4145	198631.84	8255854.96	38° 34' 3.06"	31.16
P4145	198631.84	8255854.96	P4146	198689.55	8255886.66	61° 12' 57.87"	65.84
P4146	198689.55	8255886.66	P4147	198719.37	8255897.52	69° 59' 0.94"	31.74
P4147	198719.37	8255897.52	P4148	198745.56	8255903.38	77° 23' 18.23"	26.84
P4148	198745.56	8255903.38	P4149	198795.62	8255906.63	86° 17' 23.41"	50.16
P4149	198795.62	8255906.63	P4150	198835.07	8255904.1	93° 40' 27.08"	39.53
P4150	198835.07	8255904.1	P4151	198878.71	8255893.49	103° 39' 56.59"	44.91
P4151	198878.71	8255893.49	P4152	198910.52	8255880.49	112° 13' 34.39"	34.37
P4152	198910.52	8255880.49	P4153	199108.39	8255770.99	118° 57' 31.61"	226.15
P4153	199108.39	8255770.99	P4154	199129.94	8255760.38	116° 13' 27.23"	24.02
P4154	199129.94	8255760.38	P4155	199160.64	8255753.01	103° 30' 6.29"	31.57
P4155	199160.64	8255753.01	P4156	199237.46	8255738.83	100° 27' 19.42"	78.12
P4156	199237.46	8255738.83	P4157	200861.02	8255497.33	98° 27' 38.23"	1641.43
P4157	200861.02	8255497.33	P4158	201058.6	8255469.57	97° 59' 45.47"	199.51
P4158	201058.6	8255469.57	P4159	201156.38	8255463.97	93° 16' 48.5"	97.94
P4159	201156.38	8255463.97	P4160	201186.7	8255464.15	89° 39' 34.98"	30.32
P4160	201186.7	8255464.15	P4161	201324.7	8255475.67	85° 13' 42.91"	138.48
P4161	201324.7	8255475.67	P4162	201405.02	8255489.69	80° 5' 53.89"	81.53
P4162	201405.02	8255489.69	P4163	201563.17	8255538.68	72° 47' 20.7"	165.56
P4163	201563.17	8255538.68	P4164	201899.34	8255672.58	68° 16' 54.08"	361.85
P4164	201899.34	8255672.58	P4165	202005.92	8255709.46	70° 54' 46.51"	112.78
P4165	202005.92	8255709.46	P4166	202414.88	8255872.65	68° 14' 48.81"	440.32
P4166	202414.88	8255872.65	P4167	202448.54	8255883.42	72° 14' 30.02"	35.34
P4167	202448.54	8255883.42	P4168	202695.57	8255977.58	69° 8' 11.14"	264.37
P4168	202695.57	8255977.58	P4169	203907.83	8256453.17	68° 34' 44.17"	1302.22
P4169	203907.83	8256453.17	P4170	204002.92	8256488.92	69° 23' 44.75"	101.58
P4170	204002.92	8256488.92	P4171	204115.14	8256527.89	70° 51' 3.61"	118.79
P4171	204115.14	8256527.89	P4172	204148.53	8256537.42	74° 4' 19.4"	34.72
P4172	204148.53	8256537.42	P4173	204221.81	8256553.44	77° 39' 51.53"	75.02
P4173	204221.81	8256553.44	P4174	204272.55	8256561.24	81° 15' 49.99"	51.33
P4174	204272.55	8256561.24	P4175	204339.49	8256566.92	85° 9' 3.14"	67.18
P4175	204339.49	8256566.92	P4176	204411.91	8256569.95	87° 36' 8.56"	72.48
P4176	204411.91	8256569.95	P4177	204476.48	8256569.15	90° 42' 27.28"	64.58
P4177	204476.48	8256569.15	P4178	204546.43	8256558.59	98° 35' 21.41"	70.74
P4178	204546.43	8256558.59	P4179	204648.28	8256538.65	101° 4' 31.72"	103.78
P4179	204648.28	8256538.65	P4180	204725.97	8256514.21	107° 27' 41.58"	81.44
P4180	204725.97	8256514.21	P4181	204787.35	8256491.92	109° 57' 43.27"	65.3
P4181	204787.35	8256491.92	P4182	204878.07	8256449.79	114° 54' 40.32"	100.02
P4182	204878.07	8256449.79	P4183	205007.9	8256373.25	120° 31' 12.67"	150.71
P4183	205007.9	8256373.25	P4184	205690.54	8255945.28	122° 5' 6.49"	805.7
P4184	205690.54	8255945.28	P4185	205938.79	8255795.16	121° 9' 41.22"	290.11
P4185	205938.79	8255795.16	P4186	206260.46	8255596.17	121° 44' 30.17"	378.24
P4186	206260.46	8255596.17	P4187	206417.81	8255500.75	121° 14' 2.74"	184.02
P4187	206417.81	8255500.75	P4188	206492.86	8255461.49	117° 36' 41.12"	84.7
P4188	206492.86	8255461.49	P4189	206528.84	8255445.23	114° 19' 23.65"	39.48
P4189	206528.84	8255445.23	P4190	206570.26	8255429.21	111° 8' 21.86"	44.41
P4190	206570.26	8255429.21	P4191	206645.07	8255404.44	108° 19' 31.42"	78.8
P4191	206645.07	8255404.44	P4192	206691.49	8255392.67	104° 13' 32.76"	47.89
P4192	206691.49	8255392.67	P4193	206791.92	8255372.79	101° 11' 37.46"	102.37
P4193	206791.92	8255372.79	P4194	206833.8	8255367.95	96° 35' 48.61"	42.16
P4194	206833.8	8255367.95	P4195	206903.9	8255363.96	93° 15' 25.86"	70.2
P4195	206903.9	8255363.96	P4196	206970.57	8255366.52	87° 47' 50.72"	66.72
P4196	206970.57	8255366.52	P4197	207042.94	8255372.51	85° 16' 25.39"	72.62
P4197	207042.94	8255372.51	P4198	207150.36	8255389.89	80° 48' 32.2"	108.81
P4198	207150.36	8255389.89	P4199	207305.86	8255443.29	71° 2' 46.39"	164.42
P4199	207305.86	8255443.29	P4200	207361.89	8255469.65	64° 48' 20.05"	61.92
P4200	207361.89	8255469.65	P4201	207431.86	8255507.82	61° 23' 9.89"	79.7
P4201	207431.86	8255507.82	P4202	207534.24	8255574.51	56° 55' 11.2"	122.19
P4202	207534.24	8255574.51	P4203	208173.07	8256052.42	53° 11' 59.1"	797.81
P4203	208173.07	8256052.42	P4204	208402.93	8256220.37	53° 50' 45.92"	284.69

Folha Nº 374
Processo Nº 2000-308/2013
Rubrica 07 - 193-1

P4204	208402.93	8256220.37	P4205	208716.56	8256461.36	52º 27' 45.63"	395.52
P4205	208716.56	8256461.36	P4206	208908.14	8256601.51	53º 48' 42.57"	237.38
P4206	208908.14	8256601.51	P4207	208945.09	8256626.75	55º 40' 6.95"	44.74
P4207	208945.09	8256626.75	P4208	208971.68	8256650.93	47º 42' 19.82"	35.94
P4208	208971.68	8256650.93	P4209	209123.86	8256765.71	52º 58' 34.22"	190.62
P4209	209123.86	8256765.71	P4210	209345.08	8256930.09	53º 23' 7.92"	275.6
P4210	209345.08	8256930.09	P4211	209853.51	8257312.18	53º 4' 29.35"	636.01
P4211	209853.51	8257312.18	P4212	210171.59	8257546.74	53º 35' 36.48"	395.21
P4212	210171.59	8257546.74	P4213	210201.31	8257565.58	57º 37' 27.38"	35.19
P4213	210201.31	8257565.58	P4214	210699.97	8257837.27	61º 25' 1.0"	567.86
P4214	210699.97	8257837.27	P4215	210739.04	8257863.68	55º 56' 25.16"	47.16
P4215	210739.04	8257863.68	P4216	210784.08	8257882.94	66º 51' 12.14"	48.98
P4216	210784.08	8257882.94	P4217	211507.12	8258276.38	61º 26' 50.97"	823.15
P4217	211507.12	8258276.38	P4218	211648.44	8258351.22	62º 5' 34.62"	159.92
P4218	211648.44	8258351.22	P4219	211697.81	8258374.31	64º 56' 19.23"	54.5
P4219	211697.81	8258374.31	P4220	211768.91	8258400.92	69º 29' 1.74"	75.92
P4220	211768.91	8258400.92	P4221	211820.05	8258415.18	74º 24' 53.75"	53.08
P4221	211820.05	8258415.18	P4222	211903.64	8258434.72	76º 50' 30.5"	85.85
P4222	211903.64	8258434.72	P4223	211974.31	8258444.83	81º 51' 26.64"	71.39
P4223	211974.31	8258444.83	P4224	212110.28	8258452.79	86º 39' 12.08"	136.2
P4224	212110.28	8258452.79	P4225	212498.07	8258462.03	88º 38' 1.0"	387.9
P4225	212498.07	8258462.03	P4226	212704.6	8258468.65	88º 9' 54.48"	206.64
P4226	212704.6	8258468.65	P4227	212752.15	8258472.28	85º 38' 23.08"	47.68
P4227	212752.15	8258472.28	P4228	212801.74	8258485.8	74º 44' 49.77"	51.4
P4228	212801.74	8258485.8	P4229	212833.77	8258500.04	66º 2' 6.97"	35.05
P4229	212833.77	8258500.04	P4230	212856.35	8258512.03	62º 1' 4.94"	25.57
P4230	212856.35	8258512.03	P4231	212888.52	8258533.24	56º 36' 5.59"	38.53
P4231	212888.52	8258533.24	P4232	213013.42	8258628.82	52º 34' 35.27"	157.28
P4232	213013.42	8258628.82	P4233	213041.92	8258646.77	57º 47' 36.61"	33.68
P4233	213041.92	8258646.77	P4234	213062.59	8258655.14	67º 57' 12.69"	22.3
P4234	213062.59	8258655.14	P4235	213092.71	8258661.8	77º 32' 4.87"	30.85
P4235	213092.71	8258661.8	P4236	213126.84	8258661.36	90º 44' 21.79"	34.13
P4236	213126.84	8258661.36	P4237	213151.92	8258659.1	95º 9' 9.27"	25.18
P4237	213151.92	8258659.1	P4238	213248.78	8258643.98	98º 52' 22.24"	98.04
P4238	213248.78	8258643.98	P4239	213315.87	8258634.15	98º 20' 10.38"	67.8
P4239	213315.87	8258634.15	P4240	213367.81	8258631.79	92º 35' 49.5"	51.99
P4240	213367.81	8258631.79	P4241	213401.27	8258637.85	79º 44' 13.66"	34.0
P4241	213401.27	8258637.85	P4242	213419.98	8258643.46	73º 18' 37.92"	19.53
P4242	213419.98	8258643.46	P4243	213451.79	8258658.32	64º 57' 11.33"	35.11
P4243	213451.79	8258658.32	P4244	213465.93	8258667.22	57º 49' 5.73"	16.71
P4244	213465.93	8258667.22	P4245	213491.65	8258689.33	49º 18' 54.71"	33.91
P4245	213491.65	8258689.33	P4246	213524.45	8258723.39	43º 55' 5.62"	47.29
P4246	213524.45	8258723.39	P4247	213753.18	8258968.95	42º 58' 10.35"	335.59
P4247	213753.18	8258968.95	P4248	213831.91	8259039.65	48º 4' 26.09"	105.81
P4248	213831.91	8259039.65	P4249	213910.78	8259094.28	55º 17' 15.18"	95.95
P4249	213910.78	8259094.28	P4250	214340.55	8259376.22	56º 44' 4.9"	514.0
P4250	214340.55	8259376.22	P4251	214393.45	8259409.35	57º 56' 12.9"	62.42
P4251	214393.45	8259409.35	P4252	214426.47	8259425.08	64º 32' 28.54"	36.57
P4252	214426.47	8259425.08	P4253	214458.97	8259438.96	66º 52' 21.89"	35.34
P4253	214458.97	8259438.96	P4254	214528.07	8259458.93	73º 52' 51.01"	71.93
P4254	214528.07	8259458.93	P4255	214563.65	8259464.96	80º 22' 57.57"	36.09
P4255	214563.65	8259464.96	P0	214635.63	8259468.52	87º 9' 54.81"	72.06

376



Folha Nº 375
Processo Nº 121000308/2013
Rubrica *Car*-193-7

RA VIII
REGIÃO ADMINISTRATIVA DO
NÚCLEO BANDEIRANTE

377

ANEXO 8

LIMITES DA REGIÃO ADMINISTRATIVA DO NÚCLEO BANDEIRANTE RA VIII

Todas as coordenadas aqui descritas delimitam o perímetro da proposta de limite para a Região Administrativa do Núcleo Bandeirante, georreferenciadas a partir da Base Cartográfica do Distrito Federal, e encontram-se representadas no Sistema UTM, referenciadas ao Meridiano Central 45º WGr, tendo como sistema de referência o SIRGAS 2000, conforme preconiza o Sistema Cartográfico do DF (SICAD), alterado pelo Decreto nº32.575, de 10 de dezembro de 2010. Todos os azimutes e distâncias foram calculados no sistema UTM.

Folha Nº 376
Processo Nº 121.000.308/2013
Rubrica 27-193-7

Lista de Coordenadas do Perímetro

Table with 8 columns: ORIGEM, E(X), N(Y), DESTINO, E(X), N(Y), AZIMUTE, DISTÂNCIA (m). It lists 46 points (P0 to P46) with their respective coordinates and azimuths.

P46	179061.88	8248230.44	P47	179052.29	8248211.81	207° 15' 21.12"	20.95
P47	179052.29	8248211.81	P48	179041.7	8248177.11	196° 57' 55.44"	36.28
P48	179041.7	8248177.11	P49	179008.18	8248119.45	210° 10' 4.42"	66.7
P49	179008.18	8248119.45	P50	178994.01	8248091.71	207° 4' 17.08"	31.15
P50	178994.01	8248091.71	P51	178989.14	8248078.47	200° 11' 21.49"	14.1
P51	178989.14	8248078.47	P52	178995.38	8248066.07	153° 18' 40.12"	13.89
P52	178995.38	8248066.07	P53	178997.46	8248057.01	167° 3' 31.8"	9.29
P53	178997.46	8248057.01	P54	179011.22	8247973.94	170° 35' 41.86"	84.21
P54	179011.22	8247973.94	P55	179011.79	8247946.76	178° 47' 18.18"	27.18
P55	179011.79	8247946.76	P56	179012.98	8247943.75	158° 32' 44.03"	3.24
P56	179012.98	8247943.75	P57	179021.42	8247936.98	128° 44' 32.19"	10.82
P57	179021.42	8247936.98	P58	179048.64	8247927.92	108° 24' 9.63"	28.69
P58	179048.64	8247927.92	P59	179057.75	8247921.81	123° 49' 58.28"	10.97
P59	179057.75	8247921.81	P60	179062.33	8247912.6	153° 34' 54.99"	10.28
P60	179062.33	8247912.6	P61	179071.32	8247905.21	129° 25' 10.37"	11.64
P61	179071.32	8247905.21	P62	179091.02	8247895.14	117° 4' 18.79"	22.12
P62	179091.02	8247895.14	P63	179100.06	8247892.43	106° 42' 19.46"	9.44
P63	179100.06	8247892.43	P64	179109.99	8247885.6	124° 31' 31.27"	12.04
P64	179109.99	8247885.6	P65	179117.98	8247873.51	146° 31' 9.22"	14.49
P65	179117.98	8247873.51	P66	179124.36	8247855.19	160° 48' 40.25"	19.4
P66	179124.36	8247855.19	P67	179125.85	8247846.62	170° 5' 48.06"	8.7
P67	179125.85	8247846.62	P68	179123.35	8247825.47	186° 44' 19.93"	21.3
P68	179123.35	8247825.47	P69	179124.42	8247818.18	171° 42' 23.67"	7.37
P69	179124.42	8247818.18	P70	179135.99	8247811.03	121° 44' 18.3"	13.6
P70	179135.99	8247811.03	P71	179145.53	8247799.18	141° 8' 48.06"	15.21
P71	179145.53	8247799.18	P72	179144.44	8247778.05	182° 56' 42.37"	21.16
P72	179144.44	8247778.05	P73	179132.0	8247753.78	207° 8' 8.98"	27.28
P73	179132.0	8247753.78	P74	179127.81	8247723.65	187° 54' 51.08"	30.42
P74	179127.81	8247723.65	P75	179110.53	8247669.08	197° 34' 5.96"	57.23
P75	179110.53	8247669.08	P76	179103.37	8247628.88	190° 6' 30.09"	40.84
P76	179103.37	8247628.88	P77	179104.43	8247625.86	160° 39' 27.07"	3.2
P77	179104.43	8247625.86	P78	179131.64	8247606.87	124° 54' 18.57"	33.19
P78	179131.64	8247606.87	P79	179146.74	8247602.13	107° 25' 58.16"	15.83
P79	179146.74	8247602.13	P80	179151.89	8247597.37	132° 45' 27.8"	7.01
P80	179151.89	8247597.37	P81	179155.83	8247582.28	165° 23' 8.39"	15.6
P81	179155.83	8247582.28	P82	179152.95	8247570.22	193° 25' 29.22"	12.4
P82	179152.95	8247570.22	P83	179156.43	8247554.32	167° 38' 14.03"	16.27
P83	179156.43	8247554.32	P84	179146.26	8247538.74	213° 7' 30.37"	18.61
P84	179146.26	8247538.74	P85	179146.29	8247535.71	179° 23' 51.16"	3.03
P85	179146.29	8247535.71	P86	179152.34	8247526.62	146° 21' 58.01"	10.92
P86	179152.34	8247526.62	P87	179154.04	8247520.52	164° 28' 40.53"	6.33
P87	179154.04	8247520.52	P88	179146.3	8247508.43	212° 37' 9.95"	14.35
P88	179146.3	8247508.43	P89	179142.23	8247493.19	194° 57' 33.85"	15.77
P89	179142.23	8247493.19	P90	179140.3	8247491.78	233° 51' 52.75"	2.39
P90	179140.3	8247491.78	P91	179131.5	8247491.51	268° 15' 29.95"	8.8
P91	179131.5	8247491.51	P92	179128.32	8247486.55	212° 35' 44.36"	5.89
P92	179128.32	8247486.55	P93	179130.62	8247477.43	165° 52' 51.11"	9.4
P93	179130.62	8247477.43	P94	179154.8	8247462.61	121° 29' 33.52"	28.36
P94	179154.8	8247462.61	P95	179160.84	8247457.28	131° 26' 23.91"	8.06
P95	179160.84	8247457.28	P96	179162.03	8247451.26	168° 53' 55.05"	6.14
P96	179162.03	8247451.26	P97	179159.21	8247445.22	204° 59' 6.66"	6.66
P97	179159.21	8247445.22	P98	179156.18	8247444.77	261° 37' 29.56"	3.07
P98	179156.18	8247444.77	P99	179131.94	8247450.75	283° 50' 17.33"	24.97
P99	179131.94	8247450.75	P100	179125.86	8247447.01	238° 23' 43.42"	7.13
P100	179125.86	8247447.01	P101	179125.6	8247443.97	184° 59' 47.01"	3.05
P101	179125.6	8247443.97	P102	179129.37	8247437.93	148° 0' 1.51"	7.12
P102	179129.37	8247437.93	P103	179139.19	8247431.05	125° 1' 8.47"	12.0
P103	179139.19	8247431.05	P104	179143.7	8247425.3	141° 54' 13.51"	7.3
P104	179143.7	8247425.3	P105	179141.47	8247413.18	190° 25' 27.39"	12.32
P105	179141.47	8247413.18	P106	179143.29	8247406.91	163° 48' 29.56"	6.53
P106	179143.29	8247406.91	P107	179144.84	8247405.01	140° 40' 59.32"	2.45
P107	179144.84	8247405.01	P108	179153.08	8247402.84	104° 44' 26.84"	8.52
P108	179153.08	8247402.84	P109	179155.29	8247400.54	136° 14' 20.67"	3.19

P109	179155.29	8247400.54	P110	179153.66	8247375.93	183º 47' 19.9"	24.65
P110	179153.66	8247375.93	P111	179155.29	8247372.93	151º 29' 51.74"	3.42
P111	179155.29	8247372.93	P112	179173.44	8247364.69	114º 24' 38.02"	19.94
P112	179173.44	8247364.69	P113	179180.9	8247355.79	140º 2' 20.6"	11.61
P113	179180.9	8247355.79	P114	179189.51	8247340.7	150º 18' 6.97"	17.38
P114	179189.51	8247340.7	P115	179195.42	8247336.88	122º 50' 11.6"	7.04
P115	179195.42	8247336.88	P116	179201.44	8247337.07	88º 11' 21.33"	6.02
P116	179201.44	8247337.07	P117	179227.22	8247350.83	61º 54' 37.64"	29.22
P117	179227.22	8247350.83	P118	179233.3	8247351.69	81º 55' 5.22"	6.13
P118	179233.3	8247351.69	P119	179239.3	8247349.49	110º 8' 16.74"	6.4
P119	179239.3	8247349.49	P120	179257.95	8247330.4	135º 40' 44.69"	26.69
P120	179257.95	8247330.4	P121	179258.56	8247317.46	177º 16' 36.04"	12.95
P121	179258.56	8247317.46	P122	179255.17	8247304.82	195º 1' 4.98"	13.09
P122	179255.17	8247304.82	P123	179256.45	8247298.77	168º 4' 29.46"	6.19
P123	179256.45	8247298.77	P124	179262.68	8247298.86	89º 7' 13.05"	6.23
P124	179262.68	8247298.86	P125	179271.76	8247302.6	67º 37' 33.0"	9.82
P125	179271.76	8247302.6	P126	179280.74	8247304.13	80º 19' 56.18"	9.11
P126	179280.74	8247304.13	P127	179317.15	8247297.48	100º 20' 31.09"	37.01
P127	179317.15	8247297.48	P128	179319.89	8247295.82	121º 14' 18.37"	3.2
P128	179319.89	8247295.82	P129	179320.66	8247292.77	165º 56' 53.94"	3.15
P129	179320.66	8247292.77	P130	179316.88	8247278.96	195º 17' 37.08"	14.31
P130	179316.88	8247278.96	P131	179316.82	8247271.89	180º 27' 26.75"	7.08
P131	179316.82	8247271.89	P132	179346.61	8247249.55	126º 52' 17.39"	37.23
P132	179346.61	8247249.55	P133	179348.17	8247246.51	152º 42' 21.83"	3.41
P133	179348.17	8247246.51	P134	179347.48	8247232.53	182º 49' 52.79"	14.01
P134	179347.48	8247232.53	P135	179348.63	8247228.82	162º 44' 55.37"	3.88
P135	179348.63	8247228.82	P136	179362.54	8247200.66	153º 42' 45.09"	31.41
P136	179362.54	8247200.66	P137	179357.08	8247181.48	195º 11' 2.89"	19.94
P137	179357.08	8247181.48	P138	179368.33	8247173.29	126º 3' 6.48"	13.92
P138	179368.33	8247173.29	P139	179372.36	8247164.05	156º 25' 48.8"	10.07
P139	179372.36	8247164.05	P140	179371.17	8247157.64	190º 29' 12.74"	6.53
P140	179371.17	8247157.64	P141	179352.68	8247150.23	248º 10' 37.82"	19.92
P141	179352.68	8247150.23	P142	179349.6	8247148.1	235º 19' 33.72"	3.75
P142	179349.6	8247148.1	P143	179348.65	8247145.07	197º 21' 55.57"	3.17
P143	179348.65	8247145.07	P144	179350.64	8247138.96	161º 57' 4.17"	6.42
P144	179350.64	8247138.96	P145	179362.26	8247123.64	142º 49' 3.9"	19.23
P145	179362.26	8247123.64	P146	179361.6	8247117.54	186º 11' 52.31"	6.14
P146	179361.6	8247117.54	P147	179356.0	8247108.42	211º 33' 24.05"	10.69
P147	179356.0	8247108.42	P148	179353.67	8247099.03	193º 55' 12.93"	9.68
P148	179353.67	8247099.03	P149	179355.38	8247073.27	176º 12' 19.45"	25.81
P149	179355.38	8247073.27	P150	179371.41	8246993.88	168º 35' 9.75"	80.99
P150	179371.41	8246993.88	P151	179375.87	8246963.25	171º 43' 20.67"	30.96
P151	179375.87	8246963.25	P152	179388.1	8246926.03	161º 48' 14.13"	39.18
P152	179388.1	8246926.03	P153	179399.01	8246898.29	158º 32' 9.56"	29.81
P153	179399.01	8246898.29	P154	179416.55	8246867.65	150º 11' 56.12"	35.31
P154	179416.55	8246867.65	P155	179444.96	8246804.2	155º 52' 58.37"	69.52
P155	179444.96	8246804.2	P156	179452.9	8246797.96	128º 8' 56.53"	10.1
P156	179452.9	8246797.96	P157	179499.69	8246797.61	90º 26' 3.71"	46.79
P157	179499.69	8246797.61	P158	179508.88	8246793.35	114º 52' 10.43"	10.13
P158	179508.88	8246793.35	P159	179514.29	8246781.21	155º 59' 1.98"	13.29
P159	179514.29	8246781.21	P160	179521.88	8246747.35	167º 21' 55.9"	34.69
P160	179521.88	8246747.35	P161	179522.54	8246724.28	178º 21' 23.55"	23.09
P161	179522.54	8246724.28	P162	179539.0	8246713.06	124º 16' 28.86"	19.92
P162	179539.0	8246713.06	P163	179543.69	8246703.88	152º 56' 58.69"	10.31
P163	179543.69	8246703.88	P164	179545.04	8246694.21	172º 3' 41.66"	9.76
P164	179545.04	8246694.21	P165	179542.94	8246688.14	199º 3' 1.95"	6.42
P165	179542.94	8246688.14	P166	179523.68	8246670.17	226º 58' 42.81"	26.34
P166	179523.68	8246670.17	P167	179521.58	8246664.04	198º 54' 41.59"	6.48
P167	179521.58	8246664.04	P168	179522.46	8246657.98	171º 46' 55.59"	6.12
P168	179522.46	8246657.98	P169	179530.46	8246642.19	153º 7' 33.74"	17.71
P169	179530.46	8246642.19	P170	179542.1	8246626.92	142º 41' 2.78"	19.2
P170	179542.1	8246626.92	P171	179545.01	8246620.86	154º 22' 4.6"	6.72
P171	179545.01	8246620.86	P172	179543.79	8246617.8	201º 43' 8.5"	3.29

Folha Nº 377
 Processo: 21.000.308/2013
 Rubrica: [assinatura] - 193-

P172	179543.79	8246617.8	P173	179530.78	8246609.97	238º 58' 52.94"	15.19
P173	179530.78	8246609.97	P174	179526.03	8246601.12	208º 12' 38.13"	10.05
P174	179526.03	8246601.12	P175	179522.62	8246582.46	190º 21' 12.65"	18.96
P175	179522.62	8246582.46	P176	179525.37	8246565.36	170º 52' 21.02"	17.32
P176	179525.37	8246565.36	P177	179536.83	8246551.17	141º 3' 7.99"	18.24
P177	179536.83	8246551.17	P178	179553.42	8246540.28	123º 17' 56.06"	19.85
P178	179553.42	8246540.28	P179	179560.49	8246530.86	143º 6' 40.76"	11.78
P179	179560.49	8246530.86	P180	179581.17	8246499.37	146º 42' 0.4"	37.67
P180	179581.17	8246499.37	P181	179593.35	8246468.79	158º 16' 59.85"	32.92
P181	179593.35	8246468.79	P182	179598.04	8246462.73	142º 15' 56.98"	7.66
P182	179598.04	8246462.73	P183	179611.46	8246456.63	114º 27' 14.94"	14.74
P183	179611.46	8246456.63	P184	179629.61	8246451.13	106º 50' 19.85"	18.97
P184	179629.61	8246451.13	P185	179632.5	8246448.87	128º 5' 24.97"	3.67
P185	179632.5	8246448.87	P186	179638.43	8246440.0	146º 12' 52.07"	10.67
P186	179638.43	8246440.0	P187	179644.57	8246424.11	158º 53' 51.93"	17.04
P187	179644.57	8246424.11	P188	179652.51	8246415.22	138º 11' 24.18"	11.92
P188	179652.51	8246415.22	P189	179654.45	8246402.87	171º 4' 25.78"	12.5
P189	179654.45	8246402.87	P190	179657.73	8246393.72	160º 16' 10.4"	9.72
P190	179657.73	8246393.72	P191	179663.76	8246392.38	102º 32' 56.13"	6.18
P191	179663.76	8246392.38	P192	179678.89	8246402.17	57º 5' 7.37"	18.01
P192	179678.89	8246402.17	P193	179683.36	8246403.99	67º 51' 31.84"	4.83
P193	179683.36	8246403.99	P194	179688.89	8246403.54	94º 41' 7.84"	5.55
P194	179688.89	8246403.54	P195	179691.65	8246401.24	129º 49' 18.18"	3.59
P195	179691.65	8246401.24	P196	179692.15	8246398.66	169º 0' 15.32"	2.63
P196	179692.15	8246398.66	P197	179683.12	8246387.36	218º 38' 56.79"	14.47
P197	179683.12	8246387.36	P198	179684.65	8246380.68	167º 2' 12.58"	6.86
P198	179684.65	8246380.68	P199	179700.11	8246383.22	80º 40' 13.29"	15.66
P199	179700.11	8246383.22	P200	179703.48	8246382.25	106º 0' 8.05"	3.5
P200	179703.48	8246382.25	P201	179710.76	8246358.91	162º 39' 45.29"	24.46
P201	179710.76	8246358.91	P202	179722.98	8246349.37	127º 58' 2.65"	15.5
P202	179722.98	8246349.37	P203	179727.13	8246342.93	147º 10' 20.39"	7.66
P203	179727.13	8246342.93	P204	179728.34	8246333.85	172º 27' 17.1"	9.17
P204	179728.34	8246333.85	P205	179715.04	8246318.84	221º 33' 9.04"	20.05
P205	179715.04	8246318.84	P206	179712.0	8246312.08	204º 13' 5.01"	7.42
P206	179712.0	8246312.08	P207	179712.25	8246308.05	176º 23' 7.94"	4.04
P207	179712.25	8246308.05	P208	179716.96	8246297.38	156º 10' 22.24"	11.66
P208	179716.96	8246297.38	P209	179713.35	8246274.37	188º 55' 53.81"	23.29
P209	179713.35	8246274.37	P210	179718.03	8246262.94	157º 43' 36.72"	12.36
P210	179718.03	8246262.94	P211	179717.99	8246256.83	180º 25' 0.47"	6.1
P211	179717.99	8246256.83	P212	179701.8	8246218.64	202º 57' 54.08"	41.48
P212	179701.8	8246218.64	P213	179696.51	8246187.73	189º 42' 54.75"	31.36
P213	179696.51	8246187.73	P214	179697.33	8246185.14	162º 25' 24.2"	2.72
P214	179697.33	8246185.14	P215	179702.12	8246183.82	105º 24' 44.87"	4.97
P215	179702.12	8246183.82	P216	179715.54	8246191.15	61º 20' 8.79"	15.29
P216	179715.54	8246191.15	P217	179730.74	8246195.61	73º 40' 7.26"	15.84
P217	179730.74	8246195.61	P218	179733.78	8246195.83	85º 47' 50.27"	3.04
P218	179733.78	8246195.83	P219	179737.48	8246191.74	137º 48' 3.03"	5.52
P219	179737.48	8246191.74	P220	179737.52	8246188.52	179º 18' 1.65"	3.22
P220	179737.52	8246188.52	P221	179724.28	8246170.25	215º 56' 12.21"	22.57
P221	179724.28	8246170.25	P222	179721.74	8246164.19	202º 45' 20.04"	6.57
P222	179721.74	8246164.19	P223	179727.22	8246077.13	176º 23' 33.53"	87.24
P223	179727.22	8246077.13	P224	179741.64	8246030.93	162º 40' 35.02"	48.4
P224	179741.64	8246030.93	P225	179760.02	8246015.24	130º 28' 18.41"	24.17
P225	179760.02	8246015.24	P226	179779.61	8245994.14	137º 8' 2.22"	28.79
P226	179779.61	8245994.14	P227	179782.28	8245988.08	156º 10' 37.18"	6.62
P227	179782.28	8245988.08	P228	179782.86	8245981.97	174º 34' 24.88"	6.13
P228	179782.86	8245981.97	P229	179781.93	8245975.94	188º 46' 32.98"	6.11
P229	179781.93	8245975.94	P230	179762.66	8245954.84	222º 25' 19.41"	28.57
P230	179762.66	8245954.84	P231	179750.51	8245948.98	244º 15' 4.27"	13.49
P231	179750.51	8245948.98	P232	179719.14	8245944.57	261º 59' 49.76"	31.68
P232	179719.14	8245944.57	P233	179716.7	8245942.83	234º 25' 25.55"	3.01
P233	179716.7	8245942.83	P234	179712.99	8245936.72	211º 13' 49.99"	7.14
P234	179712.99	8245936.72	P235	179711.56	8245918.03	184º 22' 25.8"	18.75

P235	179711.56	8245918.03	P236	179726.23	8245882.72	157° 26' 43.19"	38.24
P236	179726.23	8245882.72	P237	179747.75	8245877.01	104° 51' 24.18"	22.26
P237	179747.75	8245877.01	P238	179752.77	8245874.01	120° 51' 2.52"	5.85
P238	179752.77	8245874.01	P239	179757.74	8245867.17	143° 59' 56.38"	8.45
P239	179757.74	8245867.17	P240	179762.25	8245850.3	165° 1' 18.54"	17.47
P240	179762.25	8245850.3	P241	179765.75	8245843.76	151° 51' 23.15"	7.41
P241	179765.75	8245843.76	P242	179784.34	8245834.82	115° 42' 6.64"	20.63
P242	179784.34	8245834.82	P243	179795.0	8245823.95	135° 31' 26.22"	15.23
P243	179795.0	8245823.95	P244	179793.96	8245806.95	183° 30' 43.68"	17.04
P244	179793.96	8245806.95	P245	179791.16	8245803.75	221° 9' 23.36"	4.25
P245	179791.16	8245803.75	P246	179782.07	8245800.15	248° 26' 7.7"	9.78
P246	179782.07	8245800.15	P247	179764.47	8245800.71	271° 48' 8.62"	17.6
P247	179764.47	8245800.71	P248	179763.37	8245795.24	191° 23' 3.49"	5.58
P248	179763.37	8245795.24	P249	179765.22	8245789.14	163° 10' 47.97"	6.38
P249	179765.22	8245789.14	P250	179816.36	8245752.02	125° 58' 20.21"	63.2
P250	179816.36	8245752.02	P251	179862.49	8245728.66	116° 51' 14.49"	51.7
P251	179862.49	8245728.66	P252	179889.32	8245705.72	130° 31' 45.81"	35.3
P252	179889.32	8245705.72	P253	179895.75	8245694.75	149° 36' 45.48"	12.72
P253	179895.75	8245694.75	P254	179896.13	8245683.89	178° 0' 26.25"	10.86
P254	179896.13	8245683.89	P255	179892.63	8245668.61	192° 54' 9.1"	15.68
P255	179892.63	8245668.61	P256	179895.98	8245659.35	160° 6' 8.91"	9.85
P256	179895.98	8245659.35	P257	179903.0	8245659.96	84° 59' 5.99"	7.05
P257	179903.0	8245659.96	P258	179909.23	8245663.11	63° 10' 16.56"	6.98
P258	179909.23	8245663.11	P259	179912.54	8245666.44	44° 49' 32.53"	4.7
P259	179912.54	8245666.44	P260	179918.68	8245678.6	26° 47' 38.85"	13.62
P260	179918.68	8245678.6	P261	179924.79	8245682.54	57° 9' 56.87"	7.27
P261	179924.79	8245682.54	P262	179933.95	8245681.4	97° 7' 5.95"	9.23
P262	179933.95	8245681.4	P263	179937.0	8245678.79	130° 28' 57.82"	4.01
P263	179937.0	8245678.79	P264	179940.12	8245659.69	170° 42' 50.96"	19.35
P264	179940.12	8245659.69	P265	179945.28	8245654.54	134° 58' 31.91"	7.29
P265	179945.28	8245654.54	P266	179951.42	8245653.39	100° 37' 48.09"	6.25
P266	179951.42	8245653.39	P267	179957.53	8245653.45	89° 24' 12.33"	6.11
P267	179957.53	8245653.45	P268	179966.43	8245660.7	50° 52' 2.44"	11.48
P268	179966.43	8245660.7	P269	179969.49	8245661.34	78° 14' 32.46"	3.12
P269	179969.49	8245661.34	P270	179984.95	8245656.89	106° 3' 24.94"	16.09
P270	179984.95	8245656.89	P271	179997.86	8245656.38	92° 15' 16.66"	12.93
P271	179997.86	8245656.38	P272	180003.18	8245661.48	46° 9' 29.56"	7.37
P272	180003.18	8245661.48	P273	180008.27	8245673.69	22° 38' 10.42"	13.22
P273	180008.27	8245673.69	P274	180011.26	8245676.8	43° 40' 47.65"	4.32
P274	180011.26	8245676.8	P275	180017.43	8245677.82	80° 38' 28.6"	6.26
P275	180017.43	8245677.82	P276	180023.6	8245674.58	117° 42' 53.38"	6.97
P276	180023.6	8245674.58	P277	180034.42	8245659.26	144° 46' 43.29"	18.75
P277	180034.42	8245659.26	P278	180049.64	8245648.68	124° 48' 2.98"	18.54
P278	180049.64	8245648.68	P279	180055.81	8245648.49	91° 46' 11.47"	6.17
P279	180055.81	8245648.49	P280	180084.15	8245655.49	76° 7' 44.28"	29.2
P280	180084.15	8245655.49	P281	180105.41	8245652.69	97° 29' 40.92"	21.44
P281	180105.41	8245652.69	P282	180140.66	8245636.87	114° 10' 46.83"	38.63
P282	180140.66	8245636.87	P283	180189.17	8245619.36	109° 50' 37.18"	51.58
P283	180189.17	8245619.36	P284	180198.23	8245613.18	124° 17' 41.36"	10.97
P284	180198.23	8245613.18	P285	180214.53	8245594.96	138° 10' 34.51"	24.44
P285	180214.53	8245594.96	P286	180214.4	8245566.62	180° 15' 53.46"	28.34
P286	180214.4	8245566.62	P287	180238.62	8245551.87	121° 20' 23.7"	28.36
P287	180238.62	8245551.87	P288	180246.58	8245542.0	141° 8' 55.74"	12.68
P288	180246.58	8245542.0	P289	180247.87	8245535.93	167° 56' 4.16"	6.21
P289	180247.87	8245535.93	P290	180243.93	8245506.8	187° 42' 10.28"	29.39
P290	180243.93	8245506.8	P291	180252.82	8245500.11	126° 58' 39.05"	11.13
P291	180252.82	8245500.11	P292	180264.86	8245498.88	95° 49' 2.77"	12.1
P292	180264.86	8245498.88	P293	180270.76	8245494.3	127° 48' 59.79"	7.47
P293	180270.76	8245494.3	P294	180275.04	8245485.05	155° 11' 47.75"	10.19
P294	180275.04	8245485.05	P295	180282.95	8245457.69	163° 52' 28.58"	28.48
P295	180282.95	8245457.69	P296	180291.18	8245438.02	157° 17' 56.49"	21.32
P296	180291.18	8245438.02	P297	180292.23	8245431.91	170° 12' 37.33"	6.2
P297	180292.23	8245431.91	P298	180289.28	8245425.67	205° 17' 1.06"	6.9

Folha Nº 378
 Processo: 121-000308/2013
 Rubrica: 1937

P298	180289.28	8245425.67	P299	180280.9	8245413.43	214º 25' 22.02"	14.84
P299	180280.9	8245413.43	P300	180262.27	8245393.4	222º 55' 43.7"	27.36
P300	180262.27	8245393.4	P301	180257.74	8245385.73	210º 33' 46.67"	8.91
P301	180257.74	8245385.73	P302	180257.16	8245379.73	185º 31' 3.24"	6.03
P302	180257.16	8245379.73	P303	180259.84	8245376.73	138º 9' 20.85"	4.03
P303	180259.84	8245376.73	P304	180268.96	8245374.36	104º 34' 9.63"	9.42
P304	180268.96	8245374.36	P305	180299.34	8245384.32	71º 50' 40.7"	31.97
P305	180299.34	8245384.32	P306	180308.52	8245383.85	92º 57' 29.7"	9.18
P306	180308.52	8245383.85	P307	180313.39	8245378.04	140º 0' 10.54"	7.58
P307	180313.39	8245378.04	P308	180308.63	8245356.9	192º 40' 14.44"	21.67
P308	180308.63	8245356.9	P309	180314.38	8245341.76	159º 12' 10.19"	16.2
P309	180314.38	8245341.76	P310	180333.38	8245314.38	145º 15' 6.06"	33.32
P310	180333.38	8245314.38	P311	180345.45	8245306.21	124º 4' 13.35"	14.57
P311	180345.45	8245306.21	P312	180361.17	8245303.72	98º 59' 51.67"	15.92
P312	180361.17	8245303.72	P313	180372.85	8245305.88	79º 31' 34.53"	11.88
P313	180372.85	8245305.88	P314	180381.9	8245309.8	66º 34' 40.97"	9.86
P314	180381.9	8245309.8	P315	180388.28	8245321.89	27º 50' 48.79"	13.67
P315	180388.28	8245321.89	P316	180393.34	8245355.01	8º 41' 24.73"	33.5
P316	180393.34	8245355.01	P317	180398.88	8245359.69	49º 44' 18.25"	7.25
P317	180398.88	8245359.69	P318	180410.89	8245360.96	83º 59' 46.7"	12.08
P318	180410.89	8245360.96	P319	180435.05	8245351.42	111º 32' 17.97"	25.98
P319	180435.05	8245351.42	P320	180450.21	8245349.1	98º 42' 18.88"	15.33
P320	180450.21	8245349.1	P321	180456.27	8245350.26	79º 10' 46.28"	6.17
P321	180456.27	8245350.26	P322	180459.27	8245352.73	50º 30' 45.96"	3.89
P322	180459.27	8245352.73	P323	180463.94	8245366.21	19º 6' 15.01"	14.26
P323	180463.94	8245366.21	P324	180475.36	8245371.25	66º 11' 1.78"	12.48
P324	180475.36	8245371.25	P325	180487.53	8245371.25	90º 0' 0"	12.17
P325	180487.53	8245371.25	P326	180511.51	8245363.24	108º 28' 6.59"	25.28
P326	180511.51	8245363.24	P327	180520.92	8245362.83	92º 30' 59.34"	9.43
P327	180520.92	8245362.83	P328	180527.83	8245370.93	40º 24' 35.46"	10.65
P328	180527.83	8245370.93	P329	180533.25	8245386.09	19º 41' 35.84"	16.09
P329	180533.25	8245386.09	P330	180538.23	8245390.43	48º 51' 50.69"	6.61
P330	180538.23	8245390.43	P331	180544.24	8245389.38	99º 56' 30.94"	6.1
P331	180544.24	8245389.38	P332	180547.14	8245386.38	136º 0' 7.27"	4.17
P332	180547.14	8245386.38	P333	180558.63	8245362.13	154º 37' 56.58"	26.83
P333	180558.63	8245362.13	P334	180564.56	8245357.16	130º 0' 51.69"	7.74
P334	180564.56	8245357.16	P335	180575.96	8245355.11	100º 11' 19.82"	11.59
P335	180575.96	8245355.11	P336	180599.26	8245358.16	82º 32' 16.64"	23.49
P336	180599.26	8245358.16	P337	180611.38	8245356.79	96º 26' 37.75"	12.2
P337	180611.38	8245356.79	P338	180623.66	8245354.0	102º 48' 19.64"	12.59
P338	180623.66	8245354.0	P339	180635.7	8245344.29	128º 53' 48.55"	15.47
P339	180635.7	8245344.29	P340	180646.19	8245326.2	149º 52' 20.79"	20.91
P340	180646.19	8245326.2	P341	180652.25	8245320.41	133º 42' 13.84"	8.38
P341	180652.25	8245320.41	P342	180657.43	8245311.27	150º 28' 49.97"	10.5
P342	180657.43	8245311.27	P343	180657.69	8245299.0	178º 46' 9.43"	12.27
P343	180657.69	8245299.0	P344	180647.09	8245284.28	215º 46' 20.53"	18.14
P344	180647.09	8245284.28	P345	180656.64	8245263.02	155º 48' 37.3"	23.3
P345	180656.64	8245263.02	P346	180663.39	8245238.34	164º 41' 50.19"	25.59
P346	180663.39	8245238.34	P347	180673.68	8245226.68	138º 34' 39.72"	15.55
P347	180673.68	8245226.68	P348	180694.86	8245215.62	117º 33' 44.62"	23.9
P348	180694.86	8245215.62	P349	180704.95	8245203.98	139º 5' 56.46"	15.4
P349	180704.95	8245203.98	P350	180708.37	8245197.92	150º 30' 9.38"	6.96
P350	180708.37	8245197.92	P351	180707.53	8245179.68	182º 38' 52.43"	18.27
P351	180707.53	8245179.68	P352	180713.49	8245167.46	154º 0' 42.65"	13.59
P352	180713.49	8245167.46	P353	180719.24	8245162.64	129º 57' 34.17"	7.51
P353	180719.24	8245162.64	P354	180734.45	8245156.03	113º 28' 49.69"	16.57
P354	180734.45	8245156.03	P355	180748.68	8245138.65	140º 40' 41.92"	22.47
P355	180748.68	8245138.65	P356	180781.5	8245122.52	116º 10' 46.22"	36.57
P356	180781.5	8245122.52	P357	180790.03	8245105.48	153º 23' 38.63"	19.05
P357	180790.03	8245105.48	P358	180804.23	8245094.03	128º 53' 59.65"	18.25
P358	180804.23	8245094.03	P359	180822.62	8245083.02	120º 54' 32.78"	21.43
P359	180822.62	8245083.02	P360	180833.62	8245069.63	140º 35' 30.81"	17.32
P360	180833.62	8245069.63	P361	180850.64	8245064.22	107º 38' 46.34"	17.86

P361	180850.64	8245064.22	P362	180858.66	8245056.53	133º 46' 27.07"	11.11
P362	180858.66	8245056.53	P363	180861.13	8245050.46	157º 50' 56.13"	6.56
P363	180861.13	8245050.46	P364	180861.54	8245041.37	177º 24' 19.71"	9.1
P364	180861.54	8245041.37	P365	180859.59	8245038.36	212º 58' 48.05"	3.59
P365	180859.59	8245038.36	P366	180850.46	8245033.01	239º 38' 54.81"	10.58
P366	180850.46	8245033.01	P367	180856.41	8245008.77	166º 12' 7.03"	24.96
P367	180856.41	8245008.77	P368	180872.18	8244981.24	150º 11' 47.03"	31.73
P368	180872.18	8244981.24	P369	180889.97	8244964.84	132º 40' 0.84"	24.2
P369	180889.97	8244964.84	P370	180889.38	8244955.64	183º 43' 30.99"	9.22
P370	180889.38	8244955.64	P371	180883.38	8244936.91	197º 44' 37.82"	19.67
P371	180883.38	8244936.91	P372	180883.26	8244921.39	180º 28' 0.48"	15.51
P372	180883.26	8244921.39	P373	180886.9	8244909.0	163º 37' 8.48"	12.91
P373	180886.9	8244909.0	P374	180887.72	8244899.93	174º 48' 6.73"	9.11
P374	180887.72	8244899.93	P375	180882.37	8244879.89	194º 57' 5.93"	20.74
P375	180882.37	8244879.89	P376	180883.98	8244870.71	170º 3' 38.97"	9.32
P376	180883.98	8244870.71	P377	180889.41	8244855.51	160º 20' 41.42"	16.14
P377	180889.41	8244855.51	P378	180892.0	8244840.19	170º 24' 55.43"	15.54
P378	180892.0	8244840.19	P379	180914.62	8244814.18	138º 59' 2.12"	34.48
P379	180914.62	8244814.18	P380	180924.21	8244793.62	154º 59' 53.41"	22.68
P380	180924.21	8244793.62	P381	180946.8	8244760.17	145º 57' 51.19"	40.36
P381	180946.8	8244760.17	P382	180952.9	8244755.91	124º 56' 43.27"	7.44
P382	180952.9	8244755.91	P383	180974.77	8244748.05	109º 46' 26.57"	23.24
P383	180974.77	8244748.05	P384	180985.86	8244736.67	135º 45' 9.63"	15.89
P384	180985.86	8244736.67	P385	180998.56	8244697.19	162º 10' 0.19"	41.47
P385	180998.56	8244697.19	P386	181016.28	8244681.1	132º 14' 7.12"	23.93
P386	181016.28	8244681.1	P387	181032.23	8244644.22	156º 36' 21.28"	40.18
P387	181032.23	8244644.22	P388	181047.66	8244634.19	123º 2' 52.23"	18.4
P388	181047.66	8244634.19	P389	181057.74	8244621.43	141º 30' 50.19"	16.26
P389	181057.74	8244621.43	P390	181060.63	8244615.37	154º 33' 31.0"	6.71
P390	181060.63	8244615.37	P391	181060.25	8244609.24	183º 29' 32.44"	6.14
P391	181060.25	8244609.24	P392	181058.12	8244606.24	215º 24' 10.58"	3.68
P392	181058.12	8244606.24	P393	181039.58	8244595.86	240º 45' 32.92"	21.25
P393	181039.58	8244595.86	P394	181035.27	8244589.73	215º 3' 42.95"	7.49
P394	181035.27	8244589.73	P395	181035.27	8244586.68	180º 8' 48.62"	3.04
P395	181035.27	8244586.68	P396	181035.64	8244583.65	172º 57' 21.64"	3.05
P396	181035.64	8244583.65	P397	181044.63	8244575.67	131º 36' 10.89"	12.02
P397	181044.63	8244575.67	P398	181058.68	8244527.88	163º 37' 9.67"	49.81
P398	181058.68	8244527.88	P399	181066.2	8244515.21	149º 18' 17.93"	14.73
P399	181066.2	8244515.21	P400	181082.71	8244499.94	132º 46' 35.51"	22.49
P400	181082.71	8244499.94	P401	181091.1	8244487.35	146º 17' 16.75"	15.13
P401	181091.1	8244487.35	P402	181124.65	8244462.76	126º 14' 13.94"	41.59
P402	181124.65	8244462.76	P403	181134.22	8244459.59	108º 19' 53.19"	10.08
P403	181134.22	8244459.59	P404	181168.97	8244471.39	71º 14' 52.53"	36.69
P404	181168.97	8244471.39	P405	181175.07	8244470.5	98º 19' 6.02"	6.16
P405	181175.07	8244470.5	P406	181184.24	8244466.43	113º 53' 12.37"	10.03
P406	181184.24	8244466.43	P407	181193.41	8244459.5	127º 5' 40.46"	11.5
P407	181193.41	8244459.5	P408	181196.7	8244450.21	160º 30' 53.64"	9.85
P408	181196.7	8244450.21	P409	181199.78	8244447.78	128º 17' 38.07"	3.92
P409	181199.78	8244447.78	P410	181237.0	8244429.13	116º 36' 46.31"	41.64
P410	181237.0	8244429.13	P411	181261.26	8244412.15	124º 59' 32.64"	29.6
P411	181261.26	8244412.15	P412	181278.23	8244395.52	134º 24' 54.63"	23.76
P412	181278.23	8244395.52	P413	181285.64	8244379.55	155º 6' 47.36"	17.6
P413	181285.64	8244379.55	P414	181291.19	8244374.35	133º 7' 42.34"	7.61
P414	181291.19	8244374.35	P415	181294.27	8244374.6	85º 23' 31.23"	3.08
P415	181294.27	8244374.6	P416	181297.29	8244377.12	50º 7' 36.05"	3.94
P416	181297.29	8244377.12	P417	181302.65	8244386.29	30º 17' 48.76"	10.62
P417	181302.65	8244386.29	P418	181308.75	8244391.05	52º 3' 4.37"	7.73
P418	181308.75	8244391.05	P419	181343.09	8244412.15	58º 26' 3.94"	40.31
P419	181343.09	8244412.15	P420	181358.44	8244424.01	52º 17' 32.84"	19.39
P420	181358.44	8244424.01	P421	181386.04	8244435.52	67º 2' 19.52"	29.91
P421	181386.04	8244435.52	P422	181404.54	8244434.92	91º 50' 28.33"	18.51
P422	181404.54	8244434.92	P423	181429.07	8244417.21	125º 49' 44.57"	30.25
P423	181429.07	8244417.21	P424	181441.46	8244413.59	106º 15' 55.01"	12.91

Folha Nº 379
 Processo Nº 21.000.308/2013
 Rubrica 800 - 1937

P424	181441.46	8244413.59	P425	181447.61	8244413.5	90º 55' 23.97"	6.15
P425	181447.61	8244413.5	P426	181466.01	8244422.27	64º 30' 49.25"	20.38
P426	181466.01	8244422.27	P427	181487.16	8244438.69	52º 9' 53.64"	26.77
P427	181487.16	8244438.69	P428	181499.48	8244440.69	80º 47' 18.23"	12.48
P428	181499.48	8244440.69	P429	181533.25	8244437.96	94º 36' 49.41"	33.88
P429	181533.25	8244437.96	P430	181542.36	8244434.52	110º 44' 10.73"	9.74
P430	181542.36	8244434.52	P431	181557.68	8244423.91	124º 40' 55.79"	18.63
P431	181557.68	8244423.91	P432	181571.53	8244405.4	143º 11' 47.34"	23.11
P432	181571.53	8244405.4	P433	181590.49	8244362.08	156º 21' 49.14"	47.29
P433	181590.49	8244362.08	P434	181597.22	8244355.1	136º 2' 16.69"	9.7
P434	181597.22	8244355.1	P435	181616.34	8244354.01	93º 15' 41.47"	19.15
P435	181616.34	8244354.01	P436	181641.63	8244357.96	81º 7' 31.38"	25.59
P436	181641.63	8244357.96	P437	181678.17	8244370.05	71º 41' 20.25"	38.49
P437	181678.17	8244370.05	P438	181684.32	8244369.45	95º 31' 20.38"	6.18
P438	181684.32	8244369.45	P439	181690.72	8244362.27	138º 16' 57.63"	9.63
P439	181690.72	8244362.27	P440	181691.22	8244352.65	177º 1' 23.35"	9.64
P440	181691.22	8244352.65	P441	181688.85	8244343.18	194º 2' 57.11"	9.76
P441	181688.85	8244343.18	P442	181673.46	8244317.6	211º 1' 54.8"	29.85
P442	181673.46	8244317.6	P443	181673.46	8244308.48	180º 0' 0.0"	9.12
P443	181673.46	8244308.48	P444	181675.3	8244302.43	163º 6' 55.64"	6.32
P444	181675.3	8244302.43	P445	181680.62	8244296.61	137º 35' 21.17"	7.88
P445	181680.62	8244296.61	P446	181689.69	8244292.35	115º 9' 6.66"	10.03
P446	181689.69	8244292.35	P447	181714.39	8244293.84	86º 33' 19.38"	24.74
P447	181714.39	8244293.84	P448	181720.46	8244291.99	106º 54' 41.21"	6.35
P448	181720.46	8244291.99	P449	181726.56	8244287.29	127º 39' 24.08"	7.7
P449	181726.56	8244287.29	P450	181730.83	8244281.24	144º 47' 48.79"	7.4
P450	181730.83	8244281.24	P451	181733.61	8244270.6	165º 19' 42.14"	10.99
P451	181733.61	8244270.6	P452	181732.21	8244246.39	183º 18' 17.07"	24.26
P452	181732.21	8244246.39	P453	181727.16	8244236.34	206º 41' 16.27"	11.25
P453	181727.16	8244236.34	P454	181723.05	8244231.4	219º 46' 22.03"	6.42
P454	181723.05	8244231.4	P455	181708.14	8244229.88	264º 9' 14.29"	14.99
P455	181708.14	8244229.88	P456	181697.02	8244223.52	240º 14' 32.49"	12.81
P456	181697.02	8244223.52	P457	181694.55	8244206.19	188º 6' 14.7"	17.5
P457	181694.55	8244206.19	P458	181695.0	8244200.05	175º 50' 46.3"	6.16
P458	181695.0	8244200.05	P459	181702.59	8244191.65	137º 52' 53.02"	11.32
P459	181702.59	8244191.65	P460	181717.38	8244160.33	154º 43' 49.14"	34.63
P460	181717.38	8244160.33	P461	181718.37	8244154.85	169º 42' 22.95"	5.57
P461	181718.37	8244154.85	P462	181717.34	8244142.74	184º 53' 2.57"	12.15
P462	181717.34	8244142.74	P463	181705.77	8244132.31	227º 57' 18.12"	15.57
P463	181705.77	8244132.31	P464	181702.37	8244116.69	192º 15' 50.61"	15.99
P464	181702.37	8244116.69	P465	181707.75	8244111.67	133º 1' 41.17"	7.36
P465	181707.75	8244111.67	P466	181720.37	8244105.98	114º 16' 0.05"	13.84
P466	181720.37	8244105.98	P467	181738.63	8244101.95	102º 26' 54.84"	18.7
P467	181738.63	8244101.95	P468	181773.09	8244101.45	90º 49' 21.94"	34.47
P468	181773.09	8244101.45	P469	181781.69	8244103.74	75º 6' 26.76"	8.9
P469	181781.69	8244103.74	P470	181782.57	8244109.08	9º 22' 46.01"	5.41
P470	181782.57	8244109.08	P471	181773.54	8244129.93	336º 34' 1.35"	22.72
P471	181773.54	8244129.93	P472	181773.4	8244136.08	358º 40' 52.64"	6.15
P472	181773.4	8244136.08	P473	181793.1	8244159.59	39º 58' 13.93"	30.68
P473	181793.1	8244159.59	P474	181799.47	8244164.96	49º 50' 36.92"	8.33
P474	181799.47	8244164.96	P475	181814.76	8244171.32	67º 23' 50.49"	16.56
P475	181814.76	8244171.32	P476	181833.23	8244170.26	93º 17' 12.09"	18.5
P476	181833.23	8244170.26	P477	181845.47	8244164.89	113º 41' 52.23"	13.37
P477	181845.47	8244164.89	P478	181849.01	8244158.74	150º 5' 32.2"	7.1
P478	181849.01	8244158.74	P479	181850.11	8244132.46	177º 35' 34.48"	26.31
P479	181850.11	8244132.46	P480	181853.22	8244123.19	161º 25' 12.84"	9.77
P480	181853.22	8244123.19	P481	181858.88	8244114.07	148º 10' 19.95"	10.73
P481	181858.88	8244114.07	P482	181861.93	8244111.53	129º 54' 49.49"	3.97
P482	181861.93	8244111.53	P483	181868.23	8244109.76	105º 40' 36.59"	6.54
P483	181868.23	8244109.76	P484	181877.78	8244114.57	63º 17' 5.87"	10.69
P484	181877.78	8244114.57	P485	181908.53	8244148.06	42º 33' 34.88"	45.47
P485	181908.53	8244148.06	P486	181920.84	8244152.72	69º 14' 39.53"	13.17
P486	181920.84	8244152.72	P487	181942.42	8244153.64	87º 33' 39.6"	21.6

P487	181942.42	8244153.64	P488	181976.36	8244143.1	107º 15' 51.29"	35.53
P488	181976.36	8244143.1	P489	181991.77	8244142.85	90º 55' 40.48"	15.42
P489	181991.77	8244142.85	P490	182010.14	8244151.52	64º 42' 55.18"	20.31
P490	182010.14	8244151.52	P491	182047.15	8244153.08	87º 35' 35.7"	37.04
P491	182047.15	8244153.08	P492	182087.23	8244161.43	78º 13' 29.46"	40.95
P492	182087.23	8244161.43	P493	182114.72	8244170.29	72º 8' 15.9"	28.88
P493	182114.72	8244170.29	P494	182142.56	8244183.17	65º 10' 17.39"	30.68
P494	182142.56	8244183.17	P495	182151.83	8244185.93	73º 26' 4.21"	9.67
P495	182151.83	8244185.93	P496	182194.64	8244187.35	88º 6' 28.93"	42.84
P496	182194.64	8244187.35	P497	182204.56	8244188.95	80º 49' 43.62"	10.04
P497	182204.56	8244188.95	P498	182234.62	8244201.44	67º 25' 26.83"	32.56
P498	182234.62	8244201.44	P499	182262.5	8244198.69	95º 38' 54.19"	28.02
P499	182262.5	8244198.69	P500	182271.7	8244193.67	118º 37' 19.44"	10.48
P500	182271.7	8244193.67	P501	182276.46	8244184.31	153º 1' 32.02"	10.5
P501	182276.46	8244184.31	P502	182286.02	8244137.57	168º 26' 38.86"	47.71
P502	182286.02	8244137.57	P503	182288.56	8244128.37	164º 30' 28.26"	9.54
P503	182288.56	8244128.37	P504	182291.61	8244125.48	133º 36' 48.57"	4.2
P504	182291.61	8244125.48	P505	182297.69	8244124.7	97º 16' 59.68"	6.14
P505	182297.69	8244124.7	P506	182306.96	8244128.45	67º 59' 23.33"	10.0
P506	182306.96	8244128.45	P507	182331.26	8244144.65	56º 18' 14.01"	29.2
P507	182331.26	8244144.65	P508	182334.37	8244144.08	100º 17' 52.38"	3.16
P508	182334.37	8244144.08	P509	182347.7	8244129.71	137º 8' 41.66"	19.6
P509	182347.7	8244129.71	P510	182355.17	8244125.15	121º 27' 54.13"	8.75
P510	182355.17	8244125.15	P511	182396.91	8244120.36	96º 32' 33.26"	42.01
P511	182396.91	8244120.36	P512	182406.11	8244116.75	111º 24' 12.32"	9.88
P512	182406.11	8244116.75	P513	182409.15	8244114.77	123º 2' 57.15"	3.63
P513	182409.15	8244114.77	P514	182412.12	8244105.65	161º 57' 6.08"	9.59
P514	182412.12	8244105.65	P515	182409.89	8244090.39	188º 19' 45.32"	15.42
P515	182409.89	8244090.39	P516	182402.95	8244075.23	204º 36' 2.61"	16.68
P516	182402.95	8244075.23	P517	182404.64	8244066.11	169º 27' 7.78"	9.28
P517	182404.64	8244066.11	P518	182413.84	8244061.09	118º 37' 18.5"	10.48
P518	182413.84	8244061.09	P519	182438.47	8244061.16	89º 50' 7.81"	24.63
P519	182438.47	8244061.16	P520	182444.59	8244058.45	113º 52' 44.83"	6.69
P520	182444.59	8244058.45	P521	182479.56	8244026.75	132º 11' 37.17"	47.21
P521	182479.56	8244026.75	P522	182498.83	8244014.28	122º 53' 48.29"	22.95
P522	182498.83	8244014.28	P523	182535.7	8244005.87	102º 51' 19.63"	37.82
P523	182535.7	8244005.87	P524	182588.72	8244017.11	78º 1' 59.36"	54.2
P524	182588.72	8244017.11	P525	182597.32	8244016.54	93º 47' 54.63"	8.62
P525	182597.32	8244016.54	P526	182603.48	8244013.78	114º 7' 37.95"	6.75
P526	182603.48	8244013.78	P527	182608.78	8244007.77	138º 33' 5.39"	8.02
P527	182608.78	8244007.77	P528	182611.78	8243992.47	168º 55' 30.96"	15.59
P528	182611.78	8243992.47	P529	182611.57	8243974.05	180º 40' 7.07"	18.42
P529	182611.57	8243974.05	P530	182609.58	8243964.86	192º 9' 54.08"	9.4
P530	182609.58	8243964.86	P531	182610.71	8243946.37	176º 30' 3.93"	18.52
P531	182610.71	8243946.37	P532	182618.72	8243928.72	155º 36' 25.96"	19.38
P532	182618.72	8243928.72	P533	182628.55	8243913.31	147º 27' 20.68"	18.28
P533	182628.55	8243913.31	P534	182634.72	8243908.55	127º 39' 26.03"	7.8
P534	182634.72	8243908.55	P535	182653.05	8243905.65	98º 59' 14.91"	18.56
P535	182653.05	8243905.65	P536	182665.37	8243905.44	90º 59' 14.44"	12.31
P536	182665.37	8243905.44	P537	182671.59	8243903.53	107º 2' 34.91"	6.51
P537	182671.59	8243903.53	P538	182674.64	8243900.77	132º 10' 59.23"	4.11
P538	182674.64	8243900.77	P539	182679.16	8243891.58	153º 46' 13.05"	10.25
P539	182679.16	8243891.58	P540	182677.98	8243867.49	182º 48' 39.65"	24.12
P540	182677.98	8243867.49	P541	182679.54	8243861.41	165º 38' 23.46"	6.28
P541	182679.54	8243861.41	P542	182685.21	8243854.23	141º 41' 31.88"	9.15
P542	182685.21	8243854.23	P543	182706.58	8243836.42	129º 49' 9.32"	27.82
P543	182706.58	8243836.42	P544	182721.85	8243830.61	110º 48' 57.27"	16.34
P544	182721.85	8243830.61	P545	182731.03	8243831.75	82º 55' 11.25"	9.25
P545	182731.03	8243831.75	P546	182736.05	8243837.33	41º 58' 11.93"	7.51
P546	182736.05	8243837.33	P547	182747.81	8243858.66	28º 52' 13.13"	24.35
P547	182747.81	8243858.66	P548	182761.61	8243868.77	53º 46' 8.57"	17.11
P548	182761.61	8243868.77	P549	182801.91	8243889.94	62º 16' 53.49"	45.52
P549	182801.91	8243889.94	P550	182838.78	8243900.19	74º 27' 34.6"	38.27

Folha Nº 380

Processo Nº 121.000.308/2013

Rubrica *Am* - 153 - 1

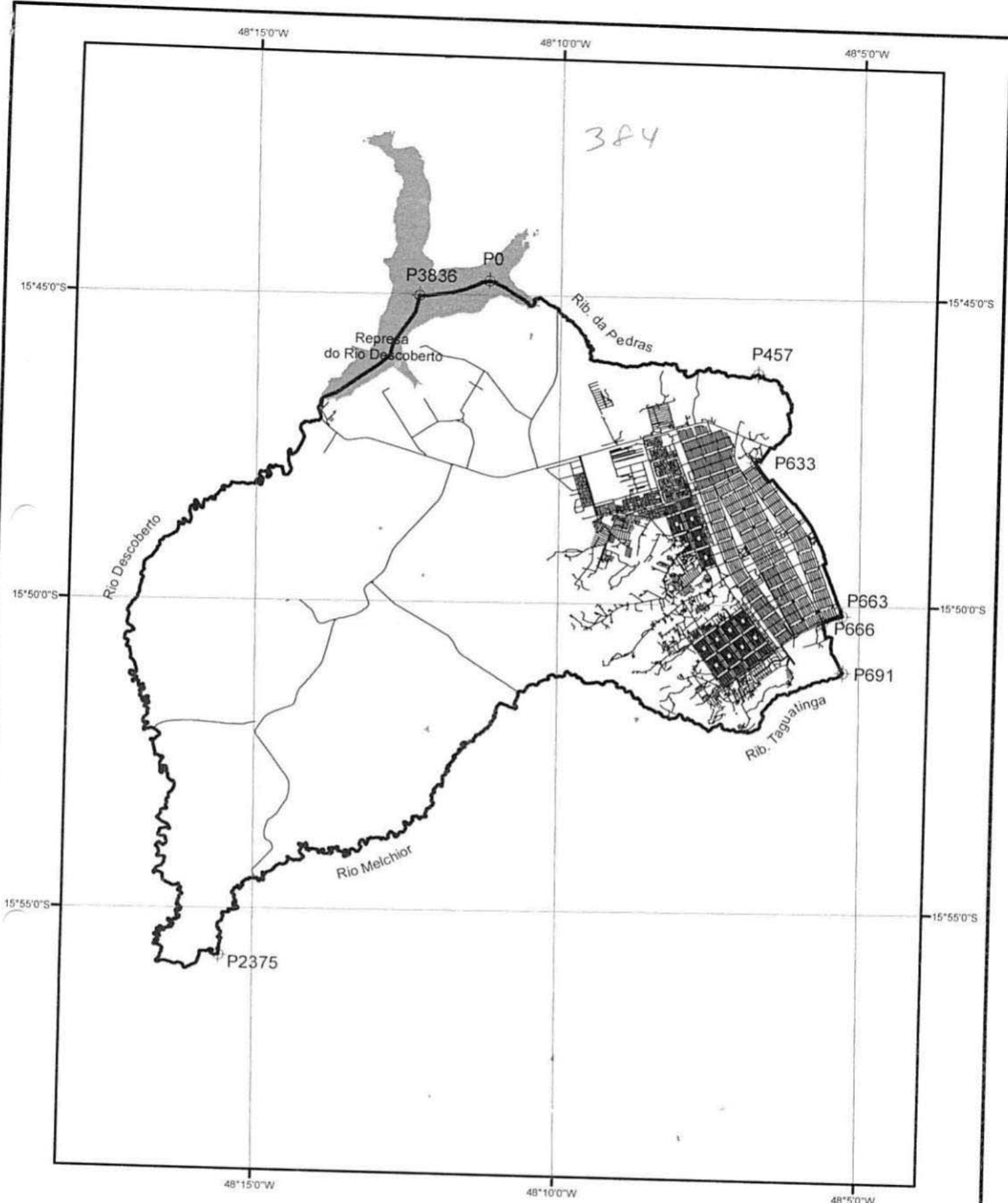
P550	182838.78	8243900.19	P551	182892.84	8243928.74	62º 10' 8.15"	61.14
P551	182892.84	8243928.74	P552	182905.3	8243933.9	67º 29' 22.4"	13.48
P552	182905.3	8243933.9	P553	182914.71	8243934.68	85º 16' 32.19"	9.44
P553	182914.71	8243934.68	P554	182923.98	8243930.72	113º 7' 39.41"	10.08
P554	182923.98	8243930.72	P555	182926.53	8243924.64	157º 16' 15.23"	6.59
P555	182926.53	8243924.64	P556	182929.02	8243908.34	171º 18' 10.85"	16.49
P556	182929.02	8243908.34	P557	182942.68	8243884.53	150º 9' 0.67"	27.45
P557	182942.68	8243884.53	P558	183039.68	8243936.69	61º 43' 53.12"	110.13
P558	183039.68	8243936.69	P559	183016.86	8243976.31	330º 3' 43.54"	45.72
P559	183016.86	8243976.31	P560	183007.08	8243984.87	311º 12' 45.77"	13.0
P560	183007.08	8243984.87	P561	182871.54	8244067.77	301º 27' 2.29"	158.89
P561	182871.54	8244067.77	P562	182845.39	8244085.85	304º 39' 12.93"	31.79
P562	182845.39	8244085.85	P563	182841.75	8244091.0	324º 45' 2.47"	6.31
P563	182841.75	8244091.0	P564	182827.56	8244122.37	335º 40' 31.97"	34.43
P564	182827.56	8244122.37	P565	182816.31	8244138.57	325º 12' 20.16"	19.72
P565	182816.31	8244138.57	P566	182773.14	8244181.36	314º 44' 51.21"	60.78
P566	182773.14	8244181.36	P567	182705.03	8244239.17	310º 19' 24.29"	89.34
P567	182705.03	8244239.17	P568	182694.2	8244249.71	314º 12' 46.86"	15.12
P568	182694.2	8244249.71	P569	182686.74	8244262.78	330º 17' 34.11"	15.05
P569	182686.74	8244262.78	P570	182685.88	8244272.82	355º 7' 21.33"	10.08
P570	182685.88	8244272.82	P571	182705.56	8244412.69	8º 0' 35.16"	141.25
P571	182705.56	8244412.69	P572	182741.34	8244699.52	7º 6' 36.59"	289.05
P572	182741.34	8244699.52	P573	182775.55	8244947.6	7º 51' 1.13"	250.42
P573	182775.55	8244947.6	P574	182776.31	8244980.97	1º 18' 38.35"	33.38
P574	182776.31	8244980.97	P575	182788.82	8244985.67	69º 24' 5.01"	13.36
P575	182788.82	8244985.67	P576	182827.8	8244995.02	76º 30' 54.2"	40.09
P576	182827.8	8244995.02	P577	182904.68	8244989.0	94º 28' 33.77"	77.11
P577	182904.68	8244989.0	P578	183160.6	8244953.28	97º 56' 47.48"	258.41
P578	183160.6	8244953.28	P579	183334.09	8244927.24	98º 32' 3.9"	175.43
P579	183334.09	8244927.24	P580	183430.44	8245618.85	7º 55' 52.67"	698.28
P580	183430.44	8245618.85	P581	183531.16	8245604.81	97º 55' 52.6"	101.69
P581	183531.16	8245604.81	P582	183122.01	8242701.56	188º 1' 18.07"	2931.95
P582	183122.01	8242701.56	P583	183087.4	8242457.16	188º 3' 39.15"	246.84
P583	183087.4	8242457.16	P584	182449.85	8242546.11	277º 56' 34.15"	643.73
P584	182449.85	8242546.11	P585	182423.01	8242551.54	281º 26' 51.37"	27.38
P585	182423.01	8242551.54	P586	182402.24	8242562.41	297º 37' 54.65"	23.44
P586	182402.24	8242562.41	P587	182381.25	8242585.48	317º 42' 12.24"	31.19
P587	182381.25	8242585.48	P588	182355.0	8242626.77	327º 32' 47.8"	48.92
P588	182355.0	8242626.77	P589	182342.0	8242625.47	264º 18' 2.55"	13.07
P589	182342.0	8242625.47	P590	182332.87	8242629.58	294º 13' 43.83"	10.01
P590	182332.87	8242629.58	P591	182326.72	8242629.79	271º 58' 20.06"	6.15
P591	182326.72	8242629.79	P592	182308.43	8242623.56	251º 10' 48.25"	19.32
P592	182308.43	8242623.56	P593	182277.77	8242617.75	259º 16' 42.58"	31.21
P593	182277.77	8242617.75	P594	182250.09	8242608.66	251º 48' 31.61"	29.14
P594	182250.09	8242608.66	P595	182240.99	8242611.01	284º 32' 1.91"	9.39
P595	182240.99	8242611.01	P596	182231.95	8242616.05	299º 7' 54.73"	10.36
P596	182231.95	8242616.05	P597	182214.04	8242636.85	319º 15' 56.2"	27.44
P597	182214.04	8242636.85	P598	182211.01	8242639.0	305º 24' 35.78"	3.72
P598	182211.01	8242639.0	P599	182204.94	8242639.16	271º 30' 3.9"	6.07
P599	182204.94	8242639.16	P600	182196.14	8242632.8	234º 8' 56.56"	10.86
P600	182196.14	8242632.8	P601	182189.87	8242622.97	212º 31' 54.1"	11.65
P601	182189.87	8242622.97	P602	182184.08	8242609.47	203º 12' 48.01"	14.69
P602	182184.08	8242609.47	P603	182183.63	8242606.42	188º 25' 1.75"	3.08
P603	182183.63	8242606.42	P604	182187.75	8242591.22	164º 50' 58.07"	15.75
P604	182187.75	8242591.22	P605	182187.8	8242575.06	179º 48' 8.91"	16.16
P605	182187.8	8242575.06	P606	182181.38	8242559.04	201º 49' 32.93"	17.26
P606	182181.38	8242559.04	P607	182162.28	8242541.21	226º 58' 35.53"	26.13
P607	182162.28	8242541.21	P608	182143.1	8242526.22	231º 59' 12.74"	24.35
P608	182143.1	8242526.22	P609	182086.74	8242454.61	218º 12' 7.34"	91.12
P609	182086.74	8242454.61	P610	182041.35	8242413.03	227º 30' 34.43"	61.56
P610	182041.35	8242413.03	P611	182030.56	8242399.35	218º 16' 37.6"	17.43
P611	182030.56	8242399.35	P612	182012.41	8242371.28	212º 53' 19.63"	33.43
P612	182012.41	8242371.28	P613	181999.72	8242358.75	225º 22' 5.53"	17.83

P613	181999.72	8242358.75	P614	181989.82	8242356.28	255º 56' 59.02"	10.2
P614	181989.82	8242356.28	P615	181914.12	8242365.02	276º 35' 2.58"	76.21
P615	181914.12	8242365.02	P616	181898.76	8242370.51	289º 40' 42.86"	16.31
P616	181898.76	8242370.51	P617	181868.13	8242385.67	296º 20' 18.17"	34.18
P617	181868.13	8242385.67	P618	181861.84	8242387.77	288º 25' 17.62"	6.63
P618	181861.84	8242387.77	P619	181855.77	8242386.68	259º 51' 21.34"	6.17
P619	181855.77	8242386.68	P620	181851.45	8242380.93	216º 56' 0.52"	7.19
P620	181851.45	8242380.93	P621	181846.8	8242362.33	194º 1' 44.64"	19.17
P621	181846.8	8242362.33	P622	181830.82	8242349.94	232º 12' 22.96"	20.22
P622	181830.82	8242349.94	P623	181844.94	8241999.65	177º 41' 26.56"	350.58
P623	181844.94	8241999.65	P624	181847.27	8241799.66	179º 19' 57.06"	200.0
P624	181847.27	8241799.66	P625	181845.6	8241677.39	180º 47' 2.62"	122.28
P625	181845.6	8241677.39	P626	181418.29	8241674.19	269º 34' 14.68"	427.32
P626	181418.29	8241674.19	P627	181366.54	8241679.11	275º 25' 55.1"	51.99
P627	181366.54	8241679.11	P628	181325.74	8241686.1	279º 42' 54.6"	41.39
P628	181325.74	8241686.1	P629	181300.5	8241692.61	284º 27' 34.11"	26.07
P629	181300.5	8241692.61	P630	181266.37	8241703.88	288º 16' 29.84"	35.94
P630	181266.37	8241703.88	P631	181230.18	8241718.8	292º 24' 19.27"	39.15
P631	181230.18	8241718.8	P632	181190.01	8241740.71	298º 36' 37.55"	45.75
P632	181190.01	8241740.71	P633	181148.26	8241768.96	304º 5' 25.6"	50.41
P633	181148.26	8241768.96	P634	181089.68	8241817.38	309º 34' 32.42"	76.0
P634	181089.68	8241817.38	P635	181068.73	8241839.29	316º 16' 23.38"	30.32
P635	181068.73	8241839.29	P636	181038.72	8241875.8	320º 35' 19.49"	47.26
P636	181038.72	8241875.8	P637	181019.04	8241903.74	324º 50' 0.34"	34.18
P637	181019.04	8241903.74	P638	180958.59	8242009.1	330º 9' 15.35"	121.47
P638	180958.59	8242009.1	P639	180915.14	8241983.03	239º 1' 48.42"	50.67
P639	180915.14	8241983.03	P640	180908.05	8241980.22	248º 25' 8.02"	7.63
P640	180908.05	8241980.22	P641	180898.8	8241980.02	268º 46' 20.67"	9.26
P641	180898.8	8241980.02	P642	180877.32	8241988.05	290º 29' 57.71"	22.93
P642	180877.32	8241988.05	P643	180868.17	8241987.99	269º 35' 10.74"	9.16
P643	180868.17	8241987.99	P644	180862.12	8241983.63	234º 13' 8.56"	7.46
P644	180862.12	8241983.63	P645	180855.47	8241970.8	207º 23' 24.72"	14.45
P645	180855.47	8241970.8	P646	180840.22	8241964.24	246º 44' 33.47"	16.6
P646	180840.22	8241964.24	P647	180798.41	8241966.06	272º 29' 38.17"	41.85
P647	180798.41	8241966.06	P648	180777.09	8241971.02	283º 6' 7.91"	21.89
P648	180777.09	8241971.02	P649	180769.55	8241968.99	254º 54' 41.43"	7.81
P649	180769.55	8241968.99	P650	180749.23	8242004.82	330º 26' 11.07"	41.19
P650	180749.23	8242004.82	P651	180715.71	8242071.32	333º 15' 8.19"	74.47
P651	180715.71	8242071.32	P652	180668.33	8242124.32	318º 12' 26.76"	71.09
P652	180668.33	8242124.32	P653	180686.11	8242144.7	41º 5' 33.97"	27.04
P653	180686.11	8242144.7	P654	180701.5	8242168.51	32º 53' 21.15"	28.36
P654	180701.5	8242168.51	P655	180719.28	8242209.47	23º 27' 58.11"	44.65
P655	180719.28	8242209.47	P656	180725.95	8242234.23	15º 4' 6.56"	25.65
P656	180725.95	8242234.23	P657	180730.71	8242262.65	9º 30' 51.13"	28.81
P657	180730.71	8242262.65	P658	180730.4	8242276.3	358º 40' 4.04"	13.66
P658	180730.4	8242276.3	P659	180727.38	8242289.48	347º 6' 21.61"	13.52
P659	180727.38	8242289.48	P660	180715.47	8242309.32	329º 2' 11.09"	23.14
P660	180715.47	8242309.32	P661	180692.93	8242334.09	317º 41' 23.13"	33.49
P661	180692.93	8242334.09	P662	180632.45	8242372.19	302º 12' 27.48"	71.48
P662	180632.45	8242372.19	P663	180608.0	8242392.51	309º 43' 56.79"	31.79
P663	180608.0	8242392.51	P664	180589.74	8242424.42	330º 13' 27.84"	36.76
P664	180589.74	8242424.42	P665	180536.72	8242554.75	337º 51' 44.92"	140.71
P665	180536.72	8242554.75	P666	180527.07	8242574.7	334º 10' 24.35"	22.17
P666	180527.07	8242574.7	P667	180477.85	8242555.41	248º 35' 48.01"	52.86
P667	180477.85	8242555.41	P668	180425.46	8242538.74	252º 20' 59.49"	54.98
P668	180425.46	8242538.74	P669	180394.35	8242530.65	255º 24' 53.25"	32.15
P669	180394.35	8242530.65	P670	180319.34	8242516.76	259º 30' 30.81"	76.28
P670	180319.34	8242516.76	P671	180211.39	8242503.66	263º 4' 56.93"	108.74
P671	180211.39	8242503.66	P672	180131.22	8242496.51	264º 54' 28.29"	80.49
P672	180131.22	8242496.51	P673	180093.97	8242491.14	261º 47' 6.62"	37.63
P673	180093.97	8242491.14	P674	179830.1	8242465.6	264º 28' 20.69"	265.1
P674	179830.1	8242465.6	P675	179595.05	8242438.8	263º 29' 42.5"	236.58
P675	179595.05	8242438.8	P676	179584.42	8242438.8	270º 0' 0.0"	10.63

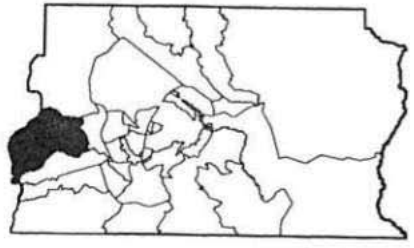
P676	179584.42	8242438.8	P677	179584.68	8242437.62	167° 15' 30.62"	1.21
P677	179584.68	8242437.62	P678	179550.23	8242433.7	263° 30' 19.28"	34.68
P678	179550.23	8242433.7	P679	179502.24	8242613.91	345° 5' 14.7"	186.49
P679	179502.24	8242613.91	P680	179393.81	8242989.89	343° 54' 46.75"	391.3
P680	179393.81	8242989.89	P681	179386.06	8242994.82	302° 28' 15.6"	9.18
P681	179386.06	8242994.82	P682	179381.34	8243011.23	343° 57' 17.18"	17.08
P682	179381.34	8243011.23	P683	179379.73	8243060.78	358° 8' 12.74"	49.58
P683	179379.73	8243060.78	P684	179392.51	8243066.76	64° 54' 44.86"	14.11
P684	179392.51	8243066.76	P685	179314.2	8243338.57	343° 55' 41.78"	282.87
P685	179314.2	8243338.57	P686	179506.38	8243393.94	73° 55' 41.62"	200.0
P686	179506.38	8243393.94	P687	179546.24	8243572.89	12° 33' 32.57"	183.34
P687	179546.24	8243572.89	P688	180126.82	8243741.26	73° 49' 39.13"	604.5
P688	180126.82	8243741.26	P689	180113.83	8243786.48	343° 58' 0.18"	47.05
P689	180113.83	8243786.48	P690	180100.86	8243795.04	303° 25' 1.73"	15.53
P690	180100.86	8243795.04	P691	179964.82	8243929.32	314° 37' 43.6"	191.16
P691	179964.82	8243929.32	P692	179934.59	8243962.7	317° 50' 3.68"	45.03
P692	179934.59	8243962.7	P693	179972.88	8243998.8	46° 40' 41.9"	52.62
P693	179972.88	8243998.8	P694	179971.34	8244000.63	319° 54' 28.67"	2.39
P694	179971.34	8244000.63	P695	179688.64	8244279.05	314° 33' 47.08"	396.78
P695	179688.64	8244279.05	P696	179654.53	8244243.32	223° 40' 8.35"	49.4
P696	179654.53	8244243.32	P697	179621.6	8244275.09	313° 58' 36.02"	45.75
P697	179621.6	8244275.09	P698	179620.5	8244274.09	228° 1' 16.98"	1.49
P698	179620.5	8244274.09	P699	179477.34	8244417.28	315° 0' 19.23"	202.47
P699	179477.34	8244417.28	P700	179456.15	8244436.57	312° 19' 1.86"	28.66
P700	179456.15	8244436.57	P701	179439.47	8244448.05	304° 31' 0.16"	20.25
P701	179439.47	8244448.05	P702	179437.86	8244454.78	346° 35' 48.37"	6.92
P702	179437.86	8244454.78	P703	179258.25	8244630.83	314° 25' 34.49"	251.51
P703	179258.25	8244630.83	P704	179213.9	8244588.82	226° 32' 53.63"	61.09
P704	179213.9	8244588.82	P705	179048.74	8244768.65	317° 26' 11.41"	244.17
P705	179048.74	8244768.65	P706	179088.29	8244808.84	44° 32' 25.51"	56.38
P706	179088.29	8244808.84	P707	179012.18	8244874.68	310° 51' 48.32"	100.63
P707	179012.18	8244874.68	P708	178941.87	8244944.37	314° 44' 58.8"	99.0
P708	178941.87	8244944.37	P709	178945.4	8244950.76	28° 52' 47.97"	7.3
P709	178945.4	8244950.76	P710	178916.63	8244956.49	281° 14' 58.82"	29.33
P710	178916.63	8244956.49	P711	178876.49	8245021.15	328° 9' 59.64"	76.11
P711	178876.49	8245021.15	P712	178879.87	8245025.01	41° 10' 35.35"	5.14
P712	178879.87	8245025.01	P713	178811.49	8245095.48	315° 51' 46.92"	98.19
P713	178811.49	8245095.48	P714	178592.69	8245310.03	314° 26' 16.44"	306.44
P714	178592.69	8245310.03	P715	178751.38	8245471.7	44° 28' 2.35"	226.54
P715	178751.38	8245471.7	P716	178770.32	8245486.57	51° 51' 33.9"	24.07
P716	178770.32	8245486.57	P717	178792.27	8245508.81	44° 38' 14.01"	31.25
P717	178792.27	8245508.81	P718	178762.19	8245556.69	327° 51' 48.3"	56.55
P718	178762.19	8245556.69	P719	178738.68	8245600.09	331° 33' 35.16"	49.36
P719	178738.68	8245600.09	P720	178669.73	8245753.63	335° 48' 58.8"	168.31
P720	178669.73	8245753.63	P721	178575.26	8245709.57	244° 59' 39.28"	104.24
P721	178575.26	8245709.57	P722	178545.8	8245693.39	241° 13' 18.3"	33.61
P722	178545.8	8245693.39	P723	178484.22	8245583.16	209° 11' 24.89"	126.26
P723	178484.22	8245583.16	P724	178449.29	8245541.39	219° 54' 31.47"	54.45
P724	178449.29	8245541.39	P725	178323.33	8245478.16	243° 20' 36.35"	140.94
P725	178323.33	8245478.16	P726	178225.21	8245436.57	247° 1' 43.35"	106.56
P726	178225.21	8245436.57	P727	178087.74	8245372.93	245° 9' 31.77"	151.49
P727	178087.74	8245372.93	P728	177974.63	8245324.14	246° 40' 0.03"	123.18
P728	177974.63	8245324.14	P729	177969.06	8245356.74	350° 17' 46.68"	33.08
P729	177969.06	8245356.74	P730	177888.58	8245539.04	336° 10' 48.64"	199.26
P730	177888.58	8245539.04	P731	177838.22	8245647.44	335° 4' 53.75"	119.53
P731	177838.22	8245647.44	P732	177796.61	8245628.98	246° 5' 6.69"	45.52
P732	177796.61	8245628.98	P733	177625.92	8246008.75	335° 47' 53.83"	416.37
P733	177625.92	8246008.75	P734	177496.31	8246291.92	335° 24' 20.68"	311.42
P734	177496.31	8246291.92	P735	177480.16	8246323.44	332° 52' 7.32"	35.41
P735	177480.16	8246323.44	P736	177773.27	8246456.81	65° 31' 58.0"	322.03
P736	177773.27	8246456.81	P737	177799.97	8246470.87	62° 14' 0.78"	30.17
P737	177799.97	8246470.87	P738	177895.64	8246512.18	66° 38' 46.02"	104.21
P738	177895.64	8246512.18	P739	178253.51	8246674.25	65° 38' 4.45"	392.86

P739	178253.51	8246674.25	P740	178069.04	8247086.61	335º 53' 55.12"	451.73
P740	178069.04	8247086.61	P741	177869.55	8246995.59	245º 28' 33.34"	219.28
P741	177869.55	8246995.59	P742	177797.05	8246964.9	247º 3' 15.42"	78.73
P742	177797.05	8246964.9	P743	177781.32	8247002.9	337º 30' 27.76"	41.13
P743	177781.32	8247002.9	P744	177761.93	8247041.87	333º 33' 17.77"	43.52
P744	177761.93	8247041.87	P745	177745.9	8247056.54	312º 28' 6.15"	21.73
P745	177745.9	8247056.54	P746	177711.77	8247071.53	293º 42' 40.76"	37.28
P746	177711.77	8247071.53	P747	177716.18	8247084.32	19º 1' 21.84"	13.52
P747	177716.18	8247084.32	P748	177721.23	8247116.28	8º 58' 52.31"	32.36
P748	177721.23	8247116.28	P749	177716.68	8247147.87	351º 48' 1.73"	31.91
P749	177716.68	8247147.87	P750	177425.33	8247797.1	335º 49' 53.05"	711.61
P750	177425.33	8247797.1	P751	177415.01	8247824.66	339º 28' 26.37"	29.43
P751	177415.01	8247824.66	P752	177383.61	8247890.28	334º 25' 40.83"	72.75
P752	177383.61	8247890.28	P753	177347.83	8247984.69	339º 14' 28.59"	100.96
P753	177347.83	8247984.69	P754	177287.61	8248120.52	336º 5' 28.91"	148.59
P754	177287.61	8248120.52	P755	177154.65	8248411.95	335º 28' 34.92"	320.33
P755	177154.65	8248411.95	P756	177185.28	8248426.56	64º 29' 44.96"	33.93
P756	177185.28	8248426.56	P757	177202.99	8248437.68	57º 52' 54.8"	20.91
P757	177202.99	8248437.68	P758	177419.87	8248534.86	65º 51' 52.16"	237.65
P758	177419.87	8248534.86	P759	177467.16	8248432.88	155º 7' 21.05"	112.41
P759	177467.16	8248432.88	P760	177701.98	8248541.41	65º 11' 40.25"	258.69
P760	177701.98	8248541.41	P761	177790.4	8248579.43	66º 43' 57.76"	96.25
P761	177790.4	8248579.43	P762	177841.65	8248603.88	64º 29' 43.59"	56.78
P762	177841.65	8248603.88	P763	178030.47	8248687.43	66º 7' 52.8"	206.48
P763	178030.47	8248687.43	P764	178156.47	8248746.43	64º 54' 30.49"	139.13
P764	178156.47	8248746.43	P765	178169.54	8248754.95	56º 53' 2.12"	15.6
P765	178169.54	8248754.95	P766	178201.83	8248770.82	63º 49' 36.83"	35.98
P766	178201.83	8248770.82	P767	178246.86	8248845.32	31º 9' 2.45"	87.05
P767	178246.86	8248845.32	P768	178276.2	8248887.3	34º 57' 12.29"	51.21
P768	178276.2	8248887.3	P769	178285.8	8248877.06	136º 50' 51.13"	14.04
P769	178285.8	8248877.06	P770	178288.14	8248867.87	165º 42' 52.56"	9.48
P770	178288.14	8248867.87	P771	178295.98	8248855.78	147º 3' 8.17"	14.4
P771	178295.98	8248855.78	P772	178302.06	8248851.23	126º 46' 55.66"	7.6
P772	178302.06	8248851.23	P773	178314.24	8248849.32	98º 56' 32.63"	12.33
P773	178314.24	8248849.32	P774	178335.45	8248860.71	61º 45' 42.34"	24.07
P774	178335.45	8248860.71	P775	178337.81	8248863.74	37º 56' 25.09"	3.85
P775	178337.81	8248863.74	P776	178342.72	8248878.88	17º 57' 7.68"	15.91
P776	178342.72	8248878.88	P777	178348.76	8248882.45	59º 22' 9.78"	7.02
P777	178348.76	8248882.45	P778	178354.83	8248882.87	86º 5' 19.04"	6.09
P778	178354.83	8248882.87	P779	178388.22	8248876.7	100º 28' 16.58"	33.96
P779	178388.22	8248876.7	P780	178403.89	8248877.69	86º 22' 20.62"	15.71
P780	178403.89	8248877.69	P781	178413.0	8248880.63	72º 7' 23.31"	9.57
P781	178413.0	8248880.63	P782	178425.13	8248890.03	52º 12' 59.94"	15.34
P782	178425.13	8248890.03	P783	178446.41	8248917.44	37º 49' 39.44"	34.71
P783	178446.41	8248917.44	P784	178452.45	8248921.4	56º 45' 14.03"	7.22
P784	178452.45	8248921.4	P785	178458.53	8248921.09	93º 0' 38.9"	6.08
P785	178458.53	8248921.09	P786	178472.61	8248906.73	135º 33' 9.0"	20.11
P786	178472.61	8248906.73	P787	178484.69	8248903.76	103º 48' 40.24"	12.44
P787	178484.69	8248903.76	P788	178490.82	8248904.27	85º 14' 23.41"	6.16
P788	178490.82	8248904.27	P789	178499.97	8248908.1	67º 15' 19.14"	9.91
P789	178499.97	8248908.1	P790	178511.58	8248919.42	45º 44' 45.6"	16.22
P790	178511.58	8248919.42	P0	178516.88	8248922.84	57º 9' 4.36"	6.31

Folha Nº 382
 Process. Nº 121.000.308/2013
 Rubrica Den - 193 +



384



Folha Nº 383
 Processo 121.000.308/2013
 Rubrica *[Signature]* - 193-F

RA IX

REGIÃO ADMINISTRATIVA DE CEILÂNDIA

**LIMITES DA REGIÃO ADMINISTRATIVA DE CEILÂNDIA
RA IX**

Todas as coordenadas aqui descritas delimitam o perímetro da proposta de limite para a Região Administrativa de Ceilândia, georreferenciadas a partir da Base Cartográfica do Distrito Federal, e encontram-se representadas no Sistema UTM, referenciadas ao Meridiano Central 45º WGr, tendo como sistema de referência o SIRGAS 2000, conforme preconiza o Sistema Cartográfico do DF (SICAD), alterado pelo Decreto nº32.575, de 10 de dezembro de 2010. Todos os azimutes e distâncias foram calculados no sistema UTM.



Lista de Coordenadas do Perímetro

ORIGEM	E(X)	N(Y)	DESTINO	E(X)	N(Y)	AZIMUTE	DISTÂNCIA (m)
P0	158505.05	8256555.69	P1	158621.64	8256533.28	100º 52' 35.62"	118.73
P1	158621.64	8256533.28	P2	158818.95	8256446.66	113º 42' 9.32"	215.49
P2	158818.95	8256446.66	P3	158978.9	8256367.5	116º 19' 52.73"	178.46
P3	158978.9	8256367.5	P4	159095.49	8256298.8	120º 30' 30.72"	135.33
P4	159095.49	8256298.8	P5	159264.49	8256186.75	123º 32' 35.92"	202.77
P5	159264.49	8256186.75	P6	159451.53	8256079.01	119º 56' 39.52"	215.85
P6	159451.53	8256079.01	P7	159638.1	8255954.1	123º 48' 6.22"	224.53
P7	159638.1	8255954.1	P8	159665.57	8255909.62	148º 18' 10.87"	52.27
P8	159665.57	8255909.62	P9	159725.51	8255853.08	133º 19' 44.86"	82.4
P9	159725.51	8255853.08	P10	159756.48	8255842.71	108º 31' 9.8"	32.66
P10	159756.48	8255842.71	P11	159774.62	8255840.28	97º 37' 39.11"	18.31
P11	159774.62	8255840.28	P12	159793.47	8255849.79	63º 14' 20.23"	21.11
P12	159793.47	8255849.79	P13	159816.74	8255870.59	48º 12' 8.44"	31.21
P13	159816.74	8255870.59	P14	159834.22	8255903.5	27º 58' 23.02"	37.26
P14	159834.22	8255903.5	P15	159855.94	8255954.31	23º 8' 55.69"	55.26
P15	159855.94	8255954.31	P16	159850.19	8256001.74	353º 4' 52.99"	47.78
P16	159850.19	8256001.74	P17	159839.29	8256034.82	341º 45' 46.79"	34.83
P17	159839.29	8256034.82	P18	159838.73	8256044.25	356º 36' 1.74"	9.45
P18	159838.73	8256044.25	P19	159841.75	8256050.6	25º 25' 40.74"	7.03
P19	159841.75	8256050.6	P20	159848.76	8256058.58	41º 18' 6.39"	10.62
P20	159848.76	8256058.58	P21	159875.09	8256071.93	63º 7' 8.04"	29.53
P21	159875.09	8256071.93	P22	159908.38	8256076.53	82º 7' 30.08"	33.6
P22	159908.38	8256076.53	P23	159941.19	8256084.67	76º 4' 13.93"	33.81
P23	159941.19	8256084.67	P24	160008.7	8256088.52	86º 44' 21.98"	67.62
P24	160008.7	8256088.52	P25	160034.1	8256086.58	94º 21' 37.66"	25.47
P25	160034.1	8256086.58	P26	160054.59	8256076.19	116º 54' 4.3"	22.98
P26	160054.59	8256076.19	P27	160095.33	8256043.58	128º 40' 36.8"	52.18
P27	160095.33	8256043.58	P28	160139.74	8256020.9	117º 2' 57.39"	49.87
P28	160139.74	8256020.9	P29	160178.46	8255993.83	124º 57' 41.34"	47.24
P29	160178.46	8255993.83	P30	160215.75	8255960.38	131º 53' 15.86"	50.09
P30	160215.75	8255960.38	P31	160239.82	8255944.27	123º 47' 32.1"	28.97
P31	160239.82	8255944.27	P32	160252.24	8255933.75	130º 16' 53.28"	16.28
P32	160252.24	8255933.75	P33	160272.03	8255907.87	142º 35' 40.04"	32.58
P33	160272.03	8255907.87	P34	160287.15	8255897.91	123º 22' 59.69"	18.11
P34	160287.15	8255897.91	P35	160316.01	8255892.29	101º 0' 58.71"	29.4
P35	160316.01	8255892.29	P36	160373.57	8255867.85	113º 0' 25.44"	62.54
P36	160373.57	8255867.85	P37	160399.81	8255860.25	106º 8' 41.26"	27.32
P37	160399.81	8255860.25	P38	160414.01	8255868.21	60º 43' 52.73"	16.27
P38	160414.01	8255868.21	P39	160420.51	8255868.39	88º 22' 26.26"	6.51
P39	160420.51	8255868.39	P40	160442.52	8255840.14	142º 4' 19.8"	35.81
P40	160442.52	8255840.14	P41	160458.37	8255825.15	133º 24' 4.72"	21.82
P41	160458.37	8255825.15	P42	160488.98	8255818.07	103º 2' 17.36"	31.42
P42	160488.98	8255818.07	P43	160507.69	8255818.13	89º 47' 41.67"	18.72
P43	160507.69	8255818.13	P44	160517.46	8255809.9	130º 8' 16.97"	12.78
P44	160517.46	8255809.9	P45	160558.53	8255805.79	95º 42' 58.87"	41.27
P45	160558.53	8255805.79	P46	160559.29	8255797.92	174º 27' 23.01"	7.9

386

P46	160559.29	8255797.92	P47	160553.41	8255768.6	191º 10' 55.82"	29.91
P47	160553.41	8255768.6	P48	160568.44	8255759.68	120º 42' 15.75"	17.47
P48	160568.44	8255759.68	P49	160592.55	8255733.94	136º 51' 27.77"	35.27
P49	160592.55	8255733.94	P50	160610.57	8255693.93	155º 45' 4.69"	43.88
P50	160610.57	8255693.93	P51	160628.63	8255666.98	146º 10' 51.06"	32.44
P51	160628.63	8255666.98	P52	160628.47	8255647.13	180º 27' 17.65"	19.85
P52	160628.47	8255647.13	P53	160632.6	8255642.52	138º 9' 38.2"	6.19
P53	160632.6	8255642.52	P54	160658.49	8255631.54	112º 59' 17.6"	28.13
P54	160658.49	8255631.54	P55	160677.24	8255612.42	135º 33' 58.1"	26.77
P55	160677.24	8255612.42	P56	160696.57	8255598.37	126º 0' 5.53"	23.9
P56	160696.57	8255598.37	P57	160701.68	8255591.4	143º 44' 48.24"	8.64
P57	160701.68	8255591.4	P58	160704.37	8255583.29	161º 39' 30.02"	8.55
P58	160704.37	8255583.29	P59	160703.26	8255577.94	191º 46' 58.48"	5.47
P59	160703.26	8255577.94	P60	160704.8	8255569.96	169º 4' 42.4"	8.13
P60	160704.8	8255569.96	P61	160713.11	8255562.93	130º 11' 35.88"	10.88
P61	160713.11	8255562.93	P62	160750.92	8255569.97	79º 27' 15.75"	38.46
P62	160750.92	8255569.97	P63	160759.63	8255570.22	88º 22' 54.77"	8.72
P63	160759.63	8255570.22	P64	160772.34	8255566.98	104º 18' 21.35"	13.11
P64	160772.34	8255566.98	P65	160777.22	8255562.32	133º 38' 1.32"	6.74
P65	160777.22	8255562.32	P66	160792.43	8255530.49	154º 27' 58.61"	35.28
P66	160792.43	8255530.49	P67	160817.15	8255508.21	132º 0' 40.76"	33.28
P67	160817.15	8255508.21	P68	160832.8	8255483.57	147º 35' 9.68"	29.19
P68	160832.8	8255483.57	P69	160843.51	8255474.0	131º 46' 18.91"	14.36
P69	160843.51	8255474.0	P70	160849.52	8255465.78	143º 51' 33.67"	10.19
P70	160849.52	8255465.78	P71	160847.58	8255461.53	204º 30' 1.28"	4.67
P71	160847.58	8255461.53	P72	160838.63	8255454.47	231º 44' 12.7"	11.4
P72	160838.63	8255454.47	P73	160839.15	8255448.88	174º 41' 17.51"	5.61
P73	160839.15	8255448.88	P74	160844.97	8255444.13	129º 12' 31.25"	7.52
P74	160844.97	8255444.13	P75	160902.83	8255452.85	81º 25' 46.37"	58.51
P75	160902.83	8255452.85	P76	160916.19	8255451.02	97º 47' 22.35"	13.48
P76	160916.19	8255451.02	P77	160925.41	8255446.48	116º 12' 25.84"	10.28
P77	160925.41	8255446.48	P78	160934.3	8255435.47	141º 4' 50.19"	14.15
P78	160934.3	8255435.47	P79	160935.53	8255428.42	170º 5' 49.62"	7.16
P79	160935.53	8255428.42	P80	160934.02	8255418.77	188º 55' 25.2"	9.76
P80	160934.02	8255418.77	P81	160936.41	8255414.19	152º 24' 6.92"	5.17
P81	160936.41	8255414.19	P82	160944.25	8255414.53	87º 29' 27.64"	7.85
P82	160944.25	8255414.53	P83	160985.94	8255422.8	78º 47' 15.07"	42.5
P83	160985.94	8255422.8	P84	160993.25	8255419.85	111º 57' 46.57"	7.88
P84	160993.25	8255419.85	P85	161002.31	8255405.12	148º 24' 24.78"	17.3
P85	161002.31	8255405.12	P86	161025.22	8255353.24	156º 10' 20.49"	56.71
P86	161025.22	8255353.24	P87	161035.47	8255339.38	143º 32' 6.03"	17.24
P87	161035.47	8255339.38	P88	161095.33	8255285.04	132º 13' 52.84"	80.84
P88	161095.33	8255285.04	P89	161117.73	8255266.92	128º 57' 35.98"	28.81
P89	161117.73	8255266.92	P90	161153.47	8255241.98	124º 54' 37.24"	43.58
P90	161153.47	8255241.98	P91	161184.92	8255206.87	138º 8' 38.02"	47.14
P91	161184.92	8255206.87	P92	161197.36	8255186.92	148º 3' 40.76"	23.52
P92	161197.36	8255186.92	P93	161207.0	8255177.18	135º 17' 59.7"	13.7
P93	161207.0	8255177.18	P94	161222.54	8255170.17	114º 17' 40.39"	17.05
P94	161222.54	8255170.17	P95	161227.44	8255155.86	161º 5' 31.79"	15.12
P95	161227.44	8255155.86	P96	161227.36	8255136.78	180º 14' 33.38"	19.08
P96	161227.36	8255136.78	P97	161236.22	8255111.36	160º 47' 13.82"	26.92
P97	161236.22	8255111.36	P98	161260.44	8255085.48	136º 53' 2.09"	35.45
P98	161260.44	8255085.48	P99	161268.88	8255073.1	145º 45' 8.47"	14.99
P99	161268.88	8255073.1	P100	161303.97	8255051.78	121º 16' 32.15"	41.06
P100	161303.97	8255051.78	P101	161315.1	8255027.29	155º 33' 15.35"	26.9
P101	161315.1	8255027.29	P102	161323.64	8255017.31	139º 27' 29.33"	13.13
P102	161323.64	8255017.31	P103	161354.19	8255005.55	111º 3' 38.77"	32.74
P103	161354.19	8255005.55	P104	161377.58	8254994.28	115º 43' 27.8"	25.96
P104	161377.58	8254994.28	P105	161382.54	8254980.86	159º 42' 30.44"	14.3
P105	161382.54	8254980.86	P106	161381.38	8254973.96	189º 30' 21.79"	7.0
P106	161381.38	8254973.96	P107	161371.88	8254950.98	202º 28' 15.83"	24.87
P107	161371.88	8254950.98	P108	161372.02	8254939.41	179º 19' 11.93"	11.57
P108	161372.02	8254939.41	P109	161394.82	8254915.17	136º 45' 28.33"	33.28

Folha Nº 385
 Processo Nº 121.000.308/2012
 Rubrica 027-193.7

P109	161394.82	8254915.17	P110	161414.05	8254884.3	148º 4' 34.37"	36.37
P110	161414.05	8254884.3	P111	161410.98	8254870.37	192º 25' 5.05"	14.26
P111	161410.98	8254870.37	P112	161400.05	8254854.75	214º 58' 54.68"	19.07
P112	161400.05	8254854.75	P113	161401.75	8254844.66	170º 25' 22.62"	10.23
P113	161401.75	8254844.66	P114	161412.95	8254831.32	139º 59' 16.68"	17.42
P114	161412.95	8254831.32	P115	161424.61	8254825.68	115º 48' 7.35"	12.95
P115	161424.61	8254825.68	P116	161433.65	8254824.91	94º 53' 56.54"	9.07
P116	161433.65	8254824.91	P117	161438.56	8254827.35	63º 34' 45.56"	5.48
P117	161438.56	8254827.35	P118	161455.75	8254847.39	40º 37' 56.16"	26.41
P118	161455.75	8254847.39	P119	161461.45	8254851.03	57º 25' 12.46"	6.76
P119	161461.45	8254851.03	P120	161465.46	8254845.23	145º 15' 24.05"	7.05
P120	161465.46	8254845.23	P121	161468.15	8254837.24	161º 26' 10.1"	8.43
P121	161468.15	8254837.24	P122	161459.24	8254765.67	187º 5' 46.52"	72.13
P122	161459.24	8254765.67	P123	161456.92	8254758.46	197º 50' 29.89"	7.57
P123	161456.92	8254758.46	P124	161447.51	8254741.81	209º 27' 24.16"	19.12
P124	161447.51	8254741.81	P125	161452.99	8254721.36	165º 0' 54.94"	21.17
P125	161452.99	8254721.36	P126	161468.82	8254701.06	142º 2' 45.32"	25.74
P126	161468.82	8254701.06	P127	161483.44	8254668.88	155º 33' 33.26"	35.35
P127	161483.44	8254668.88	P128	161492.31	8254664.83	114º 33' 22.78"	9.75
P128	161492.31	8254664.83	P129	161502.13	8254668.05	71º 51' 11.37"	10.33
P129	161502.13	8254668.05	P130	161507.7	8254675.23	37º 50' 10.38"	9.09
P130	161507.7	8254675.23	P131	161508.01	8254698.58	0º 44' 41.34"	23.36
P131	161508.01	8254698.58	P132	161524.13	8254715.07	44º 21' 52.51"	23.06
P132	161524.13	8254715.07	P133	161540.31	8254714.65	91º 28' 34.3"	16.19
P133	161540.31	8254714.65	P134	161550.21	8254710.37	113º 22' 46.58"	10.78
P134	161550.21	8254710.37	P135	161555.75	8254707.25	119º 24' 49.51"	6.36
P135	161555.75	8254707.25	P136	161556.75	8254703.19	166º 6' 29.35"	4.19
P136	161556.75	8254703.19	P137	161537.37	8254684.72	226º 23' 52.61"	26.77
P137	161537.37	8254684.72	P138	161515.22	8254669.2	234º 58' 24.4"	27.05
P138	161515.22	8254669.2	P139	161513.71	8254662.52	192º 47' 1.4"	6.85
P139	161513.71	8254662.52	P140	161531.05	8254646.27	133º 7' 21.81"	23.77
P140	161531.05	8254646.27	P141	161570.16	8254645.88	90º 34' 24.45"	39.11
P141	161570.16	8254645.88	P142	161579.61	8254644.93	95º 44' 57.49"	9.5
P142	161579.61	8254644.93	P143	161586.42	8254641.66	115º 39' 42.71"	7.56
P143	161586.42	8254641.66	P144	161621.31	8254613.74	128º 39' 59.53"	44.68
P144	161621.31	8254613.74	P145	161626.62	8254602.57	154º 36' 17.21"	12.37
P145	161626.62	8254602.57	P146	161626.9	8254595.76	177º 35' 19.31"	6.81
P146	161626.9	8254595.76	P147	161623.5	8254587.87	203º 18' 43.6"	8.59
P147	161623.5	8254587.87	P148	161615.89	8254584.8	248º 1' 53.97"	8.21
P148	161615.89	8254584.8	P149	161591.56	8254594.81	292º 21' 0.05"	26.31
P149	161591.56	8254594.81	P150	161578.47	8254596.17	275º 55' 48.88"	13.16
P150	161578.47	8254596.17	P151	161571.99	8254593.64	248º 40' 45.68"	6.95
P151	161571.99	8254593.64	P152	161565.07	8254587.53	228º 32' 54.36"	9.23
P152	161565.07	8254587.53	P153	161560.58	8254577.98	205º 12' 17.05"	10.55
P153	161560.58	8254577.98	P154	161563.97	8254562.65	167º 31' 0.95"	15.71
P154	161563.97	8254562.65	P155	161568.75	8254550.02	159º 16' 53.97"	13.51
P155	161568.75	8254550.02	P156	161566.81	8254541.88	193º 25' 4.54"	8.36
P156	161566.81	8254541.88	P157	161548.87	8254527.63	231º 31' 45.2"	22.92
P157	161548.87	8254527.63	P158	161538.67	8254515.01	218º 58' 15.12"	16.22
P158	161538.67	8254515.01	P159	161534.94	8254507.51	206º 26' 9.73"	8.38
P159	161534.94	8254507.51	P160	161536.76	8254485.55	175º 14' 42.45"	22.04
P160	161536.76	8254485.55	P161	161546.56	8254463.55	155º 59' 4.33"	24.08
P161	161546.56	8254463.55	P162	161558.48	8254442.86	150º 4' 12.05"	23.87
P162	161558.48	8254442.86	P163	161561.15	8254420.19	173º 16' 10.85"	22.83
P163	161561.15	8254420.19	P164	161566.18	8254411.77	149º 7' 7.78"	9.8
P164	161566.18	8254411.77	P165	161579.12	8254397.93	136º 55' 21.73"	18.95
P165	161579.12	8254397.93	P166	161585.61	8254381.63	158º 17' 20.42"	17.55
P166	161585.61	8254381.63	P167	161583.7	8254374.28	194º 33' 16.35"	7.6
P167	161583.7	8254374.28	P168	161559.06	8254358.6	237º 31' 38.08"	29.21
P168	161559.06	8254358.6	P169	161556.88	8254354.63	208º 49' 50.68"	4.53
P169	161556.88	8254354.63	P170	161556.75	8254329.45	180º 16' 36.17"	25.18
P170	161556.75	8254329.45	P171	161548.33	8254306.12	199º 50' 51.22"	24.8
P171	161548.33	8254306.12	P172	161547.99	8254298.79	182º 38' 56.35"	7.34

P172	161547.99	8254298.79	P173	161552.23	8254294.53	135° 7' 14.63"	6.01
P173	161552.23	8254294.53	P174	161560.83	8254291.31	110° 30' 21.67"	9.18
P174	161560.83	8254291.31	P175	161584.95	8254287.02	100° 5' 30.19"	24.49
P175	161584.95	8254287.02	P176	161597.68	8254282.67	108° 52' 48.76"	13.45
P176	161597.68	8254282.67	P177	161620.78	8254266.38	125° 10' 58.48"	28.27
P177	161620.78	8254266.38	P178	161663.04	8254256.44	103° 13' 56.95"	43.4
P178	161663.04	8254256.44	P179	161679.93	8254247.79	117° 6' 36.83"	18.98
P179	161679.93	8254247.79	P180	161687.68	8254248.23	86° 44' 53.99"	7.76
P180	161687.68	8254248.23	P181	161705.24	8254254.74	69° 39' 28.55"	18.73
P181	161705.24	8254254.74	P182	161729.52	8254267.59	62° 6' 52.45"	27.47
P182	161729.52	8254267.59	P183	161743.67	8254272.11	72° 16' 58.68"	14.86
P183	161743.67	8254272.11	P184	161789.6	8254268.39	94° 37' 44.64"	46.08
P184	161789.6	8254268.39	P185	161816.05	8254260.82	105° 58' 20.94"	27.52
P185	161816.05	8254260.82	P186	161820.31	8254251.24	156° 4' 40.44"	10.49
P186	161820.31	8254251.24	P187	161819.11	8254242.66	187° 54' 42.17"	8.66
P187	161819.11	8254242.66	P188	161821.42	8254239.15	146° 40' 1.08"	4.2
P188	161821.42	8254239.15	P189	161826.39	8254237.84	104° 42' 9.07"	5.14
P189	161826.39	8254237.84	P190	161884.16	8254246.37	81° 35' 59.64"	58.39
P190	161884.16	8254246.37	P191	161892.42	8254245.07	98° 57' 13.01"	8.37
P191	161892.42	8254245.07	P192	161944.02	8254223.77	112° 25' 39.2"	55.82
P192	161944.02	8254223.77	P193	161959.7	8254220.62	101° 21' 47.73"	15.99
P193	161959.7	8254220.62	P194	161980.16	8254225.07	77° 44' 6.1"	20.93
P194	161980.16	8254225.07	P195	161988.97	8254228.54	68° 30' 18.11"	9.47
P195	161988.97	8254228.54	P196	162076.98	8254221.69	94° 27' 11.3"	88.28
P196	162076.98	8254221.69	P197	162143.65	8254201.19	107° 5' 15.29"	69.75
P197	162143.65	8254201.19	P198	162186.33	8254200.2	91° 19' 46.28"	42.69
P198	162186.33	8254200.2	P199	162197.58	8254193.82	119° 33' 22.4"	12.93
P199	162197.58	8254193.82	P200	162212.93	8254188.75	108° 17' 3.04"	16.18
P200	162212.93	8254188.75	P201	162231.54	8254184.91	101° 40' 33.36"	18.99
P201	162231.54	8254184.91	P202	162267.71	8254184.97	89° 53' 51.66"	36.17
P202	162267.71	8254184.97	P203	162313.87	8254198.95	73° 8' 56.17"	48.23
P203	162313.87	8254198.95	P204	162332.04	8254201.65	81° 32' 36.92"	18.37
P204	162332.04	8254201.65	P205	162345.67	8254200.63	94° 17' 30.13"	13.66
P205	162345.67	8254200.63	P206	162357.99	8254189.6	131° 49' 46.26"	16.54
P206	162357.99	8254189.6	P207	162395.31	8254166.87	121° 20' 40.56"	43.69
P207	162395.31	8254166.87	P208	162402.78	8254165.74	98° 35' 28.51"	7.56
P208	162402.78	8254165.74	P209	162412.0	8254170.13	64° 30' 47.77"	10.21
P209	162412.0	8254170.13	P210	162418.93	8254171.42	79° 26' 51.85"	7.05
P210	162418.93	8254171.42	P211	162430.9	8254168.57	103° 25' 16.55"	12.31
P211	162430.9	8254168.57	P212	162454.38	8254150.16	128° 6' 1.99"	29.84
P212	162454.38	8254150.16	P213	162463.58	8254147.77	104° 32' 41.7"	9.5
P213	162463.58	8254147.77	P214	162468.79	8254140.73	143° 31' 29.42"	8.76
P214	162468.79	8254140.73	P215	162470.11	8254130.66	172° 29' 59.23"	10.16
P215	162470.11	8254130.66	P216	162473.94	8254125.98	140° 42' 3.81"	6.05
P216	162473.94	8254125.98	P217	162490.3	8254124.18	96° 16' 38.7"	16.46
P217	162490.3	8254124.18	P218	162506.82	8254124.55	88° 41' 33.99"	16.52
P218	162506.82	8254124.55	P219	162518.64	8254125.89	83° 31' 54.3"	11.9
P219	162518.64	8254125.89	P220	162535.78	8254130.57	74° 44' 18.66"	17.77
P220	162535.78	8254130.57	P221	162551.84	8254126.18	105° 17' 13.54"	16.64
P221	162551.84	8254126.18	P222	162561.61	8254121.54	115° 24' 8.58"	10.82
P222	162561.61	8254121.54	P223	162595.88	8254098.68	123° 42' 36.58"	41.2
P223	162595.88	8254098.68	P224	162611.29	8254094.18	106° 16' 2.49"	16.05
P224	162611.29	8254094.18	P225	162620.7	8254094.72	86° 41' 1.85"	9.42
P225	162620.7	8254094.72	P226	162684.29	8254121.77	66° 57' 24.53"	69.1
P226	162684.29	8254121.77	P227	162691.95	8254122.77	82° 35' 41.94"	7.73
P227	162691.95	8254122.77	P228	162713.05	8254130.98	68° 44' 46.2"	22.64
P228	162713.05	8254130.98	P229	162750.3	8254140.69	75° 23' 7.89"	38.49
P229	162750.3	8254140.69	P230	162787.7	8254125.49	112° 7' 0.55"	40.37
P230	162787.7	8254125.49	P231	162810.79	8254124.65	92° 5' 23.95"	23.11
P231	162810.79	8254124.65	P232	162833.22	8254131.14	73° 50' 42.18"	23.35
P232	162833.22	8254131.14	P233	162876.53	8254138.36	80° 32' 6.76"	43.9
P233	162876.53	8254138.36	P234	162884.97	8254137.88	93° 16' 49.18"	8.45
P234	162884.97	8254137.88	P235	162899.84	8254140.06	81° 39' 50.38"	15.04

