

P3322	194999.12	8274735.55	P3323	194996.54	8274753.26	351º 42' 10.8"	17.9
P3323	194996.54	8274753.26	P3324	194988.96	8274769.01	334º 17' 24.36"	17.48
P3324	194988.96	8274769.01	P3325	194987.56	8274775.6	348º 1' 0.52"	6.74
P3325	194987.56	8274775.6	P3326	194992.15	8274802.55	9º 39' 30.9"	27.34
P3326	194992.15	8274802.55	P3327	194989.7	8274845.55	356º 44' 46.19"	43.07
P3327	194989.7	8274845.55	P3328	194994.81	8274895.95	5º 47' 31.58"	50.66
P3328	194994.81	8274895.95	P3329	194993.77	8274903.24	351º 51' 6.71"	7.37
P3329	194993.77	8274903.24	P3330	194987.96	8274918.88	339º 37' 23.71"	16.68
P3330	194987.96	8274918.88	P3331	194984.31	8274962.38	355º 12' 8.26"	43.65
P3331	194984.31	8274962.38	P3332	194986.37	8274973.7	10º 18' 51.6"	11.5
P3332	194986.37	8274973.7	P3333	194993.05	8274991.76	20º 18' 0.86"	19.26
P3333	194993.05	8274991.76	P3334	194993.99	8275002.37	5º 2' 6.74"	10.66
P3334	194993.99	8275002.37	P3335	194991.18	8275017.92	349º 45' 22.76"	15.8
P3335	194991.18	8275017.92	P3336	194987.47	8275027.5	338º 50' 47.97"	10.27
P3336	194987.47	8275027.5	P3337	194964.23	8275068.34	330º 21' 22.73"	46.98
P3337	194964.23	8275068.34	P3338	194962.02	8275077.5	346º 26' 6.32"	9.42
P3338	194962.02	8275077.5	P3339	194961.94	8275091.27	359º 39' 43.98"	13.77
P3339	194961.94	8275091.27	P3340	194966.68	8275109.9	14º 15' 41.21"	19.23
P3340	194966.68	8275109.9	P3341	194977.32	8275127.42	31º 16' 22.03"	20.5
P3341	194977.32	8275127.42	P3342	194987.98	8275135.82	51º 47' 2.48"	13.58
P3342	194987.98	8275135.82	P3343	195019.97	8275153.2	61º 28' 56.84"	36.4
P3343	195019.97	8275153.2	P3344	195025.74	8275159.8	41º 9' 25.09"	8.77
P3344	195025.74	8275159.8	P3345	195027.83	8275168.1	14º 6' 33.67"	8.55
P3345	195027.83	8275168.1	P3346	195026.67	8275174.19	349º 14' 14.35"	6.2
P3346	195026.67	8275174.19	P3347	195023.12	8275179.52	326º 20' 33.66"	6.4
P3347	195023.12	8275179.52	P3348	195009.89	8275187.23	300º 14' 38.18"	15.31
P3348	195009.89	8275187.23	P3349	195006.34	8275194.81	334º 52' 53.48"	8.37
P3349	195006.34	8275194.81	P3350	195001.61	8275215.03	346º 51' 7.26"	20.77
P3350	195001.61	8275215.03	P3351	195002.38	8275220.86	7º 27' 2.85"	5.87
P3351	195002.38	8275220.86	P3352	195007.87	8275234.0	22º 40' 0.7"	14.25
P3352	195007.87	8275234.0	P3353	195007.44	8275243.91	357º 31' 4.1"	9.91
P3353	195007.44	8275243.91	P3354	195003.66	8275256.96	343º 52' 12.61"	13.59
P3354	195003.66	8275256.96	P3355	194991.41	8275282.06	333º 59' 19.55"	27.93
P3355	194991.41	8275282.06	P3356	194988.76	8275298.3	350º 44' 6.54"	16.45
P3356	194988.76	8275298.3	P3357	194991.93	8275307.85	18º 20' 48.74"	10.06
P3357	194991.93	8275307.85	P3358	194998.53	8275315.79	39º 43' 14.63"	10.32
P3358	194998.53	8275315.79	P3359	195010.5	8275324.06	55º 22' 1.72"	14.55
P3359	195010.5	8275324.06	P3360	195026.07	8275330.08	68º 50' 34.11"	16.69
P3360	195026.07	8275330.08	P3361	195028.15	8275333.5	31º 24' 58.31"	4.0
P3361	195028.15	8275333.5	P3362	195031.44	8275348.73	12º 11' 18.6"	15.58
P3362	195031.44	8275348.73	P3363	195039.33	8275358.0	40º 22' 16.74"	12.17
P3363	195039.33	8275358.0	P3364	195051.32	8275359.24	84º 5' 21.11"	12.06
P3364	195051.32	8275359.24	P3365	195073.44	8275356.64	96º 42' 25.46"	22.27
P3365	195073.44	8275356.64	P3366	195079.07	8275359.16	65º 52' 19.34"	6.16
P3366	195079.07	8275359.16	P3367	195083.5	8275363.69	44º 20' 18.19"	6.34
P3367	195083.5	8275363.69	P3368	195084.78	8275368.89	13º 52' 32.55"	5.35
P3368	195084.78	8275368.89	P3369	195083.55	8275376.55	350º 53' 42.09"	7.76
P3369	195083.55	8275376.55	P3370	195079.51	8275386.38	337º 39' 32.17"	10.63
P3370	195079.51	8275386.38	P3371	195070.96	8275400.09	328º 1' 59.11"	16.15
P3371	195070.96	8275400.09	P3372	195068.86	8275408.62	346º 8' 45.49"	8.79
P3372	195068.86	8275408.62	P3373	195068.78	8275419.86	359º 36' 22.65"	11.25
P3373	195068.78	8275419.86	P3374	195070.39	8275434.65	6º 11' 59.13"	14.87
P3374	195070.39	8275434.65	P3375	195074.92	8275453.51	13º 30' 54.97"	19.39
P3375	195074.92	8275453.51	P3376	195083.42	8275475.24	21º 21' 48.44"	23.34
P3376	195083.42	8275475.24	P3377	195090.71	8275486.6	32º 41' 10.3"	13.5
P3377	195090.71	8275486.6	P3378	195093.36	8275501.34	10º 10' 35.46"	14.97
P3378	195093.36	8275501.34	P3379	195081.43	8275543.3	344º 7' 33.99"	43.62
P3379	195081.43	8275543.3	P3380	195065.16	8275591.19	341º 14' 15.98"	50.58
P3380	195065.16	8275591.19	P3381	195032.0	8275639.23	325º 23' 5.18"	58.37
P3381	195032.0	8275639.23	P3382	195035.1	8275651.23	14º 31' 0.22"	12.4
P3382	195035.1	8275651.23	P3383	195049.32	8275686.79	21º 47' 48.87"	38.29
P3383	195049.32	8275686.79	P3384	195057.02	8275699.92	30º 22' 27.53"	15.23
P3384	195057.02	8275699.92	P3385	195075.47	8275717.07	47º 5' 30.67"	25.19

P3385	195075.47	8275717.07	P3386	195084.55	8275729.64	35º 51' 28.57"	15.51
P3386	195084.55	8275729.64	P3387	195087.8	8275736.56	25º 7' 28.08"	7.64
P3387	195087.8	8275736.56	P3388	195095.46	8275770.72	12º 38' 49.97"	35.01
P3388	195095.46	8275770.72	P3389	195105.76	8275788.33	30º 19' 25.94"	20.4
P3389	195105.76	8275788.33	P3390	195124.92	8275813.9	36º 50' 10.77"	31.95
P3390	195124.92	8275813.9	P3391	195129.81	8275825.45	22º 58' 9.96"	12.54
P3391	195129.81	8275825.45	P3392	195131.3	8275834.46	9º 22' 1.2"	9.14
P3392	195131.3	8275834.46	P3393	195130.79	8275838.91	353º 28' 17.7"	4.47
P3393	195130.79	8275838.91	P3394	195127.16	8275846.13	333º 16' 21.38"	8.08
P3394	195127.16	8275846.13	P3395	195107.78	8275866.66	316º 39' 45.39"	28.23
P3395	195107.78	8275866.66	P3396	195104.25	8275873.75	333º 31' 42.54"	7.92
P3396	195104.25	8275873.75	P3397	195101.43	8275889.75	349º 59' 46.06"	16.24
P3397	195101.43	8275889.75	P3398	195101.86	8275903.89	1º 44' 10.44"	14.15
P3398	195101.86	8275903.89	P3399	195096.57	8275921.23	343º 2' 49.17"	18.12
P3399	195096.57	8275921.23	P3400	195092.04	8275929.0	329º 47' 31.35"	9.0
P3400	195092.04	8275929.0	P3401	195070.07	8275952.87	317º 22' 14.92"	32.44
P3401	195070.07	8275952.87	P3402	195056.95	8275982.92	336º 24' 36.65"	32.78
P3402	195056.95	8275982.92	P3403	195027.29	8276025.78	325º 18' 46.9"	52.12
P3403	195027.29	8276025.78	P3404	195023.22	8276033.52	332º 18' 30.87"	8.75
P3404	195023.22	8276033.52	P3405	195015.6	8276061.03	344º 30' 37.77"	28.54
P3405	195015.6	8276061.03	P3406	195000.75	8276085.69	328º 56' 37.36"	28.79
P3406	195000.75	8276085.69	P3407	194997.54	8276097.45	344º 43' 50.81"	12.19
P3407	194997.54	8276097.45	P3408	194995.77	8276122.18	355º 53' 54.93"	24.79
P3408	194995.77	8276122.18	P3409	194991.39	8276146.77	349º 54' 36.99"	24.98
P3409	194991.39	8276146.77	P3410	194981.63	8276171.79	338º 41' 5.41"	26.85
P3410	194981.63	8276171.79	P3411	194983.33	8276181.15	10º 17' 19.68"	9.52
P3411	194983.33	8276181.15	P3412	194994.63	8276191.25	48º 12' 14.66"	15.16
P3412	194994.63	8276191.25	P3413	194998.2	8276199.52	23º 20' 55.62"	9.01
P3413	194998.2	8276199.52	P3414	194997.32	8276210.16	355º 16' 26.42"	10.68
P3414	194997.32	8276210.16	P3415	194989.0	8276222.65	326º 19' 37.16"	15.0
P3415	194989.0	8276222.65	P3416	194989.31	8276229.0	2º 43' 16.36"	6.36
P3416	194989.31	8276229.0	P3417	194991.02	8276231.47	34º 48' 40.5"	3.01
P3417	194991.02	8276231.47	P3418	195004.6	8276236.97	67º 56' 47.24"	14.65
P3418	195004.6	8276236.97	P3419	195017.76	8276240.51	74º 56' 11.77"	13.63
P3419	195017.76	8276240.51	P3420	195018.37	8276246.66	5º 41' 28.35"	6.18
P3420	195018.37	8276246.66	P3421	195016.44	8276256.64	349º 1' 41.28"	10.17
P3421	195016.44	8276256.64	P3422	195019.9	8276262.57	30º 16' 51.38"	6.87
P3422	195019.9	8276262.57	P3423	195026.14	8276260.98	104º 20' 18.36"	6.44
P3423	195026.14	8276260.98	P3424	195035.21	8276253.0	131º 21' 43.45"	12.07
P3424	195035.21	8276253.0	P3425	195052.36	8276257.14	76º 26' 20.68"	17.65
P3425	195052.36	8276257.14	P3426	195066.48	8276252.83	106º 56' 44.2"	14.76
P3426	195066.48	8276252.83	P3427	195070.17	8276252.92	88º 36' 23.09"	3.69
P3427	195070.17	8276252.92	P3428	195074.95	8276255.6	60º 43' 17.18"	5.47
P3428	195074.95	8276255.6	P3429	195078.5	8276259.99	38º 57' 25.8"	5.64
P3429	195078.5	8276259.99	P3430	195081.78	8276272.01	15º 16' 38.02"	12.46
P3430	195081.78	8276272.01	P3431	195084.73	8276296.1	6º 58' 56.28"	24.27
P3431	195084.73	8276296.1	P3432	195081.97	8276312.69	350º 32' 48.91"	16.82
P3432	195081.97	8276312.69	P3433	195083.48	8276316.02	24º 23' 15.8"	3.66
P3433	195083.48	8276316.02	P3434	195090.04	8276319.95	59º 4' 38.43"	7.65
P3434	195090.04	8276319.95	P3435	195108.65	8276323.52	79º 8' 22.42"	18.95
P3435	195108.65	8276323.52	P3436	195124.04	8276331.07	63º 52' 56.18"	17.14
P3436	195124.04	8276331.07	P3437	195126.88	8276330.6	99º 19' 39.82"	2.88
P3437	195126.88	8276330.6	P3438	195129.09	8276327.61	143º 28' 35.42"	3.72
P3438	195129.09	8276327.61	P3439	195130.7	8276317.68	170º 48' 50.52"	10.06
P3439	195130.7	8276317.68	P3440	195137.92	8276312.58	125º 14' 2.97"	8.84
P3440	195137.92	8276312.58	P3441	195144.19	8276314.35	74º 13' 27.64"	6.51
P3441	195144.19	8276314.35	P3442	195148.35	8276319.3	39º 59' 43.48"	6.46
P3442	195148.35	8276319.3	P3443	195152.73	8276328.61	25º 12' 41.05"	10.29
P3443	195152.73	8276328.61	P3444	195156.07	8276328.96	84º 8' 54.47"	3.36
P3444	195156.07	8276328.96	P3445	195180.33	8276322.05	105º 52' 52.92"	25.22
P3445	195180.33	8276322.05	P3446	195194.82	8276328.08	67º 24' 22.65"	15.69
P3446	195194.82	8276328.08	P3447	195205.54	8276328.02	90º 18' 4.69"	10.73
P3447	195205.54	8276328.02	P3448	195210.58	8276326.38	108º 1' 43.39"	5.3

Folha Nº 270

Processo Nº 12100308/2013

Rubrica Qv7-A3-7

P3448	195210.58	8276326.38	P3449	195217.69	8276321.04	126° 56' 10.45"	8.9
P3449	195217.69	8276321.04	P3450	195224.95	8276319.95	98° 31' 22.4"	7.34
P3450	195224.95	8276319.95	P3451	195230.39	8276325.67	43° 32' 53.8"	7.89
P3451	195230.39	8276325.67	P3452	195232.82	8276334.38	15° 35' 21.35"	9.05
P3452	195232.82	8276334.38	P3453	195231.26	8276341.76	348° 4' 23.11"	7.54
P3453	195231.26	8276341.76	P3454	195225.77	8276353.63	335° 9' 10.71"	13.08
P3454	195225.77	8276353.63	P3455	195226.47	8276356.97	11° 51' 13.15"	3.41
P3455	195226.47	8276356.97	P3456	195231.33	8276363.03	38° 43' 23.89"	7.77
P3456	195231.33	8276363.03	P3457	195246.59	8276374.21	53° 47' 0.18"	18.92
P3457	195246.59	8276374.21	P3458	195264.94	8276383.95	62° 2' 39.15"	20.78
P3458	195264.94	8276383.95	P3459	195271.75	8276386.01	73° 7' 6.14"	7.11
P3459	195271.75	8276386.01	P3460	195287.2	8276387.15	85° 46' 45.73"	15.49
P3460	195287.2	8276387.15	P3461	195301.0	8276398.73	50° 0' 27.21"	18.02
P3461	195301.0	8276398.73	P3462	195347.22	8276398.05	90° 50' 45.74"	46.22
P3462	195347.22	8276398.05	P3463	195368.02	8276403.62	75° 0' 21.99"	21.54
P3463	195368.02	8276403.62	P3464	195375.49	8276409.66	51° 2' 21.77"	9.6
P3464	195375.49	8276409.66	P3465	195381.61	8276417.59	37° 39' 4.05"	10.02
P3465	195381.61	8276417.59	P3466	195395.82	8276445.53	26° 58' 4.27"	31.34
P3466	195395.82	8276445.53	P3467	195402.64	8276452.97	42° 29' 50.04"	10.09
P3467	195402.64	8276452.97	P3468	195406.76	8276455.24	61° 7' 56.8"	4.7
P3468	195406.76	8276455.24	P3469	195419.37	8276454.33	94° 8' 14.66"	12.64
P3469	195419.37	8276454.33	P3470	195422.68	8276452.76	115° 17' 51.82"	3.66
P3470	195422.68	8276452.76	P3471	195423.48	8276450.56	160° 10' 20.91"	2.34
P3471	195423.48	8276450.56	P3472	195420.32	8276444.07	205° 54' 54.06"	7.22
P3472	195420.32	8276444.07	P3473	195413.96	8276436.88	221° 30' 50.84"	9.6
P3473	195413.96	8276436.88	P3474	195413.3	8276432.58	188° 41' 55.95"	4.35
P3474	195413.3	8276432.58	P3475	195415.51	8276430.54	132° 42' 49.69"	3.01
P3475	195415.51	8276430.54	P3476	195436.31	8276424.77	105° 29' 37.17"	21.58
P3476	195436.31	8276424.77	P3477	195443.37	8276425.89	81° 3' 14.62"	7.15
P3477	195443.37	8276425.89	P3478	195449.89	8276429.76	59° 18' 6.12"	7.58
P3478	195449.89	8276429.76	P3479	195454.74	8276437.05	33° 36' 40.7"	8.76
P3479	195454.74	8276437.05	P3480	195474.41	8276488.79	20° 49' 4.15"	55.35
P3480	195474.41	8276488.79	P3481	195475.29	8276496.47	6° 31' 38.41"	7.73
P3481	195475.29	8276496.47	P3482	195468.55	8276556.25	353° 34' 2.57"	60.16
P3482	195468.55	8276556.25	P3483	195468.56	8276578.54	0° 1' 24.2"	22.29
P3483	195468.56	8276578.54	P3484	195475.16	8276616.57	9° 51' 1.94"	38.6
P3484	195475.16	8276616.57	P3485	195479.15	8276658.06	5° 29' 17.84"	41.68
P3485	195479.15	8276658.06	P3486	195487.08	8276686.0	15° 50' 30.56"	29.05
P3486	195487.08	8276686.0	P3487	195488.83	8276700.19	7° 2' 15.9"	14.3
P3487	195488.83	8276700.19	P3488	195488.07	8276713.69	356° 47' 25.37"	13.52
P3488	195488.07	8276713.69	P3489	195485.76	8276719.98	339° 48' 33.22"	6.7
P3489	195485.76	8276719.98	P3490	195477.35	8276729.13	317° 23' 59.42"	12.43
P3490	195477.35	8276729.13	P3491	195467.52	8276733.54	294° 10' 45.11"	10.78
P3491	195467.52	8276733.54	P3492	195461.08	8276734.02	274° 13' 32.56"	6.46
P3492	195461.08	8276734.02	P3493	195456.25	8276731.61	243° 32' 15.09"	5.4
P3493	195456.25	8276731.61	P3494	195447.55	8276713.77	205° 59' 11.88"	19.85
P3494	195447.55	8276713.77	P3495	195440.37	8276709.4	238° 38' 56.77"	8.41
P3495	195440.37	8276709.4	P3496	195434.05	8276708.73	264° 0' 39.8"	6.35
P3496	195434.05	8276708.73	P3497	195427.79	8276710.16	282° 50' 12.2"	6.42
P3497	195427.79	8276710.16	P3498	195422.15	8276712.83	295° 18' 45.29"	6.24
P3498	195422.15	8276712.83	P3499	195414.37	8276719.44	310° 20' 44.33"	10.21
P3499	195414.37	8276719.44	P3500	195395.95	8276756.8	333° 45' 39.09"	41.65
P3500	195395.95	8276756.8	P3501	195382.59	8276772.63	319° 50' 27.44"	20.71
P3501	195382.59	8276772.63	P3502	195380.64	8276782.72	349° 2' 8.24"	10.27
P3502	195380.64	8276782.72	P3503	195389.1	8276813.95	15° 9' 58.19"	32.36
P3503	195389.1	8276813.95	P3504	195392.03	8276838.02	6° 56' 27.03"	24.25
P3504	195392.03	8276838.02	P3505	195391.38	8276850.71	357° 3' 39.35"	12.7
P3505	195391.38	8276850.71	P3506	195385.2	8276860.47	327° 37' 53.9"	11.56
P3506	195385.2	8276860.47	P3507	195373.8	8276866.65	298° 28' 28.67"	12.96
P3507	195373.8	8276866.65	P3508	195359.15	8276870.55	284° 55' 8.41"	15.16
P3508	195359.15	8276870.55	P3509	195349.05	8276879.01	309° 57' 49.6"	13.17
P3509	195349.05	8276879.01	P3510	195346.07	8276889.66	344° 20' 47.88"	11.05
P3510	195346.07	8276889.66	P3511	195349.95	8276909.95	10° 49' 22.0"	20.66

P3511	195349.95	8276909.95	P3512	195346.98	8276919.29	342º 23' 36.07"	9.81
P3512	195346.98	8276919.29	P3513	195340.77	8276923.36	303º 12' 7.63"	7.42
P3513	195340.77	8276923.36	P3514	195325.53	8276923.34	269º 55' 13.21"	15.25
P3514	195325.53	8276923.34	P3515	195318.28	8276931.79	319º 23' 45.1"	11.14
P3515	195318.28	8276931.79	P3516	195315.02	8276933.01	290º 27' 44.84"	3.48
P3516	195315.02	8276933.01	P3517	195298.63	8276924.11	241º 29' 39.36"	18.66
P3517	195298.63	8276924.11	P3518	195291.54	8276924.68	274º 37' 35.09"	7.11
P3518	195291.54	8276924.68	P3519	195281.5	8276931.23	303º 7' 57.31"	11.99
P3519	195281.5	8276931.23	P3520	195277.46	8276936.58	322º 57' 33.86"	6.7
P3520	195277.46	8276936.58	P3521	195269.63	8276942.04	304º 53' 24.87"	9.54
P3521	195269.63	8276942.04	P3522	195266.35	8276945.34	315º 9' 23.92"	4.66
P3522	195266.35	8276945.34	P3523	195263.8	8276951.27	336º 45' 46.25"	6.46
P3523	195263.8	8276951.27	P3524	195285.72	8276957.57	73º 58' 11.91"	22.8
P3524	195285.72	8276957.57	P3525	195291.74	8276964.52	40º 52' 38.77"	9.2
P3525	195291.74	8276964.52	P3526	195296.59	8276976.17	22º 35' 46.01"	12.62
P3526	195296.59	8276976.17	P3527	195297.66	8276998.81	2º 43' 16.32"	22.66
P3527	195297.66	8276998.81	P3528	195295.94	8277011.03	351º 59' 56.83"	12.35
P3528	195295.94	8277011.03	P3529	195289.96	8277023.2	333º 48' 22.7"	13.56
P3529	195289.96	8277023.2	P3530	195279.71	8277038.28	325º 47' 51.22"	18.23
P3530	195279.71	8277038.28	P3531	195278.98	8277045.63	354º 19' 2.74"	7.39
P3531	195278.98	8277045.63	P3532	195281.17	8277052.71	17º 10' 32.19"	7.42
P3532	195281.17	8277052.71	P3533	195290.02	8277067.11	31º 36' 54.36"	16.9
P3533	195290.02	8277067.11	P3534	195297.44	8277084.34	23º 17' 1.69"	18.76
P3534	195297.44	8277084.34	P3535	195305.13	8277088.34	62º 30' 8.25"	8.67
P3535	195305.13	8277088.34	P3536	195311.73	8277088.23	90º 55' 39.26"	6.6
P3536	195311.73	8277088.23	P3537	195340.9	8277075.6	113º 25' 7.16"	31.79
P3537	195340.9	8277075.6	P3538	195349.36	8277073.81	101º 57' 57.99"	8.64
P3538	195349.36	8277073.81	P3539	195363.84	8277075.79	82º 11' 43.68"	14.62
P3539	195363.84	8277075.79	P3540	195378.79	8277086.84	53º 33' 11.48"	18.59
P3540	195378.79	8277086.84	P3541	195389.02	8277100.86	36º 6' 22.75"	17.36
P3541	195389.02	8277100.86	P3542	195393.17	8277109.86	24º 46' 54.35"	9.91
P3542	195393.17	8277109.86	P3543	195397.8	8277135.32	10º 17' 52.99"	25.88
P3543	195397.8	8277135.32	P3544	195399.68	8277138.81	28º 13' 26.62"	3.97
P3544	195399.68	8277138.81	P3545	195404.27	8277141.78	57º 6' 23.02"	5.47
P3545	195404.27	8277141.78	P3546	195412.51	8277144.08	74º 26' 49.1"	8.55
P3546	195412.51	8277144.08	P3547	195429.0	8277140.36	102º 41' 58.3"	16.91
P3547	195429.0	8277140.36	P3548	195439.58	8277140.06	91º 36' 3.01"	10.58
P3548	195439.58	8277140.06	P3549	195450.59	8277144.28	69º 1' 51.21"	11.79
P3549	195450.59	8277144.28	P3550	195463.31	8277155.06	49º 43' 3.5"	16.67
P3550	195463.31	8277155.06	P3551	195468.96	8277164.7	30º 21' 56.92"	11.18
P3551	195468.96	8277164.7	P3552	195471.61	8277175.59	13º 42' 2.56"	11.21
P3552	195471.61	8277175.59	P3553	195468.84	8277200.59	353º 40' 15.25"	25.15
P3553	195468.84	8277200.59	P3554	195470.27	8277211.03	7º 50' 13.37"	10.54
P3554	195470.27	8277211.03	P3555	195475.4	8277223.18	22º 51' 40.97"	13.18
P3555	195475.4	8277223.18	P3556	195485.79	8277237.3	36º 21' 20.11"	17.54
P3556	195485.79	8277237.3	P3557	195492.9	8277254.66	22º 16' 58.17"	18.75
P3557	195492.9	8277254.66	P3558	195504.78	8277314.6	11º 12' 44.82"	61.1
P3558	195504.78	8277314.6	P3559	195506.64	8277337.99	4º 31' 55.76"	23.47
P3559	195506.64	8277337.99	P3560	195501.09	8277365.28	348º 29' 50.53"	27.85
P3560	195501.09	8277365.28	P3561	195483.22	8277413.69	339º 44' 45.91"	51.61
P3561	195483.22	8277413.69	P3562	195482.43	8277424.24	355º 43' 18.97"	10.57
P3562	195482.43	8277424.24	P3563	195492.29	8277458.7	15º 57' 36.15"	35.85
P3563	195492.29	8277458.7	P3564	195490.75	8277472.08	353º 27' 37.28"	13.47
P3564	195490.75	8277472.08	P3565	195481.21	8277481.94	315º 55' 35.43"	13.72
P3565	195481.21	8277481.94	P3566	195466.53	8277488.86	295º 14' 33.67"	16.23
P3566	195466.53	8277488.86	P3567	195456.36	8277489.19	271º 50' 37.61"	10.18
P3567	195456.36	8277489.19	P3568	195440.08	8277485.42	256º 58' 29.85"	16.71
P3568	195440.08	8277485.42	P3569	195433.8	8277488.13	293º 20' 35.67"	6.84
P3569	195433.8	8277488.13	P3570	195432.15	8277491.19	331º 39' 33.72"	3.47
P3570	195432.15	8277491.19	P3571	195432.45	8277495.72	3º 47' 51.5"	4.54
P3571	195432.45	8277495.72	P3572	195440.51	8277514.77	22º 56' 21.31"	20.69
P3572	195440.51	8277514.77	P3573	195440.94	8277519.49	5º 12' 24.11"	4.74
P3573	195440.94	8277519.49	P3574	195439.71	8277523.97	344º 40' 31.35"	4.64

Folha Nº 271

Processo Nº 11000308/2013

Rubrica 07-1937

P3574	195439.71	8277523.97	P3575	195434.2	8277531.93	325º 19' 21.43"	9.68
P3575	195434.2	8277531.93	P3576	195429.97	8277534.5	301º 14' 36.54"	4.95
P3576	195429.97	8277534.5	P3577	195412.0	8277539.05	284º 13' 24.54"	18.54
P3577	195412.0	8277539.05	P3578	195377.72	8277540.98	273º 12' 49.81"	34.34
P3578	195377.72	8277540.98	P3579	195366.92	8277545.78	293º 57' 9.5"	11.81
P3579	195366.92	8277545.78	P3580	195354.12	8277557.22	311º 47' 13.06"	17.18
P3580	195354.12	8277557.22	P3581	195349.55	8277566.69	334º 14' 41.94"	10.52
P3581	195349.55	8277566.69	P3582	195342.36	8277610.29	350º 38' 26.55"	44.19
P3582	195342.36	8277610.29	P3583	195335.83	8277632.26	343º 26' 25.43"	22.92
P3583	195335.83	8277632.26	P3584	195331.42	8277642.68	337º 6' 3.2"	11.32
P3584	195331.42	8277642.68	P3585	195299.73	8277684.31	322º 42' 50.78"	52.32
P3585	195299.73	8277684.31	P3586	195292.52	8277703.61	339º 30' 26.98"	20.6
P3586	195292.52	8277703.61	P3587	195289.58	8277718.78	349º 1' 49.4"	15.45
P3587	195289.58	8277718.78	P3588	195293.97	8277760.61	5º 59' 57.39"	42.07
P3588	195293.97	8277760.61	P3589	195291.44	8277795.82	355º 52' 39.18"	35.3
P3589	195291.44	8277795.82	P3590	195286.49	8277823.88	350º 0' 28.76"	28.49
P3590	195286.49	8277823.88	P3591	195287.09	8277832.98	3º 46' 54.76"	9.11
P3591	195287.09	8277832.98	P3592	195291.23	8277851.03	12º 54' 22.33"	18.52
P3592	195291.23	8277851.03	P3593	195307.43	8277898.03	19º 1' 11.8"	49.72
P3593	195307.43	8277898.03	P3594	195313.25	8277932.8	9º 29' 44.88"	35.25
P3594	195313.25	8277932.8	P3595	195307.92	8277957.56	347º 51' 8.77"	25.33
P3595	195307.92	8277957.56	P3596	195299.19	8277979.64	338º 24' 48.39"	23.74
P3596	195299.19	8277979.64	P3597	195289.08	8277986.16	302º 49' 55.87"	12.02
P3597	195289.08	8277986.16	P3598	195277.04	8278001.3	321º 30' 6.1"	19.35
P3598	195277.04	8278001.3	P3599	195220.75	8278057.12	314º 45' 36.13"	79.27
P3599	195220.75	8278057.12	P3600	195215.65	8278064.97	326º 59' 35.38"	9.37
P3600	195215.65	8278064.97	P3601	195213.21	8278072.17	341º 15' 33.7"	7.6
P3601	195213.21	8278072.17	P3602	195212.97	8278080.49	358º 21' 54.55"	8.33
P3602	195212.97	8278080.49	P3603	195216.13	8278097.3	10º 37' 50.85"	17.1
P3603	195216.13	8278097.3	P3604	195216.67	8278134.73	0º 50' 6.78"	37.44
P3604	195216.67	8278134.73	P3605	195218.43	8278150.91	6º 11' 58.17"	16.27
P3605	195218.43	8278150.91	P3606	195221.74	8278162.44	16º 0' 27.67"	12.0
P3606	195221.74	8278162.44	P3607	195231.84	8278184.26	24º 50' 29.75"	24.04
P3607	195231.84	8278184.26	P3608	195234.28	8278196.67	11º 7' 28.39"	12.64
P3608	195234.28	8278196.67	P3609	195231.17	8278213.01	349º 14' 12.87"	16.63
P3609	195231.17	8278213.01	P3610	195222.11	8278222.8	317º 12' 36.9"	13.35
P3610	195222.11	8278222.8	P3611	195219.18	8278230.02	337º 56' 9.49"	7.79
P3611	195219.18	8278230.02	P3612	195218.94	8278237.45	358º 6' 35.54"	7.43
P3612	195218.94	8278237.45	P3613	195223.05	8278258.05	11º 17' 0.82"	21.01
P3613	195223.05	8278258.05	P3614	195222.71	8278264.56	357º 5' 12.63"	6.52
P3614	195222.71	8278264.56	P3615	195217.38	8278270.38	317º 27' 49.95"	7.9
P3615	195217.38	8278270.38	P3616	195197.43	8278280.87	297º 45' 40.08"	22.54
P3616	195197.43	8278280.87	P3617	195192.51	8278287.8	324º 36' 3.9"	8.5
P3617	195192.51	8278287.8	P3618	195192.36	8278294.26	358º 41' 47.67"	6.45
P3618	195192.36	8278294.26	P3619	195194.66	8278301.02	18º 46' 54.74"	7.15
P3619	195194.66	8278301.02	P3620	195199.5	8278307.55	36º 31' 3.29"	8.12
P3620	195199.5	8278307.55	P3621	195206.52	8278313.43	50º 5' 41.79"	9.16
P3621	195206.52	8278313.43	P3622	195209.27	8278318.86	26º 52' 35.42"	6.09
P3622	195209.27	8278318.86	P3623	195210.37	8278331.31	5º 2' 16.68"	12.5
P3623	195210.37	8278331.31	P3624	195207.0	8278346.19	347º 13' 48.57"	15.26
P3624	195207.0	8278346.19	P3625	195202.14	8278355.2	331º 40' 2.1"	10.24
P3625	195202.14	8278355.2	P3626	195195.44	8278363.13	319º 48' 43.65"	10.38
P3626	195195.44	8278363.13	P3627	195187.72	8278369.91	311º 18' 37.36"	10.28
P3627	195187.72	8278369.91	P3628	195168.49	8278380.48	298º 47' 48.78"	21.94
P3628	195168.49	8278380.48	P3629	195161.52	8278386.0	308º 21' 28.19"	8.9
P3629	195161.52	8278386.0	P3630	195123.9	8278423.71	315º 4' 26.45"	53.26
P3630	195123.9	8278423.71	P3631	195119.85	8278425.69	296º 2' 59.98"	4.51
P3631	195119.85	8278425.69	P3632	195099.08	8278428.41	277º 26' 24.6"	20.95
P3632	195099.08	8278428.41	P3633	195075.96	8278426.62	265º 35' 15.2"	23.19
P3633	195075.96	8278426.62	P3634	195068.44	8278426.95	272º 30' 16.54"	7.53
P3634	195068.44	8278426.95	P3635	195061.99	8278429.42	290º 59' 44.2"	6.9
P3635	195061.99	8278429.42	P3636	195046.43	8278452.08	325º 30' 19.18"	27.49
P3636	195046.43	8278452.08	P3637	195041.95	8278461.05	333º 29' 24.45"	10.03

273

P3637	195041.95	8278461.05	P3638	195031.54	8278491.11	340° 53' 47.82"	31.81
P3638	195031.54	8278491.11	P3639	195018.6	8278538.83	344° 49' 38.17"	49.44
P3639	195018.6	8278538.83	P3640	195010.7	8278559.35	338° 56' 57.42"	21.99
P3640	195010.7	8278559.35	P3641	195005.51	8278565.45	319° 36' 53.12"	8.01
P3641	195005.51	8278565.45	P3642	194992.34	8278574.9	305° 39' 19.05"	16.21
P3642	194992.34	8278574.9	P3643	194979.56	8278580.63	294° 8' 3.24"	14.0
P3643	194979.56	8278580.63	P3644	194951.91	8278587.75	284° 26' 16.2"	28.56
P3644	194951.91	8278587.75	P3645	194927.85	8278604.89	305° 28' 1.65"	29.54
P3645	194927.85	8278604.89	P3646	194914.69	8278608.87	286° 50' 18.68"	13.74
P3646	194914.69	8278608.87	P3647	194901.29	8278609.27	271° 43' 24.22"	13.41
P3647	194901.29	8278609.27	P3648	194866.86	8278601.29	256° 56' 58.59"	35.34
P3648	194866.86	8278601.29	P3649	194846.63	8278599.09	263° 48' 12.16"	20.36
P3649	194846.63	8278599.09	P3650	194829.18	8278601.14	276° 42' 11.95"	17.56
P3650	194829.18	8278601.14	P3651	194806.73	8278608.64	288° 27' 23.51"	23.68
P3651	194806.73	8278608.64	P3652	194798.1	8278609.45	275° 20' 47.03"	8.66
P3652	194798.1	8278609.45	P3653	194767.3	8278606.05	263° 42' 44.96"	30.99
P3653	194767.3	8278606.05	P3654	194758.18	8278599.8	235° 34' 55.82"	11.06
P3654	194758.18	8278599.8	P3655	194753.96	8278591.45	206° 48' 48.79"	9.35
P3655	194753.96	8278591.45	P3656	194761.21	8278562.59	165° 53' 44.98"	29.76
P3656	194761.21	8278562.59	P3657	194760.12	8278545.37	183° 37' 18.93"	17.25
P3657	194760.12	8278545.37	P3658	194756.65	8278540.53	215° 36' 3.91"	5.96
P3658	194756.65	8278540.53	P3659	194746.37	8278537.17	251° 55' 10.29"	10.82
P3659	194746.37	8278537.17	P3660	194731.99	8278538.23	274° 12' 38.08"	14.42
P3660	194731.99	8278538.23	P3661	194645.3	8278558.57	283° 11' 57.11"	89.05
P3661	194645.3	8278558.57	P3662	194591.98	8278567.45	279° 27' 28.3"	54.06
P3662	194591.98	8278567.45	P3663	194573.43	8278566.59	267° 21' 23.23"	18.57
P3663	194573.43	8278566.59	P3664	194566.14	8278560.52	230° 11' 58.31"	9.49
P3664	194566.14	8278560.52	P3665	194563.37	8278548.36	192° 50' 14.04"	12.46
P3665	194563.37	8278548.36	P3666	194565.14	8278536.36	171° 34' 47.63"	12.13
P3666	194565.14	8278536.36	P3667	194570.76	8278520.15	160° 53' 29.67"	17.15
P3667	194570.76	8278520.15	P3668	194573.67	8278504.69	169° 19' 52.95"	15.73
P3668	194573.67	8278504.69	P3669	194574.41	8278493.26	176° 18' 20.98"	11.46
P3669	194574.41	8278493.26	P3670	194572.78	8278488.49	198° 51' 41.81"	5.04
P3670	194572.78	8278488.49	P3671	194568.43	8278485.89	239° 0' 47.6"	5.07
P3671	194568.43	8278485.89	P3672	194559.11	8278484.18	259° 36' 29.48"	9.48
P3672	194559.11	8278484.18	P3673	194526.24	8278486.87	274° 40' 35.05"	32.98
P3673	194526.24	8278486.87	P3674	194511.36	8278491.43	287° 3' 51.62"	15.56
P3674	194511.36	8278491.43	P3675	194499.09	8278497.48	296° 13' 12.92"	13.67
P3675	194499.09	8278497.48	P3676	194467.92	8278517.62	302° 52' 18.42"	37.12
P3676	194467.92	8278517.62	P3677	194435.33	8278523.39	280° 2' 5.31"	33.09
P3677	194435.33	8278523.39	P3678	194426.77	8278529.52	305° 36' 9.1"	10.53
P3678	194426.77	8278529.52	P3679	194422.45	8278534.34	318° 5' 56.6"	6.48
P3679	194422.45	8278534.34	P3680	194420.01	8278540.48	338° 21' 30.95"	6.61
P3680	194420.01	8278540.48	P3681	194415.03	8278597.38	354° 59' 56.51"	57.12
P3681	194415.03	8278597.38	P3682	194408.21	8278607.81	326° 49' 37.29"	12.46
P3682	194408.21	8278607.81	P3683	194393.49	8278620.99	311° 50' 41.29"	19.76
P3683	194393.49	8278620.99	P3684	194381.45	8278627.52	298° 28' 26.12"	13.69
P3684	194381.45	8278627.52	P3685	194355.87	8278637.46	291° 14' 21.07"	27.44
P3685	194355.87	8278637.46	P3686	194328.48	8278642.84	281° 6' 19.9"	27.92
P3686	194328.48	8278642.84	P3687	194313.83	8278643.54	272° 44' 2.15"	14.67
P3687	194313.83	8278643.54	P3688	194304.98	8278646.31	287° 23' 53.68"	9.28
P3688	194304.98	8278646.31	P3689	194301.12	8278649.1	305° 50' 6.18"	4.76
P3689	194301.12	8278649.1	P3690	194295.04	8278656.55	320° 44' 36.76"	9.62
P3690	194295.04	8278656.55	P3691	194290.26	8278669.49	339° 44' 55.74"	13.79
P3691	194290.26	8278669.49	P3692	194288.71	8278685.92	354° 35' 36.84"	16.51
P3692	194288.71	8278685.92	P3693	194291.5	8278717.47	5° 2' 44.84"	31.68
P3693	194291.5	8278717.47	P3694	194287.6	8278724.92	332° 24' 32.33"	8.4
P3694	194287.6	8278724.92	P3695	194281.96	8278728.59	303° 2' 58.05"	6.73
P3695	194281.96	8278728.59	P3696	194268.51	8278730.89	279° 40' 41.35"	13.64
P3696	194268.51	8278730.89	P3697	194251.24	8278729.4	265° 4' 21.03"	17.33
P3697	194251.24	8278729.4	P3698	194232.62	8278724.77	256° 2' 52.63"	19.19
P3698	194232.62	8278724.77	P3699	194226.19	8278727.06	289° 37' 48.95"	6.82
P3699	194226.19	8278727.06	P3700	194202.24	8278752.61	316° 51' 14.81"	35.02

Folha Nº 272
Processo Nº 121000308/2018
Rubrica: Juv - 193-7

P3700	194202.24	8278752.61	P3701	194184.23	8278764.76	303º 59' 49.89"	21.73
P3701	194184.23	8278764.76	P3702	194180.36	8278769.28	319º 24' 57.38"	5.95
P3702	194180.36	8278769.28	P3703	194177.8	8278775.81	338º 39' 10.03"	7.01
P3703	194177.8	8278775.81	P3704	194178.54	8278779.63	10º 51' 34.51"	3.89
P3704	194178.54	8278779.63	P3705	194188.81	8278792.9	37º 43' 3.21"	16.78
P3705	194188.81	8278792.9	P3706	194195.49	8278798.24	51º 22' 4.1"	8.55
P3706	194195.49	8278798.24	P3707	194212.53	8278808.71	58º 26' 7.57"	20.0
P3707	194212.53	8278808.71	P3708	194255.46	8278829.32	64º 21' 32.63"	47.62
P3708	194255.46	8278829.32	P3709	194281.38	8278847.58	54º 50' 11.82"	31.7
P3709	194281.38	8278847.58	P3710	194287.66	8278854.64	41º 39' 11.92"	9.46
P3710	194287.66	8278854.64	P3711	194296.05	8278873.18	24º 21' 7.36"	20.34
P3711	194296.05	8278873.18	P3712	194297.46	8278883.33	7º 54' 22.24"	10.25
P3712	194297.46	8278883.33	P3713	194295.75	8278898.01	353º 21' 32.3"	14.78
P3713	194295.75	8278898.01	P3714	194289.78	8278912.65	337º 48' 23.52"	15.81
P3714	194289.78	8278912.65	P3715	194252.14	8278968.83	326º 10' 51.95"	67.62
P3715	194252.14	8278968.83	P3716	194247.78	8278973.57	317º 23' 22.02"	6.45
P3716	194247.78	8278973.57	P3717	194225.78	8278984.01	295º 22' 38.09"	24.35
P3717	194225.78	8278984.01	P3718	194219.33	8278989.41	309º 59' 8.49"	8.41
P3718	194219.33	8278989.41	P3719	194195.25	8279018.67	320º 32' 1.49"	37.9
P3719	194195.25	8279018.67	P3720	194190.67	8279028.59	335º 13' 58.77"	10.92
P3720	194190.67	8279028.59	P3721	194188.68	8279040.9	350º 49' 10.92"	12.47
P3721	194188.68	8279040.9	P3722	194190.82	8279055.8	8º 11' 43.65"	15.05
P3722	194190.82	8279055.8	P3723	194196.57	8279073.14	18º 19' 20.31"	18.27
P3723	194196.57	8279073.14	P3724	194196.92	8279087.15	1º 26' 4.38"	14.01
P3724	194196.92	8279087.15	P3725	194193.3	8279094.64	334º 10' 44.57"	8.31
P3725	194193.3	8279094.64	P3726	194187.0	8279101.46	317º 15' 40.0"	9.29
P3726	194187.0	8279101.46	P3727	194166.25	8279114.85	302º 50' 45.55"	24.69
P3727	194166.25	8279114.85	P3728	194162.73	8279123.09	336º 50' 23.18"	8.96
P3728	194162.73	8279123.09	P3729	194160.75	8279146.28	355º 7' 38.36"	23.27
P3729	194160.75	8279146.28	P3730	194158.07	8279152.49	336º 37' 58.23"	6.77
P3730	194158.07	8279152.49	P3731	194140.76	8279167.38	310º 42' 44.26"	22.83
P3731	194140.76	8279167.38	P3732	194094.94	8279191.72	297º 58' 4.62"	51.89
P3732	194094.94	8279191.72	P3733	194081.61	8279204.95	314º 48' 3.78"	18.78
P3733	194081.61	8279204.95	P3734	194080.42	8279211.7	349º 59' 47.13"	6.86
P3734	194080.42	8279211.7	P3735	194081.87	8279219.7	10º 13' 15.96"	8.13
P3735	194081.87	8279219.7	P3736	194094.57	8279245.17	26º 30' 45.2"	28.46
P3736	194094.57	8279245.17	P3737	194097.97	8279258.8	13º 59' 49.42"	14.04
P3737	194097.97	8279258.8	P3738	194097.84	8279275.19	359º 34' 39.92"	16.39
P3738	194097.84	8279275.19	P3739	194094.49	8279286.78	343º 50' 40.13"	12.07
P3739	194094.49	8279286.78	P3740	194082.24	8279308.35	330º 24' 44.03"	24.8
P3740	194082.24	8279308.35	P3741	194066.41	8279330.11	323º 57' 36.26"	26.91
P3741	194066.41	8279330.11	P3742	194047.99	8279348.39	314º 47' 8.85"	25.95
P3742	194047.99	8279348.39	P3743	194023.63	8279366.86	307º 10' 22.2"	30.57
P3743	194023.63	8279366.86	P3744	194013.76	8279376.63	314º 42' 55.7"	13.88
P3744	194013.76	8279376.63	P3745	194009.61	8279382.06	322º 35' 48.05"	6.83
P3745	194009.61	8279382.06	P3746	194003.33	8279395.99	335º 43' 13.22"	15.28
P3746	194003.33	8279395.99	P3747	193999.17	8279418.59	349º 34' 59.48"	22.99
P3747	193999.17	8279418.59	P3748	194001.34	8279469.08	2º 27' 36.82"	50.53
P3748	194001.34	8279469.08	P3749	193999.2	8279489.61	354º 2' 21.25"	20.64
P3749	193999.2	8279489.61	P3750	194000.01	8279495.49	7º 52' 16.98"	5.94
P3750	194000.01	8279495.49	P3751	194006.63	8279509.48	25º 17' 34.93"	15.48
P3751	194006.63	8279509.48	P3752	194017.73	8279521.8	42º 1' 50.84"	16.58
P3752	194017.73	8279521.8	P3753	194038.79	8279525.79	79º 17' 13.06"	21.43
P3753	194038.79	8279525.79	P3754	194046.16	8279532.11	49º 21' 14.74"	9.71
P3754	194046.16	8279532.11	P3755	194047.62	8279539.38	11º 22' 1.33"	7.42
P3755	194047.62	8279539.38	P3756	194047.2	8279556.78	358º 36' 55.45"	17.4
P3756	194047.2	8279556.78	P3757	194038.84	8279595.18	347º 43' 11.2"	39.3
P3757	194038.84	8279595.18	P3758	194029.19	8279618.51	337º 31' 42.67"	25.25
P3758	194029.19	8279618.51	P3759	194015.9	8279642.54	331º 3' 17.39"	27.46
P3759	194015.9	8279642.54	P3760	194005.17	8279682.27	344º 52' 55.67"	41.16
P3760	194005.17	8279682.27	P3761	193989.61	8279710.59	331º 13' 2.37"	32.31
P3761	193989.61	8279710.59	P3762	193975.69	8279727.32	320º 14' 7.56"	21.75
P3762	193975.69	8279727.32	P3763	193972.6	8279737.15	342º 31' 59.03"	10.3

274

P3763	193972.6	8279737.15	P3764	193971.98	8279746.4	356º 8' 49.98"	9.27
P3764	193971.98	8279746.4	P3765	193973.42	8279756.11	8º 29' 3.51"	9.82
P3765	193973.42	8279756.11	P3766	193979.5	8279774.54	18º 15' 5.88"	19.4
P3766	193979.5	8279774.54	P3767	193987.67	8279784.8	38º 31' 36.57"	13.11
P3767	193987.67	8279784.8	P3768	194008.36	8279800.05	53º 35' 42.22"	25.71
P3768	194008.36	8279800.05	P3769	194012.17	8279804.7	39º 17' 24.52"	6.01
P3769	194012.17	8279804.7	P3770	194014.55	8279822.74	7º 32' 7.42"	18.19
P3770	194014.55	8279822.74	P3771	194010.3	8279828.19	322º 3' 27.89"	6.91
P3771	194010.3	8279828.19	P3772	194001.21	8279835.03	306º 55' 42.63"	11.38
P3772	194001.21	8279835.03	P3773	193975.75	8279848.34	297º 37' 13.23"	28.73
P3773	193975.75	8279848.34	P3774	193961.17	8279863.65	316º 23' 2.69"	21.14
P3774	193961.17	8279863.65	P3775	193966.87	8279868.68	48º 34' 36.72"	7.6
P3775	193966.87	8279868.68	P3776	193969.24	8279873.11	28º 11' 48.74"	5.03
P3776	193969.24	8279873.11	P3777	193971.32	8279881.75	13º 29' 34.34"	8.88
P3777	193971.32	8279881.75	P3778	193973.18	8279905.83	4º 25' 42.46"	24.16
P3778	193973.18	8279905.83	P3779	193979.8	8279920.24	24º 40' 34.79"	15.85
P3779	193979.8	8279920.24	P3780	193989.22	8279932.62	37º 14' 58.1"	15.56
P3780	193989.22	8279932.62	P3781	193992.15	8279940.6	20º 10' 26.76"	8.5
P3781	193992.15	8279940.6	P3782	194002.47	8279958.25	30º 20' 7.75"	20.45
P3782	194002.47	8279958.25	P3783	194031.85	8279998.8	35º 55' 2.83"	50.08
P3783	194031.85	8279998.8	P3784	194036.77	8280012.22	20º 9' 2.95"	14.29
P3784	194036.77	8280012.22	P3785	194054.93	8280038.77	34º 22' 24.34"	32.16
P3785	194054.93	8280038.77	P3786	194061.98	8280057.12	20º 59' 57.29"	19.66
P3786	194061.98	8280057.12	P3787	194067.7	8280079.31	14º 28' 4.45"	22.91
P3787	194067.7	8280079.31	P3788	194084.7	8280115.23	25º 19' 40.79"	39.75
P3788	194084.7	8280115.23	P3789	194089.51	8280134.08	14º 18' 44.1"	19.45
P3789	194089.51	8280134.08	P3790	194089.83	8280157.97	0º 46' 22.61"	23.89
P3790	194089.83	8280157.97	P3791	194080.92	8280180.58	338º 29' 43.62"	24.31
P3791	194080.92	8280180.58	P3792	194072.57	8280189.73	317º 37' 8.65"	12.39
P3792	194072.57	8280189.73	P3793	194066.95	8280193.19	301º 33' 4.56"	6.59
P3793	194066.95	8280193.19	P3794	194045.46	8280198.42	283º 40' 36.07"	22.12
P3794	194045.46	8280198.42	P3795	194022.23	8280206.61	289º 25' 47.85"	24.63
P3795	194022.23	8280206.61	P3796	194003.55	8280210.17	280º 47' 16.56"	19.02
P3796	194003.55	8280210.17	P3797	193982.62	8280211.44	273º 28' 58.7"	20.96
P3797	193982.62	8280211.44	P3798	193972.9	8280209.84	260º 37' 24.25"	9.86
P3798	193972.9	8280209.84	P3799	193955.29	8280201.82	245º 31' 56.44"	19.35
P3799	193955.29	8280201.82	P3800	193943.77	8280202.39	272º 47' 20.57"	11.53
P3800	193943.77	8280202.39	P3801	193938.65	8280205.37	300º 15' 45.21"	5.93
P3801	193938.65	8280205.37	P3802	193934.68	8280222.87	347º 12' 38.04"	17.94
P3802	193934.68	8280222.87	P3803	193935.01	8280227.66	3º 55' 11.4"	4.8
P3803	193935.01	8280227.66	P3804	193953.92	8280283.2	18º 48' 21.97"	58.67
P3804	193953.92	8280283.2	P3805	193961.33	8280312.01	14º 25' 46.19"	29.75
P3805	193961.33	8280312.01	P3806	193961.1	8280322.71	358º 44' 35.44"	10.7
P3806	193961.1	8280322.71	P3807	193956.71	8280330.64	331º 2' 33.7"	9.06
P3807	193956.71	8280330.64	P3808	193936.95	8280351.42	316º 25' 45.5"	28.68
P3808	193936.95	8280351.42	P3809	193900.6	8280395.52	320º 30' 20.62"	57.15
P3809	193900.6	8280395.52	P3810	193877.62	8280414.84	310º 3' 4.8"	30.03
P3810	193877.62	8280414.84	P3811	193870.87	8280427.73	332º 23' 55.94"	14.55
P3811	193870.87	8280427.73	P3812	193866.65	8280449.79	349º 9' 29.72"	22.46
P3812	193866.65	8280449.79	P3813	193862.73	8280459.99	338º 58' 13.28"	10.93
P3813	193862.73	8280459.99	P3814	193859.61	8280461.94	301º 57' 23.12"	3.67
P3814	193859.61	8280461.94	P3815	193851.92	8280461.38	265º 51' 3.97"	7.72
P3815	193851.92	8280461.38	P3816	193847.42	8280462.87	288º 21' 3.19"	4.74
P3816	193847.42	8280462.87	P3817	193823.39	8280492.76	321º 12' 0.1"	38.35
P3817	193823.39	8280492.76	P3818	193793.9	8280511.44	302º 20' 56.22"	34.91
P3818	193793.9	8280511.44	P3819	193780.29	8280515.18	285º 22' 40.6"	14.12
P3819	193780.29	8280515.18	P3820	193771.73	8280515.44	271º 42' 44.46"	8.56
P3820	193771.73	8280515.44	P3821	193768.48	8280513.63	241º 0' 18.87"	3.72
P3821	193768.48	8280513.63	P3822	193766.34	8280509.85	209º 25' 55.6"	4.34
P3822	193766.34	8280509.85	P3823	193764.38	8280495.37	187º 41' 48.02"	14.61
P3823	193764.38	8280495.37	P3824	193766.63	8280482.37	170º 10' 21.71"	13.19
P3824	193766.63	8280482.37	P3825	193772.39	8280470.55	154º 3' 10.65"	13.15
P3825	193772.39	8280470.55	P3826	193769.2	8280452.85	190º 11' 31.19"	17.99

Folha Nº 273
Processo: 121.000.308/2015
Rubrica: Duv - 193-7

P3826	193769.2	8280452.85	P3827	193769.72	8280448.62	173° 1' 57.59"	4.25
P3827	193769.72	8280448.62	P3828	193774.76	8280443.25	136° 50' 47.82"	7.37
P3828	193774.76	8280443.25	P3829	193774.53	8280436.8	182° 0' 41.95"	6.46
P3829	193774.53	8280436.8	P3830	193766.74	8280428.39	222° 51' 17.67"	11.46
P3830	193766.74	8280428.39	P3831	193755.18	8280421.79	240° 15' 55.9"	13.31
P3831	193755.18	8280421.79	P3832	193738.8	8280415.85	250° 3' 36.42"	17.42
P3832	193738.8	8280415.85	P3833	193734.45	8280416.61	279° 54' 10.38"	4.42
P3833	193734.45	8280416.61	P3834	193723.7	8280430.11	321° 28' 34.03"	17.26
P3834	193723.7	8280430.11	P3835	193720.8	8280437.57	338° 45' 54.38"	8.0
P3835	193720.8	8280437.57	P3836	193708.67	8280445.36	302° 42' 21.16"	14.42
P3836	193708.67	8280445.36	P3837	193699.43	8280455.43	317° 26' 22.05"	13.67
P3837	193699.43	8280455.43	P3838	193694.79	8280462.47	326° 40' 41.18"	8.43
P3838	193694.79	8280462.47	P3839	193689.55	8280476.29	339° 11' 57.31"	14.78
P3839	193689.55	8280476.29	P3840	193688.39	8280491.9	355° 46' 56.53"	15.65
P3840	193688.39	8280491.9	P3841	193689.68	8280507.18	4° 48' 22.5"	15.33
P3841	193689.68	8280507.18	P3842	193701.13	8280531.69	25° 2' 5.95"	27.05
P3842	193701.13	8280531.69	P3843	193700.52	8280537.4	353° 58' 20.42"	5.74
P3843	193700.52	8280537.4	P3844	193692.23	8280553.87	333° 16' 59.08"	18.44
P3844	193692.23	8280553.87	P3845	193676.23	8280571.99	318° 33' 0.24"	24.17
P3845	193676.23	8280571.99	P3846	193663.53	8280581.54	306° 56' 41.47"	15.9
P3846	193663.53	8280581.54	P3847	193625.6	8280600.26	296° 15' 44.06"	42.29
P3847	193625.6	8280600.26	P3848	193596.53	8280609.03	286° 47' 14.58"	30.36
P3848	193596.53	8280609.03	P3849	193588.93	8280609.74	275° 19' 44.22"	7.64
P3849	193588.93	8280609.74	P3850	193568.54	8280602.6	250° 42' 20.38"	21.61
P3850	193568.54	8280602.6	P3851	193533.4	8280600.8	267° 4' 17.98"	35.19
P3851	193533.4	8280600.8	P3852	193476.77	8280580.82	250° 33' 56.93"	60.05
P3852	193476.77	8280580.82	P3853	193466.63	8280576.23	245° 39' 1.32"	11.13
P3853	193466.63	8280576.23	P3854	193450.1	8280565.26	236° 25' 45.49"	19.84
P3854	193450.1	8280565.26	P3855	193448.84	8280562.04	201° 21' 42.12"	3.46
P3855	193448.84	8280562.04	P3856	193450.51	8280554.89	166° 54' 24.73"	7.35
P3856	193450.51	8280554.89	P3857	193449.48	8280549.95	191° 43' 5.14"	5.04
P3857	193449.48	8280549.95	P3858	193445.5	8280544.7	217° 9' 25.23"	6.6
P3858	193445.5	8280544.7	P3859	193439.41	8280541.18	239° 57' 35.86"	7.03
P3859	193439.41	8280541.18	P3860	193423.12	8280533.87	245° 50' 36.43"	17.85
P3860	193423.12	8280533.87	P3861	193407.5	8280530.27	257° 2' 14.81"	16.03
P3861	193407.5	8280530.27	P3862	193359.11	8280507.58	244° 52' 26.65"	53.45
P3862	193359.11	8280507.58	P3863	193332.1	8280498.34	251° 6' 22.43"	28.55
P3863	193332.1	8280498.34	P3864	193314.22	8280490.29	245° 46' 23.09"	19.61
P3864	193314.22	8280490.29	P3865	193300.9	8280480.85	234° 40' 7.73"	16.33
P3865	193300.9	8280480.85	P3866	193290.44	8280469.9	223° 42' 15.77"	15.14
P3866	193290.44	8280469.9	P3867	193281.94	8280437.76	194° 48' 25.36"	33.24
P3867	193281.94	8280437.76	P3868	193277.13	8280431.02	215° 31' 15.72"	8.28
P3868	193277.13	8280431.02	P3869	193272.94	8280428.66	240° 36' 33.59"	4.81
P3869	193272.94	8280428.66	P3870	193240.7	8280419.86	254° 43' 30.57"	33.43
P3870	193240.7	8280419.86	P3871	193232.87	8280421.35	280° 46' 47.61"	7.97
P3871	193232.87	8280421.35	P3872	193217.75	8280439.29	319° 53' 15.26"	23.47
P3872	193217.75	8280439.29	P3873	193206.52	8280448.68	309° 54' 20.11"	14.64
P3873	193206.52	8280448.68	P3874	193181.0	8280465.75	303° 46' 32.47"	30.7
P3874	193181.0	8280465.75	P3875	193166.69	8280481.18	317° 9' 46.96"	21.04
P3875	193166.69	8280481.18	P3876	193161.07	8280482.69	284° 59' 44.85"	5.82
P3876	193161.07	8280482.69	P3877	193157.67	8280481.78	254° 59' 37.85"	3.52
P3877	193157.67	8280481.78	P3878	193133.78	8280453.02	219° 42' 57.55"	37.38
P3878	193133.78	8280453.02	P3879	193115.34	8280423.8	212° 15' 40.81"	34.55
P3879	193115.34	8280423.8	P3880	193097.13	8280404.74	223° 41' 20.61"	26.36
P3880	193097.13	8280404.74	P3881	193083.68	8280386.91	217° 1' 46.16"	22.34
P3881	193083.68	8280386.91	P3882	193050.16	8280371.12	244° 47' 6.6"	37.06
P3882	193050.16	8280371.12	P3883	193037.98	8280371.68	272° 35' 28.8"	12.19
P3883	193037.98	8280371.68	P3884	193018.37	8280377.31	286° 2' 24.37"	20.4
P3884	193018.37	8280377.31	P3885	192980.75	8280384.09	280° 12' 18.33"	38.23
P3885	192980.75	8280384.09	P3886	192962.62	8280389.1	285° 28' 24.14"	18.81
P3886	192962.62	8280389.1	P3887	192959.24	8280394.51	327° 56' 48.66"	6.38
P3887	192959.24	8280394.51	P3888	192958.09	8280406.83	354° 41' 29.58"	12.37
P3888	192958.09	8280406.83	P3889	192955.67	8280414.53	342° 31' 34.24"	8.07

225

P3889	192955.67	8280414.53	P3890	192931.41	8280472.81	337° 24' 6.48"	63.13
P3890	192931.41	8280472.81	P3891	192932.01	8280492.02	1° 47' 37.92"	19.22
P3891	192932.01	8280492.02	P3892	192934.46	8280497.61	23° 38' 7.8"	6.11
P3892	192934.46	8280497.61	P3893	192953.46	8280511.57	53° 42' 20.96"	23.57
P3893	192953.46	8280511.57	P3894	192979.14	8280525.8	60° 59' 50.12"	29.36
P3894	192979.14	8280525.8	P3895	192986.66	8280534.96	39° 24' 31.91"	11.86
P3895	192986.66	8280534.96	P3896	192993.83	8280550.61	24° 36' 1.06"	17.21
P3896	192993.83	8280550.61	P3897	193009.23	8280567.28	42° 44' 22.18"	22.7
P3897	193009.23	8280567.28	P3898	193018.61	8280575.98	47° 9' 4.74"	12.79
P3898	193018.61	8280575.98	P3899	193040.01	8280588.54	59° 35' 8.2"	24.82
P3899	193040.01	8280588.54	P3900	193060.24	8280606.75	47° 59' 50.04"	27.22
P3900	193060.24	8280606.75	P3901	193089.36	8280638.49	42° 32' 32.61"	43.07
P3901	193089.36	8280638.49	P3902	193110.68	8280658.6	46° 40' 44.25"	29.31
P3902	193110.68	8280658.6	P3903	193137.75	8280691.36	39° 33' 40.94"	42.5
P3903	193137.75	8280691.36	P3904	193146.62	8280698.72	50° 18' 53.3"	11.52
P3904	193146.62	8280698.72	P3905	193151.17	8280706.68	29° 44' 49.95"	9.17
P3905	193151.17	8280706.68	P3906	193151.63	8280718.24	2° 15' 47.21"	11.57
P3906	193151.63	8280718.24	P3907	193144.42	8280742.14	343° 13' 12.12"	24.96
P3907	193144.42	8280742.14	P3908	193143.55	8280752.69	355° 13' 10.97"	10.59
P3908	193143.55	8280752.69	P3909	193146.62	8280778.3	6° 49' 33.34"	25.79
P3909	193146.62	8280778.3	P3910	193153.96	8280787.86	37° 31' 29.39"	12.05
P3910	193153.96	8280787.86	P3911	193151.45	8280800.5	348° 47' 7.52"	12.89
P3911	193151.45	8280800.5	P3912	193145.54	8280810.16	328° 31' 38.7"	11.32
P3912	193145.54	8280810.16	P3913	193125.25	8280834.78	320° 30' 50.57"	31.91
P3913	193125.25	8280834.78	P3914	193105.15	8280862.92	324° 27' 19.61"	34.58
P3914	193105.15	8280862.92	P3915	193055.21	8280923.11	320° 18' 52.21"	78.2
P3915	193055.21	8280923.11	P3916	193042.29	8280944.86	329° 17' 42.69"	25.31
P3916	193042.29	8280944.86	P3917	193041.1	8280950.22	347° 28' 12.22"	5.49
P3917	193041.1	8280950.22	P3918	193042.17	8280953.07	20° 41' 37.42"	3.04
P3918	193042.17	8280953.07	P3919	193049.66	8280959.06	51° 20' 42.83"	9.59
P3919	193049.66	8280959.06	P3920	193059.91	8280977.2	29° 28' 1.38"	20.83
P3920	193059.91	8280977.2	P3921	193063.79	8280980.63	48° 27' 51.06"	5.18
P3921	193063.79	8280980.63	P3922	193074.89	8280984.76	69° 37' 3.75"	11.84
P3922	193074.89	8280984.76	P3923	193081.72	8281006.5	17° 25' 41.56"	22.79
P3923	193081.72	8281006.5	P3924	193089.17	8281015.21	40° 31' 59.91"	11.46
P3924	193089.17	8281015.21	P3925	193096.62	8281033.17	22° 32' 24.48"	19.44
P3925	193096.62	8281033.17	P3926	193105.03	8281041.42	45° 33' 32.41"	11.78
P3926	193105.03	8281041.42	P3927	193114.84	8281046.68	61° 47' 49.59"	11.13
P3927	193114.84	8281046.68	P3928	193124.08	8281048.26	80° 16' 50.96"	9.37
P3928	193124.08	8281048.26	P3929	193127.86	8281050.86	55° 34' 13.02"	4.59
P3929	193127.86	8281050.86	P3930	193142.56	8281076.61	29° 43' 15.99"	29.65
P3930	193142.56	8281076.61	P3931	193147.08	8281081.74	41° 23' 31.7"	6.84
P3931	193147.08	8281081.74	P3932	193153.41	8281083.9	71° 7' 40.81"	6.68
P3932	193153.41	8281083.9	P3933	193188.05	8281080.42	95° 43' 44.81"	34.81
P3933	193188.05	8281080.42	P3934	193215.59	8281081.66	87° 26' 14.32"	27.57
P3934	193215.59	8281081.66	P3935	193226.79	8281074.24	123° 29' 47.84"	13.43
P3935	193226.79	8281074.24	P3936	193235.49	8281058.61	150° 53' 30.79"	17.89
P3936	193235.49	8281058.61	P3937	193238.61	8281056.47	124° 31' 54.6"	3.79
P3937	193238.61	8281056.47	P3938	193245.57	8281055.64	96° 45' 23.7"	7.02
P3938	193245.57	8281055.64	P3939	193253.75	8281055.98	87° 39' 37.01"	8.18
P3939	193253.75	8281055.98	P3940	193269.09	8281062.43	67° 11' 57.43"	16.64
P3940	193269.09	8281062.43	P3941	193293.41	8281081.42	52° 0' 32.92"	30.87
P3941	193293.41	8281081.42	P3942	193318.11	8281109.96	40° 52' 5.81"	37.74
P3942	193318.11	8281109.96	P3943	193325.06	8281121.8	30° 25' 22.78"	13.72
P3943	193325.06	8281121.8	P3944	193327.74	8281129.59	19° 1' 9.99"	8.24
P3944	193327.74	8281129.59	P3945	193327.68	8281139.11	359° 35' 45.78"	9.52
P3945	193327.68	8281139.11	P3946	193323.63	8281144.55	323° 20' 51.23"	6.78
P3946	193323.63	8281144.55	P3947	193312.52	8281151.11	300° 32' 18.15"	12.9
P3947	193312.52	8281151.11	P3948	193298.05	8281155.23	285° 55' 37.71"	15.05
P3948	193298.05	8281155.23	P3949	193288.14	8281162.37	305° 46' 14.75"	12.21
P3949	193288.14	8281162.37	P3950	193280.31	8281172.6	322° 33' 57.63"	12.88
P3950	193280.31	8281172.6	P3951	193281.52	8281185.24	5° 28' 42.83"	12.7
P3951	193281.52	8281185.24	P3952	193285.29	8281187.88	54° 58' 7.67"	4.6

Folha Nº 274
Processo Nº 121.000.308/2013
Rubrica 1937-1937

P3952	193285.29	8281187.88	P3953	193292.24	8281188.37	85° 55' 43.25"	6.97
P3953	193292.24	8281188.37	P3954	193301.59	8281210.24	23° 9' 7.6"	23.78
P3954	193301.59	8281210.24	P3955	193307.82	8281219.33	34° 28' 2.86"	11.02
P3955	193307.82	8281219.33	P3956	193309.61	8281246.91	3° 42' 43.63"	27.64
P3956	193309.61	8281246.91	P3957	193314.37	8281256.1	27° 22' 6.35"	10.35
P3957	193314.37	8281256.1	P3958	193324.73	8281261.68	61° 41' 4.69"	11.77
P3958	193324.73	8281261.68	P3959	193330.85	8281260.2	103° 36' 25.32"	6.3
P3959	193330.85	8281260.2	P3960	193334.18	8281253.29	154° 18' 22.43"	7.67
P3960	193334.18	8281253.29	P3961	193336.91	8281229.94	173° 18' 42.72"	23.5
P3961	193336.91	8281229.94	P3962	193339.08	8281225.86	152° 6' 21.19"	4.62
P3962	193339.08	8281225.86	P3963	193359.3	8281211.55	125° 16' 44.02"	24.78
P3963	193359.3	8281211.55	P3964	193369.6	8281209.25	102° 36' 4.66"	10.55
P3964	193369.6	8281209.25	P3965	193389.47	8281221.95	57° 24' 30.67"	23.59
P3965	193389.47	8281221.95	P3966	193401.87	8281232.46	49° 43' 15.04"	16.25
P3966	193401.87	8281232.46	P3967	193420.17	8281244.32	57° 2' 53.42"	21.81
P3967	193420.17	8281244.32	P3968	193424.73	8281249.3	42° 30' 52.82"	6.75
P3968	193424.73	8281249.3	P3969	193429.3	8281259.95	23° 12' 32.56"	11.59
P3969	193429.3	8281259.95	P3970	193429.46	8281266.29	1° 24' 33.91"	6.35
P3970	193429.46	8281266.29	P3971	193422.81	8281286.46	341° 46' 31.08"	21.23
P3971	193422.81	8281286.46	P3972	193420.02	8281291.78	332° 15' 51.96"	6.01
P3972	193420.02	8281291.78	P3973	193414.25	8281297.51	314° 49' 50.16"	8.13
P3973	193414.25	8281297.51	P3974	193402.38	8281304.64	301° 0' 0.29"	13.85
P3974	193402.38	8281304.64	P3975	193397.09	8281309.94	314° 59' 34.68"	7.49
P3975	193397.09	8281309.94	P3976	193380.06	8281334.81	325° 36' 40.77"	30.14
P3976	193380.06	8281334.81	P3977	193356.29	8281379.28	331° 52' 7.48"	50.42
P3977	193356.29	8281379.28	P3978	193351.49	8281393.15	340° 55' 17.86"	14.68
P3978	193351.49	8281393.15	P3979	193351.7	8281398.05	2° 29' 38.28"	4.91
P3979	193351.7	8281398.05	P3980	193355.28	8281405.14	26° 45' 25.78"	7.94
P3980	193355.28	8281405.14	P3981	193371.5	8281417.71	52° 14' 4.86"	20.52
P3981	193371.5	8281417.71	P3982	193390.74	8281423.34	73° 40' 54.39"	20.05
P3982	193390.74	8281423.34	P3983	193418.96	8281424.88	86° 52' 51.53"	28.26
P3983	193418.96	8281424.88	P3984	193429.89	8281427.84	74° 51' 1.92"	11.32
P3984	193429.89	8281427.84	P3985	193433.35	8281430.28	54° 45' 39.29"	4.24
P3985	193433.35	8281430.28	P3986	193438.65	8281442.45	23° 32' 10.82"	13.27
P3986	193438.65	8281442.45	P3987	193440.74	8281464.06	5° 31' 42.29"	21.71
P3987	193440.74	8281464.06	P3988	193444.16	8281475.56	16° 33' 14.9"	11.99
P3988	193444.16	8281475.56	P3989	193449.71	8281485.83	28° 21' 48.68"	11.68
P3989	193449.71	8281485.83	P3990	193503.96	8281563.4	34° 58' 18.79"	94.65
P3990	193503.96	8281563.4	P3991	193524.13	8281588.08	39° 14' 58.03"	31.87
P3991	193524.13	8281588.08	P3992	193544.8	8281619.1	33° 41' 5.83"	37.28
P3992	193544.8	8281619.1	P3993	193558.37	8281646.05	26° 43' 43.29"	30.17
P3993	193558.37	8281646.05	P3994	193561.62	8281660.04	13° 3' 27.69"	14.37
P3994	193561.62	8281660.04	P3995	193561.46	8281670.08	359° 4' 40.0"	10.03
P3995	193561.46	8281670.08	P3996	193553.55	8281677.05	311° 23' 39.26"	10.55
P3996	193553.55	8281677.05	P3997	193521.54	8281695.29	299° 40' 22.05"	36.84
P3997	193521.54	8281695.29	P3998	193512.94	8281702.88	311° 28' 1.17"	11.47
P3998	193512.94	8281702.88	P3999	193490.64	8281724.43	314° 0' 48.47"	31.01
P3999	193490.64	8281724.43	P4000	193488.03	8281733.57	344° 2' 26.53"	9.51
P4000	193488.03	8281733.57	P4001	193489.04	8281737.27	15° 15' 27.87"	3.83
P4001	193489.04	8281737.27	P4002	193499.57	8281747.71	45° 13' 31.08"	14.84
P4002	193499.57	8281747.71	P4003	193507.24	8281751.46	63° 57' 53.02"	8.54
P4003	193507.24	8281751.46	P4004	193516.31	8281753.96	74° 33' 53.42"	9.41
P4004	193516.31	8281753.96	P4005	193539.64	8281754.53	88° 36' 50.98"	23.34
P4005	193539.64	8281754.53	P4006	193550.28	8281757.0	76° 56' 5.54"	10.92
P4006	193550.28	8281757.0	P4007	193564.11	8281764.1	62° 50' 11.3"	15.55
P4007	193564.11	8281764.1	P4008	193567.14	8281769.97	27° 16' 51.03"	6.61
P4008	193567.14	8281769.97	P4009	193567.09	8281777.39	359° 35' 26.27"	7.42
P4009	193567.09	8281777.39	P4010	193559.23	8281808.98	346° 1' 12.1"	32.55
P4010	193559.23	8281808.98	P4011	193556.36	8281830.62	352° 27' 53.95"	21.83
P4011	193556.36	8281830.62	P4012	193556.72	8281841.95	1° 49' 12.61"	11.34
P4012	193556.72	8281841.95	P4013	193558.76	8281850.0	14° 12' 19.33"	8.3
P4013	193558.76	8281850.0	P4014	193562.25	8281855.35	33° 5' 13.51"	6.38
P4014	193562.25	8281855.35	P4015	193566.77	8281857.73	62° 13' 33.28"	5.11

P4015	193566.77	8281857.73	P4016	193573.52	8281858.95	79° 46' 17.59"	6.86
P4016	193573.52	8281858.95	P4017	193590.93	8281857.58	94° 30' 26.21"	17.46
P4017	193590.93	8281857.58	P4018	193612.82	8281850.27	108° 26' 56.12"	23.08
P4018	193612.82	8281850.27	P4019	193636.36	8281828.21	133° 9' 20.21"	32.26
P4019	193636.36	8281828.21	P4020	193654.63	8281806.69	139° 39' 40.1"	28.23
P4020	193654.63	8281806.69	P4021	193666.94	8281804.41	100° 30' 19.25"	12.52
P4021	193666.94	8281804.41	P4022	193672.96	8281805.65	78° 17' 28.63"	6.15
P4022	193672.96	8281805.65	P4023	193676.35	8281809.67	40° 12' 5.91"	5.25
P4023	193676.35	8281809.67	P4024	193676.19	8281844.79	359° 44' 20.93"	35.12
P4024	193676.19	8281844.79	P4025	193668.51	8281887.07	349° 42' 22.39"	42.98
P4025	193668.51	8281887.07	P4026	193667.89	8281897.83	356° 42' 23.1"	10.77
P4026	193667.89	8281897.83	P4027	193668.73	8281905.56	6° 13' 1.69"	7.78
P4027	193668.73	8281905.56	P4028	193673.6	8281917.57	22° 3' 47.93"	12.96
P4028	193673.6	8281917.57	P4029	193676.45	8281932.26	10° 59' 10.46"	14.96
P4029	193676.45	8281932.26	P4030	193673.08	8281956.37	352° 1' 33.98"	24.34
P4030	193673.08	8281956.37	P4031	193668.25	8281961.97	319° 15' 28.58"	7.39
P4031	193668.25	8281961.97	P4032	193654.52	8281968.62	295° 50' 33.12"	15.26
P4032	193654.52	8281968.62	P4033	193641.01	8281972.12	284° 32' 36.51"	13.96
P4033	193641.01	8281972.12	P4034	193589.37	8281977.27	275° 41' 29.75"	51.89
P4034	193589.37	8281977.27	P4035	193575.58	8281981.11	285° 33' 8.92"	14.32
P4035	193575.58	8281981.11	P4036	193557.39	8281989.0	293° 27' 31.95"	19.82
P4036	193557.39	8281989.0	P4037	193547.55	8281998.15	312° 54' 2.54"	13.44
P4037	193547.55	8281998.15	P4038	193534.82	8282022.37	332° 16' 17.84"	27.36
P4038	193534.82	8282022.37	P4039	193531.28	8282037.51	346° 51' 23.03"	15.55
P4039	193531.28	8282037.51	P4040	193531.08	8282047.88	358° 52' 30.07"	10.38
P4040	193531.08	8282047.88	P4041	193534.13	8282057.12	18° 17' 46.08"	9.72
P4041	193534.13	8282057.12	P4042	193537.93	8282061.8	39° 4' 0.69"	6.03
P4042	193537.93	8282061.8	P4043	193544.93	8282065.02	65° 15' 12.92"	7.7
P4043	193544.93	8282065.02	P4044	193550.65	8282065.27	87° 31' 32.33"	5.73
P4044	193550.65	8282065.27	P4045	193629.11	8282041.49	106° 51' 59.61"	81.98
P4045	193629.11	8282041.49	P4046	193642.97	8282038.85	100° 44' 29.24"	14.11
P4046	193642.97	8282038.85	P4047	193658.09	8282038.41	91° 41' 34.14"	15.12
P4047	193658.09	8282038.41	P4048	193672.61	8282041.79	76° 53' 36.11"	14.91
P4048	193672.61	8282041.79	P4049	193680.81	8282048.66	50° 1' 34.02"	10.7
P4049	193680.81	8282048.66	P4050	193698.42	8282069.97	39° 34' 6.41"	27.65
P4050	193698.42	8282069.97	P4051	193705.68	8282082.77	29° 34' 34.78"	14.71
P4051	193705.68	8282082.77	P4052	193707.87	8282091.61	13° 55' 23.14"	9.11
P4052	193707.87	8282091.61	P4053	193707.38	8282099.34	356° 22' 22.77"	7.74
P4053	193707.38	8282099.34	P4054	193698.13	8282104.86	300° 47' 40.71"	10.78
P4054	193698.13	8282104.86	P4055	193680.28	8282105.69	272° 40' 38.93"	17.86
P4055	193680.28	8282105.69	P4056	193648.88	8282092.89	247° 49' 14.71"	33.91
P4056	193648.88	8282092.89	P4057	193619.09	8282083.76	252° 57' 34.97"	31.17
P4057	193619.09	8282083.76	P4058	193611.4	8282083.07	264° 54' 0.57"	7.72
P4058	193611.4	8282083.07	P4059	193602.92	8282086.2	290° 13' 5.71"	9.04
P4059	193602.92	8282086.2	P4060	193579.78	8282099.86	300° 33' 44.45"	26.87
P4060	193579.78	8282099.86	P4061	193566.37	8282108.54	302° 54' 21.74"	15.97
P4061	193566.37	8282108.54	P4062	193559.58	8282115.88	317° 12' 27.4"	10.0
P4062	193559.58	8282115.88	P4063	193558.7	8282122.44	352° 23' 55.8"	6.62
P4063	193558.7	8282122.44	P4064	193560.04	8282126.94	16° 31' 17.85"	4.7
P4064	193560.04	8282126.94	P4065	193564.68	8282133.58	34° 56' 25.12"	8.1
P4065	193564.68	8282133.58	P4066	193577.11	8282145.19	46° 58' 34.96"	17.01
P4066	193577.11	8282145.19	P4067	193583.77	8282155.18	33° 40' 14.69"	12.01
P4067	193583.77	8282155.18	P4068	193588.99	8282170.08	19° 18' 19.67"	15.79
P4068	193588.99	8282170.08	P4069	193592.64	8282192.61	9° 12' 40.76"	22.83
P4069	193592.64	8282192.61	P4070	193590.8	8282198.03	341° 9' 8.59"	5.73
P4070	193590.8	8282198.03	P4071	193585.64	8282205.15	324° 5' 2.92"	8.79
P4071	193585.64	8282205.15	P4072	193551.21	8282229.72	305° 31' 0.86"	42.29
P4072	193551.21	8282229.72	P4073	193548.54	8282234.1	328° 37' 5.45"	5.13
P4073	193548.54	8282234.1	P4074	193548.57	8282243.02	0° 9' 24.49"	8.92
P4074	193548.57	8282243.02	P4075	193577.51	8282297.03	28° 10' 54.21"	61.27
P4075	193577.51	8282297.03	P4076	193577.98	8282307.58	2° 35' 34.65"	10.56
P4076	193577.98	8282307.58	P4077	193573.18	8282315.92	330° 2' 18.83"	9.62
P4077	193573.18	8282315.92	P4078	193541.14	8282342.89	310° 5' 50.62"	41.89

Folha Nº 275

Processo Nº 121.000.300/2013

Rubrica 207 - 193.2

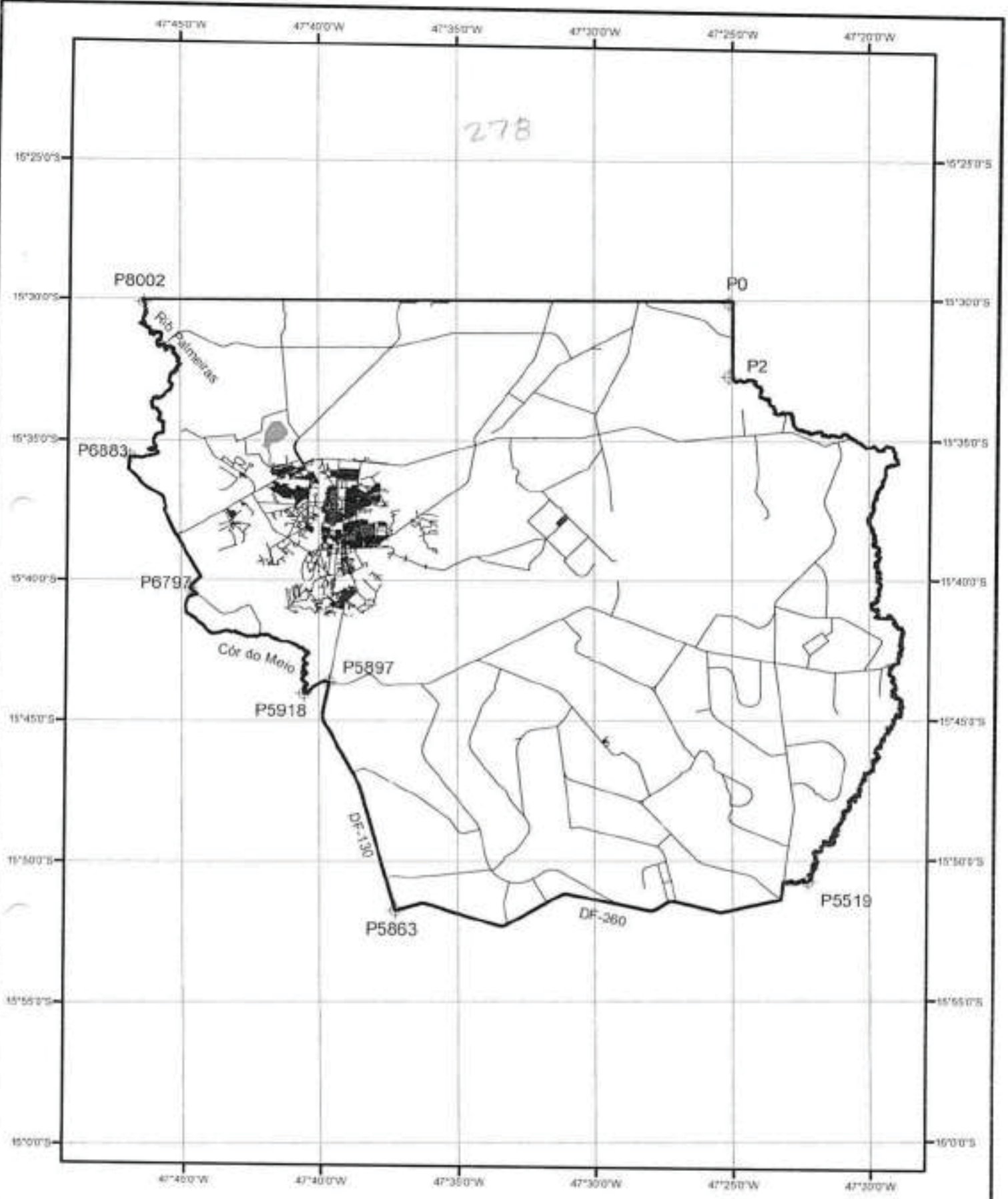
P4078	193541.14	8282342.89	P4079	193531.38	8282352.86	315º 36' 56.76"	13.95
P4079	193531.38	8282352.86	P4080	193519.14	8282370.05	324º 32' 35.96"	21.1
P4080	193519.14	8282370.05	P4081	193493.04	8282423.84	334º 6' 47.95"	59.79
P4081	193493.04	8282423.84	P4082	193486.7	8282440.41	339º 5' 5.11"	17.74
P4082	193486.7	8282440.41	P4083	193471.66	8282493.42	344º 9' 27.53"	55.1
P4083	193471.66	8282493.42	P4084	193473.34	8282511.91	5º 11' 26.57"	18.57
P4084	193473.34	8282511.91	P4085	193470.27	8282556.42	356º 3' 2.87"	44.61
P4085	193470.27	8282556.42	P4086	193473.44	8282577.35	8º 37' 6.4"	21.17
P4086	193473.44	8282577.35	P4087	193475.94	8282581.0	34º 24' 19.54"	4.43
P4087	193475.94	8282581.0	P4088	193482.98	8282606.1	15º 39' 36.25"	26.06
P4088	193482.98	8282606.1	P4089	193488.58	8282634.88	11º 0' 8.45"	29.33
P4089	193488.58	8282634.88	P4090	193482.02	8282712.37	355º 10' 4.23"	77.76
P4090	193482.02	8282712.37	P4091	193490.99	8282741.35	17º 11' 57.47"	30.33
P4091	193490.99	8282741.35	P4092	193491.47	8282751.57	2º 40' 22.47"	10.24
P4092	193491.47	8282751.57	P4093	193485.59	8282781.82	348º 59' 46.65"	30.82
P4093	193485.59	8282781.82	P4094	193483.38	8282802.81	353º 59' 37.96"	21.11
P4094	193483.38	8282802.81	P4095	193482.96	8282827.65	359º 1' 7.98"	24.84
P4095	193482.96	8282827.65	P4096	193483.97	8282835.93	6º 59' 14.62"	8.33
P4096	193483.97	8282835.93	P4097	193503.93	8282868.44	31º 32' 28.9"	38.15
P4097	193503.93	8282868.44	P4098	193510.56	8282899.5	12º 2' 58.02"	31.76
P4098	193510.56	8282899.5	P4099	193506.72	8282948.02	355º 28' 31.24"	48.67
P4099	193506.72	8282948.02	P4100	193502.94	8282969.75	350º 8' 17.39"	22.06
P4100	193502.94	8282969.75	P4101	193504.39	8282999.04	2º 49' 49.02"	29.32
P4101	193504.39	8282999.04	P4102	193512.02	8283027.86	14º 49' 57.34"	29.81
P4102	193512.02	8283027.86	P4103	193514.62	8283047.68	7º 29' 22.02"	19.99
P4103	193514.62	8283047.68	P4104	193514.64	8283059.6	0º 5' 26.97"	11.92
P4104	193514.64	8283059.6	P4105	193509.59	8283078.52	345º 3' 6.79"	19.58
P4105	193509.59	8283078.52	P4106	193500.46	8283087.49	314º 29' 29.98"	12.8
P4106	193500.46	8283087.49	P4107	193490.66	8283089.63	282º 19' 43.34"	10.03
P4107	193490.66	8283089.63	P4108	193483.98	8283087.04	248º 44' 39.26"	7.17
P4108	193483.98	8283087.04	P4109	193476.69	8283080.66	228º 51' 59.6"	9.68
P4109	193476.69	8283080.66	P4110	193469.06	8283070.36	216º 31' 35.31"	12.82
P4110	193469.06	8283070.36	P4111	193456.35	8283030.18	197º 33' 13.77"	42.14
P4111	193456.35	8283030.18	P4112	193450.69	8282991.67	188º 21' 4.95"	38.92
P4112	193450.69	8282991.67	P4113	193447.05	8282980.25	197º 40' 21.41"	11.98
P4113	193447.05	8282980.25	P4114	193439.6	8282974.09	230º 24' 33.43"	9.67
P4114	193439.6	8282974.09	P4115	193429.16	8282968.74	242º 51' 17.39"	11.73
P4115	193429.16	8282968.74	P4116	193373.84	8282956.13	257º 9' 38.41"	56.74
P4116	193373.84	8282956.13	P4117	193339.13	8282958.49	273º 53' 23.58"	34.8
P4117	193339.13	8282958.49	P4118	193278.2	8282965.9	276º 55' 53.73"	61.38
P4118	193278.2	8282965.9	P4119	193268.72	8282968.92	287º 42' 13.65"	9.94
P4119	193268.72	8282968.92	P4120	193265.18	8282971.91	310º 12' 42.36"	4.64
P4120	193265.18	8282971.91	P4121	193263.82	8282978.31	347º 58' 41.66"	6.54
P4121	193263.82	8282978.31	P4122	193266.75	8282987.51	17º 41' 49.37"	9.65
P4122	193266.75	8282987.51	P4123	193273.86	8282997.7	34º 53' 9.71"	12.43
P4123	193273.86	8282997.7	P4124	193300.05	8283023.85	45º 2' 30.96"	37.0
P4124	193300.05	8283023.85	P4125	193314.44	8283049.46	29º 20' 7.17"	29.38
P4125	193314.44	8283049.46	P4126	193325.07	8283056.09	58º 2' 19.68"	12.52
P4126	193325.07	8283056.09	P4127	193380.07	8283067.17	78º 36' 28.09"	56.11
P4127	193380.07	8283067.17	P4128	193386.14	8283071.2	56º 27' 4.18"	7.28
P4128	193386.14	8283071.2	P4129	193389.07	8283079.76	18º 53' 4.64"	9.05
P4129	193389.07	8283079.76	P4130	193392.25	8283102.3	8º 2' 48.61"	22.76
P4130	193392.25	8283102.3	P4131	193377.3	8283207.63	351º 55' 16.23"	106.38
P4131	193377.3	8283207.63	P4132	193377.62	8283231.93	0º 45' 1.6"	24.3
P4132	193377.62	8283231.93	P4133	193370.81	8283266.28	348º 46' 57.32"	35.03
P4133	193370.81	8283266.28	P4134	193381.43	8283344.24	7º 45' 26.83"	78.68
P4134	193381.43	8283344.24	P4135	193390.22	8283356.1	36º 33' 7.99"	14.76
P4135	193390.22	8283356.1	P4136	193394.72	8283367.88	20º 54' 32.56"	12.62
P4136	193394.72	8283367.88	P4137	193404.12	8283383.88	30º 25' 57.93"	18.55
P4137	193404.12	8283383.88	P4138	193414.6	8283394.69	44º 6' 50.49"	15.05
P4138	193414.6	8283394.69	P4139	193421.81	8283398.11	64º 38' 35.19"	7.99
P4139	193421.81	8283398.11	P4140	193442.01	8283395.11	98º 25' 56.3"	20.41
P4140	193442.01	8283395.11	P4141	193465.28	8283387.72	107º 37' 13.71"	24.42

P4141	193465.28	8283387.72	P4142	193504.57	8283397.73	75° 42' 59.3"	40.55
P4142	193504.57	8283397.73	P4143	193514.7	8283405.6	52° 8' 34.78"	12.83
P4143	193514.7	8283405.6	P4144	193520.84	8283413.34	38° 24' 55.64"	9.88
P4144	193520.84	8283413.34	P4145	193535.0	8283455.33	18° 38' 4.07"	44.31
P4145	193535.0	8283455.33	P4146	193552.92	8283481.79	34° 6' 32.42"	31.96
P4146	193552.92	8283481.79	P4147	193559.97	8283489.66	41° 51' 29.33"	10.57
P4147	193559.97	8283489.66	P4148	193566.33	8283494.82	50° 56' 42.44"	8.19
P4148	193566.33	8283494.82	P4149	193575.19	8283496.51	79° 13' 58.48"	9.02
P4149	193575.19	8283496.51	P4150	193615.98	8283490.54	98° 19' 17.08"	41.22
P4150	193615.98	8283490.54	P4151	193621.99	8283490.99	85° 43' 37.79"	6.02
P4151	193621.99	8283490.99	P4152	193628.82	8283494.73	61° 21' 6.24"	7.79
P4152	193628.82	8283494.73	P4153	193632.58	8283502.57	25° 36' 38.66"	8.7
P4153	193632.58	8283502.57	P4154	193632.4	8283548.47	359° 46' 38.79"	45.9
P4154	193632.4	8283548.47	P4155	193633.34	8283561.27	4° 11' 30.68"	12.83
P4155	193633.34	8283561.27	P4156	193638.8	8283587.76	11° 38' 58.18"	27.05
P4156	193638.8	8283587.76	P4157	193639.09	8283604.28	1° 0' 18.38"	16.53
P4157	193639.09	8283604.28	P4158	193638.85	8283622.58	359° 14' 18.01"	18.3
P4158	193638.85	8283622.58	P4159	193634.08	8283651.98	350° 47' 39.5"	29.79
P4159	193634.08	8283651.98	P4160	193623.8	8283686.85	343° 34' 29.32"	36.35
P4160	193623.8	8283686.85	P4161	193613.98	8283707.64	334° 42' 9.27"	22.99
P4161	193613.98	8283707.64	P4162	193596.71	8283757.68	340° 57' 40.75"	52.94
P4162	193596.71	8283757.68	P4163	193583.48	8283788.83	336° 59' 36.36"	33.84
P4163	193583.48	8283788.83	P4164	193569.95	8283826.37	340° 10' 25.01"	39.91
P4164	193569.95	8283826.37	P4165	193568.58	8283836.84	352° 32' 52.37"	10.55
P4165	193568.58	8283836.84	P4166	193569.68	8283843.1	9° 56' 7.25"	6.36
P4166	193569.68	8283843.1	P4167	193573.21	8283850.75	24° 46' 1.81"	8.43
P4167	193573.21	8283850.75	P4168	193592.72	8283875.86	37° 50' 37.8"	31.8
P4168	193592.72	8283875.86	P4169	193607.16	8283883.91	60° 52' 18.16"	16.54
P4169	193607.16	8283883.91	P4170	193643.82	8283894.09	74° 29' 27.38"	38.04
P4170	193643.82	8283894.09	P4171	193656.2	8283900.01	64° 26' 6.85"	13.72
P4171	193656.2	8283900.01	P4172	193669.28	8283909.89	52° 55' 34.08"	16.39
P4172	193669.28	8283909.89	P4173	193707.4	8283943.79	48° 21' 27.39"	51.01
P4173	193707.4	8283943.79	P4174	193734.74	8283973.16	42° 56' 24.56"	40.12
P4174	193734.74	8283973.16	P4175	193758.77	8284002.04	39° 46' 7.65"	37.58
P4175	193758.77	8284002.04	P4176	193767.95	8284021.16	25° 37' 44.09"	21.21
P4176	193767.95	8284021.16	P4177	193774.44	8284040.59	18° 28' 30.42"	20.48
P4177	193774.44	8284040.59	P4178	193788.11	8284101.43	12° 40' 8.82"	62.36
P4178	193788.11	8284101.43	P4179	194556.84	8284112.13	89° 12' 9.3"	768.81
P4179	194556.84	8284112.13	P4180	195556.74	8284126.0	89° 12' 18.28"	1000.0
P4180	195556.74	8284126.0	P4181	196556.64	8284139.83	89° 12' 27.27"	1000.0
P4181	196556.64	8284139.83	P4182	197556.54	8284153.62	89° 12' 36.25"	1000.0
P4182	197556.54	8284153.62	P4183	198556.45	8284167.36	89° 12' 45.23"	1000.0
P4183	198556.45	8284167.36	P4184	199556.35	8284181.06	89° 12' 54.22"	1000.0
P4184	199556.35	8284181.06	P4185	200556.25	8284194.72	89° 13' 3.2"	1000.0
P4185	200556.25	8284194.72	P4186	201556.15	8284208.33	89° 13' 12.19"	1000.0
P4186	201556.15	8284208.33	P4187	202556.06	8284221.9	89° 13' 21.17"	1000.0
P4187	202556.06	8284221.9	P0	202592.32	8284222.39	89° 13' 30.15"	36.27

Folha Nº 276

Processo Nº 121000.308/2013

Rubrica: *Quir - 193.7*



Folha Nº 277
 Processo nº 124.000.308/2013
 Rubrica 193.1

RA VI
 REGIÃO ADMINISTRATIVA DE PLANALTINA

279

LIMITES DA REGIÃO ADMINISTRATIVA DE PLANALTINA RA VI

Todas as coordenadas aqui descritas delimitam o perímetro da proposta de limite para a Região Administrativa de Planaltina, 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)	AZIMUTE	DISTÂNCIA (m)
P0	240552.98	8284705.23	P1	240583.54	8282000.04	179° 21' 9.97"	2705.37
P1	240583.54	8282000.04	P2	240607.1	8279916.83	179° 21' 6.79"	2083.34
P2	240607.1	8279916.83	P3	240619.03	8279913.46	105° 44' 38.67"	12.4
P3	240619.03	8279913.46	P4	240631.86	8279897.18	141° 46' 30.92"	20.72
P4	240631.86	8279897.18	P5	240644.44	8279895.6	97° 9' 59.85"	12.68
P5	240644.44	8279895.6	P6	240648.83	8279892.63	124° 6' 33.28"	5.3
P6	240648.83	8279892.63	P7	240653.45	8279878.69	161° 39' 24.75"	14.69
P7	240653.45	8279878.69	P8	240658.09	8279874.19	134° 5' 48.49"	6.46
P8	240658.09	8279874.19	P9	240672.3	8279870.44	104° 45' 55.27"	14.69
P9	240672.3	8279870.44	P10	240685.69	8279870.9	88° 3' 5.89"	13.4
P10	240685.69	8279870.9	P11	240692.14	8279867.69	116° 26' 42.41"	7.2
P11	240692.14	8279867.69	P12	240696.75	8279861.6	142° 51' 8.68"	7.64
P12	240696.75	8279861.6	P13	240700.99	8279852.04	156° 7' 45.36"	10.46
P13	240700.99	8279852.04	P14	240703.02	8279825.69	175° 34' 38.96"	26.43
P14	240703.02	8279825.69	P15	240709.94	8279818.66	135° 25' 51.03"	9.86
P15	240709.94	8279818.66	P16	240719.29	8279812.7	122° 33' 48.58"	11.09
P16	240719.29	8279812.7	P17	240723.0	8279800.14	163° 32' 17.25"	13.09
P17	240723.0	8279800.14	P18	240733.64	8279790.85	131° 8' 19.61"	14.12
P18	240733.64	8279790.85	P19	240741.3	8279787.45	113° 52' 54.09"	8.38
P19	240741.3	8279787.45	P20	240749.3	8279786.78	94° 48' 26.59"	8.03
P20	240749.3	8279786.78	P21	240774.23	8279791.68	78° 52' 21.9"	25.4
P21	240774.23	8279791.68	P22	240800.56	8279792.5	88° 13' 12.56"	26.34
P22	240800.56	8279792.5	P23	240819.29	8279788.25	102° 47' 6.03"	19.21
P23	240819.29	8279788.25	P24	240841.47	8279789.59	86° 32' 45.4"	22.22
P24	240841.47	8279789.59	P25	240852.04	8279787.07	103° 24' 12.21"	10.87
P25	240852.04	8279787.07	P26	240855.18	8279785.12	121° 49' 5.05"	3.69
P26	240855.18	8279785.12	P27	240857.59	8279783.63	121° 49' 1.73"	2.84
P27	240857.59	8279783.63	P28	240868.66	8279762.94	151° 51' 8.53"	23.47
P28	240868.66	8279762.94	P29	240898.41	8279736.35	131° 46' 59.98"	39.9
P29	240898.41	8279736.35	P30	240910.91	8279714.95	149° 43' 23.56"	24.78
P30	240910.91	8279714.95	P31	240918.85	8279705.18	140° 52' 20.88"	12.59
P31	240918.85	8279705.18	P32	240925.54	8279702.46	112° 7' 52.71"	7.22
P32	240925.54	8279702.46	P33	240940.76	8279700.59	96° 59' 26.22"	15.33
P33	240940.76	8279700.59	P34	240950.44	8279696.94	110° 41' 46.81"	10.35
P34	240950.44	8279696.94	P35	240955.12	8279691.76	137° 53' 54.35"	6.98
P35	240955.12	8279691.76	P36	240958.13	8279680.41	165° 9' 24.62"	11.74
P36	240958.13	8279680.41	P37	240964.6	8279670.66	146° 27' 27.91"	11.71
P37	240964.6	8279670.66	P38	240996.75	8279651.85	120° 19' 33.33"	37.25
P38	240996.75	8279651.85	P39	241034.91	8279613.94	134° 48' 47.56"	53.79
P39	241034.91	8279613.94	P40	241056.05	8279595.17	131° 35' 48.43"	28.27
P40	241056.05	8279595.17	P41	241069.67	8279579.32	139° 19' 45.97"	20.9
P41	241069.67	8279579.32	P42	241080.56	8279573.91	116° 25' 37.02"	12.15
P42	241080.56	8279573.91	P43	241092.03	8279575.14	83° 51' 3.75"	11.54
P43	241092.03	8279575.14	P44	241096.32	8279583.98	25° 53' 24.9"	9.83
P44	241096.32	8279583.98	P45	241123.34	8279606.92	49° 41' 3.4"	35.45
P45	241123.34	8279606.92	P46	241146.96	8279632.0	43° 16' 2.06"	34.45
P46	241146.96	8279632.0	P47	241158.12	8279637.86	62° 19' 59.46"	12.61
P47	241158.12	8279637.86	P48	241183.39	8279644.0	76° 20' 6.06"	26.0





P48	241183.39	8279644.0	P49	241203.02	8279645.23	86° 24' 45.11"	19.67
P49	241203.02	8279645.23	P50	241211.32	8279649.51	62° 44' 8.67"	9.33
P50	241211.32	8279649.51	P51	241216.87	8279657.71	34° 6' 49.38"	9.91
P51	241216.87	8279657.71	P52	241224.87	8279665.37	46° 12' 23.58"	11.08
P52	241224.87	8279665.37	P53	241250.87	8279682.61	56° 27' 18.27"	31.2
P53	241250.87	8279682.61	P54	241264.69	8279694.49	49° 16' 31.14"	18.22
P54	241264.69	8279694.49	P55	241281.92	8279698.24	77° 43' 11.52"	17.64
P55	241281.92	8279698.24	P56	241330.22	8279694.74	94° 9' 0.78"	48.42
P56	241330.22	8279694.74	P57	241373.02	8279695.47	89° 1' 4.07"	42.81
P57	241373.02	8279695.47	P58	241380.76	8279697.97	72° 8' 24.25"	8.14
P58	241380.76	8279697.97	P59	241393.63	8279713.08	40° 26' 1.48"	19.85
P59	241393.63	8279713.08	P60	241398.53	8279715.33	65° 16' 50.92"	5.39
P60	241398.53	8279715.33	P61	241404.77	8279714.5	97° 36' 31.58"	6.3
P61	241404.77	8279714.5	P62	241412.53	8279710.95	114° 34' 43.96"	8.53
P62	241412.53	8279710.95	P63	241418.65	8279704.7	135° 33' 42.71"	8.75
P63	241418.65	8279704.7	P64	241436.34	8279676.57	147° 50' 57.62"	33.23
P64	241436.34	8279676.57	P65	241454.4	8279653.27	142° 12' 32.77"	29.48
P65	241454.4	8279653.27	P66	241460.85	8279651.75	103° 13' 33.99"	6.62
P66	241460.85	8279651.75	P67	241471.74	8279653.36	81° 37' 2.53"	11.0
P67	241471.74	8279653.36	P68	241479.56	8279651.54	103° 6' 15.16"	8.03
P68	241479.56	8279651.54	P69	241493.43	8279642.42	123° 18' 31.65"	16.6
P69	241493.43	8279642.42	P70	241527.36	8279628.44	112° 23' 42.63"	36.7
P70	241527.36	8279628.44	P71	241548.6	8279614.76	122° 46' 27.17"	25.27
P71	241548.6	8279614.76	P72	241562.74	8279611.7	102° 12' 38.03"	14.47
P72	241562.74	8279611.7	P73	241581.77	8279611.57	90° 24' 28.98"	19.03
P73	241581.77	8279611.57	P74	241604.86	8279617.32	76° 0' 13.34"	23.79
P74	241604.86	8279617.32	P75	241642.13	8279621.95	82° 54' 58.23"	37.56
P75	241642.13	8279621.95	P76	241659.04	8279618.61	101° 10' 46.53"	17.23
P76	241659.04	8279618.61	P77	241687.13	8279621.18	84° 47' 12.2"	28.21
P77	241687.13	8279621.18	P78	241705.76	8279617.27	101° 51' 20.5"	19.03
P78	241705.76	8279617.27	P79	241722.15	8279627.73	57° 27' 38.03"	19.45
P79	241722.15	8279627.73	P80	241739.5	8279636.06	64° 20' 49.17"	19.25
P80	241739.5	8279636.06	P81	241746.57	8279641.72	51° 20' 17.58"	9.06
P81	241746.57	8279641.72	P82	241758.6	8279667.96	24° 37' 19.66"	28.86
P82	241758.6	8279667.96	P83	241775.11	8279687.44	40° 17' 19.2"	25.54
P83	241775.11	8279687.44	P84	241780.77	8279690.11	64° 44' 35.85"	6.26
P84	241780.77	8279690.11	P85	241790.29	8279690.04	90° 24' 20.91"	9.52
P85	241790.29	8279690.04	P86	241795.56	8279687.46	116° 2' 46.67"	5.86
P86	241795.56	8279687.46	P87	241796.78	8279680.83	169° 35' 12.78"	6.74
P87	241796.78	8279680.83	P88	241802.78	8279678.96	107° 18' 39.16"	6.29
P88	241802.78	8279678.96	P89	241815.4	8279683.47	70° 19' 32.53"	13.4
P89	241815.4	8279683.47	P90	241828.66	8279691.43	59° 1' 1.82"	15.46
P90	241828.66	8279691.43	P91	241832.1	8279699.35	23° 28' 56.67"	8.64
P91	241832.1	8279699.35	P92	241831.39	8279728.44	358° 36' 47.59"	29.1
P92	241831.39	8279728.44	P93	241834.14	8279732.93	31° 27' 50.57"	5.26
P93	241834.14	8279732.93	P94	241839.81	8279736.94	54° 45' 38.18"	6.95
P94	241839.81	8279736.94	P95	241857.38	8279738.4	85° 14' 37.81"	17.63
P95	241857.38	8279738.4	P96	241874.15	8279733.35	106° 44' 27.06"	17.52
P96	241874.15	8279733.35	P97	241887.51	8279727.34	114° 15' 12.69"	14.64
P97	241887.51	8279727.34	P98	241893.71	8279727.36	89° 45' 45.02"	6.2
P98	241893.71	8279727.36	P99	241904.77	8279729.4	79° 34' 8.01"	11.25
P99	241904.77	8279729.4	P100	241950.4	8279746.63	69° 18' 52.3"	48.78
P100	241950.4	8279746.63	P101	241968.14	8279749.54	80° 41' 43.3"	17.97
P101	241968.14	8279749.54	P102	241991.36	8279742.18	107° 34' 42.75"	24.35
P102	241991.36	8279742.18	P103	242014.76	8279731.02	115° 30' 11.79"	25.93
P103	242014.76	8279731.02	P104	242041.28	8279732.97	85° 48' 14.08"	26.59
P104	242041.28	8279732.97	P105	242058.6	8279741.59	63° 31' 31.1"	19.34
P105	242058.6	8279741.59	P106	242066.74	8279743.82	74° 40' 31.89"	8.45
P106	242066.74	8279743.82	P107	242079.74	8279744.71	86° 3' 59.05"	13.03
P107	242079.74	8279744.71	P108	242088.82	8279743.02	100° 35' 33.34"	9.23
P108	242088.82	8279743.02	P109	242096.43	8279738.58	120° 14' 28.24"	8.81
P109	242096.43	8279738.58	P110	242110.35	8279725.77	132° 37' 19.76"	18.91
P110	242110.35	8279725.77	P111	242112.14	8279715.79	169° 48' 15.68"	10.14
P111	242112.14	8279715.79	P112	242116.42	8279709.61	145° 16' 10.26"	7.52
P112	242116.42	8279709.61	P113	242137.93	8279695.5	123° 16' 35.27"	25.73
P113	242137.93	8279695.5	P114	242150.46	8279693.59	98° 40' 44.57"	12.67

Folha Nº 279
 Processo Nº 121.000.308/2013
 Rubrica 807 - 1937

P114	242150.46	8279693.59	P115	242161.65	8279696.01	77° 45' 30.4"	11.45
P115	242161.65	8279696.01	P116	242169.41	8279704.45	42° 37' 0.19"	11.46
P116	242169.41	8279704.45	P117	242169.98	8279713.95	3° 25' 22.35"	9.52
P117	242169.98	8279713.95	P118	242176.49	8279715.99	72° 35' 33.66"	6.83
P118	242176.49	8279715.99	P119	242219.78	8279698.18	112° 22' 7.79"	46.81
P119	242219.78	8279698.18	P120	242225.15	8279687.93	152° 20' 59.6"	11.57
P120	242225.15	8279687.93	P121	242236.88	8279678.84	127° 45' 14.98"	14.84
P121	242236.88	8279678.84	P122	242245.77	8279674.27	117° 12' 36.35"	9.99
P122	242245.77	8279674.27	P123	242258.61	8279671.31	103° 8' 44.78"	13.18
P123	242258.61	8279671.31	P124	242286.68	8279673.05	86° 27' 6.74"	28.12
P124	242286.68	8279673.05	P125	242294.97	8279671.18	102° 39' 42.74"	6.5
P125	242294.97	8279671.18	P126	242305.45	8279664.16	123° 50' 11.82"	12.61
P126	242305.45	8279664.16	P127	242326.35	8279644.47	133° 17' 13.26"	28.71
P127	242326.35	8279644.47	P128	242340.22	8279637.9	115° 21' 46.8"	15.36
P128	242340.22	8279637.9	P129	242342.84	8279632.87	152° 28' 15.32"	5.67
P129	242342.84	8279632.87	P130	242343.15	8279626.22	177° 21' 30.5"	6.66
P130	242343.15	8279626.22	P131	242331.74	8279599.98	203° 30' 9.78"	28.62
P131	242331.74	8279599.98	P132	242323.9	8279576.1	198° 9' 37.42"	25.13
P132	242323.9	8279576.1	P133	242320.7	8279559.03	190° 38' 16.26"	17.37
P133	242320.7	8279559.03	P134	242320.3	8279540.64	181° 14' 28.62"	18.4
P134	242320.3	8279540.64	P135	242325.05	8279522.26	165° 29' 36.8"	18.99
P135	242325.05	8279522.26	P136	242343.53	8279492.36	148° 16' 52.5"	35.14
P136	242343.53	8279492.36	P137	242353.18	8279483.41	132° 51' 55.98"	13.16
P137	242353.18	8279483.41	P138	242355.6	8279477.11	158° 57' 16.66"	6.75
P138	242355.6	8279477.11	P139	242355.41	8279472.46	182° 21' 33.05"	4.65
P139	242355.41	8279472.46	P140	242350.51	8279467.32	223° 37' 41.07"	7.1
P140	242350.51	8279467.32	P141	242345.0	8279465.55	252° 10' 34.17"	5.78
P141	242345.0	8279465.55	P142	242300.04	8279470.97	276° 52' 11.25"	45.29
P142	242300.04	8279470.97	P143	242284.74	8279469.17	263° 18' 1.98"	15.4
P143	242284.74	8279469.17	P144	242280.58	8279465.23	226° 34' 54.42"	5.74
P144	242280.58	8279465.23	P145	242276.56	8279455.95	203° 24' 11.04"	10.11
P145	242276.56	8279455.95	P146	242275.58	8279448.4	187° 23' 52.82"	7.61
P146	242275.58	8279448.4	P147	242276.91	8279440.74	170° 9' 24.73"	7.78
P147	242276.91	8279440.74	P148	242282.75	8279431.08	148° 49' 46.74"	11.28
P148	242282.75	8279431.08	P149	242297.0	8279420.96	125° 22' 37.71"	17.48
P149	242297.0	8279420.96	P150	242331.33	8279407.27	111° 44' 52.96"	36.96
P150	242331.33	8279407.27	P151	242348.35	8279397.45	119° 58' 30.05"	19.65
P151	242348.35	8279397.45	P152	242352.25	8279387.09	159° 22' 31.52"	11.08
P152	242352.25	8279387.09	P153	242353.22	8279358.96	178° 1' 54.89"	28.14
P153	242353.22	8279358.96	P154	242355.73	8279353.07	156° 52' 15.83"	6.41
P154	242355.73	8279353.07	P155	242358.87	8279350.12	133° 13' 52.54"	4.31
P155	242358.87	8279350.12	P156	242389.76	8279340.25	107° 42' 47.92"	32.43
P156	242389.76	8279340.25	P157	242407.55	8279331.27	116° 47' 8.11"	19.93
P157	242407.55	8279331.27	P158	242415.58	8279329.93	99° 29' 17.22"	8.14
P158	242415.58	8279329.93	P159	242420.81	8279332.66	62° 27' 14.7"	5.89
P159	242420.81	8279332.66	P160	242428.64	8279348.02	27° 1' 1.29"	17.25
P160	242428.64	8279348.02	P161	242434.64	8279355.18	39° 56' 58.21"	9.34
P161	242434.64	8279355.18	P162	242443.32	8279357.26	76° 28' 32.7"	8.92
P162	242443.32	8279357.26	P163	242450.59	8279353.79	115° 31' 19.32"	8.06
P163	242450.59	8279353.79	P164	242453.64	8279342.36	165° 4' 6.9"	11.83
P164	242453.64	8279342.36	P165	242453.71	8279316.39	179° 50' 41.66"	25.97
P165	242453.71	8279316.39	P166	242455.22	8279305.59	172° 2' 51.7"	10.91
P166	242455.22	8279305.59	P167	242458.99	8279296.94	156° 26' 35.76"	9.43
P167	242458.99	8279296.94	P168	242471.23	8279283.89	136° 50' 51.19"	17.9
P168	242471.23	8279283.89	P169	242476.07	8279275.78	149° 9' 53.32"	9.45
P169	242476.07	8279275.78	P170	242477.31	8279271.41	164° 8' 16.01"	4.54
P170	242477.31	8279271.41	P171	242476.54	8279251.87	182° 16' 2.03"	19.55
P171	242476.54	8279251.87	P172	242480.41	8279243.0	156° 25' 2.52"	9.69
P172	242480.41	8279243.0	P173	242485.37	8279237.59	137° 29' 52.63"	7.33
P173	242485.37	8279237.59	P174	242521.14	8279222.52	112° 50' 16.21"	38.82
P174	242521.14	8279222.52	P175	242537.28	8279222.12	91° 26' 41.59"	16.14
P175	242537.28	8279222.12	P176	242548.25	8279227.63	63° 19' 59.77"	12.27
P176	242548.25	8279227.63	P177	242560.88	8279240.64	44° 9' 29.22"	18.14
P177	242560.88	8279240.64	P178	242584.46	8279247.89	72° 53' 53.93"	24.66
P178	242584.46	8279247.89	P179	242604.69	8279259.15	60° 54' 46.8"	23.16
P179	242604.69	8279259.15	P180	242616.95	8279268.43	52° 51' 1.91"	15.37

P180	242616.95	8279268.43	P181	242635.55	8279288.28	43° 8' 29.53"	27.2
P181	242635.55	8279288.28	P182	242653.36	8279300.15	56° 18' 56.61"	21.4
P182	242653.36	8279300.15	P183	242664.92	8279301.65	82° 35' 3.91"	11.66
P183	242664.92	8279301.65	P184	242674.61	8279299.58	102° 5' 21.36"	9.91
P184	242674.61	8279299.58	P185	242683.0	8279293.33	126° 41' 45.85"	10.46
P185	242683.0	8279293.33	P186	242689.35	8279284.69	143° 37' 58.04"	10.72
P186	242689.35	8279284.69	P187	242693.54	8279274.17	158° 19' 15.86"	11.33
P187	242693.54	8279274.17	P188	242691.43	8279263.51	191° 9' 41.88"	10.87
P188	242691.43	8279263.51	P189	242693.25	8279255.61	167° 3' 10.17"	8.1
P189	242693.25	8279255.61	P190	242695.92	8279252.48	139° 34' 22.87"	4.12
P190	242695.92	8279252.48	P191	242709.16	8279245.76	116° 54' 4.65"	14.85
P191	242709.16	8279245.76	P192	242714.25	8279234.77	155° 7' 45.9"	12.11
P192	242714.25	8279234.77	P193	242713.07	8279229.83	193° 30' 20.33"	5.08
P193	242713.07	8279229.83	P194	242700.74	8279207.57	208° 57' 51.85"	25.45
P194	242700.74	8279207.57	P195	242699.62	8279193.13	184° 26' 28.56"	14.47
P195	242699.62	8279193.13	P196	242704.96	8279186.76	140° 4' 59.17"	8.32
P196	242704.96	8279186.76	P197	242716.18	8279179.21	123° 55' 11.48"	13.53
P197	242716.18	8279179.21	P198	242724.69	8279163.35	151° 47' 7.15"	17.99
P198	242724.69	8279163.35	P199	242736.0	8279149.58	140° 35' 57.68"	17.83
P199	242736.0	8279149.58	P200	242738.06	8279142.95	162° 43' 58.98"	6.94
P200	242738.06	8279142.95	P201	242739.23	8279107.43	178° 6' 42.42"	35.55
P201	242739.23	8279107.43	P202	242737.32	8279101.35	197° 25' 58.77"	6.37
P202	242737.32	8279101.35	P203	242730.87	8279094.34	222° 39' 58.94"	9.53
P203	242730.87	8279094.34	P204	242730.72	8279084.7	180° 53' 33.87"	9.64
P204	242730.72	8279084.7	P205	242739.97	8279077.35	128° 27' 15.48"	11.82
P205	242739.97	8279077.35	P206	242774.57	8279058.79	118° 12' 35.42"	39.27
P206	242774.57	8279058.79	P207	242787.89	8279043.31	139° 17' 0.99"	20.42
P207	242787.89	8279043.31	P208	242792.22	8279031.42	160° 0' 53.02"	12.66
P208	242792.22	8279031.42	P209	242790.2	8279025.65	199° 18' 47.01"	6.11
P209	242790.2	8279025.65	P210	242786.48	8279023.16	236° 12' 39.29"	4.48
P210	242786.48	8279023.16	P211	242760.2	8279024.81	273° 35' 17.03"	26.32
P211	242760.2	8279024.81	P212	242742.07	8279022.2	261° 49' 41.15"	18.32
P212	242742.07	8279022.2	P213	242729.91	8279024.73	281° 43' 40.44"	12.42
P213	242729.91	8279024.73	P214	242726.65	8279023.16	244° 21' 4.85"	3.62
P214	242726.65	8279023.16	P215	242717.04	8279012.81	222° 51' 32.06"	14.13
P215	242717.04	8279012.81	P216	242692.2	8279011.12	266° 6' 42.7"	24.9
P216	242692.2	8279011.12	P217	242688.24	8279008.91	240° 50' 15.19"	4.53
P217	242688.24	8279008.91	P218	242685.47	8279004.51	212° 11' 22.91"	5.21
P218	242685.47	8279004.51	P219	242685.66	8278999.49	177° 53' 25.54"	5.02
P219	242685.66	8278999.49	P220	242687.57	8278996.23	149° 36' 53.72"	3.78
P220	242687.57	8278996.23	P221	242701.98	8278988.42	118° 25' 12.06"	16.39
P221	242701.98	8278988.42	P222	242711.9	8278973.64	146° 8' 26.44"	17.8
P222	242711.9	8278973.64	P223	242709.41	8278971.42	228° 18' 53.59"	3.34
P223	242709.41	8278971.42	P224	242684.19	8278969.13	264° 47' 51.51"	25.31
P224	242684.19	8278969.13	P225	242681.53	8278964.84	211° 55' 2.98"	5.04
P225	242681.53	8278964.84	P226	242680.66	8278959.67	189° 30' 1.3"	5.25
P226	242680.66	8278959.67	P227	242682.41	8278955.96	154° 40' 51.92"	4.1
P227	242682.41	8278955.96	P228	242692.7	8278946.47	132° 40' 45.53"	14.0
P228	242692.7	8278946.47	P229	242706.79	8278923.39	148° 36' 34.42"	27.04
P229	242706.79	8278923.39	P230	242710.89	8278914.89	154° 16' 34.0"	9.44
P230	242710.89	8278914.89	P231	242712.01	8278906.3	172° 33' 36.86"	8.66
P231	242712.01	8278906.3	P232	242709.97	8278901.0	201° 4' 15.84"	5.68
P232	242709.97	8278901.0	P233	242699.03	8278891.37	228° 35' 36.16"	14.57
P233	242699.03	8278891.37	P234	242696.75	8278881.36	192° 51' 48.43"	10.27
P234	242696.75	8278881.36	P235	242691.23	8278876.23	227° 4' 33.6"	7.53
P235	242691.23	8278876.23	P236	242687.37	8278868.81	207° 27' 51.57"	8.37
P236	242687.37	8278868.81	P237	242686.58	8278860.89	185° 43' 9.62"	7.95
P237	242686.58	8278860.89	P238	242689.57	8278839.74	171° 56' 35.25"	21.37
P238	242689.57	8278839.74	P239	242679.83	8278836.46	251° 24' 23.24"	10.28
P239	242679.83	8278836.46	P240	242676.9	8278831.46	210° 22' 9.37"	5.79
P240	242676.9	8278831.46	P241	242680.09	8278818.72	165° 55' 25.16"	13.13
P241	242680.09	8278818.72	P242	242696.05	8278805.75	129° 5' 22.47"	20.57
P242	242696.05	8278805.75	P243	242701.53	8278788.2	162° 40' 14.19"	18.38
P243	242701.53	8278788.2	P244	242700.62	8278782.47	189° 2' 57.57"	5.8
P244	242700.62	8278782.47	P245	242697.73	8278777.9	212° 19' 34.63"	5.41
P245	242697.73	8278777.9	P246	242692.81	8278772.79	223° 55' 30.01"	7.09

Folha Nº 280
 Processo Nº 121.000.309/2013
 Rubrica Des-193.7

P246	242692.81	8278772.79	P247	242683.31	8278766.96	238° 25' 1.73"	11.15
P247	242683.31	8278766.96	P248	242677.58	8278758.09	212° 52' 28.34"	10.56
P248	242677.58	8278758.09	P249	242677.08	8278752.95	185° 30' 33.88"	5.15
P249	242677.08	8278752.95	P250	242684.23	8278738.11	154° 16' 59.43"	16.47
P250	242684.23	8278738.11	P251	242684.22	8278724.13	180° 2' 55.55"	13.98
P251	242684.22	8278724.13	P252	242680.41	8278719.03	216° 46' 17.65"	6.36
P252	242680.41	8278719.03	P253	242675.15	8278717.67	255° 29' 28.92"	5.43
P253	242675.15	8278717.67	P254	242662.05	8278725.53	300° 58' 28.2"	15.27
P254	242662.05	8278725.53	P255	242653.95	8278726.3	275° 26' 24.83"	8.14
P255	242653.95	8278726.3	P256	242647.32	8278720.77	230° 10' 44.9"	8.64
P256	242647.32	8278720.77	P257	242642.89	8278711.5	205° 33' 2.88"	10.28
P257	242642.89	8278711.5	P258	242643.45	8278702.11	176° 32' 13.0"	9.41
P258	242643.45	8278702.11	P259	242647.92	8278694.01	151° 5' 52.9"	9.25
P259	242647.92	8278694.01	P260	242656.06	8278688.15	125° 45' 56.88"	10.02
P260	242656.06	8278688.15	P261	242671.36	8278682.85	109° 5' 57.78"	16.19
P261	242671.36	8278682.85	P262	242674.93	8278679.91	129° 28' 53.82"	4.63
P262	242674.93	8278679.91	P263	242676.27	8278675.8	161° 55' 39.35"	4.32
P263	242676.27	8278675.8	P264	242674.02	8278667.02	194° 24' 33.06"	9.07
P264	242674.02	8278667.02	P265	242674.73	8278656.24	176° 11' 18.48"	10.8
P265	242674.73	8278656.24	P266	242672.02	8278650.55	205° 28' 17.85"	6.31
P266	242672.02	8278650.55	P267	242669.06	8278648.89	240° 50' 21.4"	3.39
P267	242669.06	8278648.89	P268	242657.72	8278649.35	272° 19' 42.54"	11.35
P268	242657.72	8278649.35	P269	242653.97	8278646.36	231° 22' 51.02"	4.8
P269	242653.97	8278646.36	P270	242654.27	8278631.26	178° 51' 26.56"	15.1
P270	242654.27	8278631.26	P271	242648.44	8278620.6	208° 38' 48.65"	12.15
P271	242648.44	8278620.6	P272	242656.79	8278608.34	145° 46' 7.66"	14.83
P272	242656.79	8278608.34	P273	242678.17	8278599.51	112° 26' 24.76"	23.13
P273	242678.17	8278599.51	P274	242687.44	8278589.34	137° 37' 5.71"	13.76
P274	242687.44	8278589.34	P275	242696.51	8278587.26	102° 55' 18.22"	9.3
P275	242696.51	8278587.26	P276	242707.83	8278588.83	81° 32' 4.74"	10.63
P276	242707.83	8278588.83	P277	242721.34	8278597.43	58° 59' 19.7"	16.7
P277	242721.34	8278597.43	P278	242731.26	8278599.47	78° 22' 5.43"	10.13
P278	242731.26	8278599.47	P279	242741.39	8278605.16	60° 39' 11.84"	11.62
P279	242741.39	8278605.16	P280	242753.75	8278603.33	98° 24' 57.17"	12.5
P280	242753.75	8278603.33	P281	242759.85	8278600.01	118° 36' 57.07"	6.95
P281	242759.85	8278600.01	P282	242763.24	8278595.84	140° 50' 39.63"	5.37
P282	242763.24	8278595.84	P283	242768.29	8278577.83	164° 21' 21.16"	18.7
P283	242768.29	8278577.83	P284	242776.59	8278565.43	146° 12' 31.17"	14.92
P284	242776.59	8278565.43	P285	242783.61	8278559.48	130° 16' 40.58"	9.2
P285	242783.61	8278559.48	P286	242796.37	8278553.6	114° 43' 40.68"	14.06
P286	242796.37	8278553.6	P287	242801.39	8278555.93	65° 2' 6.15"	5.53
P287	242801.39	8278555.93	P288	242807.56	8278575.06	17° 53' 34.19"	20.1
P288	242807.56	8278575.06	P289	242814.38	8278579.02	59° 50' 39.58"	7.89
P289	242814.38	8278579.02	P290	242817.49	8278576.66	127° 16' 45.88"	3.91
P290	242817.49	8278576.66	P291	242822.35	8278560.37	163° 23' 22.02"	17.0
P291	242822.35	8278560.37	P292	242828.62	8278557.54	114° 19' 40.2"	6.87
P292	242828.62	8278557.54	P293	242834.07	8278557.97	85° 25' 37.19"	5.48
P293	242834.07	8278557.97	P294	242844.6	8278562.21	68° 3' 53.46"	11.34
P294	242844.6	8278562.21	P295	242869.03	8278565.12	83° 12' 33.59"	24.61
P295	242869.03	8278565.12	P296	242890.52	8278559.58	104° 27' 13.18"	22.2
P296	242890.52	8278559.58	P297	242922.11	8278560.54	88° 15' 21.04"	31.6
P297	242922.11	8278560.54	P298	242930.96	8278559.45	97° 51' 59.69"	8.03
P298	242930.96	8278559.45	P299	242932.37	8278555.83	147° 28' 28.39"	4.28
P299	242932.37	8278555.83	P300	242934.19	8278538.69	173° 56' 15.9"	17.24
P300	242934.19	8278538.69	P301	242941.56	8278528.75	143° 3' 49.67"	12.44
P301	242941.56	8278528.75	P302	242952.12	8278522.01	122° 46' 49.99"	12.44
P302	242952.12	8278522.01	P303	242978.95	8278516.75	101° 28' 56.0"	26.45
P303	242978.95	8278516.75	P304	242994.01	8278507.8	119° 16' 38.22"	18.3
P304	242994.01	8278507.8	P305	243010.59	8278501.91	109° 32' 39.18"	17.6
P305	243010.59	8278501.91	P306	243016.49	8278494.82	140° 13' 45.37"	9.22
P306	243016.49	8278494.82	P307	243024.98	8278470.69	162° 32' 58.99"	25.3
P307	243024.98	8278470.69	P308	243039.98	8278460.11	125° 11' 13.39"	18.36
P308	243039.98	8278460.11	P309	243045.99	8278457.09	113° 37' 47.48"	7.54
P309	243045.99	8278457.09	P310	243060.31	8278457.9	86° 45' 8.33"	14.34
P310	243060.31	8278457.9	P311	243066.99	8278461.12	64° 17' 39.39"	7.42
P311	243066.99	8278461.12	P312	243072.3	8278466.19	46° 18' 27.7"	7.34

282

P312	243072.3	8278466.19	P313	243074.28	8278470.56	24° 18' 57.6"	4.8
P313	243074.28	8278470.56	P314	243075.29	8278482.82	4° 43' 36.46"	12.31
P314	243075.29	8278482.82	P315	243085.57	8278511.3	19° 51' 17.28"	30.27
P315	243085.57	8278511.3	P316	243090.77	8278519.4	32° 41' 11.95"	9.62
P316	243090.77	8278519.4	P317	243100.33	8278527.96	48° 8' 21.32"	12.83
P317	243100.33	8278527.96	P318	243109.15	8278529.53	79° 56' 7.03"	8.96
P318	243109.15	8278529.53	P319	243119.7	8278528.42	95° 58' 50.64"	10.61
P319	243119.7	8278528.42	P320	243135.95	8278514.44	130° 41' 36.81"	21.44
P320	243135.95	8278514.44	P321	243156.65	8278520.16	74° 32' 48.83"	21.47
P321	243156.65	8278520.16	P322	243180.36	8278512.92	106° 59' 27.83"	24.8
P322	243180.36	8278512.92	P323	243185.61	8278513.08	88° 9' 43.06"	5.25
P323	243185.61	8278513.08	P324	243192.87	8278518.37	53° 55' 3.71"	8.98
P324	243192.87	8278518.37	P325	243197.48	8278536.02	14° 37' 54.26"	18.23
P325	243197.48	8278536.02	P326	243200.17	8278539.07	41° 25' 36.6"	4.07
P326	243200.17	8278539.07	P327	243206.53	8278541.56	68° 35' 18.6"	6.83
P327	243206.53	8278541.56	P328	243211.54	8278536.61	134° 38' 53.52"	7.05
P328	243211.54	8278536.61	P329	243218.27	8278519.57	158° 27' 59.2"	18.32
P329	243218.27	8278519.57	P330	243233.61	8278516.38	101° 45' 21.92"	15.67
P330	243233.61	8278516.38	P331	243243.05	8278509.02	127° 55' 45.28"	11.97
P331	243243.05	8278509.02	P332	243254.34	8278496.32	138° 20' 51.04"	17.0
P332	243254.34	8278496.32	P333	243265.27	8278488.93	124° 4' 16.54"	13.19
P333	243265.27	8278488.93	P334	243270.23	8278481.19	147° 23' 40.18"	9.19
P334	243270.23	8278481.19	P335	243268.66	8278472.4	190° 5' 58.71"	8.93
P335	243268.66	8278472.4	P336	243249.56	8278429.7	204° 6' 2.44"	46.78
P336	243249.56	8278429.7	P337	243246.49	8278425.28	214° 45' 36.57"	5.38
P337	243246.49	8278425.28	P338	243227.54	8278418.75	250° 58' 22.18"	20.04
P338	243227.54	8278418.75	P339	243221.41	8278412.78	225° 44' 58.49"	8.56
P339	243221.41	8278412.78	P340	243221.1	8278410.49	187° 57' 7.44"	2.3
P340	243221.1	8278410.49	P341	243224.96	8278405.93	139° 44' 21.5"	5.99
P341	243224.96	8278405.93	P342	243233.33	8278402.24	113° 45' 50.3"	9.14
P342	243233.33	8278402.24	P343	243247.5	8278391.46	127° 17' 6.19"	17.8
P343	243247.5	8278391.46	P344	243253.0	8278373.92	162° 34' 42.69"	18.38
P344	243253.0	8278373.92	P345	243251.69	8278366.17	189° 33' 43.7"	7.86
P345	243251.69	8278366.17	P346	243234.15	8278360.63	252° " " 21.63"	18.4
P346	243234.15	8278360.63	P347	243229.38	8278355.28	221° 43' 41.89"	7.17
P347	243229.38	8278355.28	P348	243229.08	8278339.02	181° 2' 39.58"	16.27
P348	243229.08	8278339.02	P349	243232.53	8278328.03	162° 33' 47.67"	11.51
P349	243232.53	8278328.03	P350	243241.11	8278319.21	135° 49' 31.62"	12.31
P350	243241.11	8278319.21	P351	243248.69	8278315.81	114° 7' 57.04"	8.31
P351	243248.69	8278315.81	P352	243259.72	8278313.95	99° 34' 48.75"	11.18
P352	243259.72	8278313.95	P353	243264.8	8278318.63	47° 23' 13.26"	6.91
P353	243264.8	8278318.63	P354	243269.45	8278318.68	89° 21' 21.72"	4.64
P354	243269.45	8278318.68	P355	243277.95	8278313.83	119° 40' 46.36"	9.79
P355	243277.95	8278313.83	P356	243284.44	8278300.92	153° 20' 16.7"	14.45
P356	243284.44	8278300.92	P357	243284.62	8278283.75	179° 22' 37.43"	17.16
P357	243284.62	8278283.75	P358	243281.65	8278274.64	198° 5' 48.77"	9.59
P358	243281.65	8278274.64	P359	243275.95	8278272.13	246° 12' 46.61"	6.23
P359	243275.95	8278272.13	P360	243266.83	8278272.19	270° 21' 27.07"	9.12
P360	243266.83	8278272.19	P361	243261.24	8278267.35	229° 8' 30.72"	7.39
P361	243261.24	8278267.35	P362	243261.61	8278262.04	176° 1' 43.63"	5.32
P362	243261.61	8278262.04	P363	243271.81	8278252.02	134° 29' 33.79"	14.3
P363	243271.81	8278252.02	P364	243280.55	8278249.81	104° 8' 45.33"	9.01
P364	243280.55	8278249.81	P365	243289.03	8278250.77	83° 35' 17.98"	8.53
P365	243289.03	8278250.77	P366	243294.17	8278244.18	142° 0' 4.68"	8.36
P366	243294.17	8278244.18	P367	243293.82	8278236.97	182° 47' 50.71"	7.22
P367	243293.82	8278236.97	P368	243282.83	8278219.77	212° 34' 30.86"	20.41
P368	243282.83	8278219.77	P369	243280.61	8278218.17	234° 11' 18.65"	2.74
P369	243280.61	8278218.17	P370	243268.32	8278217.47	266° 45' 55.71"	12.31
P370	243268.32	8278217.47	P371	243263.46	8278215.11	244° 3' 44.69"	5.41
P371	243263.46	8278215.11	P372	243261.94	8278208.91	193° 45' 30.75"	6.38
P372	243261.94	8278208.91	P373	243266.74	8278197.22	157° 40' 34.06"	12.64
P373	243266.74	8278197.22	P374	243289.52	8278194.91	95° 46' 24.45"	22.9
P374	243289.52	8278194.91	P375	243294.26	8278195.48	83° 12' 50.11"	4.77
P375	243294.26	8278195.48	P376	243307.46	8278201.78	64° 27' 37.63"	14.63
P376	243307.46	8278201.78	P377	243310.12	8278197.94	145° 20' 45.39"	4.67
P377	243310.12	8278197.94	P378	243307.0	8278180.19	189° 58' 38.74"	18.02

Folha Nº 281
 Processo Nº 121.000.308/2013
 Rubrica 207-193-7

P378	243307.8	8278180.19	P379	243295.9	8278142.34	196° 20' 17.52"	39.44
P379	243295.9	8278142.34	P380	243294.9	8278132.23	185° 39' 50.73"	10.15
P380	243294.9	8278132.23	P381	243300.81	8278105.22	167° 39' 16.86"	27.66
P381	243300.81	8278105.22	P382	243303.31	8278101.51	146° 0' 17.29"	4.47
P382	243303.31	8278101.51	P383	243312.48	8278098.82	106° 22' 23.13"	9.55
P383	243312.48	8278098.82	P384	243321.34	8278106.97	47° 24' 11.65"	12.05
P384	243321.34	8278106.97	P385	243330.85	8278111.05	66° 48' 17.1"	10.36
P385	243330.85	8278111.05	P386	243335.03	8278110.11	102° 46' 5.74"	4.27
P386	243335.03	8278110.11	P387	243338.59	8278104.61	147° 6' 9.13"	6.55
P387	243338.59	8278104.61	P388	243339.56	8278096.32	173° 19' 46.92"	8.35
P388	243339.56	8278096.32	P389	243326.04	8278062.91	202° 1' 43.38"	36.04
P389	243326.04	8278062.91	P390	243326.02	8278054.74	180° 10' 45.89"	8.18
P390	243326.02	8278054.74	P391	243332.18	8278050.72	123° 7' 47.52"	7.36
P391	243332.18	8278050.72	P392	243337.53	8278052.65	70° 8' 47.29"	5.69
P392	243337.53	8278052.65	P393	243355.6	8278072.92	41° 42' 47.76"	27.16
P393	243355.6	8278072.92	P394	243359.78	8278074.17	73° 22' 17.58"	4.36
P394	243359.78	8278074.17	P395	243364.11	8278072.99	105° 13' 4.31"	4.49
P395	243364.11	8278072.99	P396	243364.92	8278065.93	173° 27' 5.89"	7.11
P396	243364.92	8278065.93	P397	243363.03	8278048.41	186° 9' 36.8"	17.62
P397	243363.03	8278048.41	P398	243369.52	8278043.72	125° 50' 14.74"	8.01
P398	243369.52	8278043.72	P399	243380.37	8278044.03	88° 23' 8.96"	10.85
P399	243380.37	8278044.03	P400	243406.96	8278057.44	63° 14' 0.1"	29.78
P400	243406.96	8278057.44	P401	243411.27	8278057.96	83° 4' 41.06"	4.35
P401	243411.27	8278057.96	P402	243417.61	8278055.44	111° 41' 45.12"	6.81
P402	243417.61	8278055.44	P403	243421.71	8278050.54	140° 6' 57.42"	6.39
P403	243421.71	8278050.54	P404	243428.65	8278029.13	162° 1' 48.93"	22.51
P404	243428.65	8278029.13	P405	243431.19	8278026.04	140° 30' 23.96"	4.0
P405	243431.19	8278026.04	P406	243442.37	8278024.18	99° 28' 23.88"	11.33
P406	243442.37	8278024.18	P407	243451.56	8278029.83	58° 25' 45.48"	10.79
P407	243451.56	8278029.83	P408	243459.49	8278032.22	73° 13' 18.19"	8.28
P408	243459.49	8278032.22	P409	243463.08	8278031.47	101° 50' 53.33"	3.66
P409	243463.08	8278031.47	P410	243467.89	8278025.28	142° 5' 0.79"	7.84
P410	243467.89	8278025.28	P411	243467.7	8278016.77	181° 18' 26.63"	8.51
P411	243467.7	8278016.77	P412	243473.69	8278011.08	133° 31' 55.67"	8.26
P412	243473.69	8278011.08	P413	243481.98	8278010.94	90° 58' 55.54"	8.3
P413	243481.98	8278010.94	P414	243485.87	8278012.55	67° 28' 29.62"	4.21
P414	243485.87	8278012.55	P415	243492.73	8278019.71	43° 47' 53.81"	9.92
P415	243492.73	8278019.71	P416	243498.84	8278022.28	67° 12' 36.77"	6.63
P416	243498.84	8278022.28	P417	243512.43	8278021.99	91° 11' 18.47"	13.59
P417	243512.43	8278021.99	P418	243523.09	8278017.96	110° 42' 38.23"	11.4
P418	243523.09	8278017.96	P419	243524.31	8278008.56	172° 36' 51.0"	9.48
P419	243524.31	8278008.56	P420	243522.55	8277989.37	185° 14' 59.98"	19.27
P420	243522.55	8277989.37	P421	243523.65	8277982.92	170° 19' 44.92"	6.55
P421	243523.65	8277982.92	P422	243539.3	8277964.55	139° 34' 46.14"	24.14
P422	243539.3	8277964.55	P423	243549.92	8277955.82	129° 23' 31.65"	13.74
P423	243549.92	8277955.82	P424	243552.23	8277948.98	161° 19' 47.6"	7.23
P424	243552.23	8277948.98	P425	243548.35	8277934.14	194° 40' 16.68"	15.34
P425	243548.35	8277934.14	P426	243549.68	8277926.86	169° 36' 0.15"	7.4
P426	243549.68	8277926.86	P427	243555.79	8277912.93	156° 20' 15.16"	15.21
P427	243555.79	8277912.93	P428	243555.55	8277892.74	180° 39' 31.38"	20.19
P428	243555.55	8277892.74	P429	243557.19	8277882.9	170° 33' 47.01"	9.98
P429	243557.19	8277882.9	P430	243564.18	8277876.04	134° 28' 42.59"	9.79
P430	243564.18	8277876.04	P431	243572.51	8277873.85	104° 43' 34.2"	8.62
P431	243572.51	8277873.85	P432	243573.33	8277870.51	166° 8' 48.51"	3.44
P432	243573.33	8277870.51	P433	243563.45	8277857.02	216° 14' 21.17"	16.72
P433	243563.45	8277857.02	P434	243561.03	8277847.46	194° 12' 16.2"	9.86
P434	243561.03	8277847.46	P435	243563.24	8277843.34	151° 48' 16.79"	4.67
P435	243563.24	8277843.34	P436	243572.56	8277838.31	118° 20' 7.98"	10.6
P436	243572.56	8277838.31	P437	243577.38	8277833.13	137° 4' 46.34"	7.08
P437	243577.38	8277833.13	P438	243580.44	8277823.79	161° 50' 54.48"	9.82
P438	243580.44	8277823.79	P439	243579.94	8277811.73	182° 24' 1.17"	12.07
P439	243579.94	8277811.73	P440	243574.07	8277791.2	195° 55' 58.18"	21.35
P440	243574.07	8277791.2	P441	243574.38	8277778.76	178° 34' 9.72"	12.44
P441	243574.38	8277778.76	P442	243580.07	8277771.29	142° 45' 11.86"	9.39
P442	243580.07	8277771.29	P443	243592.06	8277763.99	121° 19' 18.79"	14.04
P443	243592.06	8277763.99	P444	243601.01	8277753.26	140° 9' 40.84"	13.97

P444	243601.01	8277753.26	P445	243604.64	8277750.31	129° 8' 0.91"	4.68
P445	243604.64	8277750.31	P446	243611.64	8277748.12	107° 21' 6.6"	7.33
P446	243611.64	8277748.12	P447	243618.32	8277750.44	70° 51' 33.57"	7.07
P447	243618.32	8277750.44	P448	243620.83	8277754.77	30° 9' 30.45"	5.01
P448	243620.83	8277754.77	P449	243621.68	8277760.81	7° 57' 23.59"	6.09
P449	243621.68	8277760.81	P450	243609.1	8277787.83	335° 2' 25.67"	29.81
P450	243609.1	8277787.83	P451	243611.11	8277791.5	28° 47' 7.88"	4.18
P451	243611.11	8277791.5	P452	243615.78	8277791.99	04° 1' 56.51"	4.7
P452	243615.78	8277791.99	P453	243621.89	8277788.55	119° 22' 43.57"	7.01
P453	243621.89	8277788.55	P454	243634.09	8277777.09	133° 12' 49.85"	16.73
P454	243634.09	8277777.09	P455	243637.87	8277748.54	172° 27' 14.24"	28.8
P455	243637.87	8277748.54	P456	243643.79	8277734.03	157° 48' 35.07"	15.67
P456	243643.79	8277734.03	P457	243644.73	8277725.84	173° 24' 11.35"	8.24
P457	243644.73	8277725.84	P458	243644.05	8277711.17	182° 41' 0.58"	14.68
P458	243644.05	8277711.17	P459	243639.83	8277697.17	196° 45' 20.35"	14.62
P459	243639.83	8277697.17	P460	243638.56	8277682.33	184° 54' 34.58"	14.89
P460	243638.56	8277682.33	P461	243640.97	8277669.02	169° 43' 25.52"	13.53
P461	243640.97	8277669.02	P462	243637.77	8277651.52	190° 21' 10.52"	17.79
P462	243637.77	8277651.52	P463	243643.82	8277644.15	140° 37' 36.64"	9.53
P463	243643.82	8277644.15	P464	243645.4	8277638.55	164° 12' 12.95"	5.82
P464	243645.4	8277638.55	P465	243644.66	8277625.19	183° 9' 49.64"	13.37
P465	243644.66	8277625.19	P466	243647.6	8277616.85	160° 36' 39.69"	8.84
P466	243647.6	8277616.85	P467	243653.79	8277612.34	126° 6' 3.21"	7.66
P467	243653.79	8277612.34	P468	243667.67	8277607.78	108° 10' 13.27"	14.61
P468	243667.67	8277607.78	P469	243668.87	8277600.57	170° 31' 42.72"	7.31
P469	243668.87	8277600.57	P470	243660.61	8277588.07	213° 27' 50.62"	14.98
P470	243660.61	8277588.07	P471	243648.54	8277582.92	246° 54' 58.24"	13.12
P471	243648.54	8277582.92	P472	243629.75	8277582.07	267° 24' 31.95"	18.81
P472	243629.75	8277582.07	P473	243616.35	8277577.53	251° 15' 23.24"	14.15
P473	243616.35	8277577.53	P474	243596.89	8277583.98	288° 20' 45.79"	20.5
P474	243596.89	8277583.98	P475	243590.78	8277580.91	243° 17' 33.91"	6.83
P475	243590.78	8277580.91	P476	243586.77	8277573.85	209° 36' 27.42"	8.12
P476	243586.77	8277573.85	P477	243587.12	8277568.88	176° 0' 52.4"	4.98
P477	243587.12	8277568.88	P478	243592.51	8277555.43	158° 9' 10.27"	14.49
P478	243592.51	8277555.43	P479	243607.9	8277553.35	97° 42' 2.4"	15.53
P479	243607.9	8277553.35	P480	243614.69	8277545.85	137° 49' 37.99"	10.11
P480	243614.69	8277545.85	P481	243619.4	8277543.34	118° 6' 22.18"	5.33
P481	243619.4	8277543.34	P482	243634.0	8277557.91	45° 3' 52.57"	20.63
P482	243634.0	8277557.91	P483	243645.06	8277559.84	80° 8' 46.69"	11.23
P483	243645.06	8277559.84	P484	243655.15	8277564.62	64° 36' 59.89"	11.16
P484	243655.15	8277564.62	P485	243660.23	8277563.6	101° 23' 22.7"	5.19
P485	243660.23	8277563.6	P486	243669.24	8277553.23	139° 0' 18.68"	13.73
P486	243669.24	8277553.23	P487	243674.7	8277551.08	111° 28' 31.67"	5.86
P487	243674.7	8277551.08	P488	243684.58	8277541.21	134° 58' 49.0"	13.97
P488	243684.58	8277541.21	P489	243698.46	8277535.66	111° 47' 55.34"	14.95
P489	243698.46	8277535.66	P490	243701.41	8277531.67	143° 27' 50.18"	4.97
P490	243701.41	8277531.67	P491	243707.24	8277529.27	112° 21' 39.17"	6.3
P491	243707.24	8277529.27	P492	243710.82	8277525.77	134° 20' 12.11"	5.01
P492	243710.82	8277525.77	P493	243717.09	8277514.18	151° 35' 16.29"	13.18
P493	243717.09	8277514.18	P494	243720.48	8277497.76	168° 20' 14.65"	16.77
P494	243720.48	8277497.76	P495	243731.49	8277489.62	126° 29' 15.88"	13.69
P495	243731.49	8277489.62	P496	243738.01	8277478.64	149° 16' 13.53"	12.76
P496	243738.01	8277478.64	P497	243742.09	8277475.39	128° 34' 40.91"	5.22
P497	243742.09	8277475.39	P498	243746.31	8277474.49	101° 58' 49.4"	4.31
P498	243746.31	8277474.49	P499	243760.5	8277482.11	61° 47' 6.93"	16.11
P499	243760.5	8277482.11	P500	243767.34	8277483.56	78° 1' 39.57"	6.99
P500	243767.34	8277483.56	P501	243776.12	8277476.55	128° 36' 32.37"	11.23
P501	243776.12	8277476.55	P502	243793.9	8277481.29	75° 4' 44.37"	18.4
P502	243793.9	8277481.29	P503	243806.92	8277477.11	107° 47' 50.12"	13.67
P503	243806.92	8277477.11	P504	243812.02	8277479.69	63° 12' 23.21"	5.72
P504	243812.02	8277479.69	P505	243821.39	8277490.19	41° 44' 0.73"	14.88
P505	243821.39	8277490.19	P506	243826.84	8277488.17	110° 20' 4.69"	5.82
P506	243826.84	8277488.17	P507	243829.68	8277483.93	146° 15' 29.55"	5.1
P507	243829.68	8277483.93	P508	243838.06	8277477.59	127° 7' 23.63"	10.51
P508	243838.06	8277477.59	P509	243843.5	8277468.94	147° 47' 48.35"	10.22
P509	243843.5	8277468.94	P510	243850.07	8277466.04	113° 48' 31.92"	7.18

Folha Nº 282
 Processo Nº 121.000.308/2013
 Rubrica 007-193-1

P510	243850.07	8277466.04	P511	243861.01	8277468.71	76° 18' 2.24"	11.26
P511	243861.01	8277468.71	P512	243876.03	8277468.62	90° 20' 27.43"	15.02
P512	243876.03	8277468.62	P513	243885.07	8277485.59	28° 1' 53.5"	19.22
P513	243885.07	8277485.59	P514	243889.43	8277488.54	55° 53' 3.92"	5.27
P514	243889.43	8277488.54	P515	243908.8	8277487.56	92° 54' 53.22"	19.39
P515	243908.8	8277487.56	P516	243918.53	8277495.45	50° 56' 33.46"	12.53
P516	243918.53	8277495.45	P517	243932.68	8277495.6	89° 22' 51.61"	14.15
P517	243932.68	8277495.6	P518	243939.54	8277499.43	60° 52' 17.57"	7.85
P518	243939.54	8277499.43	P519	243941.34	8277510.23	9° 27' 2.86"	10.95
P519	243941.34	8277510.23	P520	243951.66	8277512.65	76° 47' 25.62"	10.6
P520	243951.66	8277512.65	P521	243958.83	8277506.02	132° 46' 1.34"	9.76
P521	243958.83	8277506.02	P522	243965.29	8277507.6	76° 18' 1.66"	6.66
P522	243965.29	8277507.6	P523	243968.04	8277510.69	41° 39' 36.81"	4.14
P523	243968.04	8277510.69	P524	243972.9	8277512.15	73° 13' 50.11"	5.07
P524	243972.9	8277512.15	P525	243986.52	8277504.86	118° 9' 10.72"	15.45
P525	243986.52	8277504.86	P526	243999.35	8277512.24	60° 6' 9.24"	14.8
P526	243999.35	8277512.24	P527	244008.06	8277515.05	72° 8' 39.8"	9.15
P527	244008.06	8277515.05	P528	244013.08	8277523.22	31° 31' 42.87"	9.59
P528	244013.08	8277523.22	P529	244006.86	8277544.01	343° 20' 43.94"	21.7
P529	244006.86	8277544.01	P530	244011.59	8277557.17	19° 46' 45.39"	13.98
P530	244011.59	8277557.17	P531	244016.03	8277563.22	36° 16' 46.13"	7.51
P531	244016.03	8277563.22	P532	244035.06	8277568.33	74° 59' 6.99"	19.71
P532	244035.06	8277568.33	P533	244044.7	8277559.19	133° 27' 8.65"	13.28
P533	244044.7	8277559.19	P534	244056.36	8277556.64	102° 21' 41.41"	11.94
P534	244056.36	8277556.64	P535	244062.68	8277553.37	117° 21' 53.38"	7.11
P535	244062.68	8277553.37	P536	244067.13	8277548.62	136° 53' 45.89"	6.51
P536	244067.13	8277548.62	P537	244068.9	8277532.08	173° 53' 14.84"	16.63
P537	244068.9	8277532.08	P538	244073.53	8277523.91	150° 25' 5.79"	9.39
P538	244073.53	8277523.91	P539	244080.36	8277517.28	134° 9' 0.49"	9.52
P539	244080.36	8277517.28	P540	244088.76	8277514.27	109° 44' 22.16"	8.92
P540	244088.76	8277514.27	P541	244094.26	8277514.65	86° 0' 34.71"	5.52
P541	244094.26	8277514.65	P542	244111.12	8277530.58	46° 37' 10.72"	23.19
P542	244111.12	8277530.58	P543	244117.94	8277528.55	106° 34' 19.45"	7.12
P543	244117.94	8277528.55	P544	244122.18	8277531.51	55° 6' 6.08"	5.17
P544	244122.18	8277531.51	P545	244125.19	8277536.21	32° 35' 26.1"	5.58
P545	244125.19	8277536.21	P546	244124.77	8277550.51	358° 19' 46.19"	14.3
P546	244124.77	8277550.51	P547	244128.1	8277568.01	10° 45' 46.9"	17.82
P547	244128.1	8277568.01	P548	244125.93	8277579.46	349° 15' 27.41"	11.65
P548	244125.93	8277579.46	P549	244128.71	8277588.14	17° 45' 36.4"	9.12
P549	244128.71	8277588.14	P550	244138.44	8277596.41	49° 39' 21.93"	12.77
P550	244138.44	8277596.41	P551	244147.83	8277608.16	38° 36' 13.3"	15.04
P551	244147.83	8277608.16	P552	244159.53	8277613.31	66° 15' 11.8"	12.79
P552	244159.53	8277613.31	P553	244165.77	8277618.5	50° 17' 21.81"	8.11
P553	244165.77	8277618.5	P554	244171.23	8277616.72	108° 0' 6.86"	5.74
P554	244171.23	8277616.72	P555	244185.94	8277604.58	129° 32' 15.37"	19.08
P555	244185.94	8277604.58	P556	244189.07	8277597.35	151° 27' 21.07"	8.23
P556	244189.07	8277597.35	P557	244191.2	8277590.5	169° 1' 13.73"	6.97
P557	244191.2	8277590.5	P558	244204.45	8277575.44	138° 40' 11.07"	20.05
P558	244204.45	8277575.44	P559	244208.1	8277547.65	172° 30' 22.97"	28.04
P559	244208.1	8277547.65	P560	244205.34	8277542.57	208° 31' 52.05"	5.78
P560	244205.34	8277542.57	P561	244204.94	8277537.97	184° 57' 24.97"	4.61
P561	244204.94	8277537.97	P562	244201.18	8277532.28	213° 25' 30.08"	6.82
P562	244201.18	8277532.28	P563	244193.71	8277528.1	240° 47' 16.0"	8.57
P563	244193.71	8277528.1	P564	244191.45	8277525.0	216° 4' 16.65"	3.83
P564	244191.45	8277525.0	P565	244192.56	8277522.01	159° 46' 46.17"	3.19
P565	244192.56	8277522.01	P566	244197.99	8277517.01	132° 37' 26.81"	7.39
P566	244197.99	8277517.01	P567	244202.34	8277516.73	93° 36' 51.61"	4.35
P567	244202.34	8277516.73	P568	244206.79	8277512.86	131° 4' 58.9"	5.9
P568	244206.79	8277512.86	P569	244221.94	8277512.89	89° 52' 29.46"	15.15
P569	244221.94	8277512.89	P570	244227.68	8277517.08	53° 51' 11.37"	7.1
P570	244227.68	8277517.08	P571	244229.46	8277525.4	12° 7' 16.48"	8.51
P571	244229.46	8277525.4	P572	244232.72	8277530.22	34° 0' 12.04"	5.82
P572	244232.72	8277530.22	P573	244236.33	8277531.69	67° 51' 23.73"	3.9
P573	244236.33	8277531.69	P574	244240.92	8277529.92	111° 4' 42.69"	4.91
P574	244240.92	8277529.92	P575	244245.24	8277524.8	139° 51' 43.85"	6.7
P575	244245.24	8277524.8	P576	244247.43	8277517.33	163° 38' 9.91"	7.79

P576	244247.43	8277517.33	P577	244250.27	8277515.33	125° 10' 42.1"	3.48
P577	244250.27	8277515.33	P578	244258.03	8277503.1	147° 36' 35.23"	14.48
P578	244258.03	8277503.1	P579	244275.84	8277489.08	128° 13' 40.7"	22.67
P579	244275.84	8277489.08	P580	244291.13	8277492.09	78° 50' 56.68"	15.59
P580	244291.13	8277492.09	P581	244296.39	8277500.01	33° 35' 32.94"	9.51
P581	244296.39	8277500.01	P582	244299.55	8277509.44	18° 31' 39.13"	9.94
P582	244299.55	8277509.44	P583	244302.8	8277513.02	42° 12' 21.2"	4.84
P583	244302.8	8277513.02	P584	244314.2	8277518.92	62° 38' 50.5"	12.83
P584	244314.2	8277518.92	P585	244321.51	8277526.52	43° 52' 50.0"	10.54
P585	244321.51	8277526.52	P586	244332.88	8277528.31	81° 1' 47.02"	11.52
P586	244332.88	8277528.31	P587	244354.41	8277546.56	49° 42' 49.09"	28.22
P587	244354.41	8277546.56	P588	244362.64	8277551.44	59° 21' 21.72"	9.56
P588	244362.64	8277551.44	P589	244388.15	8277547.93	97° 50' 1.76"	25.75
P589	244388.15	8277547.93	P590	244424.97	8277560.22	71° 32' 17.4"	38.82
P590	244424.97	8277560.22	P591	244437.33	8277562.03	81° 41' 46.97"	12.5
P591	244437.33	8277562.03	P592	244448.95	8277558.19	108° 17' 17.82"	12.23
P592	244448.95	8277558.19	P593	244464.2	8277557.85	91° 15' 23.55"	15.25
P593	244464.2	8277557.85	P594	244471.32	8277560.29	71° 6' 31.8"	7.53
P594	244471.32	8277560.29	P595	244488.93	8277573.73	52° 39' 43.78"	22.16
P595	244488.93	8277573.73	P596	244492.27	8277574.7	73° 41' 39.72"	3.48
P596	244492.27	8277574.7	P597	244500.08	8277571.86	110° 0' 28.44"	8.31
P597	244500.08	8277571.86	P598	244506.18	8277563.43	144° 5' 59.88"	10.4
P598	244506.18	8277563.43	P599	244512.35	8277557.64	133° 11' 33.0"	8.47
P599	244512.35	8277557.64	P600	244515.83	8277556.48	108° 28' 49.53"	3.67
P600	244515.83	8277556.48	P601	244524.61	8277560.71	64° 15' 14.57"	9.75
P601	244524.61	8277560.71	P602	244533.42	8277568.68	47° 52' 5.64"	11.87
P602	244533.42	8277568.68	P603	244540.26	8277570.93	71° 44' 44.76"	7.21
P603	244540.26	8277570.93	P604	244552.07	8277570.99	89° 44' 19.79"	11.8
P604	244552.07	8277570.99	P605	244560.47	8277574.29	68° 31' 56.79"	9.03
P605	244560.47	8277574.29	P606	244577.63	8277576.8	81° 41' 13.24"	17.34
P606	244577.63	8277576.8	P607	244585.62	8277572.09	120° 31' 55.0"	9.27
P607	244585.62	8277572.09	P608	244592.46	8277564.22	138° 58' 43.12"	10.43
P608	244592.46	8277564.22	P609	244598.51	8277563.27	98° 56' 5.38"	6.12
P609	244598.51	8277563.27	P610	244619.35	8277572.63	65° 47' 40.4"	22.84
P610	244619.35	8277572.63	P611	244630.5	8277568.46	110° 29' 28.05"	11.91
P611	244630.5	8277568.46	P612	244637.93	8277568.17	92° 17' 44.17"	7.43
P612	244637.93	8277568.17	P613	244650.48	8277574.68	62° 33' 43.97"	14.14
P613	244650.48	8277574.68	P614	244660.17	8277574.63	90° 20' 43.13"	9.69
P614	244660.17	8277574.63	P615	244667.1	8277579.62	54° 12' 29.53"	8.54
P615	244667.1	8277579.62	P616	244672.12	8277578.66	100° 50' 22.4"	5.12
P616	244672.12	8277578.66	P617	244685.86	8277569.81	122° 46' 52.24"	16.34
P617	244685.86	8277569.81	P618	244694.22	8277556.27	148° 17' 51.58"	15.91
P618	244694.22	8277556.27	P619	244710.85	8277541.5	131° 36' 29.84"	22.24
P619	244710.85	8277541.5	P620	244712.07	8277526.95	175° 12' 57.0"	14.6
P620	244712.07	8277526.95	P621	244716.86	8277518.72	149° 46' 41.78"	9.53
P621	244716.86	8277518.72	P622	244732.29	8277511.72	114° 22' 58.03"	16.94
P622	244732.29	8277511.72	P623	244739.71	8277505.15	131° 32' 50.43"	9.91
P623	244739.71	8277505.15	P624	244740.35	8277487.81	177° 52' 50.56"	17.36
P624	244740.35	8277487.81	P625	244746.55	8277465.58	164° 24' 19.81"	23.08
P625	244746.55	8277465.58	P626	244744.75	8277457.31	192° 17' 14.0"	8.46
P626	244744.75	8277457.31	P627	244737.68	8277447.36	215° 22' 19.62"	12.21
P627	244737.68	8277447.36	P628	244734.28	8277439.36	203° 2' 46.14"	8.69
P628	244734.28	8277439.36	P629	244705.63	8277425.07	243° 29' 51.43"	32.01
P629	244705.63	8277425.07	P630	244702.49	8277421.84	224° 5' 54.58"	4.51
P630	244702.49	8277421.84	P631	244699.05	8277406.76	192° 51' 49.23"	15.47
P631	244699.05	8277406.76	P632	244694.72	8277398.58	207° 55' 35.95"	9.26
P632	244694.72	8277398.58	P633	244695.42	8277391.67	174° 10' 24.81"	6.94
P633	244695.42	8277391.67	P634	244705.88	8277364.39	159° 1' 28.31"	29.22
P634	244705.88	8277364.39	P635	244714.96	8277355.57	134° 9' 48.59"	12.66
P635	244714.96	8277355.57	P636	244727.87	8277332.56	150° 42' 34.46"	26.38
P636	244727.87	8277332.56	P637	244744.4	8277323.7	118° 11' 34.4"	18.76
P637	244744.4	8277323.7	P638	244757.96	8277321.76	98° 42' 49.62"	12.81
P638	244757.96	8277321.76	P639	244774.08	8277332.28	58° 16' 15.3"	20.01
P639	244774.08	8277332.28	P640	244791.56	8277335.7	78° 56' 44.54"	17.81
P640	244791.56	8277335.7	P641	244797.28	8277325.41	150° 56' 43.77"	11.77
P641	244797.28	8277325.41	P642	244804.23	8277321.92	116° 41' 5.61"	7.78
P642	244804.23	8277321.92					

Folha Nº 283
 Processo Nº 12400.2009/2013
 Rubrica: 193-7

P642	244804.23	8277321.92	P643	244808.97	8277317.32	134° 6' 9.3"	6.6
P643	244808.97	8277317.32	P644	244812.61	8277302.2	166° 28' 52.74"	15.56
P644	244812.61	8277302.2	P645	244816.49	8277297.32	141° 25' 47.82"	6.23
P645	244816.49	8277297.32	P646	244816.6	8277293.51	178° 18' 10.2"	3.82
P646	244816.6	8277293.51	P647	244813.62	8277285.59	200° 37' 57.29"	8.46
P647	244813.62	8277285.59	P648	244813.58	8277278.14	180° 20' 41.74"	7.46
P648	244813.58	8277278.14	P649	244805.27	8277260.29	204° 57' 31.52"	19.69
P649	244805.27	8277260.29	P650	244804.06	8277245.0	184° 31' 39.17"	15.33
P650	244804.06	8277245.0	P651	244793.15	8277228.29	213° 8' 2.86"	19.96
P651	244793.15	8277228.29	P652	244791.23	8277219.34	192° 6' 26.81"	9.14
P652	244791.23	8277219.34	P653	244791.56	8277212.26	177° 19' 56.79"	7.1
P653	244791.56	8277212.26	P654	244795.98	8277202.72	155° 9' 6.49"	10.51
P654	244795.98	8277202.72	P655	244798.95	8277179.9	172° 34' 37.15"	23.01
P655	244798.95	8277179.9	P656	244798.65	8277171.05	181° 57' 6.41"	8.85
P656	244798.65	8277171.05	P657	244793.03	8277146.04	192° 40' 8.78"	25.63
P657	244793.03	8277146.04	P658	244793.7	8277129.49	177° 41' 10.32"	16.56
P658	244793.7	8277129.49	P659	244796.24	8277121.78	161° 46' 11.29"	8.12
P659	244796.24	8277121.78	P660	244805.67	8277109.41	142° 39' 33.36"	15.55
P660	244805.67	8277109.41	P661	244811.01	8277097.44	155° 58' 31.58"	13.1
P661	244811.01	8277097.44	P662	244811.66	8277082.52	177° 28' 59.6"	14.94
P662	244811.66	8277082.52	P663	244816.24	8277065.51	164° 55' 49.79"	17.62
P663	244816.24	8277065.51	P664	244816.74	8277058.44	176° 0' 4.04"	7.09
P664	244816.74	8277058.44	P665	244810.41	8277044.52	204° 27' 15.76"	15.29
P665	244810.41	8277044.52	P666	244808.4	8277035.36	192° 23' 53.15"	9.38
P666	244808.4	8277035.36	P667	244809.62	8277021.19	175° 5' 1.42"	14.23
P667	244809.62	8277021.19	P668	244813.68	8277014.63	148° 11' 57.32"	7.71
P668	244813.68	8277014.63	P669	244816.04	8277005.3	165° 46' 25.62"	9.63
P669	244816.04	8277005.3	P670	244831.6	8276987.86	138° 15' 46.43"	23.37
P670	244831.6	8276987.86	P671	244835.64	8276978.32	157° 0' 59.9"	10.36
P671	244835.64	8276978.32	P672	244848.02	8276959.42	146° 47' 34.06"	22.6
P672	244848.02	8276959.42	P673	244848.52	8276938.4	178° 38' 22.75"	21.02
P673	244848.52	8276938.4	P674	244858.89	8276913.92	157° 2' 38.26"	26.59
P674	244858.89	8276913.92	P675	244858.33	8276906.4	184° 16' 49.93"	7.54
P675	244858.33	8276906.4	P676	244853.98	8276897.28	205° 29' 10.63"	10.09
P676	244853.98	8276897.28	P677	244853.92	8276887.03	180° 20' 47.0"	10.26
P677	244853.92	8276887.03	P678	244843.37	8276868.26	209° 20' 50.08"	21.53
P678	244843.37	8276868.26	P679	244841.64	8276859.51	191° 11' 1.49"	8.92
P679	244841.64	8276859.51	P680	244845.41	8276839.33	169° 24' 20.73"	20.52
P680	244845.41	8276839.33	P681	244845.02	8276833.38	183° 44' 30.18"	5.96
P681	244845.02	8276833.38	P682	244841.24	8276825.02	204° 18' 18.09"	9.18
P682	244841.24	8276825.02	P683	244841.47	8276818.91	177° 51' 44.05"	6.11
P683	244841.47	8276818.91	P684	244843.86	8276812.97	158° 9' 14.66"	6.41
P684	244843.86	8276812.97	P685	244851.88	8276801.56	144° 51' 30.21"	13.95
P685	244851.88	8276801.56	P686	244863.22	8276790.58	134° 5' 49.25"	15.78
P686	244863.22	8276790.58	P687	244869.48	8276777.3	154° 45' 38.83"	14.68
P687	244869.48	8276777.3	P688	244875.03	8276770.0	142° 46' 49.96"	9.17
P688	244875.03	8276770.0	P689	244895.03	8276765.99	101° 19' 53.88"	20.4
P689	244895.03	8276765.99	P690	244904.4	8276757.52	132° 6' 29.85"	12.63
P690	244904.4	8276757.52	P691	244908.83	8276749.48	151° 10' 55.65"	9.18
P691	244908.83	8276749.48	P692	244925.32	8276733.9	133° 21' 2.86"	22.68
P692	244925.32	8276733.9	P693	244923.79	8276727.39	193° 13' 18.99"	6.69
P693	244923.79	8276727.39	P694	244919.66	8276722.57	220° 34' 46.09"	6.35
P694	244919.66	8276722.57	P695	244917.47	8276716.67	200° 26' 42.96"	6.29
P695	244917.47	8276716.67	P696	244918.77	8276704.1	174° 5' 7.22"	12.64
P696	244918.77	8276704.1	P697	244922.18	8276696.67	155° 17' 56.06"	8.18
P697	244922.18	8276696.67	P698	244920.81	8276681.93	185° 18' 49.17"	14.01
P698	244920.81	8276681.93	P699	244925.71	8276675.82	141° 17' 6.41"	7.83
P699	244925.71	8276675.82	P700	244931.7	8276673.45	111° 36' 49.89"	6.44
P700	244931.7	8276673.45	P701	244936.58	8276668.83	133° 23' 38.23"	6.72
P701	244936.58	8276668.83	P702	244949.89	8276660.93	120° 42' 33.21"	15.47
P702	244949.89	8276660.93	P703	244951.15	8276664.04	175° 57' 18.3"	17.93
P703	244951.15	8276664.04	P704	244954.93	8276636.73	149° 3' 25.04"	7.35
P704	244954.93	8276636.73	P705	244958.59	8276622.97	165° 7' 47.42"	14.24
P705	244958.59	8276622.97	P706	244967.97	8276615.4	128° 51' 52.68"	12.05
P706	244967.97	8276615.4	P707	244977.3	8276614.92	92° 56' 10.35"	9.34
P707	244977.3	8276614.92	P708	244986.42	8276616.5	80° 13' 47.32"	9.26

285

P708	244986.42	8276616.5	P709	244998.75	8276613.1	105° 24' 29.44"	12.79
P709	244998.75	8276613.1	P710	245008.88	8276605.28	127° 46' 46.26"	12.79
P710	245008.88	8276605.28	P711	245024.89	8276586.44	139° 31' 57.85"	24.73
P711	245024.89	8276586.44	P712	245035.74	8276582.96	107° 47' 35.83"	11.39
P712	245035.74	8276582.96	P713	245045.77	8276576.7	121° 57' 13.82"	11.83
P713	245045.77	8276576.7	P714	245050.18	8276571.19	141° 20' 11.46"	7.06
P714	245050.18	8276571.19	P715	245053.9	8276550.15	169° 59' 6.44"	21.36
P715	245053.9	8276550.15	P716	245065.41	8276533.09	145° 58' 32.27"	20.58
P716	245065.41	8276533.09	P717	245070.19	8276518.78	161° 32' 26.89"	15.09
P717	245070.19	8276518.78	P718	245076.77	8276512.31	134° 30' 53.33"	9.23
P718	245076.77	8276512.31	P719	245091.18	8276506.09	113° 19' 56.44"	15.69
P719	245091.18	8276506.09	P720	245096.28	8276498.31	146° 47' 11.74"	9.31
P720	245096.28	8276498.31	P721	245105.26	8276494.47	113° 8' 14.78"	9.77
P721	245105.26	8276494.47	P722	245105.53	8276486.97	177° 58' 10.23"	7.5
P722	245105.53	8276486.97	P723	245107.6	8276482.18	156° 36' 41.35"	5.22
P723	245107.6	8276482.18	P724	245121.04	8276481.18	94° 16' 11.98"	13.47
P724	245121.04	8276481.18	P725	245128.34	8276476.77	121° 7' 2.67"	8.54
P725	245128.34	8276476.77	P726	245148.36	8276480.75	78° 43' 44.58"	20.41
P726	245148.36	8276480.75	P727	245160.04	8276478.53	100° 46' 41.88"	11.89
P727	245160.04	8276478.53	P728	245171.83	8276473.78	111° 55' 58.52"	12.71
P728	245171.83	8276473.78	P729	245180.95	8276475.73	77° 58' 25.81"	9.33
P729	245180.95	8276475.73	P730	245190.84	8276480.23	65° 32' 26.33"	10.87
P730	245190.84	8276480.23	P731	245201.58	8276480.02	91° 7' 23.32"	10.74
P731	245201.58	8276480.02	P732	245208.54	8276477.27	111° 31' 49.6"	7.48
P732	245208.54	8276477.27	P733	245221.5	8276466.19	130° 31' 20.72"	17.05
P733	245221.5	8276466.19	P734	245234.22	8276461.83	108° 56' 47.44"	13.45
P734	245234.22	8276461.83	P735	245241.01	8276453.31	141° 28' 17.0"	10.89
P735	245241.01	8276453.31	P736	245252.74	8276449.18	109° 23' 23.64"	12.44
P736	245252.74	8276449.18	P737	245258.63	8276442.45	138° 46' 23.92"	8.94
P737	245258.63	8276442.45	P738	245262.8	8276434.28	152° 57' 33.3"	9.17
P738	245262.8	8276434.28	P739	245271.82	8276426.81	129° 40' 7.34"	11.71
P739	245271.82	8276426.81	P740	245282.19	8276424.94	100° 13' 8.72"	10.54
P740	245282.19	8276424.94	P741	245297.26	8276412.15	130° 18' 58.04"	19.77
P741	245297.26	8276412.15	P742	245304.75	8276410.81	100° 8' 24.29"	7.61
P742	245304.75	8276410.81	P743	245320.85	8276418.28	65° 8' 8.27"	17.75
P743	245320.85	8276418.28	P744	245333.68	8276418.73	87° 57' 50.19"	12.84
P744	245333.68	8276418.73	P745	245340.14	8276420.68	73° 12' 57.28"	6.75
P745	245340.14	8276420.68	P746	245342.45	8276423.84	36° 9' 39.28"	3.91
P746	245342.45	8276423.84	P747	245344.24	8276432.47	11° 43' 57.18"	8.81
P747	245344.24	8276432.47	P748	245343.61	8276441.69	356° 3' 52.16"	9.25
P748	245343.61	8276441.69	P749	245348.33	8276448.96	33° 1' 25.32"	8.67
P749	245348.33	8276448.96	P750	245356.6	8276455.93	49° 50' 46.01"	10.82
P750	245356.6	8276455.93	P751	245360.23	8276468.46	16° 9' 18.08"	13.04
P751	245360.23	8276468.46	P752	245382.83	8276487.12	50° 27' 50.06"	29.31
P752	245382.83	8276487.12	P753	245392.72	8276487.21	89° 30' 18.43"	9.89
P753	245392.72	8276487.21	P754	245396.11	8276483.69	136° 3' 42.21"	4.88
P754	245396.11	8276483.69	P755	245402.48	8276480.76	114° 42' 32.06"	7.01
P755	245402.48	8276480.76	P756	245402.51	8276475.91	179° 31' 59.84"	4.85
P756	245402.51	8276475.91	P757	245397.68	8276474.57	254° 26' 27.93"	5.02
P757	245397.68	8276474.57	P758	245393.8	8276469.12	215° 26' 24.94"	6.68
P758	245393.8	8276469.12	P759	245394.49	8276465.71	168° 36' 5.29"	3.49
P759	245394.49	8276465.71	P760	245404.39	8276459.98	120° 3' 26.56"	11.43
P760	245404.39	8276459.98	P761	245410.11	8276459.19	97° 48' 31.48"	5.78
P761	245410.11	8276459.19	P762	245416.24	8276463.16	57° 2' 53.91"	7.3
P762	245416.24	8276463.16	P763	245421.83	8276463.4	87° 35' 52.64"	5.6
P763	245421.83	8276463.4	P764	245426.33	8276460.82	119° 45' 37.36"	5.18
P764	245426.33	8276460.82	P765	245429.19	8276453.57	158° 29' 20.88"	7.79
P765	245429.19	8276453.57	P766	245429.91	8276433.81	177° 54' 33.98"	19.78
P766	245429.91	8276433.81	P767	245458.86	8276407.57	132° 11' 26.46"	39.07
P767	245458.86	8276407.57	P768	245467.79	8276410.82	70° 0' 44.13"	9.5
P768	245467.79	8276410.82	P769	245477.9	8276424.84	35° 47' 1.76"	17.29
P769	245477.9	8276424.84	P770	245484.45	8276427.38	68° 51' 7.63"	7.02
P770	245484.45	8276427.38	P771	245488.79	8276421.82	142° 2' 34.76"	7.95
P771	245488.79	8276421.82	P772	245485.99	8276398.24	186° 46' 24.35"	23.74
P772	245485.99	8276398.24	P773	245489.22	8276391.41	154° 40' 3.48"	7.56
P773	245489.22	8276391.41	P774	245499.52	8276386.46	115° 39' 11.94"	11.43

Folha Nº 284
 Processo Nº 124.000.308/2013
 Rubrica Spm - 193 - 7

P774	245499.52	8276386.46	P775	245505.51	8276385.4	100° 7' 29.06"	6.07
P775	245505.51	8276385.4	P776	245513.4	8276378.37	131° 39' 0.24"	10.57
P776	245513.4	8276378.37	P777	245526.62	8276381.66	76° 2' 52.45"	13.62
P777	245526.62	8276381.66	P778	245527.32	8276388.19	6° 3' 16.7"	6.57
P778	245527.32	8276388.19	P779	245520.55	8276393.73	309° 18' 57.82"	8.74
P779	245520.55	8276393.73	P780	245513.63	8276396.29	290° 13' 48.82"	7.38
P780	245513.63	8276396.29	P781	245508.17	8276401.84	315° 29' 8.39"	7.78
P781	245508.17	8276401.84	P782	245507.01	8276406.68	346° 32' 5.93"	4.98
P782	245507.01	8276406.68	P783	245510.7	8276412.49	32° 21' 41.25"	6.88
P783	245510.7	8276412.49	P784	245515.89	8276416.27	53° 59' 6.8"	6.42
P784	245515.89	8276416.27	P785	245522.11	8276415.04	181° 9' 16.51"	6.34
P785	245522.11	8276415.04	P786	245536.79	8276416.63	83° 48' 39.66"	14.77
P786	245536.79	8276416.63	P787	245544.17	8276426.21	37° 38' 19.8"	12.1
P787	245544.17	8276426.21	P788	245546.93	8276427.53	64° 27' 12.79"	3.06
P788	245546.93	8276427.53	P789	245556.83	8276426.8	94° 12' 52.64"	9.92
P789	245556.83	8276426.8	P790	245569.58	8276422.51	108° 35' 18.94"	13.46
P790	245569.58	8276422.51	P791	245575.59	8276417.9	127° 30' 24.31"	7.58
P791	245575.59	8276417.9	P792	245579.01	8276410.84	154° 10' 36.79"	7.84
P792	245579.01	8276410.84	P793	245589.16	8276402.16	130° 32' 42.29"	13.35
P793	245589.16	8276402.16	P794	245594.3	8276390.08	156° 58' 0.83"	13.13
P794	245594.3	8276390.08	P795	245608.23	8276375.08	137° 5' 56.45"	20.47
P795	245608.23	8276375.08	P796	245612.61	8276372.23	123° 3' 47.08"	5.23
P796	245612.61	8276372.23	P797	245622.44	8276371.66	93° 18' 40.91"	9.84
P797	245622.44	8276371.66	P798	245629.87	8276379.28	44° 17' 52.39"	10.65
P798	245629.87	8276379.28	P799	245635.04	8276382.03	62° 0' 0.31"	5.86
P799	245635.04	8276382.03	P800	245645.69	8276381.38	93° 31' 16.07"	10.66
P800	245645.69	8276381.38	P801	245653.72	8276383.25	76° 53' 3.19"	8.25
P801	245653.72	8276383.25	P802	245659.3	8276382.24	100° 14' 9.71"	5.67
P802	245659.3	8276382.24	P803	245668.31	8276376.91	120° 38' 44.75"	10.46
P803	245668.31	8276376.91	P804	245684.92	8276376.3	92° 4' 49.89"	16.63
P804	245684.92	8276376.3	P805	245696.56	8276368.38	124° 15' 2.39"	14.08
P805	245696.56	8276368.38	P806	245710.4	8276367.69	92° 51' 0.6"	13.86
P806	245710.4	8276367.69	P807	245718.99	8276363.72	114° 48' 4.75"	9.46
P807	245718.99	8276363.72	P808	245725.29	8276352.67	150° 20' 24.99"	12.72
P808	245725.29	8276352.67	P809	245729.57	8276348.51	134° 8' 55.0"	5.97
P809	245729.57	8276348.51	P810	245741.85	8276346.14	100° 55' 58.96"	12.51
P810	245741.85	8276346.14	P811	245754.67	8276336.79	126° 6' 22.61"	15.87
P811	245754.67	8276336.79	P812	245759.99	8276325.45	154° 52' 3.99"	12.52
P812	245759.99	8276325.45	P813	245760.44	8276316.87	177° 2' 28.07"	8.59
P813	245760.44	8276316.87	P814	245767.41	8276308.35	140° 42' 11.78"	11.01
P814	245767.41	8276308.35	P815	245783.3	8276305.5	100° 10' 2.33"	16.14
P815	245783.3	8276305.5	P816	245788.76	8276299.2	139° 2' 59.71"	8.34
P816	245788.76	8276299.2	P817	245797.35	8276299.09	90° 45' 19.0"	8.59
P817	245797.35	8276299.09	P818	245808.1	8276295.54	108° 15' 31.74"	11.32
P818	245808.1	8276295.54	P819	245813.23	8276296.24	82° 17' 27.45"	5.19
P819	245813.23	8276296.24	P820	245818.24	8276300.76	47° 53' 58.3"	6.74
P820	245818.24	8276300.76	P821	245828.16	8276319.31	28° 8' 55.66"	21.04
P821	245828.16	8276319.31	P822	245825.61	8276334.96	350° 43' 59.7"	15.86
P822	245825.61	8276334.96	P823	245826.49	8276342.06	7° 1' 54.07"	7.15
P823	245826.49	8276342.06	P824	245835.08	8276345.59	67° 38' 5.12"	9.29
P824	245835.08	8276345.59	P825	245840.83	8276345.54	90° 32' 45.97"	5.75
P825	245840.83	8276345.54	P826	245857.16	8276333.74	125° 50' 43.08"	20.15
P826	245857.16	8276333.74	P827	245866.7	8276322.34	140° 5' 35.91"	14.86
P827	245866.7	8276322.34	P828	245869.85	8276312.48	162° 16' 23.06"	10.35
P828	245869.85	8276312.48	P829	245870.76	8276290.76	177° 35' 33.65"	21.74
P829	245870.76	8276290.76	P830	245876.24	8276282.97	144° 53' 19.92"	9.52
P830	245876.24	8276282.97	P831	245879.7	8276269.95	165° 6' 7.63"	13.48
P831	245879.7	8276269.95	P832	245891.17	8276260.53	129° 24' 12.51"	14.84
P832	245891.17	8276260.53	P833	245901.73	8276244.55	146° 32' 46.32"	19.16
P833	245901.73	8276244.55	P834	245910.65	8276239.46	119° 41' 55.21"	10.27
P834	245910.65	8276239.46	P835	245916.18	8276238.72	97° 35' 31.67"	5.58
P835	245916.18	8276238.72	P836	245918.66	8276239.86	65° 19' 50.38"	2.73
P836	245918.66	8276239.86	P837	245924.38	8276246.74	39° 43' 32.98"	8.95
P837	245924.38	8276246.74	P838	245927.0	8276263.26	8° 59' 51.47"	16.73
P838	245927.0	8276263.26	P839	245932.19	8276267.79	48° 55' 59.83"	6.89
P839	245932.19	8276267.79	P840	245938.51	8276267.82	89° 41' 7.57"	6.32

P840	245938.51	8276267.82	P841	245944.47	8276261.86	135° 0' 38.04"	8.44
P841	245944.47	8276261.86	P842	245951.01	8276249.28	152° 31' 10.2"	14.17
P842	245951.01	8276249.28	P843	245958.72	8276243.0	129° 10' 25.41"	9.94
P843	245958.72	8276243.0	P844	245963.21	8276233.79	154° 0' 22.16"	10.25
P844	245963.21	8276233.79	P845	245967.72	8276230.46	126° 25' 42.71"	5.61
P845	245967.72	8276230.46	P846	245973.02	8276229.12	104° 8' 57.78"	5.47
P846	245973.02	8276229.12	P847	245987.57	8276232.05	78° 37' 57.8"	14.83
P847	245987.57	8276232.05	P848	245992.44	8276229.66	116° 4' 16.17"	5.43
P848	245992.44	8276229.66	P849	245992.5	8276221.82	179° 32' 6.53"	7.84
P849	245992.5	8276221.82	P850	245989.39	8276214.89	204° 13' 3.51"	7.6
P850	245989.39	8276214.89	P851	245988.88	8276207.79	184° 3' 2.84"	7.11
P851	245988.88	8276207.79	P852	245995.18	8276191.98	158° 18' 16.43"	17.02
P852	245995.18	8276191.98	P853	246000.44	8276188.11	126° 22' 37.98"	6.53
P853	246000.44	8276188.11	P854	246007.93	8276191.55	65° 21' 16.04"	8.24
P854	246007.93	8276191.55	P855	246015.58	8276208.77	23° 57' 20.74"	18.85
P855	246015.58	8276208.77	P856	246034.15	8276221.43	55° 42' 37.83"	22.48
P856	246034.15	8276221.43	P857	246036.72	8276227.61	22° 31' 53.83"	6.69
P857	246036.72	8276227.61	P858	246055.84	8276241.4	54° 12' 24.15"	23.58
P858	246055.84	8276241.4	P859	246066.1	8276242.61	83° 17' 24.0"	10.33
P859	246066.1	8276242.61	P860	246075.83	8276241.01	99° 19' 31.96"	9.85
P860	246075.83	8276241.01	P861	246089.42	8276245.61	71° 19' 26.56"	14.35
P861	246089.42	8276245.61	P862	246100.62	8276246.82	83° 48' 13.52"	11.26
P862	246100.62	8276246.82	P863	246116.57	8276260.59	49° 12' 39.6"	21.07
P863	246116.57	8276260.59	P864	246122.74	8276260.64	89° 30' 42.58"	6.17
P864	246122.74	8276260.64	P865	246145.59	8276251.31	112° 11' 59.87"	24.68
P865	246145.59	8276251.31	P866	246151.19	8276252.48	78° 12' 20.97"	5.72
P866	246151.19	8276252.48	P867	246157.99	8276266.36	26° 6' 32.32"	15.45
P867	246157.99	8276266.36	P868	246162.82	8276269.76	54° 52' 20.47"	5.91
P868	246162.82	8276269.76	P869	246168.98	8276271.08	77° 54' 54.31"	6.3
P869	246168.98	8276271.08	P870	246177.87	8276270.95	90° 50' 40.63"	8.89
P870	246177.87	8276270.95	P871	246191.98	8276266.65	106° 56' 35.98"	14.75
P871	246191.98	8276266.65	P872	246199.8	8276269.89	67° 29' 21.38"	8.46
P872	246199.8	8276269.89	P873	246208.76	8276270.71	84° 45' 0.4"	9.0
P873	246208.76	8276270.71	P874	246215.35	8276264.98	131° 2' 12.56"	8.73
P874	246215.35	8276264.98	P875	246223.19	8276265.61	85° 25' 39.01"	7.87
P875	246223.19	8276265.61	P876	246231.13	8276276.5	36° 5' 41.0"	13.49
P876	246231.13	8276276.5	P877	246240.43	8276281.44	62° 3' 21.06"	10.53
P877	246240.43	8276281.44	P878	246245.42	8276288.2	36° 24' 41.93"	8.4
P878	246245.42	8276288.2	P879	246240.61	8276302.14	340° 57' 32.73"	14.74
P879	246240.61	8276302.14	P880	246240.59	8276308.32	359° 47' 9.7"	6.19
P880	246240.59	8276308.32	P881	246242.17	8276311.43	26° 56' 23.43"	3.48
P881	246242.17	8276311.43	P882	246250.83	8276318.68	50° 2' 25.79"	11.3
P882	246250.83	8276318.68	P883	246272.76	8276326.71	69° 53' 59.18"	23.36
P883	246272.76	8276326.71	P884	246286.37	8276323.67	102° 35' 8.83"	13.95
P884	246286.37	8276323.67	P885	246295.38	8276325.41	79° 3' 42.52"	9.17
P885	246295.38	8276325.41	P886	246303.54	8276331.83	51° 50' 34.43"	10.39
P886	246303.54	8276331.83	P887	246316.41	8276336.89	68° 31' 36.75"	13.83
P887	246316.41	8276336.89	P888	246322.62	8276334.7	109° 25' 10.32"	6.59
P888	246322.62	8276334.7	P889	246327.15	8276329.13	140° 5' 56.65"	7.17
P889	246327.15	8276329.13	P890	246329.78	8276319.89	164° 7' 44.77"	9.61
P890	246329.78	8276319.89	P891	246334.0	8276314.07	144° 3' 8.01"	7.19
P891	246334.0	8276314.07	P892	246342.23	8276313.39	94° 41' 59.17"	8.25
P892	246342.23	8276313.39	P893	246352.59	8276325.81	39° 51' 23.33"	16.17
P893	246352.59	8276325.81	P894	246361.35	8276328.12	75° 11' 50.15"	9.06
P894	246361.35	8276328.12	P895	246367.18	8276323.13	130° 33' 25.54"	7.68
P895	246367.18	8276323.13	P896	246369.1	8276316.98	162° 39' 44.96"	6.44
P896	246369.1	8276316.98	P897	246381.34	8276305.7	132° 41' 11.78"	16.65
P897	246381.34	8276305.7	P898	246388.05	8276307.62	73° 59' 48.78"	6.98
P898	246388.05	8276307.62	P899	246389.38	8276309.54	34° 46' 23.88"	2.34
P899	246389.38	8276309.54	P900	246390.61	8276314.55	13° 45' 29.71"	5.16
P900	246390.61	8276314.55	P901	246389.76	8276327.06	356° 7' 3.42"	12.53
P901	246389.76	8276327.06	P902	246391.87	8276334.05	16° 48' 11.89"	7.3
P902	246391.87	8276334.05	P903	246395.99	8276336.65	57° 44' 55.79"	4.88
P903	246395.99	8276336.65	P904	246406.62	8276333.38	107° 8' 17.82"	11.11
P904	246406.62	8276333.38	P905	246416.45	8276324.97	130° 30' 53.7"	12.94
P905	246416.45	8276324.97	P906	246426.14	8276327.89	73° 13' 16.34"	10.11

Folha Nº 285

Processo Nº 24.000.308/2013

Rubrica 07-193-1

P906	246426.14	8276327.89	P907	246429.61	8276336.64	21° 38' 23.96"	9.41
P907	246429.61	8276336.64	P908	246430.67	8276356.31	3° 5' 14.93"	19.7
P908	246430.67	8276356.31	P909	246432.59	8276360.07	27° 6' 42.34"	4.22
P909	246432.59	8276360.07	P910	246441.97	8276367.92	50° 3' 19.64"	12.23
P910	246441.97	8276367.92	P911	246449.51	8276369.3	79° 36' 36.32"	7.66
P911	246449.51	8276369.3	P912	246450.5	8276365.35	113° 44' 24.88"	9.82
P912	246450.5	8276365.35	P913	246462.67	8276356.86	153° 47' 52.04"	9.46
P913	246462.67	8276356.86	P914	246470.32	8276349.01	135° 46' 43.38"	10.96
P914	246470.32	8276349.01	P915	246471.48	8276334.88	175° 17' 18.35"	14.17
P915	246471.48	8276334.88	P916	246475.06	8276326.47	156° 56' 9.88"	9.15
P916	246475.06	8276326.47	P917	246483.55	8276322.28	116° 14' 30.43"	9.46
P917	246483.55	8276322.28	P918	246493.17	8276324.93	74° 36' 1.35"	9.98
P918	246493.17	8276324.93	P919	246514.19	8276344.15	47° 33' 37.63"	28.47
P919	246514.19	8276344.15	P920	246532.96	8276354.72	60° 36' 45.73"	21.55
P920	246532.96	8276354.72	P921	246540.71	8276357.8	68° 19' 49.66"	8.33
P921	246540.71	8276357.8	P922	246550.05	8276357.53	91° 39' 30.02"	9.35
P922	246550.05	8276357.53	P923	246565.48	8276363.24	69° 41' 45.0"	16.45
P923	246565.48	8276363.24	P924	246575.32	8276363.32	89° 30' 47.84"	9.84
P924	246575.32	8276363.32	P925	246584.6	8276359.49	112° 27' 47.49"	10.04
P925	246584.6	8276359.49	P926	246604.82	8276345.6	124° 27' 32.55"	24.53
P926	246604.82	8276345.6	P927	246633.62	8276345.75	89° 42' 2.07"	28.8
P927	246633.62	8276345.75	P928	246654.83	8276338.99	107° 41' 56.56"	22.27
P928	246654.83	8276338.99	P929	246658.65	8276339.15	87° 32' 18.04"	3.82
P929	246658.65	8276339.15	P930	246665.97	8276341.12	74° 54' 25.18"	7.59
P930	246665.97	8276341.12	P931	246671.35	8276348.16	37° 21' 55.03"	8.85
P931	246671.35	8276348.16	P932	246672.67	8276358.37	7° 23' 8.8"	10.3
P932	246672.67	8276358.37	P933	246676.57	8276366.66	25° 12' 3.45"	9.16
P933	246676.57	8276366.66	P934	246689.54	8276372.68	65° 5' 37.23"	14.3
P934	246689.54	8276372.68	P935	246694.04	8276372.14	96° 52' 36.66"	4.53
P935	246694.04	8276372.14	P936	246702.7	8276368.37	113° 33' 10.0"	9.45
P936	246702.7	8276368.37	P937	246708.11	8276362.13	139° 3' 56.19"	8.25
P937	246708.11	8276362.13	P938	246716.34	8276346.8	151° 46' 23.48"	17.4
P938	246716.34	8276346.8	P939	246728.88	8276338.32	124° 4' 31.63"	15.15
P939	246728.88	8276338.32	P940	246732.48	8276331.45	152° 21' 22.23"	7.76
P940	246732.48	8276331.45	P941	246736.33	8276315.46	166° 28' 29.15"	16.44
P941	246736.33	8276315.46	P942	246743.29	8276301.22	153° 55' 59.67"	15.84
P942	246743.29	8276301.22	P943	246744.17	8276291.01	175° 4' 8.41"	10.26
P943	246744.17	8276291.01	P944	246742.12	8276270.0	185° 34' 21.1"	21.11
P944	246742.12	8276270.0	P945	246744.14	8276255.17	172° 13' 52.18"	14.96
P945	246744.14	8276255.17	P946	246741.02	8276249.48	208° 44' 1.79"	6.49
P946	246741.02	8276249.48	P947	246741.44	8276242.69	176° 30' 0.15"	6.79
P947	246741.44	8276242.69	P948	246749.51	8276228.55	150° 16' 54.56"	16.29
P948	246749.51	8276228.55	P949	246749.14	8276211.94	181° 16' 2.16"	16.61
P949	246749.14	8276211.94	P950	246753.25	8276201.11	159° 12' 51.43"	11.58
P950	246753.25	8276201.11	P951	246751.6	8276195.01	195° 10' 43.13"	6.33
P951	246751.6	8276195.01	P952	246748.01	8276190.31	217° 20' 56.2"	5.91
P952	246748.01	8276190.31	P953	246743.69	8276185.51	222° 2' 10.99"	6.46
P953	246743.69	8276185.51	P954	246734.62	8276182.7	252° 45' 25.09"	9.49
P954	246734.62	8276182.7	P955	246722.78	8276165.19	214° 4' 12.6"	21.13
P955	246722.78	8276165.19	P956	246726.22	8276152.41	164° 56' 39.52"	13.23
P956	246726.22	8276152.41	P957	246729.93	8276148.98	132° 44' 23.79"	5.06
P957	246729.93	8276148.98	P958	246735.73	8276149.43	85° 35' 24.12"	5.81
P958	246735.73	8276149.43	P959	246745.58	8276157.88	49° 21' 23.49"	12.98
P959	246745.58	8276157.88	P960	246751.68	8276156.1	106° 14' 43.25"	6.35
P960	246751.68	8276156.1	P961	246753.44	8276144.67	171° 16' 13.61"	11.57
P961	246753.44	8276144.67	P962	246751.44	8276122.99	185° 15' 28.92"	21.77
P962	246751.44	8276122.99	P963	246765.91	8276104.6	141° 48' 23.46"	23.4
P963	246765.91	8276104.6	P964	246769.97	8276104.6	89° 55' 40.99"	4.06
P964	246769.97	8276104.6	P965	246795.67	8276127.42	48° 23' 44.13"	34.37
P965	246795.67	8276127.42	P966	246801.38	8276130.41	62° 24' 46.87"	6.44
P966	246801.38	8276130.41	P967	246805.08	8276130.42	89° 45' 6.36"	3.69
P967	246805.08	8276130.42	P968	246807.65	8276125.79	150° 57' 18.98"	5.3
P968	246807.65	8276125.79	P969	246810.61	8276109.45	169° 43' 1.21"	16.61
P969	246810.61	8276109.45	P970	246813.67	8276104.81	146° 35' 38.81"	5.56
P970	246813.67	8276104.81	P971	246817.5	8276105.07	86° 8' 12.1"	3.83
P971	246817.5	8276105.07	P972	246825.52	8276118.13	31° 32' 10.39"	15.33

P972	246825.52	8276118.13	P973	246822.82	8276131.02	348° 10' 35.04"	13.16
P973	246822.82	8276131.02	P974	246824.93	8276138.64	15° 2' 52.74"	7.91
P974	246824.93	8276138.64	P975	246828.34	8276142.8	39° 19' 23.79"	5.38
P975	246828.34	8276142.8	P976	246833.85	8276141.9	99° 15' 40.68"	5.59
P976	246833.85	8276141.9	P977	246847.15	8276150.38	57° 28' 44.55"	15.77
P977	246847.15	8276150.38	P978	246857.79	8276144.04	120° 47' 12.06"	12.39
P978	246857.79	8276144.04	P979	246866.51	8276143.29	94° 53' 20.56"	8.75
P979	246866.51	8276143.29	P980	246870.15	8276133.09	160° 22' 26.79"	10.83
P980	246870.15	8276133.09	P981	246873.94	8276128.18	142° 19' 0.54"	6.21
P981	246873.94	8276128.18	P982	246877.91	8276129.05	77° 37' 31.91"	4.66
P982	246877.91	8276129.05	P983	246885.75	8276140.39	34° 39' 24.09"	13.79
P983	246885.75	8276140.39	P984	246889.98	8276150.12	23° 29' 0.24"	10.61
P984	246889.98	8276150.12	P985	246898.53	8276160.58	39° 16' 30.11"	13.52
P985	246898.53	8276160.58	P986	246903.69	8276172.62	23° 10' 56.2"	13.1
P986	246903.69	8276172.62	P987	246913.04	8276172.6	90° 9' 20.04"	9.35
P987	246913.04	8276172.6	P988	246914.99	8276170.92	130° 43' 44.41"	2.56
P988	246914.99	8276170.92	P989	246917.03	8276165.71	158° 38' 39.91"	5.6
P989	246917.03	8276165.71	P990	246917.51	8276152.77	177° 52' 37.33"	12.95
P990	246917.51	8276152.77	P991	246925.54	8276149.7	110° 53' 0.75"	8.6
P991	246925.54	8276149.7	P992	246927.93	8276151.36	55° 17' 7.4"	2.91
P992	246927.93	8276151.36	P993	246927.73	8276165.52	359° 12' 0.33"	14.17
P993	246927.73	8276165.52	P994	246935.83	8276181.42	27° 0' 28.15"	17.84
P994	246935.83	8276181.42	P995	246934.76	8276186.74	348° 35' 58.9"	5.43
P995	246934.76	8276186.74	P996	246935.74	8276190.66	14° 1' 24.57"	4.03
P996	246935.74	8276190.66	P997	246937.84	8276195.28	24° 30' 41.72"	5.08
P997	246937.84	8276195.28	P998	246941.71	8276197.01	65° 50' 31.49"	4.24
P998	246941.71	8276197.01	P999	246954.8	8276189.86	118° 39' 41.01"	14.91
P999	246954.8	8276189.86	P1000	246961.17	8276189.06	97° 9' 23.88"	6.43
P1000	246961.17	8276189.06	P1001	246965.21	8276184.01	141° 19' 10.39"	6.46
P1001	246965.21	8276184.01	P1002	246981.01	8276173.5	123° 37' 45.07"	18.98
P1002	246981.01	8276173.5	P1003	246984.88	8276166.87	149° 46' 44.96"	7.68
P1003	246984.88	8276166.87	P1004	246994.54	8276159.1	128° 47' 30.48"	12.4
P1004	246994.54	8276159.1	P1005	246997.41	8276153.45	153° 5' 27.83"	6.33
P1005	246997.41	8276153.45	P1006	246996.03	8276148.32	195° 4' 34.38"	5.31
P1006	246996.03	8276148.32	P1007	246980.45	8276134.72	228° 53' 4.08"	20.68
P1007	246980.45	8276134.72	P1008	246975.0	8276127.18	215° 50' 17.05"	9.3
P1008	246975.0	8276127.18	P1009	246975.87	8276099.58	178° 11' 22.42"	27.62
P1009	246975.87	8276099.58	P1010	246979.35	8276092.04	155° 16' 4.12"	8.3
P1010	246979.35	8276092.04	P1011	246982.47	8276090.04	122° 38' 35.29"	3.71
P1011	246982.47	8276090.04	P1012	246994.94	8276086.41	106° 12' 29.69"	12.99
P1012	246994.94	8276086.41	P1013	246999.43	8276088.25	67° 42' 8.84"	4.85
P1013	246999.43	8276088.25	P1014	247004.89	8276106.57	16° 36' 55.91"	19.11
P1014	247004.89	8276106.57	P1015	247018.33	8276117.82	50° 3' 28.03"	17.52
P1015	247018.33	8276117.82	P1016	247027.49	8276121.49	68° 11' 12.26"	9.88
P1016	247027.49	8276121.49	P1017	247055.21	8276113.85	105° 24' 34.14"	28.75
P1017	247055.21	8276113.85	P1018	247061.89	8276110.7	115° 14' 49.08"	7.38
P1018	247061.89	8276110.7	P1019	247064.14	8276107.8	142° 7' 29.57"	3.67
P1019	247064.14	8276107.8	P1020	247063.81	8276104.85	186° 26' 44.26"	2.96
P1020	247063.81	8276104.85	P1021	247055.12	8276098.09	232° 6' 36.36"	11.02
P1021	247055.12	8276098.09	P1022	247054.84	8276092.92	183° 3' 6.29"	5.17
P1022	247054.84	8276092.92	P1023	247058.0	8276087.17	151° 16' 33.53"	6.56
P1023	247058.0	8276087.17	P1024	247061.7	8276087.55	84° 4' 18.88"	3.72
P1024	247061.7	8276087.55	P1025	247071.35	8276097.37	44° 29' 53.15"	13.76
P1025	247071.35	8276097.37	P1026	247077.18	8276098.92	75° 4' 36.84"	6.04
P1026	247077.18	8276098.92	P1027	247083.87	8276096.27	111° 39' 13.73"	7.2
P1027	247083.87	8276096.27	P1028	247086.83	8276091.99	145° 21' 29.62"	5.19
P1028	247086.83	8276091.99	P1029	247088.43	8276079.63	172° 35' 54.45"	12.46
P1029	247088.43	8276079.63	P1030	247090.72	8276073.78	158° 38' 11.8"	6.29
P1030	247090.72	8276073.78	P1031	247095.04	8276070.08	130° 31' 57.67"	5.69
P1031	247095.04	8276070.08	P1032	247099.37	8276070.57	83° 32' 8.27"	4.35
P1032	247099.37	8276070.57	P1033	247104.6	8276074.21	55° 12' 15.66"	6.37
P1033	247104.6	8276074.21	P1034	247107.15	8276089.89	9° 15' 6.35"	15.89
P1034	247107.15	8276089.89	P1035	247102.73	8276098.64	333° 11' 26.85"	9.8
P1035	247102.73	8276098.64	P1036	247093.85	8276106.53	311° 38' 12.13"	11.88
P1036	247093.85	8276106.53	P1037	247095.28	8276109.08	29° 19' 13.54"	2.92
P1037	247095.28	8276109.08	P1038	247104.03	8276109.32	88° 26' 23.02"	8.75

Folha Nº 286
 Processo Nº 12/000.208/2013
 Rubrica 07 - 193 - 1

P1038	247104.03	8276109.32	P1039	247108.71	8276105.12	131° 54' 55.7"	6.29
P1039	247108.71	8276105.12	P1040	247130.53	8276093.52	117° 58' 57.21"	24.71
P1040	247130.53	8276093.52	P1041	247138.45	8276085.86	134° 4' 27.08"	11.02
P1041	247138.45	8276085.86	P1042	247149.69	8276071.07	142° 44' 49.88"	18.58
P1042	247149.69	8276071.07	P1043	247173.01	8276056.08	122° 43' 40.4"	27.72
P1043	247173.01	8276056.08	P1044	247178.31	8276047.8	147° 23' 48.83"	9.83
P1044	247178.31	8276047.8	P1045	247183.97	8276043.33	128° 21' 6.6"	7.21
P1045	247183.97	8276043.33	P1046	247188.83	8276041.3	112° 41' 7.7"	5.27
P1046	247188.83	8276041.3	P1047	247203.9	8276039.4	97° 10' 17.73"	15.2
P1047	247203.9	8276039.4	P1048	247212.82	8276040.39	83° 37' 32.62"	8.97
P1048	247212.82	8276040.39	P1049	247217.96	8276043.57	58° 18' 7.66"	6.04
P1049	247217.96	8276043.57	P1050	247221.18	8276048.4	33° 41' 3.56"	5.81
P1050	247221.18	8276048.4	P1051	247218.87	8276053.64	336° 13' 20.78"	5.73
P1051	247218.87	8276053.64	P1052	247205.33	8276058.1	288° 13' 36.14"	14.25
P1052	247205.33	8276058.1	P1053	247200.53	8276062.18	310° 20' 14.6"	6.3
P1053	247200.53	8276062.18	P1054	247200.19	8276071.67	357° 58' 15.28"	9.5
P1054	247200.19	8276071.67	P1055	247203.94	8276073.41	65° 6' 7.43"	4.13
P1055	247203.94	8276073.41	P1056	247208.23	8276072.79	98° 11' 12.9"	4.34
P1056	247208.23	8276072.79	P1057	247226.03	8276063.31	118° 2' 3.44"	20.17
P1057	247226.03	8276063.31	P1058	247232.04	8276061.88	103° 25' 9.49"	6.18
P1058	247232.04	8276061.88	P1059	247244.59	8276065.58	73° 34' 20.16"	13.08
P1059	247244.59	8276065.58	P1060	247249.0	8276069.02	52° 1' 41.23"	5.6
P1060	247249.0	8276069.02	P1061	247249.97	8276076.75	7° 7' 33.01"	7.79
P1061	247249.97	8276076.75	P1062	247247.95	8276083.46	343° 15' 2.52"	7.01
P1062	247247.95	8276083.46	P1063	247243.46	8276089.87	324° 59' 31.95"	7.83
P1063	247243.46	8276089.87	P1064	247226.71	8276094.05	284° 1' 7.58"	17.26
P1064	247226.71	8276094.05	P1065	247221.28	8276097.66	303° 33' 52.54"	6.52
P1065	247221.28	8276097.66	P1066	247221.17	8276102.46	358° 45' 2.7"	4.81
P1066	247221.17	8276102.46	P1067	247227.63	8276108.43	47° 14' 20.3"	8.79
P1067	247227.63	8276108.43	P1068	247234.09	8276110.46	72° 34' 21.75"	6.77
P1068	247234.09	8276110.46	P1069	247240.2	8276109.05	102° 58' 33.36"	6.28
P1069	247240.2	8276109.05	P1070	247246.42	8276102.72	135° 33' 16.1"	8.88
P1070	247246.42	8276102.72	P1071	247251.32	8276101.83	100° 11' 52.77"	4.98
P1071	247251.32	8276101.83	P1072	247265.87	8276102.52	87° 18' 9.61"	14.57
P1072	247265.87	8276102.52	P1073	247271.14	8276105.69	58° 56' 7.35"	6.15
P1073	247271.14	8276105.69	P1074	247272.44	8276108.39	25° 45' 3.9"	2.99
P1074	247272.44	8276108.39	P1075	247272.38	8276114.52	359° 28' 47.12"	6.13
P1075	247272.38	8276114.52	P1076	247270.66	8276117.4	329° 9' 22.19"	3.35
P1076	247270.66	8276117.4	P1077	247259.6	8276123.88	300° 22' 57.3"	12.82
P1077	247259.6	8276123.88	P1078	247246.05	8276123.66	269° 3' 38.24"	13.55
P1078	247246.05	8276123.66	P1079	247240.38	8276131.83	325° 14' 12.53"	9.94
P1079	247240.38	8276131.83	P1080	247240.76	8276136.38	4° 46' 45.82"	4.56
P1080	247240.76	8276136.38	P1081	247251.64	8276141.97	62° 46' 49.66"	12.23
P1081	247251.64	8276141.97	P1082	247253.86	8276144.55	40° 42' 54.08"	3.41
P1082	247253.86	8276144.55	P1083	247258.32	8276163.82	13° 0' 49.74"	19.77
P1083	247258.32	8276163.82	P1084	247260.81	8276164.98	65° 5' 51.57"	2.75
P1084	247260.81	8276164.98	P1085	247264.31	8276162.54	124° 54' 15.62"	4.27
P1085	247264.31	8276162.54	P1086	247269.54	8276151.92	153° 47' 8.29"	11.84
P1086	247269.54	8276151.92	P1087	247277.28	8276149.64	106° 22' 21.91"	8.07
P1087	247277.28	8276149.64	P1088	247305.5	8276160.35	69° 12' 35.08"	30.18
P1088	247305.5	8276160.35	P1089	247310.3	8276156.21	130° 48' 35.74"	6.34
P1089	247310.3	8276156.21	P1090	247322.37	8276135.39	149° 53' 31.25"	24.06
P1090	247322.37	8276135.39	P1091	247328.63	8276134.56	97° 34' 24.94"	6.31
P1091	247328.63	8276134.56	P1092	247330.06	8276141.42	11° 48' 29.29"	7.0
P1092	247330.06	8276141.42	P1093	247329.87	8276160.14	359° 25' 29.08"	18.73
P1093	247329.87	8276160.14	P1094	247333.56	8276169.23	22° 5' 27.54"	9.81
P1094	247333.56	8276169.23	P1095	247337.12	8276172.0	52° 5' 46.89"	4.51
P1095	247337.12	8276172.0	P1096	247342.48	8276172.72	82° 17' 20.53"	5.41
P1096	247342.48	8276172.72	P1097	247345.01	8276172.26	100° 22' 39.61"	2.57
P1097	247345.01	8276172.26	P1098	247358.6	8276156.84	138° 37' 3.31"	20.55
P1098	247358.6	8276156.84	P1099	247368.95	8276157.03	88° 56' 14.96"	10.35
P1099	247368.95	8276157.03	P1100	247377.68	8276160.72	67° 5' 55.83"	9.48
P1100	247377.68	8276160.72	P1101	247386.78	8276160.14	93° 37' 8.97"	9.11
P1101	247386.78	8276160.14	P1102	247390.92	8276158.37	113° 16' 19.47"	4.5
P1102	247390.92	8276158.37	P1103	247397.62	8276151.77	134° 33' 10.7"	9.41
P1103	247397.62	8276151.77	P1104	247403.49	8276150.36	103° 26' 4.15"	6.64
P1104	247403.49	8276150.36					

258

P1104	247403.49	8276150.36	P1105	247411.42	8276151.86	79° 19' 27.88"	8.07
P1105	247411.42	8276151.86	P1106	247417.17	8276149.61	111° 22' 10.18"	6.18
P1106	247417.17	8276149.61	P1107	247419.68	8276147.92	123° 53' 29.72"	3.02
P1107	247419.68	8276147.92	P1108	247422.99	8276141.78	151° 40' 21.15"	6.98
P1108	247422.99	8276141.78	P1109	247424.17	8276134.15	171° 12' 57.87"	7.72
P1109	247424.17	8276134.15	P1110	247427.73	8276128.47	147° 55' 11.05"	6.71
P1110	247427.73	8276128.47	P1111	247434.46	8276126.03	109° 56' 52.53"	7.17
P1111	247434.46	8276126.03	P1112	247444.89	8276126.22	88° 56' 36.29"	10.42
P1112	247444.89	8276126.22	P1113	247451.46	8276129.07	66° 35' 24.75"	7.17
P1113	247451.46	8276129.07	P1114	247464.78	8276140.21	50° 5' 33.7"	17.36
P1114	247464.78	8276140.21	P1115	247473.9	8276140.19	90° 6' 58.63"	9.12
P1115	247473.9	8276140.19	P1116	247482.75	8276137.05	109° 31' 45.72"	9.39
P1116	247482.75	8276137.05	P1117	247497.09	8276124.49	131° 13' 22.87"	19.06
P1117	247497.09	8276124.49	P1118	247505.89	8276113.88	140° 17' 48.04"	13.78
P1118	247505.89	8276113.88	P1119	247512.53	8276110.78	115° 3' 47.78"	7.33
P1119	247512.53	8276110.78	P1120	247520.11	8276109.54	99° 15' 26.69"	7.68
P1120	247520.11	8276109.54	P1121	247539.0	8276109.37	90° 31' 15.05"	18.89
P1121	247539.0	8276109.37	P1122	247550.29	8276111.49	79° 22' 47.81"	11.48
P1122	247550.29	8276111.49	P1123	247561.12	8276114.99	72° 4' 56.56"	11.38
P1123	247561.12	8276114.99	P1124	247587.84	8276129.88	60° 51' 54.73"	30.59
P1124	247587.84	8276129.88	P1125	247595.48	8276132.53	70° 50' 50.75"	8.09
P1125	247595.48	8276132.53	P1126	247597.09	8276131.68	117° 54' 50.21"	1.82
P1126	247597.09	8276131.68	P1127	247597.19	8276126.75	178° 49' 10.39"	4.93
P1127	247597.19	8276126.75	P1128	247591.58	8276103.61	193° 37' 7.99"	23.81
P1128	247591.58	8276103.61	P1129	247592.9	8276089.67	174° 37' 8.75"	14.0
P1129	247592.9	8276089.67	P1130	247595.33	8276082.66	160° 53' 11.92"	7.42
P1130	247595.33	8276082.66	P1131	247603.43	8276070.64	146° 1' 32.99"	14.49
P1131	247603.43	8276070.64	P1132	247610.71	8276066.71	118° 19' 3.83"	8.28
P1132	247610.71	8276066.71	P1133	247619.45	8276064.81	102° 18' 18.33"	8.95
P1133	247619.45	8276064.81	P1134	247628.13	8276064.26	93° 38' 41.49"	8.69
P1134	247628.13	8276064.26	P1135	247658.21	8276073.48	72° 56' 58.59"	31.47
P1135	247658.21	8276073.48	P1136	247671.85	8276073.97	87° 58' 17.4"	13.64
P1136	247671.85	8276073.97	P1137	247690.78	8276072.01	95° 54' 17.54"	19.03
P1137	247690.78	8276072.01	P1138	247753.32	8276056.43	103° 59' 19.42"	64.46
P1138	247753.32	8276056.43	P1139	247768.59	8276057.08	87° 32' 34.35"	15.28
P1139	247768.59	8276057.08	P1140	247799.34	8276062.48	80° 2' 27.25"	31.22
P1140	247799.34	8276062.48	P1141	247821.77	8276064.09	85° 54' 22.96"	22.48
P1141	247821.77	8276064.09	P1142	247832.72	8276065.95	80° 21' 26.7"	11.11
P1142	247832.72	8276065.95	P1143	247851.26	8276072.82	69° 38' 56.29"	19.78
P1143	247851.26	8276072.82	P1144	247878.74	8276088.52	60° 16' 13.08"	31.64
P1144	247878.74	8276088.52	P1145	247906.24	8276084.76	97° 46' 45.71"	27.76
P1145	247906.24	8276084.76	P1146	247917.18	8276088.14	72° 50' 39.68"	11.46
P1146	247917.18	8276088.14	P1147	247927.07	8276097.84	45° 32' 6.94"	13.84
P1147	247927.07	8276097.84	P1148	247936.16	8276113.22	30° 35' 54.36"	17.87
P1148	247936.16	8276113.22	P1149	247941.91	8276116.01	64° 7' 13.26"	6.39
P1149	247941.91	8276116.01	P1150	247949.01	8276114.33	103° 21' 3.06"	7.3
P1150	247949.01	8276114.33	P1151	247953.01	8276109.69	139° 17' 46.19"	6.12
P1151	247953.01	8276109.69	P1152	247962.62	8276091.5	152° 9' 21.31"	20.57
P1152	247962.62	8276091.5	P1153	247970.72	8276080.53	143° 32' 14.55"	13.64
P1153	247970.72	8276080.53	P1154	247972.9	8276079.86	107° 1' 25.72"	2.28
P1154	247972.9	8276079.86	P1155	247975.64	8276080.77	71° 41' 3.81"	2.88
P1155	247975.64	8276080.77	P1156	247976.53	8276085.67	10° 12' 42.74"	4.98
P1156	247976.53	8276085.67	P1157	247977.14	8276106.61	1° 40' 42.48"	20.94
P1157	247977.14	8276106.61	P1158	247981.28	8276113.14	32° 19' 51.24"	7.73
P1158	247981.28	8276113.14	P1159	247987.96	8276113.93	83° 14' 22.93"	6.73
P1159	247987.96	8276113.93	P1160	247992.39	8276107.57	145° 6' 52.11"	7.75
P1160	247992.39	8276107.57	P1161	248001.6	8276078.41	162° 28' 43.09"	30.58
P1161	248001.6	8276078.41	P1162	248009.3	8276068.45	142° 15' 33.6"	12.59
P1162	248009.3	8276068.45	P1163	248020.24	8276062.96	116° 40' 42.78"	12.24
P1163	248020.24	8276062.96	P1164	248025.66	8276063.81	81° 6' 57.91"	5.49
P1164	248025.66	8276063.81	P1165	248034.76	8276070.43	53° 57' 29.28"	11.25
P1165	248034.76	8276070.43	P1166	248036.36	8276075.54	17° 26' 8.58"	5.36
P1166	248036.36	8276075.54	P1167	248034.59	8276098.53	355° 34' 56.66"	23.06
P1167	248034.59	8276098.53	P1168	248022.7	8276138.56	343° 27' 30.3"	41.76
P1168	248022.7	8276138.56	P1169	248021.91	8276156.39	357° 27' 26.89"	17.85
P1169	248021.91	8276156.39	P1170	248024.45	8276164.63	17° 8' 25.56"	8.63

Folha Nº 287
 Proc: 121000309/2013
 Rubrica: Des - 193 - 1

P1170	248024.45	8276164.63	P1171	248035.16	8276176.89	41° 9' 5.5"	16.28
P1171	248035.16	8276176.89	P1172	248050.57	8276181.13	74° 37' 47.83"	15.98
P1172	248050.57	8276181.13	P1173	248064.47	8276181.47	88° 35' 30.8"	13.91
P1173	248064.47	8276181.47	P1174	248068.93	8276185.03	51° 22' 20.98"	5.71
P1174	248068.93	8276185.03	P1175	248071.88	8276201.33	10° 15' 9.66"	16.56
P1175	248071.88	8276201.33	P1176	248073.67	8276203.63	37° 53' 27.71"	2.91
P1176	248073.67	8276203.63	P1177	248081.61	8276205.37	77° 37' 49.7"	8.13
P1177	248081.61	8276205.37	P1178	248086.66	8276209.42	51° 18' 40.14"	6.47
P1178	248086.66	8276209.42	P1179	248086.74	8276215.58	0° 45' 9.45"	6.16
P1179	248086.74	8276215.58	P1180	248082.79	8276228.76	343° 18' 27.41"	13.76
P1180	248082.79	8276228.76	P1181	248086.53	8276233.4	38° 51' 57.73"	5.96
P1181	248086.53	8276233.4	P1182	248088.88	8276234.75	60° 15' 11.82"	2.71
P1182	248088.88	8276234.75	P1183	248098.12	8276230.04	117° 0' 10.62"	10.36
P1183	248098.12	8276230.04	P1184	248112.12	8276228.16	97° 40' 6.83"	14.13
P1184	248112.12	8276228.16	P1185	248149.65	8276238.16	75° 4' 20.24"	38.84
P1185	248149.65	8276238.16	P1186	248170.23	8276236.88	93° 33' 0.73"	20.62
P1186	248170.23	8276236.88	P1187	248180.11	8276234.07	105° 53' 17.88"	10.27
P1187	248180.11	8276234.07	P1188	248196.99	8276225.79	116° 8' 51.71"	18.81
P1188	248196.99	8276225.79	P1189	248204.36	8276220.06	127° 51' 16.89"	9.34
P1189	248204.36	8276220.06	P1190	248218.37	8276201.41	143° 5' 44.83"	23.32
P1190	248218.37	8276201.41	P1191	248229.32	8276193.12	127° 5' 17.65"	13.73
P1191	248229.32	8276193.12	P1192	248235.34	8276191.3	106° 53' 9.25"	6.28
P1192	248235.34	8276191.3	P1193	248246.27	8276194.31	74° 35' 12.32"	11.34
P1193	248246.27	8276194.31	P1194	248259.54	8276202.47	58° 24' 42.11"	15.58
P1194	248259.54	8276202.47	P1195	248273.32	8276216.58	44° 19' 36.34"	19.71
P1195	248273.32	8276216.58	P1196	248287.65	8276234.41	38° 47' 50.98"	22.88
P1196	248287.65	8276234.41	P1197	248300.01	8276244.13	51° 48' 23.85"	15.72
P1197	248300.01	8276244.13	P1198	248306.97	8276245.68	77° 25' 41.43"	7.14
P1198	248306.97	8276245.68	P1199	248316.52	8276242.76	107° 1' 7.32"	9.99
P1199	248316.52	8276242.76	P1200	248320.37	8276239.87	126° 54' 40.82"	4.81
P1200	248320.37	8276239.87	P1201	248328.57	8276224.36	152° 8' 14.73"	17.54
P1201	248328.57	8276224.36	P1202	248338.5	8276215.47	131° 49' 56.27"	13.32
P1202	248338.5	8276215.47	P1203	248359.03	8276205.27	116° 26' 10.72"	22.93
P1203	248359.03	8276205.27	P1204	248367.63	8276197.24	133° 0' 15.75"	11.77
P1204	248367.63	8276197.24	P1205	248375.23	8276187.16	142° 59' 51.0"	12.63
P1205	248375.23	8276187.16	P1206	248386.26	8276178.8	127° 6' 33.32"	13.85
P1206	248386.26	8276178.8	P1207	248394.23	8276175.12	114° 51' 15.4"	8.76
P1207	248394.23	8276175.12	P1208	248397.87	8276170.24	143° 14' 20.34"	6.08
P1208	248397.87	8276170.24	P1209	248413.57	8276161.4	119° 23' 23.24"	18.01
P1209	248413.57	8276161.4	P1210	248423.49	8276140.89	154° 10' 20.67"	22.79
P1210	248423.49	8276140.89	P1211	248426.94	8276118.27	171° 19' 40.23"	22.89
P1211	248426.94	8276118.27	P1212	248431.43	8276114.03	133° 25' 10.03"	6.17
P1212	248431.43	8276114.03	P1213	248435.22	8276114.41	84° 14' 7.61"	3.81
P1213	248435.22	8276114.41	P1214	248441.13	8276119.5	49° 14' 39.0"	7.8
P1214	248441.13	8276119.5	P1215	248443.74	8276118.93	102° 16' 46.88"	2.68
P1215	248443.74	8276118.93	P1216	248441.93	8276102.05	186° 6' 59.87"	16.98
P1216	248441.93	8276102.05	P1217	248446.64	8276097.38	134° 42' 3.82"	6.63
P1217	248446.64	8276097.38	P1218	248456.54	8276095.37	101° 29' 2.8"	10.1
P1218	248456.54	8276095.37	P1219	248459.58	8276097.92	50° 2' 47.07"	3.96
P1219	248459.58	8276097.92	P1220	248459.75	8276103.67	1° 40' 27.87"	5.75
P1220	248459.75	8276103.67	P1221	248457.92	8276108.82	340° 30' 7.94"	5.46
P1221	248457.92	8276108.82	P1222	248458.92	8276114.87	9° 22' 22.79"	6.14
P1222	248458.92	8276114.87	P1223	248461.94	8276116.92	55° 50' 26.6"	3.65
P1223	248461.94	8276116.92	P1224	248467.65	8276115.11	107° 36' 12.07"	5.99
P1224	248467.65	8276115.11	P1225	248480.22	8276106.2	125° 20' 44.73"	15.41
P1225	248480.22	8276106.2	P1226	248496.96	8276087.79	137° 43' 35.5"	24.88
P1226	248496.96	8276087.79	P1227	248504.42	8276084.28	115° 9' 19.25"	8.25
P1227	248504.42	8276084.28	P1228	248527.95	8276066.63	126° 52' 44.88"	29.41
P1228	248527.95	8276066.63	P1229	248536.02	8276054.83	145° 38' 31.83"	14.3
P1229	248536.02	8276054.83	P1230	248538.01	8276046.87	165° 57' 22.06"	8.2
P1230	248538.01	8276046.87	P1231	248544.57	8276043.48	117° 21' 54.33"	7.39
P1231	248544.57	8276043.48	P1232	248552.99	8276036.08	131° 17' 58.14"	11.21
P1232	248552.99	8276036.08	P1233	248565.99	8276015.75	147° 24' 28.16"	24.12
P1233	248565.99	8276015.75	P1234	248567.38	8276012.96	153° 34' 4.99"	3.12
P1234	248567.38	8276012.96	P1235	248567.39	8275996.43	179° 57' 45.24"	16.53
P1235	248567.39	8275996.43	P1236	248574.2	8275993.27	114° 51' 21.31"	7.52

P1236	248574.2	8275993.27	P1237	248581.21	8275996.52	65° 6' 45.47"	7.72
P1237	248581.21	8275996.52	P1238	248584.34	8276002.35	28° 14' 51.26"	6.62
P1238	248584.34	8276002.35	P1239	248591.55	8276004.12	76° 15' 6.18"	7.42
P1239	248591.55	8276004.12	P1240	248604.79	8276001.02	103° 10' 28.99"	13.6
P1240	248604.79	8276001.02	P1241	248620.31	8275991.44	121° 41' 20.66"	18.24
P1241	248620.31	8275991.44	P1242	248626.64	8275991.55	88° 56' 26.57"	6.33
P1242	248626.64	8275991.55	P1243	248634.64	8275995.21	65° 26' 7.02"	8.8
P1243	248634.64	8275995.21	P1244	248643.83	8276002.35	52° 10' 30.98"	11.64
P1244	248643.83	8276002.35	P1245	248652.03	8276002.1	91° 44' 23.38"	8.21
P1245	248652.03	8276002.1	P1246	248662.38	8275999.24	105° 26' 14.15"	18.73
P1246	248662.38	8275999.24	P1247	248673.66	8275992.6	120° 29' 37.89"	13.09
P1247	248673.66	8275992.6	P1248	248686.53	8275976.53	141° 17' 54.15"	20.58
P1248	248686.53	8275976.53	P1249	248706.0	8275932.5	156° 8' 30.62"	48.15
P1249	248706.0	8275932.5	P1250	248731.56	8275907.69	134° 9' 13.18"	35.62
P1250	248731.56	8275907.69	P1251	248734.97	8275908.82	71° 34' 48.7"	3.59
P1251	248734.97	8275908.82	P1252	248738.71	8275927.35	11° 25' 51.3"	18.9
P1252	248738.71	8275927.35	P1253	248740.89	8275931.59	27° 7' 19.79"	4.77
P1253	248740.89	8275931.59	P1254	248745.37	8275939.67	29° 2' 36.02"	9.24
P1254	248745.37	8275939.67	P1255	248749.25	8275941.71	62° 17' 2.58"	4.38
P1255	248749.25	8275941.71	P1256	248753.77	8275938.71	123° 32' 56.54"	5.42
P1256	248753.77	8275938.71	P1257	248765.9	8275923.69	141° 3' 38.05"	19.31
P1257	248765.9	8275923.69	P1258	248777.98	8275915.09	125° 27' 47.16"	14.83
P1258	248777.98	8275915.09	P1259	248787.75	8275901.18	144° 55' 41.86"	16.99
P1259	248787.75	8275901.18	P1260	248799.44	8275894.48	119° 49' 5.28"	13.48
P1260	248799.44	8275894.48	P1261	248813.27	8275878.64	138° 57' 30.14"	21.03
P1261	248813.27	8275878.64	P1262	248819.47	8275874.39	124° 23' 9.34"	7.52
P1262	248819.47	8275874.39	P1263	248849.28	8275871.76	95° 2' 3.23"	29.92
P1263	248849.28	8275871.76	P1264	248884.5	8275880.21	76° 30' 45.99"	36.22
P1264	248884.5	8275880.21	P1265	248901.77	8275873.86	110° 11' 29.51"	18.41
P1265	248901.77	8275873.86	P1266	248903.5	8275866.4	166° 56' 17.47"	7.65
P1266	248903.5	8275866.4	P1267	248903.12	8275859.92	183° 23' 12.15"	6.5
P1267	248903.12	8275859.92	P1268	248896.28	8275846.21	206° 30' 13.17"	15.32
P1268	248896.28	8275846.21	P1269	248894.1	8275836.62	192° 49' 48.5"	9.84
P1269	248894.1	8275836.62	P1270	248901.6	8275820.44	155° 8' 32.4"	17.83
P1270	248901.6	8275820.44	P1271	248916.36	8275806.86	132° 37' 14.15"	20.06
P1271	248916.36	8275806.86	P1272	248924.66	8275795.0	145° 0' 0.59"	14.47
P1272	248924.66	8275795.0	P1273	248956.8	8275780.76	113° 54' 1.58"	35.15
P1273	248956.8	8275780.76	P1274	248967.58	8275767.11	141° 41' 40.11"	17.39
P1274	248967.58	8275767.11	P1275	248984.1	8275757.41	120° 25' 13.48"	19.16
P1275	248984.1	8275757.41	P1276	248992.88	8275746.45	141° 17' 8.77"	14.04
P1276	248992.88	8275746.45	P1277	249005.35	8275736.81	127° 43' 27.74"	15.76
P1277	249005.35	8275736.81	P1278	249019.25	8275731.87	109° 33' 8.22"	14.75
P1278	249019.25	8275731.87	P1279	249052.21	8275734.7	85° 5' 41.67"	33.09
P1279	249052.21	8275734.7	P1280	249062.42	8275729.98	114° 50' 24.16"	11.25
P1280	249062.42	8275729.98	P1281	249072.87	8275727.57	102° 58' 57.77"	10.71
P1281	249072.87	8275727.57	P1282	249098.7	8275728.05	88° 56' 14.47"	25.84
P1282	249098.7	8275728.05	P1283	249113.4	8275724.78	102° 31' 8.04"	15.05
P1283	249113.4	8275724.78	P1284	249128.47	8275699.22	149° 28' 26.41"	29.68
P1284	249128.47	8275699.22	P1285	249134.34	8275694.1	131° 5' 52.66"	7.79
P1285	249134.34	8275694.1	P1286	249150.62	8275687.39	112° 24' 29.08"	17.61
P1286	249150.62	8275687.39	P1287	249187.11	8275663.61	123° 5' 34.12"	43.56
P1287	249187.11	8275663.61	P1288	249195.8	8275642.89	157° 14' 30.59"	22.46
P1288	249195.8	8275642.89	P1289	249204.12	8275634.03	136° 47' 37.96"	12.15
P1289	249204.12	8275634.03	P1290	249218.19	8275630.33	104° 45' 33.91"	14.55
P1290	249218.19	8275630.33	P1291	249232.02	8275634.98	71° 25' 11.7"	14.59
P1291	249232.02	8275634.98	P1292	249237.73	8275633.78	101° 48' 56.91"	5.83
P1292	249237.73	8275633.78	P1293	249239.55	8275631.2	144° 52' 57.34"	3.16
P1293	249239.55	8275631.2	P1294	249238.47	8275621.85	186° 34' 34.78"	9.41
P1294	249238.47	8275621.85	P1295	249242.85	8275611.59	156° 53' 11.49"	11.15
P1295	249242.85	8275611.59	P1296	249267.25	8275587.74	134° 20' 20.37"	34.12
P1296	249267.25	8275587.74	P1297	249293.18	8275566.8	128° 55' 56.03"	33.33
P1297	249293.18	8275566.8	P1298	249308.38	8275557.17	122° 20' 40.24"	17.99
P1298	249308.38	8275557.17	P1299	249375.89	8275528.58	112° 57' 12.9"	73.32
P1299	249375.89	8275528.58	P1300	249387.92	8275525.93	102° 25' 23.3"	12.32
P1300	249387.92	8275525.93	P1301	249420.04	8275526.18	89° 32' 50.62"	32.12
P1301	249420.04	8275526.18	P1302	249445.07	8275523.05	97° 7' 29.55"	25.23
P1302	249445.07	8275523.05					

Folha Nº 288
 Process. 12.000.300/2013
 Rubrica 193.7

P1302	249445.07	8275523.05	P1303	249469.49	8275509.31	119° 21' 49.49"	28.02
P1303	249469.49	8275509.31	P1304	249485.04	8275494.97	132° 41' 29.55"	21.16
P1304	249485.04	8275494.97	P1305	249503.52	8275472.75	140° 14' 43.17"	28.9
P1305	249503.52	8275472.75	P1306	249519.03	8275461.26	126° 32' 29.3"	19.3
P1306	249519.03	8275461.26	P1307	249520.08	8275454.19	171° 33' 56.14"	7.14
P1307	249520.08	8275454.19	P1308	249517.24	8275441.88	192° 58' 59.64"	12.64
P1308	249517.24	8275441.88	P1309	249517.84	8275436.14	174° 3' 48.77"	5.77
P1309	249517.84	8275436.14	P1310	249525.73	8275423.58	147° 50' 20.02"	14.83
P1310	249525.73	8275423.58	P1311	249534.26	8275418.4	121° 17' 29.26"	9.98
P1311	249534.26	8275418.4	P1312	249557.12	8275410.71	108° 35' 4.26"	24.12
P1312	249557.12	8275410.71	P1313	249573.24	8275401.83	118° 50' 47.17"	18.41
P1313	249573.24	8275401.83	P1314	249575.21	8275399.28	142° 21' 14.21"	3.22
P1314	249575.21	8275399.28	P1315	249578.42	8275385.85	166° 34' 39.02"	13.8
P1315	249578.42	8275385.85	P1316	249577.66	8275367.05	182° 18' 45.67"	18.82
P1316	249577.66	8275367.05	P1317	249579.65	8275358.74	166° 32' 47.39"	8.55
P1317	249579.65	8275358.74	P1318	249582.94	8275350.11	159° 5' 51.27"	9.23
P1318	249582.94	8275350.11	P1319	249588.22	8275342.61	144° 52' 55.2"	9.17
P1319	249588.22	8275342.61	P1320	249596.19	8275337.19	124° 12' 36.56"	9.63
P1320	249596.19	8275337.19	P1321	249599.84	8275335.85	110° 7' 16.94"	3.89
P1321	249599.84	8275335.85	P1322	249611.12	8275339.75	70° 57' 49.35"	11.94
P1322	249611.12	8275339.75	P1323	249619.62	8275339.99	88° 20' 5.69"	8.5
P1323	249619.62	8275339.99	P1324	249640.95	8275323.83	127° 9' 48.27"	26.76
P1324	249640.95	8275323.83	P1325	249650.42	8275320.08	111° 36' 23.98"	10.19
P1325	249650.42	8275320.08	P1326	249671.69	8275317.65	96° 30' 52.93"	21.41
P1326	249671.69	8275317.65	P1327	249694.14	8275320.49	82° 46' 49.14"	22.63
P1327	249694.14	8275320.49	P1328	249713.19	8275326.92	71° 20' 42.76"	20.1
P1328	249713.19	8275326.92	P1329	249736.84	8275337.46	65° 59' 9.16"	25.89
P1329	249736.84	8275337.46	P1330	249778.05	8275370.37	51° 23' 17.59"	52.74
P1330	249778.05	8275370.37	P1331	249785.19	8275374.7	58° 45' 24.39"	8.35
P1331	249785.19	8275374.7	P1332	249804.94	8275379.97	75° 4' 18.6"	20.44
P1332	249804.94	8275379.97	P1333	249831.48	8275377.85	94° 34' 11.5"	26.62
P1333	249831.48	8275377.85	P1334	249845.2	8275373.74	106° 41' 10.1"	14.32
P1334	249845.2	8275373.74	P1335	249882.42	8275356.9	114° 19' 52.01"	40.86
P1335	249882.42	8275356.9	P1336	249903.49	8275350.39	107° 11' 14.34"	22.05
P1336	249903.49	8275350.39	P1337	249929.77	8275350.57	89° 36' 16.28"	26.28
P1337	249929.77	8275350.57	P1338	249945.23	8275353.9	77° 51' 24.78"	15.82
P1338	249945.23	8275353.9	P1339	249961.71	8275360.18	69° 8' 7.67"	17.63
P1339	249961.71	8275360.18	P1340	249975.33	8275367.55	61° 35' 1.15"	15.49
P1340	249975.33	8275367.55	P1341	250001.75	8275389.06	50° 50' 25.13"	34.07
P1341	250001.75	8275389.06	P1342	250029.64	8275420.09	41° 57' 23.96"	41.72
P1342	250029.64	8275420.09	P1343	250058.76	8275460.5	35° 46' 45.46"	49.81
P1343	250058.76	8275460.5	P1344	250070.01	8275471.04	46° 50' 8.32"	15.41
P1344	250070.01	8275471.04	P1345	250098.78	8275492.13	53° 45' 41.26"	35.68
P1345	250098.78	8275492.13	P1346	250106.14	8275495.62	64° 37' 47.42"	8.15
P1346	250106.14	8275495.62	P1347	250121.8	8275496.74	85° 54' 6.57"	15.7
P1347	250121.8	8275496.74	P1348	250130.32	8275494.99	101° 38' 58.75"	8.7
P1348	250130.32	8275494.99	P1349	250144.47	8275488.97	113° 2' 58.46"	15.37
P1349	250144.47	8275488.97	P1350	250152.9	8275480.64	134° 36' 22.36"	11.85
P1350	250152.9	8275480.64	P1351	250166.04	8275454.5	153° 19' 28.25"	29.26
P1351	250166.04	8275454.5	P1352	250187.69	8275403.8	156° 52' 22.02"	55.13
P1352	250187.69	8275403.8	P1353	250202.36	8275379.83	148° 32' 41.59"	28.11
P1353	250202.36	8275379.83	P1354	250217.73	8275366.93	129° 59' 16.63"	20.07
P1354	250217.73	8275366.93	P1355	250244.11	8275352.78	118° 12' 36.56"	29.93
P1355	250244.11	8275352.78	P1356	250256.97	8275339.63	135° 38' 37.34"	18.4
P1356	250256.97	8275339.63	P1357	250265.14	8275322.46	154° 32' 55.8"	19.01
P1357	250265.14	8275322.46	P1358	250270.89	8275296.35	167° 35' 23.13"	26.73
P1358	250270.89	8275296.35	P1359	250276.56	8275284.35	154° 42' 12.18"	13.27
P1359	250276.56	8275284.35	P1360	250292.94	8275276.43	115° 48' 12.67"	18.2
P1360	250292.94	8275276.43	P1361	250301.8	8275263.8	144° 57' 33.83"	15.43
P1361	250301.8	8275263.8	P1362	250304.99	8275254.99	160° 4' 29.69"	9.37
P1362	250304.99	8275254.99	P1363	250303.69	8275232.76	183° 21' 7.8"	22.27
P1363	250303.69	8275232.76	P1364	250305.66	8275218.15	172° 19' 2.8"	14.75
P1364	250305.66	8275218.15	P1365	250307.64	8275214.07	154° 11' 27.01"	4.53
P1365	250307.64	8275214.07	P1366	250311.05	8275211.23	129° 41' 26.87"	4.44
P1366	250311.05	8275211.23	P1367	250326.68	8275207.02	105° 4' 59.49"	16.18
P1367	250326.68	8275207.02	P1368	250337.67	8275202.25	113° 28' 16.41"	11.99

P1368	250337.67	8275202.25	P1369	250347.82	8275195.85	122° 13' 10.15"	11.99
P1369	250347.82	8275195.85	P1370	250375.73	8275169.96	132° 51' 2.23"	38.08
P1370	250375.73	8275169.96	P1371	250381.35	8275166.33	122° 52' 23.2"	6.68
P1371	250381.35	8275166.33	P1372	250389.63	8275164.1	105° 4' 28.08"	8.58
P1372	250389.63	8275164.1	P1373	250401.05	8275162.98	95° 34' 49.55"	11.47
P1373	250401.05	8275162.98	P1374	250414.03	8275171.34	57° 14' 31.23"	15.44
P1374	250414.03	8275171.34	P1375	250422.51	8275172.23	83° 57' 46.38"	8.52
P1375	250422.51	8275172.23	P1376	250442.12	8275164.8	110° 45' 18.0"	20.97
P1376	250442.12	8275164.8	P1377	250457.19	8275154.28	124° 55' 25.42"	18.38
P1377	250457.19	8275154.28	P1378	250468.63	8275151.54	103° 27' 59.12"	11.76
P1378	250468.63	8275151.54	P1379	250484.42	8275149.34	97° 55' 55.49"	15.94
P1379	250484.42	8275149.34	P1380	250518.82	8275149.25	90° 9' 23.04"	34.4
P1380	250518.82	8275149.25	P1381	250536.08	8275156.5	67° 13' 14.25"	18.73
P1381	250536.08	8275156.5	P1382	250578.19	8275193.06	49° 2' 2.22"	55.77
P1382	250578.19	8275193.06	P1383	250602.47	8275205.68	62° 32' 15.68"	27.36
P1383	250602.47	8275205.68	P1384	250613.44	8275209.78	69° 32' 8.73"	11.71
P1384	250613.44	8275209.78	P1385	250616.22	8275207.31	131° 36' 26.15"	3.71
P1385	250616.22	8275207.31	P1386	250618.43	8275193.21	171° 6' 32.95"	14.27
P1386	250618.43	8275193.21	P1387	250622.84	8275185.88	148° 55' 12.71"	8.55
P1387	250622.84	8275185.88	P1388	250642.94	8275164.96	136° 9' 21.05"	29.02
P1388	250642.94	8275164.96	P1389	250648.24	8275160.23	131° 43' 6.5"	7.1
P1389	250648.24	8275160.23	P1390	250651.94	8275159.48	101° 25' 49.64"	3.78
P1390	250651.94	8275159.48	P1391	250657.67	8275162.92	59° 3' 28.87"	6.68
P1391	250657.67	8275162.92	P1392	250660.0	8275167.26	28° 12' 48.1"	4.93
P1392	250660.0	8275167.26	P1393	250661.05	8275176.81	6° 16' 22.07"	9.6
P1393	250661.05	8275176.81	P1394	250653.57	8275217.51	349° 35' 26.24"	41.38
P1394	250653.57	8275217.51	P1395	250654.22	8275224.95	4° 59' 3.74"	7.46
P1395	250654.22	8275224.95	P1396	250657.39	8275231.84	24° 40' 58.67"	7.59
P1396	250657.39	8275231.84	P1397	250664.35	8275237.34	51° 40' 41.82"	8.87
P1397	250664.35	8275237.34	P1398	250669.16	8275237.17	92° 3' 31.04"	4.81
P1398	250669.16	8275237.17	P1399	250675.32	8275232.07	129° 35' 12.87"	7.99
P1399	250675.32	8275232.07	P1400	250677.27	8275226.21	161° 33' 0.38"	6.18
P1400	250677.27	8275226.21	P1401	250677.93	8275209.38	177° 46' 4.31"	16.84
P1401	250677.93	8275209.38	P1402	250683.37	8275197.94	154° 34' 26.8"	12.67
P1402	250683.37	8275197.94	P1403	250688.15	8275193.68	131° 40' 24.94"	6.4
P1403	250688.15	8275193.68	P1404	250693.48	8275192.69	100° 32' 56.72"	5.42
P1404	250693.48	8275192.69	P1405	250699.97	8275193.85	79° 53' 38.73"	6.59
P1405	250699.97	8275193.85	P1406	250704.42	8275191.99	112° 39' 31.41"	4.82
P1406	250704.42	8275191.99	P1407	250705.28	8275187.2	169° 52' 32.37"	4.87
P1407	250705.28	8275187.2	P1408	250696.27	8275171.83	210° 22' 33.24"	17.81
P1408	250696.27	8275171.83	P1409	250696.65	8275165.2	176° 44' 58.07"	6.64
P1409	250696.65	8275165.2	P1410	250700.37	8275158.78	149° 5' 29.66"	7.42
P1410	250700.37	8275158.78	P1411	250705.05	8275156.35	117° 27' 37.3"	5.27
P1411	250705.05	8275156.35	P1412	250726.0	8275168.27	60° 21' 42.58"	24.11
P1412	250726.0	8275168.27	P1413	250741.59	8275169.9	84° 2' 45.77"	15.67
P1413	250741.59	8275169.9	P1414	250747.94	8275178.71	35° 47' 10.7"	10.86
P1414	250747.94	8275178.71	P1415	250752.07	8275196.21	13° 15' 52.45"	17.98
P1415	250752.07	8275196.21	P1416	250752.37	8275230.07	0° 30' 16.34"	33.06
P1416	250752.37	8275230.07	P1417	250750.03	8275238.74	344° 54' 52.31"	8.97
P1417	250750.03	8275238.74	P1418	250743.62	8275251.74	333° 45' 32.45"	14.5
P1418	250743.62	8275251.74	P1419	250740.18	8275266.04	346° 28' 59.74"	14.7
P1419	250740.18	8275266.04	P1420	250732.67	8275278.09	328° 3' 3.06"	14.2
P1420	250732.67	8275278.09	P1421	250722.49	8275283.47	297° 52' 44.99"	11.51
P1421	250722.49	8275283.47	P1422	250712.37	8275283.82	271° 58' 29.34"	10.12
P1422	250712.37	8275283.82	P1423	250703.59	8275286.91	289° 20' 15.14"	9.31
P1423	250703.59	8275286.91	P1424	250695.23	8275294.87	313° 36' 19.14"	11.55
P1424	250695.23	8275294.87	P1425	250694.58	8275304.84	356° 16' 54.21"	9.99
P1425	250694.58	8275304.84	P1426	250696.7	8275308.13	32° 43' 16.14"	3.91
P1426	250696.7	8275308.13	P1427	250706.14	8275310.78	74° 21' 40.88"	9.8
P1427	250706.14	8275310.78	P1428	250721.06	8275303.84	114° 56' 19.16"	16.45
P1428	250721.06	8275303.84	P1429	250738.02	8275299.29	104° 59' 39.71"	17.57
P1429	250738.02	8275299.29	P1430	250755.46	8275300.78	85° 8' 35.68"	17.5
P1430	250755.46	8275300.78	P1431	250763.38	8275304.76	63° 18' 23.91"	8.87
P1431	250763.38	8275304.76	P1432	250770.5	8275314.53	36° 3' 42.51"	12.09
P1432	250770.5	8275314.53	P1433	250771.52	8275320.4	9° 52' 26.85"	5.96
P1433	250771.52	8275320.4	P1434	250770.82	8275335.58	357° 22' 17.6"	15.2

Folha Nº 289
 Processo Nº 12.600.308/2015
 Rubrica 97-193-3

P1434	250770.82	8275335.58	P1435	250767.53	8275343.8	338° 11' 9.51"	8.85
P1435	250767.53	8275343.8	P1436	250768.61	8275351.04	8° 26' 8.6"	7.31
P1436	250768.61	8275351.04	P1437	250770.01	8275353.26	32° 21' 16.21"	2.63
P1437	250770.01	8275353.26	P1438	250786.54	8275359.77	68° 30' 4.59"	17.76
P1438	250786.54	8275359.77	P1439	250797.25	8275372.74	39° 32' 25.67"	16.82
P1439	250797.25	8275372.74	P1440	250801.25	8275372.7	90° 38' 37.6"	4.01
P1440	250801.25	8275372.7	P1441	250803.41	8275370.54	134° 58' 34.01"	3.05
P1441	250803.41	8275370.54	P1442	250810.22	8275353.24	158° 32' 0.23"	18.58
P1442	250810.22	8275353.24	P1443	250820.12	8275335.96	150° 10' 48.0"	19.92
P1443	250820.12	8275335.96	P1444	250822.87	8275333.71	129° 19' 1.68"	3.55
P1444	250822.87	8275333.71	P1445	250831.55	8275333.98	88° 13' 15.99"	8.69
P1445	250831.55	8275333.98	P1446	250836.91	8275339.83	42° 29' 44.86"	7.93
P1446	250836.91	8275339.83	P1447	250844.57	8275358.07	22° 47' 36.22"	19.79
P1447	250844.57	8275358.07	P1448	250848.04	8275376.74	10° 31' 28.18"	19.0
P1448	250848.04	8275376.74	P1449	250847.61	8275396.51	358° 45' 39.13"	19.77
P1449	250847.61	8275396.51	P1450	250850.75	8275404.36	21° 44' 35.76"	8.45
P1450	250850.75	8275404.36	P1451	250858.67	8275405.27	83° 26' 44.12"	7.97
P1451	250858.67	8275405.27	P1452	250872.46	8275401.91	103° 42' 47.85"	14.2
P1452	250872.46	8275401.91	P1453	250877.1	8275402.58	81° 44' 25.74"	4.68
P1453	250877.1	8275402.58	P1454	250881.58	8275408.65	36° 26' 29.84"	7.55
P1454	250881.58	8275408.65	P1455	250882.33	8275414.63	7° 10' 30.99"	6.02
P1455	250882.33	8275414.63	P1456	250878.37	8275423.71	336° 26' 0.5"	9.91
P1456	250878.37	8275423.71	P1457	250872.27	8275429.94	315° 34' 44.22"	8.72
P1457	250872.27	8275429.94	P1458	250868.78	8275436.8	333° 2' 55.96"	7.69
P1458	250868.78	8275436.8	P1459	250870.76	8275441.67	22° 8' 28.66"	5.26
P1459	250870.76	8275441.67	P1460	250875.51	8275444.95	55° 21' 3.17"	5.78
P1460	250875.51	8275444.95	P1461	250879.2	8275445.15	86° 55' 19.78"	3.69
P1461	250879.2	8275445.15	P1462	250895.68	8275430.52	131° 34' 43.32"	22.04
P1462	250895.68	8275430.52	P1463	250902.57	8275429.01	102° 21' 47.68"	7.05
P1463	250902.57	8275429.01	P1464	250921.18	8275429.5	88° 31' 17.43"	18.62
P1464	250921.18	8275429.5	P1465	250933.39	8275434.64	67° 8' 46.2"	13.25
P1465	250933.39	8275434.64	P1466	250935.51	8275437.79	33° 56' 26.77"	3.8
P1466	250935.51	8275437.79	P1467	250937.29	8275447.57	10° 18' 21.53"	9.94
P1467	250937.29	8275447.57	P1468	250935.05	8275456.01	345° 7' 54.27"	8.73
P1468	250935.05	8275456.01	P1469	250931.97	8275458.15	304° 51' 9.36"	3.75
P1469	250931.97	8275458.15	P1470	250915.04	8275459.9	275° 54' 18.82"	17.02
P1470	250915.04	8275459.9	P1471	250906.72	8275465.07	301° 51' 31.94"	9.79
P1471	250906.72	8275465.07	P1472	250905.41	8275470.33	346° 2' 31.07"	5.42
P1472	250905.41	8275470.33	P1473	250906.84	8275473.15	26° 52' 1.56"	3.16
P1473	250906.84	8275473.15	P1474	250913.41	8275478.25	52° 10' 31.82"	8.31
P1474	250913.41	8275478.25	P1475	250923.21	8275479.78	81° 6' 28.8"	9.92
P1475	250923.21	8275479.78	P1476	250935.17	8275478.93	94° 4' 34.41"	12.0
P1476	250935.17	8275478.93	P1477	250974.94	8275467.44	186° 6' 53.39"	41.4
P1477	250974.94	8275467.44	P1478	250986.63	8275472.45	66° 46' 11.95"	12.71
P1478	250986.63	8275472.45	P1479	250995.52	8275484.23	37° 2' 42.17"	14.76
P1479	250995.52	8275484.23	P1480	250998.59	8275485.92	61° 12' 40.58"	3.5
P1480	250998.59	8275485.92	P1481	251007.4	8275485.52	92° 35' 32.81"	8.82
P1481	251007.4	8275485.52	P1482	251011.31	8275483.62	115° 56' 39.99"	4.35
P1482	251011.31	8275483.62	P1483	251030.14	8275461.86	139° 7' 32.25"	28.78
P1483	251030.14	8275461.86	P1484	251032.66	8275456.86	153° 17' 41.4"	5.6
P1484	251032.66	8275456.86	P1485	251033.42	8275450.05	173° 39' 12.04"	6.85
P1485	251033.42	8275450.05	P1486	251029.34	8275430.21	191° 35' 40.63"	20.26
P1486	251029.34	8275430.21	P1487	251029.71	8275423.16	177° 3' 17.83"	7.06
P1487	251029.71	8275423.16	P1488	251034.79	8275420.95	113° 29' 0.8"	5.54
P1488	251034.79	8275420.95	P1489	251043.93	8275428.76	49° 29' 47.84"	12.03
P1489	251043.93	8275428.76	P1490	251047.85	8275428.09	99° 46' 24.59"	3.98
P1490	251047.85	8275428.09	P1491	251050.93	8275423.68	145° 3' 4.82"	5.38
P1491	251050.93	8275423.68	P1492	251044.63	8275413.57	211° 55' 16.02"	11.91
P1492	251044.63	8275413.57	P1493	251044.93	8275410.75	173° 57' 34.04"	2.83
P1493	251044.93	8275410.75	P1494	251050.96	8275404.34	136° 44' 50.3"	8.8
P1494	251050.96	8275404.34	P1495	251060.21	8275401.07	109° 28' 4.81"	9.81
P1495	251060.21	8275401.07	P1496	251082.5	8275406.78	75° 37' 16.42"	23.01
P1496	251082.5	8275406.78	P1497	251090.78	8275411.06	62° 41' 33.69"	9.32
P1497	251090.78	8275411.06	P1498	251105.21	8275422.94	50° 32' 19.83"	18.69
P1498	251105.21	8275422.94	P1499	251110.32	8275428.79	41° 7' 49.0"	7.77
P1499	251110.32	8275428.79	P1500	251114.54	8275436.96	27° 19' 9.16"	9.19

P1500	251114.54	8275436.96	P1501	251115.41	8275444.77	6° 21' 52.48"	7.86
P1501	251115.41	8275444.77	P1502	251112.91	8275452.8	342° 39' 57.9"	8.41
P1502	251112.91	8275452.8	P1503	251122.07	8275466.39	33° 59' 32.86"	16.39
P1503	251122.07	8275466.39	P1504	251126.21	8275467.67	72° 53' 19.43"	4.34
P1504	251126.21	8275467.67	P1505	251131.29	8275466.97	97° 45' 31.73"	5.12
P1505	251131.29	8275466.97	P1506	251135.71	8275462.8	133° 19' 34.71"	6.08
P1506	251135.71	8275462.8	P1507	251136.79	8275438.34	177° 27' 33.14"	24.48
P1507	251136.79	8275438.34	P1508	251139.82	8275425.84	166° 23' 35.76"	12.87
P1508	251139.82	8275425.84	P1509	251158.78	8275404.4	138° 30' 52.43"	28.62
P1509	251158.78	8275404.4	P1510	251165.31	8275399.43	127° 15' 32.89"	8.2
P1510	251165.31	8275399.43	P1511	251174.23	8275399.94	86° 45' 49.77"	8.94
P1511	251174.23	8275399.94	P1512	251189.45	8275405.74	69° 7' 54.18"	16.28
P1512	251189.45	8275405.74	P1513	251204.1	8275406.75	86° 3' 29.79"	14.69
P1513	251204.1	8275406.75	P1514	251217.05	8275425.45	34° 42' 1.37"	22.75
P1514	251217.05	8275425.45	P1515	251222.63	8275428.06	64° 53' 44.82"	6.17
P1515	251222.63	8275428.06	P1516	251226.44	8275427.28	101° 42' 8.92"	3.88
P1516	251226.44	8275427.28	P1517	251230.62	8275418.98	153° 13' 38.36"	9.29
P1517	251230.62	8275418.98	P1518	251235.0	8275416.05	123° 46' 44.93"	5.26
P1518	251235.0	8275416.05	P1519	251251.35	8275418.08	82° 55' 28.28"	16.48
P1519	251251.35	8275418.08	P1520	251264.81	8275421.85	74° 22' 21.37"	13.97
P1520	251264.81	8275421.85	P1521	251287.23	8275431.49	66° 44' 6.82"	24.41
P1521	251287.23	8275431.49	P1522	251295.42	8275430.79	94° 52' 1.45"	8.23
P1522	251295.42	8275430.79	P1523	251313.35	8275419.21	122° 50' 57.93"	21.34
P1523	251313.35	8275419.21	P1524	251332.09	8275403.51	129° 57' 15.71"	24.44
P1524	251332.09	8275403.51	P1525	251349.54	8275392.85	121° 25' 26.25"	28.44
P1525	251349.54	8275392.85	P1526	251366.4	8275378.95	129° 31' 17.54"	21.86
P1526	251366.4	8275378.95	P1527	251369.48	8275374.62	144° 31' 13.42"	5.31
P1527	251369.48	8275374.62	P1528	251371.71	8275367.78	161° 55' 48.61"	7.2
P1528	251371.71	8275367.78	P1529	251373.09	8275346.85	176° 13' 33.59"	20.97
P1529	251373.09	8275346.85	P1530	251370.95	8275293.98	182° 19' 13.93"	52.92
P1530	251370.95	8275293.98	P1531	251366.06	8275243.39	185° 31' 23.1"	50.82
P1531	251366.06	8275243.39	P1532	251368.93	8275225.39	170° 56' 19.69"	18.23
P1532	251368.93	8275225.39	P1533	251372.65	8275217.55	154° 37' 2.97"	8.68
P1533	251372.65	8275217.55	P1534	251382.06	8275208.98	132° 18' 53.29"	12.72
P1534	251382.06	8275208.98	P1535	251397.77	8275190.41	139° 45' 37.36"	24.33
P1535	251397.77	8275190.41	P1536	251402.26	8275176.78	161° 46' 37.91"	14.35
P1536	251402.26	8275176.78	P1537	251405.75	8275172.11	143° 16' 49.27"	5.83
P1537	251405.75	8275172.11	P1538	251418.77	8275164.33	120° 51' 31.39"	15.16
P1538	251418.77	8275164.33	P1539	251423.17	8275159.05	140° 9' 3.67"	6.88
P1539	251423.17	8275159.05	P1540	251426.64	8275136.71	171° 10' 16.4"	22.61
P1540	251426.64	8275136.71	P1541	251441.44	8275126.6	124° 19' 42.57"	17.92
P1541	251441.44	8275126.6	P1542	251443.15	8275121.05	162° 53' 5.8"	5.81
P1542	251443.15	8275121.05	P1543	251442.91	8275114.2	182° 0' 37.19"	6.85
P1543	251442.91	8275114.2	P1544	251444.72	8275111.43	147° 1' 13.97"	3.31
P1544	251444.72	8275111.43	P1545	251457.94	8275107.63	106° 0' 22.7"	13.76
P1545	251457.94	8275107.63	P1546	251458.77	8275090.15	177° 17' 6.43"	17.5
P1546	251458.77	8275090.15	P1547	251462.25	8275082.95	154° 12' 28.98"	7.99
P1547	251462.25	8275082.95	P1548	251471.72	8275074.56	131° 32' 9.15"	12.66
P1548	251471.72	8275074.56	P1549	251476.9	8275060.43	159° 51' 34.38"	15.05
P1549	251476.9	8275060.43	P1550	251481.43	8275053.92	145° 11' 39.15"	7.93
P1550	251481.43	8275053.92	P1551	251483.79	8275052.52	120° 41' 47.3"	2.75
P1551	251483.79	8275052.52	P1552	251500.98	8275051.42	93° 39' 53.25"	17.22
P1552	251500.98	8275051.42	P1553	251510.94	8275045.35	121° 21' 49.05"	11.67
P1553	251510.94	8275045.35	P1554	251516.58	8275039.18	137° 34' 45.09"	8.36
P1554	251516.58	8275039.18	P1555	251530.52	8275005.09	157° 45' 21.94"	36.83
P1555	251530.52	8275005.09	P1556	251533.46	8274993.57	165° 40' 35.2"	11.89
P1556	251533.46	8274993.57	P1557	251535.04	8274977.21	174° 29' 19.19"	16.43
P1557	251535.04	8274977.21	P1558	251530.63	8274950.32	189° 18' 56.07"	27.25
P1558	251530.63	8274950.32	P1559	251523.12	8274931.71	201° 57' 32.26"	20.06
P1559	251523.12	8274931.71	P1560	251511.75	8274918.68	221° 7' 2.29"	17.3
P1560	251511.75	8274918.68	P1561	251504.48	8274903.11	205° 0' 56.9"	17.17
P1561	251504.48	8274903.11	P1562	251503.89	8274898.81	187° 48' 12.22"	4.34
P1562	251503.89	8274898.81	P1563	251506.55	8274887.84	166° 24' 17.66"	11.29
P1563	251506.55	8274887.84	P1564	251511.94	8274878.6	149° 44' 0.6"	10.7
P1564	251511.94	8274878.6	P1565	251511.69	8274870.51	181° 45' 12.6"	8.09
P1565	251511.69	8274870.51	P1566	251507.93	8274864.89	213° 48' 31.8"	6.76

Folha Nº 290

Processo Nº 19/000308/2013

Rubrica 007-193.-+

P1566	251507.93	8274864.89	P1567	251491.18	8274856.97	244° 40' 36.31"	18.53
P1567	251491.18	8274856.97	P1568	251488.32	8274852.37	211° 56' 28.11"	5.42
P1568	251488.32	8274852.37	P1569	251485.77	8274834.94	188° 19' 10.8"	17.61
P1569	251485.77	8274834.94	P1570	251486.76	8274819.25	176° 23' 30.09"	15.73
P1570	251486.76	8274819.25	P1571	251500.25	8274787.31	157° 5' 46.02"	34.67
P1571	251500.25	8274787.31	P1572	251502.32	8274777.54	168° 3' 23.72"	9.99
P1572	251502.32	8274777.54	P1573	251503.49	8274738.94	178° 16' 6.62"	38.61
P1573	251503.49	8274738.94	P1574	251515.21	8274718.87	149° 43' 0.38"	23.25
P1574	251515.21	8274718.87	P1575	251514.41	8274708.21	184° 15' 54.62"	10.69
P1575	251514.41	8274708.21	P1576	251507.31	8274688.86	200° 8' 53.82"	20.61
P1576	251507.31	8274688.86	P1577	251508.59	8274675.42	174° 34' 16.39"	13.5
P1577	251508.59	8274675.42	P1578	251514.13	8274665.33	151° 15' 18.99"	11.51
P1578	251514.13	8274665.33	P1579	251522.57	8274659.35	125° 18' 31.89"	10.35
P1579	251522.57	8274659.35	P1580	251536.18	8274655.3	106° 34' 11.82"	14.2
P1580	251536.18	8274655.3	P1581	251559.69	8274652.55	96° 40' 22.79"	23.68
P1581	251559.69	8274652.55	P1582	251572.25	8274643.72	125° 6' 49.63"	15.35
P1582	251572.25	8274643.72	P1583	251574.72	8274640.14	145° 25' 5.97"	4.35
P1583	251574.72	8274640.14	P1584	251580.04	8274616.86	167° 8' 14.28"	23.88
P1584	251580.04	8274616.86	P1585	251583.36	8274610.01	154° 7' 1.88"	7.61
P1585	251583.36	8274610.01	P1586	251588.49	8274604.92	134° 47' 36.17"	7.24
P1586	251588.49	8274604.92	P1587	251594.31	8274606.16	77° 57' 31.52"	5.95
P1587	251594.31	8274606.16	P1588	251607.62	8274614.33	58° 27' 4.28"	15.61
P1588	251607.62	8274614.33	P1589	251617.66	8274618.06	69° 35' 50.85"	10.72
P1589	251617.66	8274618.06	P1590	251623.12	8274617.51	95° 44' 1.49"	5.49
P1590	251623.12	8274617.51	P1591	251629.53	8274612.45	128° 18' 16.14"	8.16
P1591	251629.53	8274612.45	P1592	251637.27	8274602.54	142° 2' 5.59"	12.58
P1592	251637.27	8274602.54	P1593	251643.62	8274586.58	158° 17' 33.45"	17.18
P1593	251643.62	8274586.58	P1594	251648.65	8274537.73	174° 7' 36.59"	49.11
P1594	251648.65	8274537.73	P1595	251660.05	8274511.72	156° 19' 41.79"	28.4
P1595	251660.05	8274511.72	P1596	251673.45	8274488.36	150° 8' 37.48"	26.93
P1596	251673.45	8274488.36	P1597	251676.36	8274476.79	165° 54' 55.98"	11.93
P1597	251676.36	8274476.79	P1598	251681.85	8274434.8	172° 32' 38.36"	42.35
P1598	251681.85	8274434.8	P1599	251682.41	8274417.83	178° 8' 12.81"	16.97
P1599	251682.41	8274417.83	P1600	251680.9	8274402.91	185° 46' 11.89"	15.0
P1600	251680.9	8274402.91	P1601	251679.8	8274368.85	196° 30' 54.58"	35.53
P1601	251679.8	8274368.85	P1602	251671.64	8274355.98	176° 15' 49.9"	12.9
P1602	251671.64	8274355.98	P1603	251679.57	8274330.72	162° 34' 35.39"	26.47
P1603	251679.57	8274330.72	P1604	251681.07	8274316.37	174° 1' 7.81"	14.43
P1604	251681.07	8274316.37	P1605	251678.78	8274303.01	189° 42' 28.23"	13.55
P1605	251678.78	8274303.01	P1606	251670.83	8274290.87	213° 13' 22.19"	14.52
P1606	251670.83	8274290.87	P1607	251661.78	8274290.57	268° 6' 11.84"	9.05
P1607	251661.78	8274290.57	P1608	251629.68	8274299.8	286° 2' 46.05"	33.4
P1608	251629.68	8274299.8	P1609	251594.9	8274304.45	277° 37' 15.59"	35.1
P1609	251594.9	8274304.45	P1610	251586.89	8274306.58	284° 54' 2.65"	8.29
P1610	251586.89	8274306.58	P1611	251575.36	8274313.64	301° 28' 57.08"	13.51
P1611	251575.36	8274313.64	P1612	251569.97	8274313.89	272° 37' 51.1"	5.4
P1612	251569.97	8274313.89	P1613	251563.9	8274307.82	225° 1' 28.35"	8.58
P1613	251563.9	8274307.82	P1614	251562.48	8274288.98	184° 18' 57.92"	18.9
P1614	251562.48	8274288.98	P1615	251556.06	8274275.96	206° 15' 37.6"	14.51
P1615	251556.06	8274275.96	P1616	251550.98	8274271.57	229° 5' 1.1"	6.72
P1616	251550.98	8274271.57	P1617	251545.6	8274271.2	266° 6' 16.0"	5.39
P1617	251545.6	8274271.2	P1618	251539.79	8274273.22	289° 8' 24.33"	6.15
P1618	251539.79	8274273.22	P1619	251525.52	8274291.06	321° 21' 10.09"	22.85
P1619	251525.52	8274291.06	P1620	251518.73	8274296.19	307° 5' 39.35"	8.51
P1620	251518.73	8274296.19	P1621	251506.43	8274299.82	286° 25' 56.18"	12.83
P1621	251506.43	8274299.82	P1622	251500.13	8274297.57	250° 16' 46.05"	6.68
P1622	251500.13	8274297.57	P1623	251491.36	8274280.95	207° 50' 46.41"	18.79
P1623	251491.36	8274280.95	P1624	251487.85	8274278.09	230° 46' 2.23"	4.53
P1624	251487.85	8274278.09	P1625	251482.83	8274277.0	257° 42' 39.78"	5.14
P1625	251482.83	8274277.0	P1626	251475.44	8274278.01	277° 50' 10.38"	7.46
P1626	251475.44	8274278.01	P1627	251457.01	8274286.07	293° 37' 38.10"	20.11
P1627	251457.01	8274286.07	P1628	251452.49	8274285.48	262° 33' 9.24"	4.56
P1628	251452.49	8274285.48	P1629	251449.23	8274283.37	237° 1' 20.5"	3.88
P1629	251449.23	8274283.37	P1630	251447.37	8274278.93	202° 45' 13.08"	4.81
P1630	251447.37	8274278.93	P1631	251445.04	8274265.47	189° 50' 39.07"	13.67
P1631	251445.04	8274265.47	P1632	251427.69	8274249.0	226° 28' 53.17"	23.92

P1632	251427.69	8274249.0	P1633	251424.18	8274242.99	210º 18' 39.86"	6.96
P1633	251424.18	8274242.99	P1634	251424.93	8274235.44	174º 20' 40.17"	7.59
P1634	251424.93	8274235.44	P1635	251428.52	8274227.64	155º 17' 1.16"	8.58
P1635	251428.52	8274227.64	P1636	251454.78	8274221.61	102º 56' 48.72"	26.95
P1636	251454.78	8274221.61	P1637	251459.53	8274216.35	137º 50' 18.84"	7.09
P1637	251459.53	8274216.35	P1638	251459.12	8274210.31	183º 56' 52.74"	6.06
P1638	251459.12	8274210.31	P1639	251456.11	8274205.22	210º 34' 7.91"	5.91
P1639	251456.11	8274205.22	P1640	251451.83	8274202.14	234º 18' 19.55"	5.28
P1640	251451.83	8274202.14	P1641	251445.27	8274200.47	255º 39' 1.51"	6.76
P1641	251445.27	8274200.47	P1642	251429.02	8274202.56	277º 20' 47.18"	16.38
P1642	251429.02	8274202.56	P1643	251409.23	8274213.22	298º 18' 49.15"	22.48
P1643	251409.23	8274213.22	P1644	251400.48	8274225.02	323º 25' 41.78"	14.69
P1644	251400.48	8274225.02	P1645	251389.26	8274251.7	337º 11' 37.14"	28.94
P1645	251389.26	8274251.7	P1646	251380.9	8274257.75	305º 53' 48.52"	10.32
P1646	251380.9	8274257.75	P1647	251371.28	8274260.85	287º 49' 48.69"	10.1
P1647	251371.28	8274260.85	P1648	251351.97	8274263.19	276º 55' 16.58"	19.46
P1648	251351.97	8274263.19	P1649	251334.08	8274262.99	269º 22' 28.67"	17.88
P1649	251334.08	8274262.99	P1650	251327.78	8274260.53	248º 40' 18.69"	6.77
P1650	251327.78	8274260.53	P1651	251314.96	8274251.75	235º 34' 26.49"	15.54
P1651	251314.96	8274251.75	P1652	251306.66	8274250.38	260º 37' 0.29"	8.41
P1652	251306.66	8274250.38	P1653	251303.66	8274247.22	223º 32' 38.16"	4.35
P1653	251303.66	8274247.22	P1654	251302.99	8274240.6	185º 47' 15.05"	6.65
P1654	251302.99	8274240.6	P1655	251305.42	8274232.24	163º 48' 18.91"	8.71
P1655	251305.42	8274232.24	P1656	251318.61	8274223.86	122º 24' 36.91"	15.62
P1656	251318.61	8274223.86	P1657	251323.14	8274218.7	138º 44' 30.32"	6.87
P1657	251323.14	8274218.7	P1658	251319.39	8274210.47	204º 29' 1.34"	9.84
P1658	251319.39	8274210.47	P1659	251315.96	8274208.04	234º 42' 37.48"	4.21
P1659	251315.96	8274208.04	P1660	251286.57	8274215.19	283º 40' 38.31"	30.24
P1660	251286.57	8274215.19	P1661	251273.97	8274228.51	316º 35' 27.49"	18.33
P1661	251273.97	8274228.51	P1662	251269.62	8274240.26	339º 39' 14.19"	12.53
P1662	251269.62	8274240.26	P1663	251266.43	8274244.19	321º 2' 13.23"	5.06
P1663	251266.43	8274244.19	P1664	251260.17	8274247.49	297º 45' 58.96"	7.08
P1664	251260.17	8274247.49	P1665	251252.06	8274246.68	264º 19' 47.43"	8.15
P1665	251252.06	8274246.68	P1666	251237.29	8274238.52	241º 4' 51.84"	16.88
P1666	251237.29	8274238.52	P1667	251216.49	8274230.65	249º 15' 55.9"	22.24
P1667	251216.49	8274230.65	P1668	251209.04	8274213.73	203º 45' 35.77"	18.48
P1668	251209.04	8274213.73	P1669	251209.89	8274209.58	168º 28' 15.61"	4.24
P1669	251209.89	8274209.58	P1670	251216.37	8274204.83	126º 14' 6.47"	8.04
P1670	251216.37	8274204.83	P1671	251220.34	8274197.93	150º 5' 7.89"	7.97
P1671	251220.34	8274197.93	P1672	251218.28	8274190.43	195º 21' 43.42"	7.78
P1672	251218.28	8274190.43	P1673	251215.98	8274187.99	223º 20' 20.78"	3.35
P1673	251215.98	8274187.99	P1674	251204.1	8274182.9	246º 48' 10.94"	12.92
P1674	251204.1	8274182.9	P1675	251192.29	8274167.88	218º 10' 38.7"	19.11
P1675	251192.29	8274167.88	P1676	251177.97	8274158.31	236º 14' 47.65"	17.23
P1676	251177.97	8274158.31	P1677	251174.34	8274157.73	260º 58' 43.75"	3.67
P1677	251174.34	8274157.73	P1678	251163.52	8274161.12	287º 23' 28.62"	11.34
P1678	251163.52	8274161.12	P1679	251150.86	8274170.62	306º 52' 4.59"	15.83
P1679	251150.86	8274170.62	P1680	251136.69	8274186.48	318º 14' 8.69"	21.27
P1680	251136.69	8274186.48	P1681	251132.24	8274188.33	292º 34' 38.4"	4.82
P1681	251132.24	8274188.33	P1682	251123.76	8274187.14	261º 59' 22.15"	8.56
P1682	251123.76	8274187.14	P1683	251116.74	8274183.32	241º 26' 40.55"	7.99
P1683	251116.74	8274183.32	P1684	251109.67	8274175.55	222º 19' 48.68"	10.5
P1684	251109.67	8274175.55	P1685	251107.79	8274166.66	191º 54' 57.91"	9.09
P1685	251107.79	8274166.66	P1686	251108.73	8274158.86	173º 8' 26.45"	7.85
P1686	251108.73	8274158.86	P1687	251106.34	8274152.22	199º 48' 5.09"	7.06
P1687	251106.34	8274152.22	P1688	251097.5	8274142.39	221º 56' 21.94"	13.22
P1688	251097.5	8274142.39	P1689	251094.0	8274142.29	268º 22' 48.87"	3.5
P1689	251094.0	8274142.29	P1690	251088.19	8274145.76	300º 47' 57.3"	6.77
P1690	251088.19	8274145.76	P1691	251068.72	8274168.26	319º 8' 29.66"	29.75
P1691	251068.72	8274168.26	P1692	251060.39	8274169.59	279º 4' 55.15"	8.44
P1692	251060.39	8274169.59	P1693	251056.1	8274164.63	220º 54' 20.09"	6.56
P1693	251056.1	8274164.63	P1694	251054.57	8274154.59	188º 38' 45.36"	10.16
P1694	251054.57	8274154.59	P1695	251038.58	8274120.11	204º 53' 24.15"	38.01
P1695	251038.58	8274120.11	P1696	251036.49	8274105.46	188º 6' 27.16"	14.8
P1696	251036.49	8274105.46	P1697	251037.08	8274098.1	175º 25' 17.4"	7.38
P1697	251037.08	8274098.1	P1698	251035.65	8274094.36	200º 53' 20.03"	4.01
P1698	251035.65	8274094.36					

Folha nº 291
 Processo nº 000308/2013
 Rubrica 07-1937

P1698	251035.65	8274094.36	P1699	251032.79	8274092.58	238° 8' 0.51"	3.36
P1699	251032.79	8274092.58	P1700	251021.94	8274095.72	286° 7' 54.44"	11.3
P1700	251021.94	8274095.72	P1701	251004.02	8274111.77	311° 50' 36.21"	24.06
P1701	251004.02	8274111.77	P1702	250978.0	8274122.41	292° 14' 7.8"	28.11
P1702	250978.0	8274122.41	P1703	250968.82	8274123.26	275° 18' 40.34"	9.22
P1703	250968.82	8274123.26	P1704	250954.52	8274117.25	247° 10' 21.17"	15.51
P1704	250954.52	8274117.25	P1705	250952.12	8274113.73	214° 20' 15.5"	4.26
P1705	250952.12	8274113.73	P1706	250939.37	8274083.56	202° 54' 54.59"	32.75
P1706	250939.37	8274083.56	P1707	250940.16	8274075.35	174° 32' 7.44"	8.25
P1707	250940.16	8274075.35	P1708	250943.92	8274069.69	146° 25' 2.68"	6.8
P1708	250943.92	8274069.69	P1709	250946.11	8274060.47	166° 38' 12.57"	9.48
P1709	250946.11	8274060.47	P1710	250940.16	8274047.38	204° 26' 35.27"	14.38
P1710	250940.16	8274047.38	P1711	250940.21	8274042.1	179° 23' 25.69"	5.27
P1711	250940.21	8274042.1	P1712	250943.19	8274029.39	166° 50' 10.1"	13.05
P1712	250943.19	8274029.39	P1713	250945.86	8274026.84	133° 41' 5.05"	3.7
P1713	250945.86	8274026.84	P1714	250955.06	8274024.62	103° 34' 23.28"	9.46
P1714	250955.06	8274024.62	P1715	250959.23	8274017.61	149° 14' 13.8"	8.16
P1715	250959.23	8274017.61	P1716	250958.96	8274013.37	183° 39' 4.49"	4.24
P1716	250958.96	8274013.37	P1717	250956.25	8274008.29	208° 7' 18.7"	5.77
P1717	250956.25	8274008.29	P1718	250945.3	8273998.49	228° 9' 20.4"	14.69
P1718	250945.3	8273998.49	P1719	250939.57	8273995.72	244° 14' 58.74"	6.37
P1719	250939.57	8273995.72	P1720	250924.15	8273994.34	264° 52' 32.83"	15.48
P1720	250924.15	8273994.34	P1721	250916.59	8273991.18	247° 19' 5.69"	8.2
P1721	250916.59	8273991.18	P1722	250908.47	8273984.79	231° 46' 21.47"	10.33
P1722	250908.47	8273984.79	P1723	250904.18	8273974.74	203° 5' 16.36"	10.93
P1723	250904.18	8273974.74	P1724	250908.28	8273941.45	172° 59' 25.77"	33.53
P1724	250908.28	8273941.45	P1725	250907.12	8273923.37	183° 38' 55.53"	18.13
P1725	250907.12	8273923.37	P1726	250913.95	8273914.24	143° 11' 0.17"	11.4
P1726	250913.95	8273914.24	P1727	250914.88	8273910.63	165° 35' 11.27"	3.72
P1727	250914.88	8273910.63	P1728	250913.42	8273908.2	210° 59' 11.66"	2.84
P1728	250913.42	8273908.2	P1729	250901.45	8273908.13	269° 39' 43.68"	11.97
P1729	250901.45	8273908.13	P1730	250894.27	8273905.93	252° 59' 32.38"	7.5
P1730	250894.27	8273905.93	P1731	250890.71	8273903.5	235° 36' 57.89"	4.31
P1731	250890.71	8273903.5	P1732	250883.35	8273893.49	216° 21' 38.37"	12.43
P1732	250883.35	8273893.49	P1733	250883.05	8273887.64	182° 51' 57.85"	5.86
P1733	250883.05	8273887.64	P1734	250889.64	8273875.87	150° 45' 13.83"	13.49
P1734	250889.64	8273875.87	P1735	250905.26	8273860.35	134° 48' 58.1"	22.01
P1735	250905.26	8273860.35	P1736	250909.85	8273853.85	144° 45' 43.55"	7.96
P1736	250909.85	8273853.85	P1737	250912.63	8273848.1	154° 11' 54.0"	6.39
P1737	250912.63	8273848.1	P1738	250913.62	8273834.89	175° 42' 25.35"	13.25
P1738	250913.62	8273834.89	P1739	250908.76	8273828.82	218° 44' 44.41"	7.77
P1739	250908.76	8273828.82	P1740	250896.4	8273828.93	270° 30' 24.58"	12.36
P1740	250896.4	8273828.93	P1741	250883.76	8273834.01	291° 54' 4.81"	13.63
P1741	250883.76	8273834.01	P1742	250852.58	8273850.67	298° 6' 59.0"	35.35
P1742	250852.58	8273850.67	P1743	250844.88	8273849.46	261° 5' 46.83"	7.8
P1743	250844.88	8273849.46	P1744	250841.6	8273843.88	210° 24' 53.16"	6.47
P1744	250841.6	8273843.88	P1745	250842.3	8273834.01	175° 55' 34.67"	9.9
P1745	250842.3	8273834.01	P1746	250844.88	8273829.44	150° 34' 41.38"	5.24
P1746	250844.88	8273829.44	P1747	250857.3	8273818.15	132° 16' 43.97"	16.78
P1747	250857.3	8273818.15	P1748	250902.07	8273788.42	123° 35' 2.41"	53.74
P1748	250902.07	8273788.42	P1749	250907.63	8273781.38	141° 43' 36.37"	8.97
P1749	250907.63	8273781.38	P1750	250896.82	8273737.96	193° 58' 31.99"	44.74
P1750	250896.82	8273737.96	P1751	250896.59	8273722.31	180° 50' 12.72"	15.65
P1751	250896.59	8273722.31	P1752	250895.33	8273719.13	201° 40' 7.8"	3.43
P1752	250895.33	8273719.13	P1753	250884.76	8273712.0	235° 59' 47.13"	12.75
P1753	250884.76	8273712.0	P1754	250882.7	8273707.0	202° 23' 57.74"	5.41
P1754	250882.7	8273707.0	P1755	250886.79	8273698.67	153° 50' 14.05"	9.27
P1755	250886.79	8273698.67	P1756	250898.5	8273687.95	132° 27' 50.03"	15.88
P1756	250898.5	8273687.95	P1757	250903.69	8273677.71	153° 6' 20.35"	11.49
P1757	250903.69	8273677.71	P1758	250901.84	8273668.28	191° 5' 35.87"	9.61
P1758	250901.84	8273668.28	P1759	250887.96	8273643.01	208° 46' 56.95"	28.83
P1759	250887.96	8273643.01	P1760	250887.2	8273636.21	186° 26' 13.96"	6.84
P1760	250887.2	8273636.21	P1761	250891.2	8273627.07	156° 21' 53.07"	9.99
P1761	250891.2	8273627.07	P1762	250895.11	8273624.16	126° 35' 33.18"	4.87
P1762	250895.11	8273624.16	P1763	250917.82	8273621.04	97° 50' 16.92"	22.93
P1763	250917.82	8273621.04	P1764	250926.07	8273615.49	123° 57' 22.46"	9.94

P1764	250926.07	8273615.49	P1765	250928.72	8273608.51	159° 8' 41.49"	7.46
P1765	250928.72	8273608.51	P1766	250928.36	8273593.37	181° 21' 35.42"	15.14
P1766	250928.36	8273593.37	P1767	250925.56	8273582.73	194° 45' 41.66"	11.01
P1767	250925.56	8273582.73	P1768	250914.44	8273559.7	205° 46' 0.46"	25.57
P1768	250914.44	8273559.7	P1769	250913.2	8273550.74	187° 54' 46.62"	9.04
P1769	250913.2	8273550.74	P1770	250915.84	8273539.46	166° 49' 37.18"	11.58
P1770	250915.84	8273539.46	P1771	250913.49	8273533.09	200° 10' 43.05"	6.79
P1771	250913.49	8273533.09	P1772	250909.81	8273531.45	245° 58' 57.31"	4.04
P1772	250909.81	8273531.45	P1773	250901.19	8273531.0	267° 1' 29.27"	8.63
P1773	250901.19	8273531.0	P1774	250879.35	8273534.48	279° 2' 59.3"	22.11
P1774	250879.35	8273534.48	P1775	250854.33	8273535.37	272° 2' 5.24"	25.03
P1775	250854.33	8273535.37	P1776	250850.19	8273533.83	249° 33' 53.92"	4.42
P1776	250850.19	8273533.83	P1777	250845.98	8273525.21	206° 1' 24.07"	9.59
P1777	250845.98	8273525.21	P1778	250846.82	8273521.67	166° 40' 46.1"	3.63
P1778	250846.82	8273521.67	P1779	250865.76	8273497.6	141° 48' 29.94"	30.63
P1779	250865.76	8273497.6	P1780	250869.2	8273488.77	158° 43' 57.77"	9.48
P1780	250869.2	8273488.77	P1781	250865.83	8273466.88	188° 44' 20.27"	22.15
P1781	250865.83	8273466.88	P1782	250866.47	8273463.17	170° 15' 38.24"	3.76
P1782	250866.47	8273463.17	P1783	250869.52	8273461.11	124° 5' 31.42"	3.68
P1783	250869.52	8273461.11	P1784	250873.65	8273461.6	83° 12' 56.23"	4.16
P1784	250873.65	8273461.6	P1785	250892.05	8273472.69	58° 54' 58.11"	21.49
P1785	250892.05	8273472.69	P1786	250895.35	8273472.2	98° 28' 57.7"	3.33
P1786	250895.35	8273472.2	P1787	250898.59	8273469.4	130° 47' 13.96"	4.29
P1787	250898.59	8273469.4	P1788	250900.21	8273465.92	155° 3' 26.8"	3.85
P1788	250900.21	8273465.92	P1789	250899.97	8273460.02	182° 23' 14.06"	5.9
P1789	250899.97	8273460.02	P1790	250896.82	8273453.41	205° 26' 50.36"	7.32
P1790	250896.82	8273453.41	P1791	250887.34	8273442.43	220° 48' 37.72"	14.51
P1791	250887.34	8273442.43	P1792	250853.04	8273415.35	231° 42' 37.77"	43.71
P1792	250853.04	8273415.35	P1793	250849.54	8273410.02	213° 13' 47.25"	6.37
P1793	250849.54	8273410.02	P1794	250850.27	8273405.35	171° 8' 4.86"	4.73
P1794	250850.27	8273405.35	P1795	250860.08	8273393.58	140° 10' 41.16"	15.32
P1795	250860.08	8273393.58	P1796	250859.74	8273383.79	102° 1' 19.73"	9.8
P1796	250859.74	8273383.79	P1797	250854.52	8273364.22	194° 55' 31.19"	20.26
P1797	250854.52	8273364.22	P1798	250855.68	8273360.9	160° 41' 36.79"	3.51
P1798	250855.68	8273360.9	P1799	250860.86	8273355.82	134° 27' 49.04"	7.26
P1799	250860.86	8273355.82	P1800	250863.04	8273346.97	166° 9' 50.74"	9.11
P1800	250863.04	8273346.97	P1801	250855.27	8273341.38	234° 16' 42.66"	9.57
P1801	250855.27	8273341.38	P1802	250816.8	8273338.17	265° 13' 48.7"	38.6
P1802	250816.8	8273338.17	P1803	250811.36	8273335.96	247° 50' 56.87"	5.87
P1803	250811.36	8273335.96	P1804	250807.84	8273331.07	215° 44' 43.34"	6.03
P1804	250807.84	8273331.07	P1805	250808.34	8273322.01	176° 51' 45.32"	9.07
P1805	250808.34	8273322.01	P1806	250810.37	8273317.88	153° 50' 8.41"	4.6
P1806	250810.37	8273317.88	P1807	250822.24	8273303.8	139° 50' 27.03"	18.41
P1807	250822.24	8273303.8	P1808	250826.8	8273294.68	153° 27' 39.85"	10.2
P1808	250826.8	8273294.68	P1809	250824.42	8273286.74	196° 44' 59.7"	8.29
P1809	250824.42	8273286.74	P1810	250820.47	8273282.97	226° 15' 36.47"	5.46
P1810	250820.47	8273282.97	P1811	250811.59	8273279.75	250° 5' 22.47"	9.45
P1811	250811.59	8273279.75	P1812	250801.21	8273279.92	270° 55' 7.34"	10.38
P1812	250801.21	8273279.92	P1813	250789.01	8273283.58	286° 43' 35.17"	12.74
P1813	250789.01	8273283.58	P1814	250777.63	8273284.72	275° 41' 2.86"	11.44
P1814	250777.63	8273284.72	P1815	250769.34	8273281.04	250° 51' 34.72"	8.77
P1815	250769.34	8273281.04	P1816	250765.76	8273278.75	229° 8' 5.34"	4.73
P1816	250765.76	8273278.75	P1817	250765.63	8273276.26	183° 1' 8.26"	2.49
P1817	250765.63	8273276.26	P1818	250772.01	8273268.4	140° 58' 40.2"	10.12
P1818	250772.01	8273268.4	P1819	250809.76	8273246.75	119° 49' 50.53"	43.52
P1819	250809.76	8273246.75	P1820	250811.73	8273241.49	159° 25' 44.91"	5.61
P1820	250811.73	8273241.49	P1821	250808.45	8273231.2	197° 42' 46.27"	10.8
P1821	250808.45	8273231.2	P1822	250802.34	8273225.32	226° 4' 47.56"	8.48
P1822	250802.34	8273225.32	P1823	250795.31	8273222.52	248° 16' 6.59"	7.56
P1823	250795.31	8273222.52	P1824	250788.86	8273222.63	271° 1' 19.88"	6.45
P1824	250788.86	8273222.63	P1825	250739.44	8273241.56	290° 57' 40.72"	52.92
P1825	250739.44	8273241.56	P1826	250736.73	8273241.83	275° 39' 2.45"	2.73
P1826	250736.73	8273241.83	P1827	250729.49	8273238.39	244° 34' 22.07"	8.02
P1827	250729.49	8273238.39	P1828	250718.57	8273224.0	217° 11' 12.98"	18.06
P1828	250718.57	8273224.0	P1829	250714.15	8273213.29	202° 25' 42.27"	11.59
P1829	250714.15	8273213.29	P1830	250717.58	8273199.93	165° 37' 53.58"	13.8

Folha Nº 292
 Processo: 13-10100-308/2013
 Rubrica: 937

P1830	250717.58	8273199.93	P1831	250717.62	8273192.56	179° 40' 2.05"	7.37
P1831	250717.62	8273192.56	P1832	250705.07	8273156.62	199° 15' 11.69"	38.87
P1832	250705.07	8273156.62	P1833	250700.33	8273150.39	217° 13' 24.35"	7.82
P1833	250700.33	8273150.39	P1834	250674.65	8273140.61	249° 9' 12.57"	27.49
P1834	250674.65	8273140.61	P1835	250672.91	8273138.13	215° 0' 37.7"	3.03
P1835	250672.91	8273138.13	P1836	250674.56	8273134.2	157° 9' 0.83"	4.26
P1836	250674.56	8273134.2	P1837	250683.02	8273126.06	133° 54' 36.37"	11.74
P1837	250683.02	8273126.06	P1838	250686.86	8273116.45	158° 11' 16.81"	10.35
P1838	250686.86	8273116.45	P1839	250685.24	8273110.38	194° 58' 9.77"	6.28
P1839	250685.24	8273110.38	P1840	250668.42	8273101.08	241° 2' 47.55"	19.23
P1840	250668.42	8273101.08	P1841	250657.83	8273087.5	217° 56' 58.99"	17.22
P1841	250657.83	8273087.5	P1842	250655.9	8273082.77	202° 8' 30.76"	5.1
P1842	250655.9	8273082.77	P1843	250656.06	8273076.39	178° 36' 14.4"	6.39
P1843	250656.06	8273076.39	P1844	250658.4	8273070.5	158° 19' 18.11"	6.33
P1844	250658.4	8273070.5	P1845	250669.26	8273068.16	102° 8' 26.76"	11.11
P1845	250669.26	8273068.16	P1846	250682.56	8273073.14	69° 28' 30.92"	14.2
P1846	250682.56	8273073.14	P1847	250694.95	8273067.32	115° 11' 34.94"	13.69
P1847	250694.95	8273067.32	P1848	250715.81	8273063.93	99° 12' 39.77"	21.13
P1848	250715.81	8273063.93	P1849	250722.78	8273059.75	121° 0' 26.23"	8.13
P1849	250722.78	8273059.75	P1850	250720.32	8273044.88	189° 23' 26.86"	15.06
P1850	250720.32	8273044.88	P1851	250702.33	8273014.68	210° 46' 13.93"	35.16
P1851	250702.33	8273014.68	P1852	250703.87	8273007.78	167° 27' 45.91"	7.07
P1852	250703.87	8273007.78	P1853	250707.21	8273005.75	121° 16' 49.05"	3.91
P1853	250707.21	8273005.75	P1854	250715.79	8273005.14	94° 3' 2.32"	8.6
P1854	250715.79	8273005.14	P1855	250717.42	8273003.38	137° 16' 10.24"	2.39
P1855	250717.42	8273003.38	P1856	250718.27	8272993.28	175° 8' 53.25"	10.14
P1856	250718.27	8272993.28	P1857	250716.37	8272988.57	202° 1' 8.8"	5.08
P1857	250716.37	8272988.57	P1858	250700.38	8272975.37	230° 28' 6.9"	20.73
P1858	250700.38	8272975.37	P1859	250688.4	8272960.84	219° 29' 32.15"	18.84
P1859	250688.4	8272960.84	P1860	250685.95	8272953.76	199° 5' 45.68"	7.49
P1860	250685.95	8272953.76	P1861	250688.22	8272941.81	169° 14' 13.56"	12.16
P1861	250688.22	8272941.81	P1862	250686.8	8272937.05	196° 39' 54.85"	4.97
P1862	250686.8	8272937.05	P1863	250681.21	8272932.93	233° 35' 26.86"	6.94
P1863	250681.21	8272932.93	P1864	250677.64	8272932.72	266° 38' 6.84"	3.57
P1864	250677.64	8272932.72	P1865	250674.95	8272926.67	204° 0' 38.95"	6.62
P1865	250674.95	8272926.67	P1866	250677.12	8272915.43	169° 4' 28.09"	11.45
P1866	250677.12	8272915.43	P1867	250679.46	8272912.93	136° 47' 16.64"	3.43
P1867	250679.46	8272912.93	P1868	250686.25	8272911.64	100° 47' 19.25"	6.91
P1868	250686.25	8272911.64	P1869	250690.55	8272907.69	132° 32' 56.0"	5.84
P1869	250690.55	8272907.69	P1870	250693.04	8272902.75	153° 17' 37.47"	5.53
P1870	250693.04	8272902.75	P1871	250696.16	8272888.15	167° 57' 0.74"	14.93
P1871	250696.16	8272888.15	P1872	250695.18	8272880.53	187° 19' 33.66"	7.68
P1872	250695.18	8272880.53	P1873	250690.42	8272872.66	211° 9' 55.46"	9.2
P1873	250690.42	8272872.66	P1874	250684.53	8272870.51	249° 55' 41.26"	6.27
P1874	250684.53	8272870.51	P1875	250670.92	8272870.34	269° 16' 52.17"	13.61
P1875	250670.92	8272870.34	P1876	250665.88	8272868.86	253° 36' 8.63"	5.25
P1876	250665.88	8272868.86	P1877	250657.66	8272861.96	229° 58' 56.11"	10.73
P1877	250657.66	8272861.96	P1878	250657.22	8272855.49	183° 53' 29.24"	6.48
P1878	250657.22	8272855.49	P1879	250659.45	8272848.11	163° 13' 1.46"	7.71
P1879	250659.45	8272848.11	P1880	250670.65	8272834.39	140° 45' 42.46"	17.71
P1880	250670.65	8272834.39	P1881	250672.02	8272829.05	165° 34' 4.55"	5.52
P1881	250672.02	8272829.05	P1882	250666.67	8272823.4	222° 23' 44.63"	7.65
P1882	250666.67	8272823.4	P1883	250656.33	8272820.12	252° 42' 23.34"	11.04
P1883	250656.33	8272820.12	P1884	250653.84	8272815.59	208° 45' 32.54"	5.17
P1884	250653.84	8272815.59	P1885	250652.97	8272803.32	184° 2' 46.5"	12.3
P1885	250652.97	8272803.32	P1886	250646.84	8272793.87	212° 57' 13.45"	11.27
P1886	250646.84	8272793.87	P1887	250639.25	8272788.64	235° 28' 55.66"	9.22
P1887	250639.25	8272788.64	P1888	250634.25	8272787.25	254° 23' 38.45"	5.19
P1888	250634.25	8272787.25	P1889	250613.76	8272791.76	282° 25' 22.73"	20.98
P1889	250613.76	8272791.76	P1890	250609.09	8272794.28	298° 21' 30.6"	5.32
P1890	250609.09	8272794.28	P1891	250600.74	8272806.12	324° 48' 31.2"	14.48
P1891	250600.74	8272806.12	P1892	250595.58	8272810.79	312° 9' 40.38"	6.96
P1892	250595.58	8272810.79	P1893	250584.99	8272814.36	288° 37' 6.98"	11.18
P1893	250584.99	8272814.36	P1894	250576.92	8272812.18	254° 50' 50.82"	8.35
P1894	250576.92	8272812.18	P1895	250570.72	8272801.07	211° 6' 32.06"	12.97
P1895	250570.72	8272801.07	P1896	250561.03	8272774.82	199° 17' 7.4"	27.81

P1896	250561.03	8272774.82	P1897	250559.67	8272763.15	186° 40' 58.35"	11.74
P1897	250559.67	8272763.15	P1898	250565.45	8272753.2	149° 50' 48.45"	11.51
P1898	250565.45	8272753.2	P1899	250583.25	8272745.01	114° 43' 4.64"	19.6
P1899	250583.25	8272745.01	P1900	250591.54	8272736.0	137° 22' 53.67"	12.24
P1900	250591.54	8272736.0	P1901	250596.39	8272729.75	142° 11' 2.96"	7.92
P1901	250596.39	8272729.75	P1902	250598.13	8272724.95	160° 7' 54.19"	5.1
P1902	250598.13	8272724.95	P1903	250597.59	8272721.09	187° 51' 22.41"	3.9
P1903	250597.59	8272721.09	P1904	250594.19	8272717.69	225° 1' 31.05"	4.81
P1904	250594.19	8272717.69	P1905	250588.13	8272715.76	252° 20' 13.1"	6.37
P1905	250588.13	8272715.76	P1906	250575.73	8272716.36	272° 46' 7.82"	12.41
P1906	250575.73	8272716.36	P1907	250544.36	8272730.78	294° 40' 47.01"	34.52
P1907	250544.36	8272730.78	P1908	250534.13	8272732.34	278° 42' 26.55"	10.35
P1908	250534.13	8272732.34	P1909	250527.18	8272730.55	255° 32' 28.87"	7.18
P1909	250527.18	8272730.55	P1910	250525.46	8272727.04	206° 5' 48.27"	3.91
P1910	250525.46	8272727.04	P1911	250528.15	8272714.11	168° 16' 1.91"	13.21
P1911	250528.15	8272714.11	P1912	250527.33	8272709.55	196° 13' 53.9"	4.63
P1912	250527.33	8272709.55	P1913	250524.41	8272706.12	226° 19' 0.29"	4.5
P1913	250524.41	8272706.12	P1914	250506.15	8272693.88	236° 10' 13.96"	21.98
P1914	250506.15	8272693.88	P1915	250502.22	8272688.45	215° 53' 33.99"	6.71
P1915	250502.22	8272688.45	P1916	250497.69	8272668.79	192° 57' 35.38"	20.17
P1916	250497.69	8272668.79	P1917	250490.55	8272656.4	209° 58' 19.64"	14.3
P1917	250490.55	8272656.4	P1918	250489.35	8272650.71	191° 54' 59.15"	5.81
P1918	250489.35	8272650.71	P1919	250490.87	8272646.69	159° 15' 30.2"	4.3
P1919	250490.87	8272646.69	P1920	250498.48	8272639.41	133° 44' 0.92"	10.53
P1920	250498.48	8272639.41	P1921	250499.31	8272636.37	164° 44' 4.25"	3.15
P1921	250499.31	8272636.37	P1922	250498.02	8272633.19	202° 6' 10.51"	3.43
P1922	250498.02	8272633.19	P1923	250483.73	8272631.53	263° 21' 48.3"	14.38
P1923	250483.73	8272631.53	P1924	250462.35	8272624.61	252° 4' 45.09"	22.48
P1924	250462.35	8272624.61	P1925	250455.06	8272618.68	230° 49' 22.6"	9.4
P1925	250455.06	8272618.68	P1926	250454.16	8272612.2	187° 53' 56.56"	6.54
P1926	250454.16	8272612.2	P1927	250455.43	8272605.56	169° 11' 14.69"	6.76
P1927	250455.43	8272605.56	P1928	250461.15	8272592.66	156° 4' 25.35"	14.11
P1928	250461.15	8272592.66	P1929	250462.2	8272584.32	172° 50' 46.12"	8.4
P1929	250462.2	8272584.32	P1930	250437.37	8272555.58	220° 48' 59.07"	37.98
P1930	250437.37	8272555.58	P1931	250434.05	8272546.06	199° 12' 26.03"	10.08
P1931	250434.05	8272546.06	P1932	250434.97	8272527.49	177° 11' 3.92"	18.59
P1932	250434.97	8272527.49	P1933	250432.34	8272515.73	192° 35' 35.46"	12.06
P1933	250432.34	8272515.73	P1934	250424.76	8272515.33	267° 1' 55.34"	7.58
P1934	250424.76	8272515.33	P1935	250411.54	8272510.63	203° 58' 14.47"	13.63
P1935	250411.54	8272510.63	P1936	250408.86	8272520.12	299° 13' 44.27"	3.07
P1936	250408.86	8272520.12	P1937	250401.17	8272532.88	328° 54' 31.48"	14.9
P1937	250401.17	8272532.88	P1938	250394.98	8272538.45	312° 1' 7.85"	8.32
P1938	250394.98	8272538.45	P1939	250387.42	8272539.96	281° 17' 25.96"	7.71
P1939	250387.42	8272539.96	P1940	250382.94	8272536.24	230° 18' 51.38"	5.83
P1940	250382.94	8272536.24	P1941	250377.47	8272528.11	213° 57' 39.96"	9.8
P1941	250377.47	8272528.11	P1942	250363.65	8272499.63	205° 53' 3.92"	31.66
P1942	250363.65	8272499.63	P1943	250353.92	8272484.63	212° 58' 11.53"	17.88
P1943	250353.92	8272484.63	P1944	250343.28	8272480.58	249° 9' 11.7"	11.38
P1944	250343.28	8272480.58	P1945	250325.56	8272481.61	273° 19' 53.79"	17.75
P1945	250325.56	8272481.61	P1946	250317.64	8272478.77	250° 16' 40.15"	8.41
P1946	250317.64	8272478.77	P1947	250313.17	8272474.88	228° 56' 53.16"	5.93
P1947	250313.17	8272474.88	P1948	250310.79	8272462.96	191° 18' 4.47"	12.15
P1948	250310.79	8272462.96	P1949	250312.16	8272454.22	171° 4' 37.35"	8.85
P1949	250312.16	8272454.22	P1950	250315.12	8272452.06	126° 8' 12.62"	3.67
P1950	250315.12	8272452.06	P1951	250336.53	8272452.83	87° 55' 37.04"	21.42
P1951	250336.53	8272452.83	P1952	250351.98	8272447.7	108° 22' 27.53"	16.28
P1952	250351.98	8272447.7	P1953	250360.3	8272447.87	88° 50' 38.41"	8.32
P1953	250360.3	8272447.87	P1954	250378.21	8272460.21	55° 25' 28.38"	21.75
P1954	250378.21	8272460.21	P1955	250380.15	8272462.48	77° 7' 24.87"	10.2
P1955	250380.15	8272462.48	P1956	250396.33	8272470.57	45° 20' 9.49"	11.5
P1956	250396.33	8272470.57	P1957	250400.82	8272472.51	66° 38' 43.31"	4.89
P1957	250400.82	8272472.51	P1958	250408.44	8272470.27	106° 23' 23.96"	7.94
P1958	250408.44	8272470.27	P1959	250413.85	8272465.69	130° 15' 33.92"	7.09
P1959	250413.85	8272465.69	P1960	250416.73	8272457.76	160° 3' 33.87"	8.43
P1960	250416.73	8272457.76	P1961	250415.8	8272450.19	187° 0' 16.33"	7.63
P1961	250415.8	8272450.19	P1962	250407.95	8272439.06	215° 12' 5.47"	13.62

Folha Nº 293
 Processo Nº 11000.308/2013
 Rubrica 07 - 193 - 1

P1962	250407.95	8272439.06	P1963	250383.94	8272425.35	240° 16' 21.83"	27.64
P1963	250383.94	8272425.35	P1964	250370.19	8272409.03	228° 6' 9.88"	21.35
P1964	250370.19	8272409.03	P1965	250370.27	8272401.79	179° 21' 10.12"	7.23
P1965	250370.27	8272401.79	P1966	250372.44	8272398.85	143° 37' 4.94"	3.65
P1966	250372.44	8272398.85	P1967	250391.82	8272393.72	104° 50' 15.12"	20.04
P1967	250391.82	8272393.72	P1968	250394.98	8272391.34	126° 58' 51.73"	3.96
P1968	250394.98	8272391.34	P1969	250395.43	8272384.63	176° 10' 6.29"	6.73
P1969	250395.43	8272384.63	P1970	250392.45	8272381.47	223° 18' 54.74"	4.34
P1970	250392.45	8272381.47	P1971	250382.82	8272379.68	259° 29' 19.56"	9.79
P1971	250382.82	8272379.68	P1972	250375.4	8272380.64	277° 22' 44.36"	7.49
P1972	250375.4	8272380.64	P1973	250365.82	8272385.04	294° 39' 9.49"	10.54
P1973	250365.82	8272385.04	P1974	250358.18	8272385.27	271° 42' 46.97"	7.64
P1974	250358.18	8272385.27	P1975	250353.05	8272381.61	234° 31' 53.0°"	6.3
P1975	250353.05	8272381.61	P1976	250349.57	8272376.13	212° 23' 56.07"	6.49
P1976	250349.57	8272376.13	P1977	250346.42	8272364.68	195° 21' 13.56"	11.88
P1977	250346.42	8272364.68	P1978	250351.5	8272356.11	149° 20' 29.41"	9.96
P1978	250351.5	8272356.11	P1979	250359.43	8272351.87	118° 10' 17.93"	8.99
P1979	250359.43	8272351.87	P1980	250375.77	8272351.81	90° 11' 1.39"	16.34
P1980	250375.77	8272351.81	P1981	250393.16	8272355.95	76° 37' 35.53"	17.88
P1981	250393.16	8272355.95	P1982	250401.66	8272350.34	123° 25' 25.74"	10.18
P1982	250401.66	8272350.34	P1983	250404.72	8272345.59	147° 9' 57.87"	5.65
P1983	250404.72	8272345.59	P1984	250403.45	8272338.57	190° 16' 3.26"	7.14
P1984	250403.45	8272338.57	P1985	250395.04	8272327.38	216° 55' 31.44"	14.0
P1985	250395.04	8272327.38	P1986	250384.22	8272320.64	238° 5' 38.36"	12.75
P1986	250384.22	8272320.64	P1987	250369.51	8272323.28	280° 10' 31.63"	14.95
P1987	250369.51	8272323.28	P1988	250353.5	8272333.55	302° 40' 54.72"	19.01
P1988	250353.5	8272333.55	P1989	250347.59	8272339.72	316° 12' 28.62"	8.55
P1989	250347.59	8272339.72	P1990	250343.13	8272340.96	285° 30' 50.79"	4.63
P1990	250343.13	8272340.96	P1991	250340.68	8272339.79	244° 28' 35.24"	2.71
P1991	250340.68	8272339.79	P1992	250335.57	8272328.08	203° 35' 44.91"	12.77
P1992	250335.57	8272328.08	P1993	250338.87	8272317.02	163° 23' 1.11"	11.55
P1993	250338.87	8272317.02	P1994	250346.63	8272310.32	130° 50' 8.16"	10.25
P1994	250346.63	8272310.32	P1995	250349.18	8272304.4	156° 38' 58.67"	6.44
P1995	250349.18	8272304.4	P1996	250347.01	8272296.37	195° 8' 12.85"	8.32
P1996	250347.01	8272296.37	P1997	250343.66	8272292.72	222° 32' 6.93"	4.95
P1997	250343.66	8272292.72	P1998	250333.53	8272293.22	272° 50' 0.27"	10.14
P1998	250333.53	8272293.22	P1999	250324.51	8272291.18	257° 15' 23.51"	9.24
P1999	250324.51	8272291.18	P2000	250321.16	8272287.8	224° 46' 3.19"	4.76
P2000	250321.16	8272287.8	P2001	250317.77	8272277.93	198° 58' 25.85"	10.44
P2001	250317.77	8272277.93	P2002	250319.85	8272265.76	170° 17' 24.37"	12.35
P2002	250319.85	8272265.76	P2003	250328.7	8272252.77	145° 44' 42.87"	15.72
P2003	250328.7	8272252.77	P2004	250331.53	8272243.25	163° 26' 8.24"	9.93
P2004	250331.53	8272243.25	P2005	250326.75	8272235.55	211° 52' 24.9°"	9.06
P2005	250326.75	8272235.55	P2006	250305.48	8272229.34	253° 42' 10.31°"	22.15
P2006	250305.48	8272229.34	P2007	250289.21	8272218.09	235° 21' 43.46°"	19.78
P2007	250289.21	8272218.09	P2008	250271.03	8272189.64	212° 34' 28.31°"	33.77
P2008	250271.03	8272189.64	P2009	250266.38	8272175.82	198° 35' 51.55°"	14.58
P2009	250266.38	8272175.82	P2010	250266.29	8272154.87	180° 13' 31.23°"	20.95
P2010	250266.29	8272154.87	P2011	250268.13	8272149.05	162° 27' 11.77°"	6.1
P2011	250268.13	8272149.05	P2012	250278.33	8272136.55	140° 47' 37.22°"	16.13
P2012	250278.33	8272136.55	P2013	250279.74	8272132.67	160° 0' 5.74°"	4.13
P2013	250279.74	8272132.67	P2014	250278.39	8272122.09	187° 17' 17.37°"	10.66
P2014	250278.39	8272122.09	P2015	250264.54	8272103.18	216° 12' 12.57°"	23.44
P2015	250264.54	8272103.18	P2016	250263.8	8272098.3	188° 37' 31.02°"	4.93
P2016	250263.8	8272098.3	P2017	250265.58	8272092.03	164° 13' 12.27°"	6.52
P2017	250265.58	8272092.03	P2018	250270.23	8272083.83	150° 24' 0.71°"	9.42
P2018	250270.23	8272083.83	P2019	250311.08	8272051.78	128° 7' 8.94°"	51.93
P2019	250311.08	8272051.78	P2020	250316.21	8272044.85	143° 31' 10.27°"	8.62
P2020	250316.21	8272044.85	P2021	250321.87	8272032.21	155° 53' 57.86°"	13.85
P2021	250321.87	8272032.21	P2022	250325.18	8272030.96	110° 32' 26.51°"	3.54
P2022	250325.18	8272030.96	P2023	250342.65	8272032.04	86° 29' 23.91°"	17.51
P2023	250342.65	8272032.04	P2024	250348.97	8272029.35	113° 1' 22.85°"	6.86
P2024	250348.97	8272029.35	P2025	250352.57	8272024.87	141° 10' 26.26°"	5.75
P2025	250352.57	8272024.87	P2026	250353.37	8272019.04	172° 12' 48.45°"	5.89
P2026	250353.37	8272019.04	P2027	250348.47	8272008.09	204° 8' 7.63°"	11.99
P2027	250348.47	8272008.09	P2028	250324.93	8271989.25	231° 18' 48.42°"	30.15

P2028	250324.93	8271989.25	P2029	250317.81	8271977.5	211° 13' 13.06"	13.74
P2029	250317.81	8271977.5	P2030	250317.0	8271963.75	183° 22' 8.67"	13.77
P2030	250317.0	8271963.75	P2031	250322.02	8271927.13	172° 11' 37.62"	36.96
P2031	250322.02	8271927.13	P2032	250319.98	8271922.7	204° 43' 21.97"	4.88
P2032	250319.98	8271922.7	P2033	250305.6	8271912.49	234° 38' 4.83"	17.63
P2033	250305.6	8271912.49	P2034	250286.36	8271907.53	255° 31' 41.3"	19.87
P2034	250286.36	8271907.53	P2035	250275.55	8271909.74	281° 33' 44.72"	11.03
P2035	250275.55	8271909.74	P2036	250271.97	8271913.32	314° 58' 30.72"	5.06
P2036	250271.97	8271913.32	P2037	250268.48	8271944.64	353° 38' 18.41"	31.52
P2037	250268.48	8271944.64	P2038	250277.04	8271966.99	20° 57' 31.41"	23.94
P2038	250277.04	8271966.99	P2039	250274.7	8271973.47	340° 4' 1.29"	6.88
P2039	250274.7	8271973.47	P2040	250265.46	8271981.23	310° 3' 24.23"	12.07
P2040	250265.46	8271981.23	P2041	250260.38	8271984.24	300° 40' 47.69"	5.9
P2041	250260.38	8271984.24	P2042	250246.43	8271986.27	278° 14' 31.94"	14.09
P2042	250246.43	8271986.27	P2043	250228.2	8271976.06	240° 44' 59.71"	20.89
P2043	250228.2	8271976.06	P2044	250223.95	8271970.87	219° 20' 55.98"	6.7
P2044	250223.95	8271970.87	P2045	250230.58	8271957.55	153° 32' 58.73"	14.88
P2045	250230.58	8271957.55	P2046	250229.65	8271949.92	186° 58' 58.92"	7.69
P2046	250229.65	8271949.92	P2047	250210.18	8271915.68	209° 36' 52.79"	39.38
P2047	250210.18	8271915.68	P2048	250193.56	8271891.65	214° 40' 35.35"	29.21
P2048	250193.56	8271891.65	P2049	250188.53	8271874.64	196° 28' 28.03"	17.74
P2049	250188.53	8271874.64	P2050	250186.76	8271862.3	188° 10' 55.82"	12.46
P2050	250186.76	8271862.3	P2051	250185.41	8271828.3	182° 16' 7.93"	34.02
P2051	250185.41	8271828.3	P2052	250178.83	8271818.3	213° 18' 25.15"	11.98
P2052	250178.83	8271818.3	P2053	250167.28	8271815.17	254° 52' 5.58"	11.97
P2053	250167.28	8271815.17	P2054	250164.43	8271812.28	224° 29' 24.7"	4.05
P2054	250164.43	8271812.28	P2055	250166.15	8271801.23	171° 4' 24.52"	11.18
P2055	250166.15	8271801.23	P2056	250176.34	8271790.8	135° 41' 17.36"	14.58
P2056	250176.34	8271790.8	P2057	250178.61	8271787.14	148° 9' 4.03"	4.31
P2057	250178.61	8271787.14	P2058	250178.15	8271783.44	187° 8' 7.1"	3.73
P2058	250178.15	8271783.44	P2059	250167.81	8271770.62	218° 52' 18.57"	16.46
P2059	250167.81	8271770.62	P2060	250133.59	8271737.94	226° 19' 3.98"	47.32
P2060	250133.59	8271737.94	P2061	250119.75	8271707.59	204° 30' 31.18"	33.36
P2061	250119.75	8271707.59	P2062	250115.39	8271692.68	196° 20' 2.55"	15.53
P2062	250115.39	8271692.68	P2063	250117.16	8271679.58	172° 18' 24.99"	13.22
P2063	250117.16	8271679.58	P2064	250124.14	8271664.88	154° 35' 0.45"	16.27
P2064	250124.14	8271664.88	P2065	250126.36	8271653.94	168° 30' 27.51"	11.16
P2065	250126.36	8271653.94	P2066	250125.67	8271640.71	183° 0' 8.4"	13.25
P2066	250125.67	8271640.71	P2067	250121.6	8271628.22	198° 1' 44.78"	13.13
P2067	250121.6	8271628.22	P2068	250123.33	8271596.12	176° 55' 9.14"	32.14
P2068	250123.33	8271596.12	P2069	250125.92	8271591.15	152° 29' 10.47"	5.61
P2069	250125.92	8271591.15	P2070	250134.0	8271583.58	133° 7' 31.47"	11.07
P2070	250134.0	8271583.58	P2071	250136.39	8271578.6	154° 24' 25.03"	5.52
P2071	250136.39	8271578.6	P2072	250137.14	8271567.84	176° 0' 36.35"	10.79
P2072	250137.14	8271567.84	P2073	250135.67	8271562.74	196° 3' 11.35"	5.31
P2073	250135.67	8271562.74	P2074	250127.87	8271552.21	216° 31' 40.88"	13.11
P2074	250127.87	8271552.21	P2075	250130.43	8271545.48	159° 7' 43.81"	7.2
P2075	250130.43	8271545.48	P2076	250126.98	8271537.54	203° 29' 42.0"	8.65
P2076	250126.98	8271537.54	P2077	250123.97	8271534.66	226° 20' 32.57"	4.17
P2077	250123.97	8271534.66	P2078	250107.34	8271527.39	246° 22' 21.46"	18.15
P2078	250107.34	8271527.39	P2079	250104.53	8271516.91	195° 0' 56.78"	10.85
P2079	250104.53	8271516.91	P2080	250093.58	8271509.72	236° 42' 25.77"	13.1
P2080	250093.58	8271509.72	P2081	250083.25	8271482.19	200° 33' 38.84"	29.41
P2081	250083.25	8271482.19	P2082	250072.03	8271472.23	228° 24' 45.9"	15.0
P2082	250072.03	8271472.23	P2083	250069.45	8271448.96	186° 19' 55.22"	23.42
P2083	250069.45	8271448.96	P2084	250071.4	8271445.75	148° 38' 53.36"	3.75
P2084	250071.4	8271445.75	P2085	250101.19	8271447.76	86° 8' 35.42"	29.86
P2085	250101.19	8271447.76	P2086	250112.47	8271445.81	99° 48' 57.91"	11.45
P2086	250112.47	8271445.81	P2087	250122.84	8271440.82	115° 40' 25.51"	11.51
P2087	250122.84	8271440.82	P2088	250151.04	8271409.84	137° 4' 51.15"	41.89
P2088	250151.04	8271409.84	P2089	250155.51	8271406.72	124° 55' 3.3"	5.46
P2089	250155.51	8271406.72	P2090	250172.57	8271401.32	107° 33' 3.73"	17.89
P2090	250172.57	8271401.32	P2091	250176.94	8271393.71	150° 9' 13.31"	8.78
P2091	250176.94	8271393.71	P2092	250175.15	8271374.05	185° 12' 6.63"	19.73
P2092	250175.15	8271374.05	P2093	250178.93	8271360.06	164° 53' 1.52"	14.5
P2093	250178.93	8271360.06	P2094	250180.43	8271335.68	176° 28' 32.4"	24.42

Folha Nº 294
 Processo: 12.000.308/2013
 Rubrica: 057 - 153.7

P2094	250180.43	8271335.68	P2095	250173.52	8271314.0	197° 39' 56.32"	22.75
P2095	250173.52	8271314.0	P2096	250167.13	8271307.31	223° 43' 7.75"	9.25
P2096	250167.13	8271307.31	P2097	250157.92	8271308.38	276° 35' 46.6"	9.27
P2097	250157.92	8271308.38	P2098	250139.98	8271315.41	291° 23' 13.78"	19.27
P2098	250139.98	8271315.41	P2099	250136.43	8271314.38	253° 55' 24.39"	3.69
P2099	250136.43	8271314.38	P2100	250132.12	8271309.94	224° 5' 51.43"	6.19
P2100	250132.12	8271309.94	P2101	250133.14	8271299.17	174° 34' 20.74"	10.81
P2101	250133.14	8271299.17	P2102	250137.23	8271287.44	160° 47' 26.25"	12.43
P2102	250137.23	8271287.44	P2103	250137.17	8271281.24	180° 37' 52.18"	6.2
P2103	250137.17	8271281.24	P2104	250132.45	8271267.33	198° 42' 59.84"	14.68
P2104	250132.45	8271267.33	P2105	250122.66	8271258.22	227° 3' 32.65"	13.38
P2105	250122.66	8271258.22	P2106	250119.2	8271251.5	207° 14' 7.46"	7.55
P2106	250119.2	8271251.5	P2107	250117.86	8271240.95	187° 15' 33.92"	10.64
P2107	250117.86	8271240.95	P2108	250125.35	8271213.84	164° 33' 12.45"	28.13
P2108	250125.35	8271213.84	P2109	250135.19	8271200.66	143° 14' 28.83"	16.44
P2109	250135.19	8271200.66	P2110	250137.44	8271194.57	159° 44' 6.15"	6.5
P2110	250137.44	8271194.57	P2111	250134.95	8271184.27	193° 34' 51.67"	10.6
P2111	250134.95	8271184.27	P2112	250123.11	8271177.87	241° 39' 5.34"	13.46
P2112	250123.11	8271177.87	P2113	250107.38	8271159.25	220° 10' 45.03"	24.38
P2113	250107.38	8271159.25	P2114	250087.02	8271155.33	259° 5' 10.11"	20.73
P2114	250087.02	8271155.33	P2115	250080.95	8271150.93	234° 3' 43.04"	7.5
P2115	250080.95	8271150.93	P2116	250079.05	8271140.93	190° 47' 37.91"	10.17
P2116	250079.05	8271140.93	P2117	250084.05	8271119.33	166° 57' 7.23"	22.17
P2117	250084.05	8271119.33	P2118	250082.98	8271112.32	188° 40' 48.7"	7.1
P2118	250082.98	8271112.32	P2119	250080.13	8271108.27	215° 14' 30.22"	4.95
P2119	250080.13	8271108.27	P2120	250067.51	8271101.49	241° 45' 4.93"	14.32
P2120	250067.51	8271101.49	P2121	250049.84	8271102.25	272° 27' 28.68"	17.68
P2121	250049.84	8271102.25	P2122	250041.09	8271099.8	254° 23' 9.87"	9.09
P2122	250041.09	8271099.8	P2123	250037.38	8271096.46	227° 56' 53.48"	4.99
P2123	250037.38	8271096.46	P2124	250035.99	8271092.76	200° 34' 25.25"	3.95
P2124	250035.99	8271092.76	P2125	250036.95	8271081.94	174° 56' 26.67"	10.86
P2125	250036.95	8271081.94	P2126	250044.12	8271069.56	149° 54' 37.01"	14.31
P2126	250044.12	8271069.56	P2127	250052.26	8271062.79	129° 45' 24.92"	10.59
P2127	250052.26	8271062.79	P2128	250066.32	8271056.2	115° 6' 41.57"	15.53
P2128	250066.32	8271056.2	P2129	250071.76	8271046.14	151° 37' 48.39"	11.44
P2129	250071.76	8271046.14	P2130	250081.31	8271037.74	131° 18' 45.0"	12.72
P2130	250081.31	8271037.74	P2131	250082.88	8271030.48	167° 45' 28.25"	7.43
P2131	250082.88	8271030.48	P2132	250080.55	8271020.54	193° 13' 8.07"	10.22
P2132	250080.55	8271020.54	P2133	250077.35	8271017.02	222° 15' 30.99"	4.75
P2133	250077.35	8271017.02	P2134	250056.32	8271007.52	245° 40' 37.82"	23.07
P2134	250056.32	8271007.52	P2135	250040.92	8270993.1	226° 54' 22.36"	21.1
P2135	250040.92	8270993.1	P2136	250024.66	8270981.31	234° 3' 16.65"	20.09
P2136	250024.66	8270981.31	P2137	249997.28	8270979.94	267° 7' 39.79"	27.41
P2137	249997.28	8270979.94	P2138	249975.45	8270970.4	246° 24' 12.44"	23.82
P2138	249975.45	8270970.4	P2139	249957.15	8270966.13	256° 51' 54.38"	18.79
P2139	249957.15	8270966.13	P2140	249953.54	8270963.3	231° 53' 33.14"	4.59
P2140	249953.54	8270963.3	P2141	249956.3	8270954.62	162° 20' 39.33"	9.1
P2141	249956.3	8270954.62	P2142	249969.9	8270942.28	132° 14' 2.25"	18.36
P2142	249969.9	8270942.28	P2143	249971.67	8270933.08	169° 4' 5.51"	9.37
P2143	249971.67	8270933.08	P2144	249976.63	8270924.58	149° 45' 56.58"	9.85
P2144	249976.63	8270924.58	P2145	249976.47	8270915.15	180° 58' 7.04"	9.42
P2145	249976.47	8270915.15	P2146	249973.93	8270911.54	215° 7' 5.38"	4.42
P2146	249973.93	8270911.54	P2147	249958.58	8270910.06	264° 28' 51.68"	15.43
P2147	249958.58	8270910.06	P2148	249942.95	8270903.89	240° 26' 59.85"	16.8
P2148	249942.95	8270903.89	P2149	249934.72	8270897.45	231° 59' 35.06"	10.45
P2149	249934.72	8270897.45	P2150	249931.92	8270889.32	198° 59' 12.64"	8.6
P2150	249931.92	8270889.32	P2151	249933.4	8270886.01	155° 48' 47.33"	3.62
P2151	249933.4	8270886.01	P2152	249938.79	8270882.46	123° 27' 37.25"	6.45
P2152	249938.79	8270882.46	P2153	249953.64	8270879.63	100° 46' 26.46"	15.12
P2153	249953.64	8270879.63	P2154	249960.4	8270874.26	128° 28' 55.57"	8.63
P2154	249960.4	8270874.26	P2155	249968.09	8270863.14	145° 20' 18.72"	13.52
P2155	249968.09	8270863.14	P2156	249968.26	8270853.71	178° 58' 29.98"	9.43
P2156	249968.26	8270853.71	P2157	249962.82	8270846.3	216° 18' 29.11"	9.19
P2157	249962.82	8270846.3	P2158	249951.05	8270843.21	255° 16' 45.9"	12.17
P2158	249951.05	8270843.21	P2159	249941.5	8270846.21	287° 24' 39.17"	10.01
P2159	249941.5	8270846.21	P2160	249930.55	8270853.0	301° 51' 0.44"	12.88

P2160	249930.55	8270853.8	P2161	249922.38	8270853.39	272° 41' 48.82"	8.18
P2161	249922.38	8270853.39	P2162	249915.35	8270848.9	237° 27' 36.83"	8.34
P2162	249915.35	8270848.9	P2163	249909.75	8270840.51	213° 42' 44.73"	10.09
P2163	249909.75	8270840.51	P2164	249910.89	8270831.58	172° 42' 18.04"	9.0
P2164	249910.89	8270831.58	P2165	249929.1	8270814.15	133° 44' 34.18"	25.21
P2165	249929.1	8270814.15	P2166	249942.46	8270809.32	109° 53' 28.54"	14.2
P2166	249942.46	8270809.32	P2167	249955.22	8270807.71	97° 10' 34.88"	12.86
P2167	249955.22	8270807.71	P2168	249970.52	8270814.34	66° 33' 41.56"	16.68
P2168	249970.52	8270814.34	P2169	249971.92	8270836.6	3° 36' 52.34"	22.3
P2169	249971.92	8270836.6	P2170	249976.78	8270844.12	32° 50' 58.18"	8.95
P2170	249976.78	8270844.12	P2171	249983.69	8270845.43	79° 16' 51.95"	7.03
P2171	249983.69	8270845.43	P2172	249989.94	8270842.18	117° 25' 23.57"	7.05
P2172	249989.94	8270842.18	P2173	249994.34	8270835.1	148° 9' 28.64"	8.34
P2173	249994.34	8270835.1	P2174	249995.9	8270818.63	174° 34' 30.88"	16.55
P2174	249995.9	8270818.63	P2175	249987.24	8270792.39	198° 16' 51.72"	27.63
P2175	249987.24	8270792.39	P2176	249979.14	8270779.73	212° 35' 37.01"	15.03
P2176	249979.14	8270779.73	P2177	249974.17	8270774.91	225° 51' 59.76"	6.93
P2177	249974.17	8270774.91	P2178	249965.74	8270772.82	256° 5' 26.78"	8.69
P2178	249965.74	8270772.82	P2179	249957.31	8270773.47	274° 23' 37.57"	8.46
P2179	249957.31	8270773.47	P2180	249933.46	8270778.91	282° 51' 5.93"	24.46
P2180	249933.46	8270778.91	P2181	249921.02	8270779.42	272° 20' 7.48"	12.45
P2181	249921.02	8270779.42	P2182	249909.35	8270775.3	250° 33' 31.44"	12.38
P2182	249909.35	8270775.3	P2183	249898.59	8270768.11	236° 15' 1.62"	12.93
P2183	249898.59	8270768.11	P2184	249886.88	8270763.48	248° 25' 31.5"	12.59
P2184	249886.88	8270763.48	P2185	249884.84	8270758.65	202° 55' 52.36"	5.24
P2185	249884.84	8270758.65	P2186	249885.29	8270752.05	176° 3' 49.07"	6.62
P2186	249885.29	8270752.05	P2187	249898.95	8270745.23	116° 32' 44.09"	15.27
P2187	249898.95	8270745.23	P2188	249904.88	8270739.55	133° 44' 47.27"	8.21
P2188	249904.88	8270739.55	P2189	249910.22	8270726.52	157° 43' 28.73"	14.08
P2189	249910.22	8270726.52	P2190	249908.72	8270722.44	200° 6' 35.09"	4.35
P2190	249908.72	8270722.44	P2191	249905.13	8270719.25	228° 23' 19.56"	4.8
P2191	249905.13	8270719.25	P2192	249900.28	8270717.75	252° 48' 43.91"	5.09
P2192	249900.28	8270717.75	P2193	249886.44	8270718.81	274° 23' 42.91"	13.88
P2193	249886.44	8270718.81	P2194	249882.37	8270717.12	247° 27' 29.71"	4.41
P2194	249882.37	8270717.12	P2195	249879.68	8270711.37	205° 4' 9.08"	6.35
P2195	249879.68	8270711.37	P2196	249881.55	8270702.92	167° 27' 44.23"	8.65
P2196	249881.55	8270702.92	P2197	249898.34	8270698.51	104° 43' 12.64"	17.36
P2197	249898.34	8270698.51	P2198	249902.23	8270691.07	152° 27' 41.96"	8.4
P2198	249902.23	8270691.07	P2199	249903.35	8270685.06	169° 22' 18.97"	6.11
P2199	249903.35	8270685.06	P2200	249899.6	8270679.81	215° 33' 36.93"	6.46
P2200	249899.6	8270679.81	P2201	249888.32	8270674.4	244° 23' 39.82"	12.51
P2201	249888.32	8270674.4	P2202	249866.01	8270652.86	226° 0' 16.91"	31.01
P2202	249866.01	8270652.86	P2203	249859.72	8270650.77	251° 34' 48.35"	6.62
P2203	249859.72	8270650.77	P2204	249846.16	8270652.31	276° 29' 15.75"	13.65
P2204	249846.16	8270652.31	P2205	249840.36	8270657.91	314° 1' 27.42"	8.07
P2205	249840.36	8270657.91	P2206	249825.63	8270679.91	326° 11' 37.42"	26.47
P2206	249825.63	8270679.91	P2207	249818.54	8270684.13	300° 41' 35.02"	8.25
P2207	249818.54	8270684.13	P2208	249808.76	8270683.46	266° 5' 40.79"	9.79
P2208	249808.76	8270683.46	P2209	249796.47	8270678.87	249° 31' 7.59"	13.12
P2209	249796.47	8270678.87	P2210	249777.65	8270667.45	238° 45' 58.84"	22.01
P2210	249777.65	8270667.45	P2211	249774.71	8270659.33	199° 54' 32.97"	8.64
P2211	249774.71	8270659.33	P2212	249776.67	8270653.68	160° 53' 22.65"	5.98
P2212	249776.67	8270653.68	P2213	249787.07	8270647.83	119° 20' 53.06"	11.93
P2213	249787.07	8270647.83	P2214	249789.35	8270644.03	149° 0' 53.16"	4.44
P2214	249789.35	8270644.03	P2215	249796.26	8270624.79	160° 14' 55.27"	20.44
P2215	249796.26	8270624.79	P2216	249795.0	8270605.89	183° 49' 27.4"	18.94
P2216	249795.0	8270605.89	P2217	249797.39	8270599.19	160° 19' 52.6"	7.11
P2217	249797.39	8270599.19	P2218	249801.27	8270596.13	128° 17' 20.45"	4.94
P2218	249801.27	8270596.13	P2219	249825.85	8270589.19	105° 46' 57.12"	25.54
P2219	249825.85	8270589.19	P2220	249831.64	8270583.54	134° 16' 43.57"	8.09
P2220	249831.64	8270583.54	P2221	249832.56	8270576.42	172° 34' 36.16"	7.18
P2221	249832.56	8270576.42	P2222	249825.16	8270552.89	197° 28' 4.72"	24.66
P2222	249825.16	8270552.89	P2223	249824.57	8270541.29	182° 55' 41.19"	11.62
P2223	249824.57	8270541.29	P2224	249826.05	8270532.09	170° 49' 52.21"	9.31
P2224	249826.05	8270532.09	P2225	249830.33	8270525.81	145° 47' 29.05"	7.6
P2225	249830.33	8270525.81	P2226	249847.71	8270517.08	116° 39' 34.69"	19.45

Folha Nº 295
Processo Nº 121.000.308/2012
Rubrica 02-193-15

P2226	249847.71	8270517.08	P2227	249851.39	8270508.6	156° 31' 0.13"	9.25
P2227	249851.39	8270508.6	P2228	249847.38	8270500.49	206° 19' 13.07"	9.05
P2228	249847.38	8270500.49	P2229	249822.0	8270488.8	245° 16' 0.69"	27.95
P2229	249822.0	8270488.8	P2230	249809.15	8270477.88	229° 38' 44.37"	16.87
P2230	249809.15	8270477.88	P2231	249798.73	8270473.69	248° 5' 34.54"	11.23
P2231	249798.73	8270473.69	P2232	249795.35	8270464.65	200° 28' 26.27"	9.65
P2232	249795.35	8270464.65	P2233	249797.26	8270457.14	165° 44' 15.41"	7.75
P2233	249797.26	8270457.14	P2234	249800.46	8270452.04	147° 53' 32.07"	6.02
P2234	249800.46	8270452.04	P2235	249805.53	8270447.87	129° 27' 48.16"	6.56
P2235	249805.53	8270447.87	P2236	249814.0	8270445.68	104° 28' 30.52"	8.74
P2236	249814.0	8270445.68	P2237	249823.23	8270447.91	76° 26' 55.42"	9.5
P2237	249823.23	8270447.91	P2238	249827.97	8270451.02	56° 40' 22.61"	5.67
P2238	249827.97	8270451.02	P2239	249841.46	8270470.78	34° 19' 15.63"	23.92
P2239	249841.46	8270470.78	P2240	249852.1	8270477.3	58° 31' 26.66"	12.47
P2240	249852.1	8270477.3	P2241	249867.54	8270480.0	80° 3' 12.79"	15.68
P2241	249867.54	8270480.0	P2242	249877.89	8270479.68	91° 46' 32.82"	10.35
P2242	249877.89	8270479.68	P2243	249883.18	8270475.55	128° 0' 9.74"	6.71
P2243	249883.18	8270475.55	P2244	249889.77	8270460.93	155° 44' 56.51"	16.04
P2244	249889.77	8270460.93	P2245	249887.42	8270410.27	182° 39' 25.36"	50.71
P2245	249887.42	8270410.27	P2246	249881.9	8270392.11	196° 53' 29.64"	18.99
P2246	249881.9	8270392.11	P2247	249877.27	8270385.74	216° 2' 34.44"	7.87
P2247	249877.27	8270385.74	P2248	249871.02	8270381.14	233° 35' 32.98"	7.76
P2248	249871.02	8270381.14	P2249	249853.14	8270376.78	256° 19' 11.84"	18.41
P2249	249853.14	8270376.78	P2250	249842.51	8270376.2	266° 51' 26.66"	10.64
P2250	249842.51	8270376.2	P2251	249838.5	8270372.54	227° 38' 27.13"	5.43
P2251	249838.5	8270372.54	P2252	249837.14	8270368.81	200° 2' 48.03"	3.98
P2252	249837.14	8270368.81	P2253	249838.02	8270361.99	172° 37' 20.44"	6.87
P2253	249838.02	8270361.99	P2254	249842.67	8270356.37	140° 24' 58.91"	7.29
P2254	249842.67	8270356.37	P2255	249851.29	8270351.61	118° 54' 12.73"	9.85
P2255	249851.29	8270351.61	P2256	249864.98	8270348.05	104° 36' 3.58"	14.15
P2256	249864.98	8270348.05	P2257	249869.77	8270344.77	124° 20' 6.25"	5.8
P2257	249869.77	8270344.77	P2258	249873.34	8270339.17	147° 29' 14.55"	6.64
P2258	249873.34	8270339.17	P2259	249869.87	8270328.03	197° 18' 38.44"	11.67
P2259	249869.87	8270328.03	P2260	249052.26	8270313.5	230° 27' 20.95"	22.83
P2260	249852.26	8270313.5	P2261	249853.06	8270305.52	174° 17' 6.26"	8.02
P2261	249853.06	8270305.52	P2262	249854.91	8270302.88	145° 4' 24.38"	3.22
P2262	249854.91	8270302.88	P2263	249859.66	8270300.64	115° 12' 22.65"	5.25
P2263	249859.66	8270300.64	P2264	249875.76	8270301.38	87° 22' 48.71"	16.12
P2264	249875.76	8270301.38	P2265	249895.85	8270297.69	100° 23' 18.56"	20.43
P2265	249895.85	8270297.69	P2266	249919.37	8270289.91	108° 18' 28.48"	24.77
P2266	249919.37	8270289.91	P2267	249925.42	8270284.34	132° 37' 54.71"	8.22
P2267	249925.42	8270284.34	P2268	249935.75	8270255.12	160° 31' 35.02"	30.99
P2268	249935.75	8270255.12	P2269	249935.44	8270251.95	185° 32' 37.38"	3.18
P2269	249935.44	8270251.95	P2270	249920.28	8270224.26	208° 42' 13.3"	31.58
P2270	249920.28	8270224.26	P2271	249917.92	8270212.84	191° 41' 0.52"	11.66
P2271	249917.92	8270212.84	P2272	249918.93	8270205.18	172° 28' 48.83"	7.73
P2272	249918.93	8270205.18	P2273	249923.14	8270195.08	157° 21' 50.35"	10.94
P2273	249923.14	8270195.08	P2274	249928.7	8270190.45	129° 46' 52.1"	7.24
P2274	249928.7	8270190.45	P2275	249936.87	8270188.01	106° 37' 52.67"	8.53
P2275	249936.87	8270188.01	P2276	249952.43	8270192.91	72° 30' 56.71"	16.3
P2276	249952.43	8270192.91	P2277	249961.93	8270192.14	94° 36' 45.05"	9.54
P2277	249961.93	8270192.14	P2278	249967.55	8270189.29	116° 51' 38.62"	6.3
P2278	249967.55	8270189.29	P2279	249972.98	8270182.04	143° 10' 55.89"	9.06
P2279	249972.98	8270182.04	P2280	249977.47	8270168.06	161° 10' 39.43"	13.92
P2280	249977.47	8270168.06	P2281	249980.86	8270143.53	172° 23' 44.57"	25.56
P2281	249980.86	8270143.53	P2282	249981.23	8270109.71	179° 22' 27.48"	33.82
P2282	249981.23	8270109.71	P2283	249982.31	8270103.5	170° 8' 22.98"	6.31
P2283	249982.31	8270103.5	P2284	249986.16	8270099.3	137° 25' 47.21"	5.69
P2284	249986.16	8270099.3	P2285	249989.03	8270097.01	128° 38' 9.53"	3.68
P2285	249989.03	8270097.01	P2286	249994.55	8270096.37	96° 31' 51.86"	5.56
P2286	249994.55	8270096.37	P2287	249999.5	8270098.21	69° 36' 19.48"	5.27
P2287	249999.5	8270098.21	P2288	250009.38	8270108.71	43° 16' 25.23"	14.42
P2288	250009.38	8270108.71	P2289	250015.24	8270110.12	76° 25' 9.76"	6.03
P2289	250015.24	8270110.12	P2290	250026.91	8270109.67	92° 12' 48.0"	11.67
P2290	250026.91	8270109.67	P2291	250031.42	8270107.42	116° 32' 42.84"	5.04
P2291	250031.42	8270107.42	P2292	250033.48	8270104.46	145° 9' 12.69"	3.61
P2292	250033.48	8270104.46					

P2292	250033.48	8270104.46	P2293	250035.03	8270096.33	169° 13' 8.3"	8.28
P2293	250035.03	8270096.33	P2294	250033.8	8270092.34	197° 3' 2.05"	4.18
P2294	250033.8	8270092.34	P2295	250016.92	8270074.82	223° 57' 3.77"	24.33
P2295	250016.92	8270074.82	P2296	250009.74	8270058.84	204° 11' 46.96"	17.52
P2296	250009.74	8270058.84	P2297	250008.98	8270049.31	184° 34' 40.31"	9.56
P2297	250008.98	8270049.31	P2298	250012.47	8270040.48	158° 23' 39.36"	9.5
P2298	250012.47	8270040.48	P2299	250021.13	8270034.41	125° 1' 4.1"	10.58
P2299	250021.13	8270034.41	P2300	250031.18	8270032.06	103° 10' 10.05"	10.32
P2300	250031.18	8270032.06	P2301	250054.84	8270046.61	58° 24' 19.36"	27.77
P2301	250054.84	8270046.61	P2302	250078.95	8270048.27	86° 3' 42.67"	24.17
P2302	250078.95	8270048.27	P2303	250083.79	8270044.37	128° 46' 43.43"	6.22
P2303	250083.79	8270044.37	P2304	250086.44	8270039.93	149° 12' 18.65"	5.17
P2304	250086.44	8270039.93	P2305	250086.34	8270034.29	181° 0' 49.81"	5.64
P2305	250086.34	8270034.29	P2306	250081.39	8270021.96	201° 52' 50.8"	13.28
P2306	250081.39	8270021.96	P2307	250080.38	8270012.85	186° 17' 25.02"	9.17
P2307	250080.38	8270012.85	P2308	250095.21	8270006.51	113° 10' 34.83"	16.13
P2308	250095.21	8270006.51	P2309	250118.57	8269990.09	125° 5' 49.29"	28.56
P2309	250118.57	8269990.09	P2310	250122.17	8269984.68	146° 25' 25.46"	6.49
P2310	250122.17	8269984.68	P2311	250123.21	8269970.16	175° 51' 52.97"	14.56
P2311	250123.21	8269970.16	P2312	250119.58	8269962.31	204° 53' 2.77"	8.65
P2312	250119.58	8269962.31	P2313	250110.88	8269952.88	222° 39' 21.84"	12.83
P2313	250110.88	8269952.88	P2314	250091.9	8269917.94	208° 30' 58.56"	39.77
P2314	250091.9	8269917.94	P2315	250088.91	8269916.74	248° 12' 56.84"	3.22
P2315	250088.91	8269916.74	P2316	250084.33	8269917.8	283° 2' 36.21"	4.7
P2316	250084.33	8269917.8	P2317	250073.99	8269929.66	318° 54' 36.12"	15.73
P2317	250073.99	8269929.66	P2318	250068.88	8269932.28	297° 10' 4.15"	5.75
P2318	250068.88	8269932.28	P2319	250063.2	8269933.17	278° 50' 36.76"	5.74
P2319	250063.2	8269933.17	P2320	250058.07	8269931.57	252° 41' 49.81"	5.37
P2320	250058.07	8269931.57	P2321	250054.6	8269924.7	206° 50' 0.31"	7.7
P2321	250054.6	8269924.7	P2322	250051.23	8269907.6	191° 7' 32.04"	17.43
P2322	250051.23	8269907.6	P2323	250039.34	8269889.29	213° 0' 46.91"	21.83
P2323	250039.34	8269889.29	P2324	250032.06	8269873.12	204° 13' 31.77"	17.74
P2324	250032.06	8269873.12	P2325	250032.58	8269866.69	175° 22' 38.29"	6.44
P2325	250032.58	8269866.69	P2326	250036.42	8269856.08	160° 6' 34.98"	11.29
P2326	250036.42	8269856.08	P2327	250047.85	8269842.32	140° 16' 37.34"	17.88
P2327	250047.85	8269842.32	P2328	250063.14	8269827.64	133° 49' 49.69"	21.2
P2328	250063.14	8269827.64	P2329	250069.2	8269827.0	96° 0' 14.33"	6.09
P2329	250069.2	8269827.0	P2330	250076.84	8269828.69	77° 35' 27.53"	7.83
P2330	250076.84	8269828.69	P2331	250083.8	8269833.14	57° 22' 51.9"	8.27
P2331	250083.8	8269833.14	P2332	250088.97	8269841.33	32° 14' 45.25"	9.68
P2332	250088.97	8269841.33	P2333	250091.89	8269851.77	15° 38' 54.08"	10.84
P2333	250091.89	8269851.77	P2334	250095.77	8269854.72	52° 40' 20.85"	4.88
P2334	250095.77	8269854.72	P2335	250099.9	8269855.03	85° 46' 6.82"	4.14
P2335	250099.9	8269855.03	P2336	250106.33	8269853.6	102° 31' 5.65"	6.58
P2336	250106.33	8269853.6	P2337	250110.82	8269849.78	130° 24' 59.06"	5.9
P2337	250110.82	8269849.78	P2338	250117.27	8269840.36	145° 34' 1.48"	11.42
P2338	250117.27	8269840.36	P2339	250121.1	8269828.65	161° 53' 14.08"	12.32
P2339	250121.1	8269828.65	P2340	250121.98	8269766.08	179° 11' 36.12"	62.57
P2340	250121.98	8269766.08	P2341	250121.53	8269746.62	181° 20' 0.84"	19.47
P2341	250121.53	8269746.62	P2342	250119.09	8269739.21	198° 12' 18.71"	7.8
P2342	250119.09	8269739.21	P2343	250115.06	8269735.45	226° 58' 36.87"	5.52
P2343	250115.06	8269735.45	P2344	250099.91	8269733.54	262° 50' 22.31"	15.27
P2344	250099.91	8269733.54	P2345	250075.99	8269739.21	283° 20' 14.24"	24.58
P2345	250075.99	8269739.21	P2346	250069.2	8269739.17	269° 40' 12.03"	6.79
P2346	250069.2	8269739.17	P2347	250063.12	8269732.51	222° 23' 53.34"	9.03
P2347	250063.12	8269732.51	P2348	250064.7	8269723.26	170° 17' 2.05"	9.39
P2348	250064.7	8269723.26	P2349	250078.55	8269711.51	130° 18' 52.68"	18.16
P2349	250078.55	8269711.51	P2350	250088.04	8269707.66	112° 5' 54.08"	10.24
P2350	250088.04	8269707.66	P2351	250096.84	8269705.46	104° 1' 27.47"	9.67
P2351	250096.84	8269705.46	P2352	250107.54	8269708.0	76° 37' 40.41"	11.0
P2352	250107.54	8269708.0	P2353	250122.69	8269706.62	95° 12' 19.36"	15.21
P2353	250122.69	8269706.62	P2354	250132.47	8269703.22	109° 11' 29.8"	10.36
P2354	250132.47	8269703.22	P2355	250138.17	8269697.98	132° 35' 20.63"	7.74
P2355	250138.17	8269697.98	P2356	250140.74	8269686.9	166° 56' 29.2"	11.37
P2356	250140.74	8269686.9	P2357	250134.57	8269665.32	195° 57' 17.38"	22.44
P2357	250134.57	8269665.32	P2358	250134.58	8269643.21	179° 59' 33.88"	22.11
P2358	250134.58	8269643.21					

Folha Nº 296

Processo: 12/CND-308/2013

Rubrica: 27-193-1

P2358	250134.58	8269643.21	P2359	250135.69	8269637.82	168° 19' 41.59"	5.5
P2359	250135.69	8269637.82	P2360	250147.01	8269625.52	137° 22' 35.89"	16.72
P2360	250147.01	8269625.52	P2361	250152.9	8269604.12	164° 36' 39.51"	22.2
P2361	250152.9	8269604.12	P2362	250155.59	8269600.21	145° 29' 58.23"	4.74
P2362	250155.59	8269600.21	P2363	250163.17	8269601.29	81° 52' 31.82"	7.66
P2363	250163.17	8269601.29	P2364	250166.7	8269624.49	8° 39' 17.18"	23.47
P2364	250166.7	8269624.49	P2365	250170.43	8269629.33	37° 37' 14.68"	6.12
P2365	250170.43	8269629.33	P2366	250176.99	8269629.1	92° 2' 6.91"	6.56
P2366	250176.99	8269629.1	P2367	250208.2	8269611.29	119° 43' 28.66"	35.93
P2367	250208.2	8269611.29	P2368	250213.77	8269613.42	69° 2' 36.32"	5.97
P2368	250213.77	8269613.42	P2369	250219.82	8269620.94	38° 46' 10.6"	9.65
P2369	250219.82	8269620.94	P2370	250223.78	8269622.69	66° 13' 9.49"	4.33
P2370	250223.78	8269622.69	P2371	250229.11	8269619.15	123° 34' 37.36"	6.4
P2371	250229.11	8269619.15	P2372	250236.98	8269592.25	163° 41' 15.85"	28.03
P2372	250236.98	8269592.25	P2373	250238.27	8269579.59	174° 12' 23.15"	12.72
P2373	250238.27	8269579.59	P2374	250231.16	8269564.78	205° 38' 11.33"	16.43
P2374	250231.16	8269564.78	P2375	250214.49	8269540.87	214° 52' 38.77"	29.14
P2375	250214.49	8269540.87	P2376	250213.84	8269534.0	185° 25' 2.74"	6.9
P2376	250213.84	8269534.0	P2377	250215.58	8269529.51	158° 49' 26.69"	4.81
P2377	250215.58	8269529.51	P2378	250221.17	8269528.76	97° 41' 44.22"	5.64
P2378	250221.17	8269528.76	P2379	250232.08	8269535.4	58° 40' 32.72"	12.78
P2379	250232.08	8269535.4	P2380	250243.21	8269550.07	37° 10' 19.15"	18.41
P2380	250243.21	8269550.07	P2381	250249.59	8269554.98	52° 27' 18.16"	8.05
P2381	250249.59	8269554.98	P2382	250255.67	8269554.44	95° 2' 14.89"	6.1
P2382	250255.67	8269554.44	P2383	250259.77	8269548.33	146° 5' 44.53"	7.37
P2383	250259.77	8269548.33	P2384	250260.51	8269540.34	174° 46' 17.66"	8.03
P2384	250260.51	8269540.34	P2385	250257.87	8269532.98	190° 40' 7.2"	7.82
P2385	250257.87	8269532.98	P2386	250226.22	8269494.0	219° 4' 35.64"	50.21
P2386	250226.22	8269494.0	P2387	250202.41	8269470.56	225° 27' 42.16"	33.41
P2387	250202.41	8269470.56	P2388	250202.61	8269462.07	178° 36' 50.75"	8.5
P2388	250202.61	8269462.07	P2389	250207.18	8269456.47	140° 48' 8.27"	7.23
P2389	250207.18	8269456.47	P2390	250234.2	8269458.4	85° 54' 1.7"	27.09
P2390	250234.2	8269458.4	P2391	250240.06	8269452.1	137° 4' 19.58"	8.6
P2391	250240.06	8269452.1	P2392	250240.97	8269445.79	171° 45' 17.93"	6.38
P2392	250240.97	8269445.79	P2393	250238.87	8269439.48	198° 26' 38.2"	6.65
P2393	250238.87	8269439.48	P2394	250227.08	8269430.09	231° 26' 41.89"	15.07
P2394	250227.08	8269430.09	P2395	250223.33	8269424.26	212° 47' 9.47"	6.93
P2395	250223.33	8269424.26	P2396	250225.02	8269412.59	171° 45' 26.01"	11.79
P2396	250225.02	8269412.59	P2397	250223.18	8269407.37	199° 25' 27.87"	5.53
P2397	250223.18	8269407.37	P2398	250207.04	8269390.89	224° 23' 35.42"	23.06
P2398	250207.04	8269390.89	P2399	250184.67	8269394.16	278° 19' 14.77"	22.61
P2399	250184.67	8269394.16	P2400	250182.25	8269391.21	219° 20' 33.47"	3.82
P2400	250182.25	8269391.21	P2401	250184.32	8269382.09	167° 14' 7.48"	9.35
P2401	250184.32	8269382.09	P2402	250182.68	8269380.22	221° 9' 59.88"	2.49
P2402	250182.68	8269380.22	P2403	250175.03	8269380.05	268° 44' 29.21"	7.65
P2403	250175.03	8269380.05	P2404	250172.09	8269376.43	219° 3' 52.37"	4.66
P2404	250172.09	8269376.43	P2405	250174.62	8269366.77	165° 20' 9.13"	9.99
P2405	250174.62	8269366.77	P2406	250161.68	8269365.1	262° 38' 37.42"	13.05
P2406	250161.68	8269365.1	P2407	250159.12	8269362.19	221° 26' 55.99"	3.88
P2407	250159.12	8269362.19	P2408	250161.81	8269352.72	164° 7' 33.64"	9.84
P2408	250161.81	8269352.72	P2409	250172.89	8269352.37	91° 51' 18.87"	11.09
P2409	250172.89	8269352.37	P2410	250171.9	8269348.23	193° 24' 42.96"	4.25
P2410	250171.9	8269348.23	P2411	250173.12	8269342.71	167° 31' 51.74"	5.66
P2411	250173.12	8269342.71	P2412	250176.5	8269342.22	98° 16' 1.36"	3.41
P2412	250176.5	8269342.22	P2413	250185.42	8269336.8	121° 15' 32.23"	10.43
P2413	250185.42	8269336.8	P2414	250194.26	8269324.65	143° 57' 46.95"	15.03
P2414	250194.26	8269324.65	P2415	250203.16	8269320.02	117° 29' 44.98"	10.03
P2415	250203.16	8269320.02	P2416	250207.97	8269312.48	147° 26' 46.01"	8.94
P2416	250207.97	8269312.48	P2417	250212.15	8269312.24	93° 18' 46.42"	4.19
P2417	250212.15	8269312.24	P2418	250235.55	8269320.11	71° 24' 6.18"	24.68
P2418	250235.55	8269320.11	P2419	250243.29	8269319.49	94° 33' 33.38"	7.77
P2419	250243.29	8269319.49	P2420	250249.23	8269315.77	122° 6' 58.77"	7.01
P2420	250249.23	8269315.77	P2421	250251.86	8269311.69	147° 11' 5.21"	4.85
P2421	250251.86	8269311.69	P2422	250253.61	8269302.89	168° 42' 49.5"	8.97
P2422	250253.61	8269302.89	P2423	250250.29	8269290.29	194° 46' 8.88"	13.04
P2423	250250.29	8269290.29	P2424	250251.15	8269278.88	175° 42' 6.06"	11.44
P2424	250251.15	8269278.88					

P2424	250251.15	8269278.88	P2425	250268.25	8269285.36	69° 14' 38.35"	18.29
P2425	250268.25	8269285.36	P2426	250273.82	8269285.63	87° 14' 57.23"	5.58
P2426	250273.82	8269285.63	P2427	250276.34	8269283.85	125° 13' 29.75"	3.08
P2427	250276.34	8269283.85	P2428	250278.82	8269272.78	167° 22' 41.94"	11.35
P2428	250278.82	8269272.78	P2429	250275.92	8269264.8	199° 56' 24.12"	8.49
P2429	250275.92	8269264.8	P2430	250265.18	8269255.53	229° 12' 30.44"	14.19
P2430	250265.18	8269255.53	P2431	250254.23	8269240.89	216° 47' 57.27"	18.28
P2431	250254.23	8269240.89	P2432	250244.16	8269236.11	244° 35' 45.63"	11.15
P2432	250244.16	8269236.11	P2433	250220.54	8269230.92	257° 36' 52.11"	24.18
P2433	250220.54	8269230.92	P2434	250217.58	8269226.6	214° 19' 40.29"	5.23
P2434	250217.58	8269226.6	P2435	250217.01	8269221.64	186° 36' 11.27"	4.99
P2435	250217.01	8269221.64	P2436	250226.97	8269202.23	152° 49' 53.56"	21.81
P2436	250226.97	8269202.23	P2437	250233.47	8269199.04	116° 9' 5.88"	7.24
P2437	250233.47	8269199.04	P2438	250255.54	8269195.87	98° 13' 16.87"	22.29
P2438	250255.54	8269195.87	P2439	250268.56	8269199.55	74° 14' 56.87"	13.53
P2439	250268.56	8269199.55	P2440	250276.93	8269200.14	85° 55' 2.29"	8.39
P2440	250276.93	8269200.14	P2441	250287.32	8269195.09	115° 56' 6.14"	11.55
P2441	250287.32	8269195.09	P2442	250293.55	8269185.94	145° 44' 40.17"	11.08
P2442	250293.55	8269185.94	P2443	250294.82	8269177.28	171° 38' 58.25"	8.75
P2443	250294.82	8269177.28	P2444	250293.55	8269172.2	194° 2' 47.75"	5.23
P2444	250293.55	8269172.2	P2445	250264.94	8269144.59	226° 1' 2.74"	39.77
P2445	250264.94	8269144.59	P2446	250247.12	8269123.82	220° 37' 30.45"	27.36
P2446	250247.12	8269123.82	P2447	250241.11	8269114.2	211° 59' 21.17"	11.34
P2447	250241.11	8269114.2	P2448	250234.12	8269096.34	201° 23' 14.12"	19.18
P2448	250234.12	8269096.34	P2449	250234.4	8269089.83	177° 30' 27.45"	6.52
P2449	250234.4	8269089.83	P2450	250236.8	8269085.03	153° 24' 58.78"	5.37
P2450	250236.8	8269085.03	P2451	250247.61	8269084.96	90° 22' 25.41"	10.81
P2451	250247.61	8269084.96	P2452	250256.94	8269088.41	69° 39' 1.27"	9.95
P2452	250256.94	8269088.41	P2453	250262.74	8269088.8	86° 12' 41.31"	5.82
P2453	250262.74	8269088.8	P2454	250279.5	8269083.91	106° 15' 39.86"	17.45
P2454	250279.5	8269083.91	P2455	250284.69	8269080.91	120° 1' 23.02"	5.99
P2455	250284.69	8269080.91	P2456	250286.37	8269076.52	159° 4' 47.69"	4.7
P2456	250286.37	8269076.52	P2457	250286.82	8269062.69	178° 6' 24.66"	13.84
P2457	250286.82	8269062.69	P2458	250281.54	8269037.32	191° 45' 52.56"	25.91
P2458	250281.54	8269037.32	P2459	250275.64	8269028.9	215° 1' 13.52"	10.28
P2459	250275.64	8269028.9	P2460	250262.42	8269017.88	230° 10' 22.48"	17.22
P2460	250262.42	8269017.88	P2461	250223.29	8269012.03	261° 30' 31.49"	39.56
P2461	250223.29	8269012.03	P2462	250210.52	8269012.99	274° 15' 38.22"	12.81
P2462	250210.52	8269012.99	P2463	250195.05	8269004.84	242° 13' 16.34"	17.48
P2463	250195.05	8269004.84	P2464	250189.33	8268997.19	216° 48' 49.98"	9.55
P2464	250189.33	8268997.19	P2465	250182.44	8268982.3	204° 48' 59.53"	16.41
P2465	250182.44	8268982.3	P2466	250176.11	8268962.99	198° 9' 33.66"	20.32
P2466	250176.11	8268962.99	P2467	250177.22	8268956.19	170° 43' 11.33"	6.89
P2467	250177.22	8268956.19	P2468	250174.71	8268942.68	190° 32' 6.47"	13.74
P2468	250174.71	8268942.68	P2469	250166.67	8268933.52	221° 16' 25.63"	12.19
P2469	250166.67	8268933.52	P2470	250159.32	8268937.15	296° 19' 5.43"	8.2
P2470	250159.32	8268937.15	P2471	250150.5	8268950.07	325° 40' 57.01"	15.64
P2471	250150.5	8268950.07	P2472	250149.02	8268970.28	355° 49' 17.9"	20.26
P2472	250149.02	8268970.28	P2473	250140.14	8268986.33	331° 3' 6.03"	18.34
P2473	250140.14	8268986.33	P2474	250141.29	8269006.78	3° 11' 56.16"	20.48
P2474	250141.29	8269006.78	P2475	250139.17	8269015.47	346° 18' 42.95"	8.94
P2475	250139.17	8269015.47	P2476	250131.73	8269023.23	316° 13' 35.59"	10.75
P2476	250131.73	8269023.23	P2477	250123.51	8269022.34	263° 51' 17.22"	8.27
P2477	250123.51	8269022.34	P2478	250119.33	8269019.05	231° 46' 47.13"	5.32
P2478	250119.33	8269019.05	P2479	250114.72	8269004.33	197° 22' 10.5"	15.42
P2479	250114.72	8269004.33	P2480	250112.55	8268973.0	183° 58' 7.46"	31.41
P2480	250112.55	8268973.0	P2481	250107.39	8268943.31	189° 51' 29.28"	30.13
P2481	250107.39	8268943.31	P2482	250107.2	8268932.04	180° 57' 30.26"	11.28
P2482	250107.2	8268932.04	P2483	250108.67	8268928.61	156° 46' 51.65"	3.73
P2483	250108.67	8268928.61	P2484	250114.81	8268927.07	184° 6' 28.17"	6.33
P2484	250114.81	8268927.07	P2485	250141.66	8268928.74	86° 26' 23.21"	26.9
P2485	250141.66	8268928.74	P2486	250153.53	8268921.61	120° 58' 57.73"	13.85
P2486	250153.53	8268921.61	P2487	250156.66	8268912.35	161° 20' 0.38"	9.78
P2487	250156.66	8268912.35	P2488	250165.49	8268853.15	171° 30' 46.71"	59.85
P2488	250165.49	8268853.15	P2489	250168.54	8268849.65	138° 56' 26.35"	4.64
P2489	250168.54	8268849.65	P2490	250175.09	8268846.93	112° 33' 42.4"	7.09

Folha Nº 297
 Procc: 121.000.300/2007
 Rubrica: 193.7

P2490	250175.09	8268846.93	P2491	250186.06	8268847.71	85° 56' 31.14"	10.99
P2491	250186.06	8268847.71	P2492	250208.17	8268855.06	71° 36' 43.78"	23.31
P2492	250208.17	8268855.06	P2493	250216.32	8268859.54	61° 12' 33.03"	9.3
P2493	250216.32	8268859.54	P2494	250234.0	8268881.64	38° 38' 26.22"	28.3
P2494	250234.0	8268881.64	P2495	250246.35	8268900.96	32° 36' 12.05"	22.93
P2495	250246.35	8268900.96	P2496	250257.84	8268908.64	56° 12' 31.95"	13.82
P2496	250257.84	8268908.64	P2497	250265.08	8268910.72	73° 59' 31.45"	7.54
P2497	250265.08	8268910.72	P2498	250276.06	8268910.94	88° 52' 40.49"	10.98
P2498	250276.06	8268910.94	P2499	250314.47	8268906.1	97° 10' 34.9"	38.71
P2499	250314.47	8268906.1	P2500	250322.36	8268900.7	124° 24' 33.06"	9.56
P2500	250322.36	8268900.7	P2501	250327.87	8268888.87	155° 0' 25.8"	13.05
P2501	250327.87	8268888.87	P2502	250326.7	8268875.52	185° 1' 26.33"	13.41
P2502	250326.7	8268875.52	P2503	250317.8	8268853.98	202° 27' 0.59"	23.3
P2503	250317.8	8268853.98	P2504	250316.13	8268845.15	190° 41' 37.54"	8.99
P2504	250316.13	8268845.15	P2505	250319.11	8268833.28	165° 55' 22.76"	12.24
P2505	250319.11	8268833.28	P2506	250326.65	8268821.27	147° 51' 14.12"	14.18
P2506	250326.65	8268821.27	P2507	250334.34	8268814.01	133° 22' 11.49"	10.57
P2507	250334.34	8268814.01	P2508	250349.08	8268811.64	99° 8' 46.77"	14.93
P2508	250349.08	8268811.64	P2509	250368.5	8268812.9	86° 17' 54.13"	19.46
P2509	250368.5	8268812.9	P2510	250384.56	8268819.32	68° 11' 21.93"	17.3
P2510	250384.56	8268819.32	P2511	250389.63	8268819.9	83° 31' 18.62"	5.11
P2511	250389.63	8268819.9	P2512	250407.97	8268811.33	115° 2' 27.51"	20.24
P2512	250407.97	8268811.33	P2513	250423.14	8268795.97	135° 21' 50.1"	21.59
P2513	250423.14	8268795.97	P2514	250434.28	8268778.82	146° 58' 55.84"	20.46
P2514	250434.28	8268778.82	P2515	250442.87	8268754.63	160° 26' 55.52"	25.67
P2515	250442.87	8268754.63	P2516	250444.61	8268725.36	176° 36' 1.75"	29.32
P2516	250444.61	8268725.36	P2517	250448.57	8268713.03	162° 13' 24.75"	12.95
P2517	250448.57	8268713.03	P2518	250452.63	8268711.91	105° 26' 0.79"	4.21
P2518	250452.63	8268711.91	P2519	250469.96	8268727.19	48° 34' 52.56"	23.11
P2519	250469.96	8268727.19	P2520	250473.92	8268733.5	32° 8' 13.31"	7.45
P2520	250473.92	8268733.5	P2521	250476.2	8268745.64	10° 38' 54.46"	12.35
P2521	250476.2	8268745.64	P2522	250481.57	8268751.07	44° 40' 6.76"	7.64
P2522	250481.57	8268751.07	P2523	250487.48	8268751.81	82° 52' 47.56"	5.95
P2523	250487.48	8268751.81	P2524	250492.98	8268750.27	105° 39' 20.73"	5.72
P2524	250492.98	8268750.27	P2525	250502.93	8268745.06	117° 37' 46.32"	11.23
P2525	250502.93	8268745.06	P2526	250506.6	8268740.22	142° 52' 57.11"	6.07
P2526	250506.6	8268740.22	P2527	250510.64	8268733.12	150° 19' 21.35"	8.17
P2527	250510.64	8268733.12	P2528	250513.67	8268721.69	165° 10' 31.72"	11.82
P2528	250513.67	8268721.69	P2529	250514.61	8268671.49	178° 55' 13.61"	50.21
P2529	250514.61	8268671.49	P2530	250510.44	8268659.42	199° 3' 49.06"	12.77
P2530	250510.44	8268659.42	P2531	250484.03	8268624.83	217° 21' 55.21"	43.52
P2531	250484.03	8268624.83	P2532	250482.78	8268616.58	188° 38' 37.98"	8.35
P2532	250482.78	8268616.58	P2533	250483.93	8268607.8	172° 31' 59.93"	8.85
P2533	250483.93	8268607.8	P2534	250489.47	8268596.83	153° 11' 50.88"	12.29
P2534	250489.47	8268596.83	P2535	250503.36	8268589.11	119° 2' 53.25"	15.89
P2535	250503.36	8268589.11	P2536	250512.47	8268586.3	107° 11' 5.45"	9.54
P2536	250512.47	8268586.3	P2537	250517.1	8268580.66	140° 36' 23.15"	7.29
P2537	250517.1	8268580.66	P2538	250544.38	8268523.59	154° 27' 0.72"	63.25
P2538	250544.38	8268523.59	P2539	250548.34	8268507.56	166° 7' 28.2"	16.51
P2539	250548.34	8268507.56	P2540	250546.18	8268501.17	198° 39' 43.67"	6.75
P2540	250546.18	8268501.17	P2541	250538.82	8268493.74	224° 42' 56.29"	10.46
P2541	250538.82	8268493.74	P2542	250531.09	8268490.92	249° 57' 36.38"	8.23
P2542	250531.09	8268490.92	P2543	250508.8	8268493.27	276° 1' 4.31"	22.41
P2543	250508.8	8268493.27	P2544	250493.25	8268482.91	236° 19' 44.03"	18.69
P2544	250493.25	8268482.91	P2545	250471.05	8268484.4	273° 50' 56.62"	22.26
P2545	250471.05	8268484.4	P2546	250458.35	8268490.4	295° 18' 12.55"	14.04
P2546	250458.35	8268490.4	P2547	250447.37	8268501.06	314° 7' 56.82"	15.3
P2547	250447.37	8268501.06	P2548	250440.06	8268501.93	276° 48' 10.5"	7.36
P2548	250440.06	8268501.93	P2549	250425.27	8268498.22	255° 55' 31.06"	15.25
P2549	250425.27	8268498.22	P2550	250380.99	8268478.48	245° 57' 57.07"	48.48
P2550	250380.99	8268478.48	P2551	250371.8	8268471.49	232° 44' 41.98"	11.54
P2551	250371.8	8268471.49	P2552	250368.17	8268465.32	210° 30' 51.18"	7.16
P2552	250368.17	8268465.32	P2553	250367.93	8268459.2	182° 13' 50.48"	6.13
P2553	250367.93	8268459.2	P2554	250371.67	8268453.73	145° 34' 20.13"	6.63
P2554	250371.67	8268453.73	P2555	250390.37	8268449.97	101° 22' 30.99"	19.07
P2555	250390.37	8268449.97	P2556	250403.45	8268440.85	124° 53' 24.17"	15.95

P2556	250403.45	8268440.85	P2557	250416.53	8268436.49	108º 25' 15.16"	13.78
P2557	250416.53	8268436.49	P2558	250420.35	8268432.95	132º 47' 24.74"	5.21
P2558	250420.35	8268432.95	P2559	250425.97	8268426.07	140º 49' 9.17"	8.89
P2559	250425.97	8268426.07	P2560	250441.61	8268389.46	156º 51' 51.59"	39.8
P2560	250441.61	8268389.46	P2561	250446.91	8268384.45	133º 22' 40.94"	7.3
P2561	250446.91	8268384.45	P2562	250461.59	8268379.89	107º 14' 49.93"	15.37
P2562	250461.59	8268379.89	P2563	250463.59	8268377.85	135º 43' 21.23"	2.85
P2563	250463.59	8268377.85	P2564	250463.11	8268358.74	181º 26' 31.91"	19.11
P2564	250463.11	8268358.74	P2565	250459.05	8268352.54	213º 10' 26.87"	7.41
P2565	250459.05	8268352.54	P2566	250423.74	8268338.72	248º 37' 18.39"	37.92
P2566	250423.74	8268338.72	P2567	250417.38	8268339.16	273º 59' 8.13"	6.37
P2567	250417.38	8268339.16	P2568	250412.47	8268342.47	383º 56' 35.53"	5.93
P2568	250412.47	8268342.47	P2569	250397.12	8268371.98	332º 31' 13.47"	33.26
P2569	250397.12	8268371.98	P2570	250386.73	8268385.64	322º 44' 31.21"	17.16
P2570	250386.73	8268385.64	P2571	250377.84	8268391.36	302º 46' 0.43"	10.57
P2571	250377.84	8268391.36	P2572	250369.26	8268391.19	268º 51' 15.49"	8.59
P2572	250369.26	8268391.19	P2573	250365.6	8268388.44	233º 9' 9.48"	4.58
P2573	250365.6	8268388.44	P2574	250359.86	8268373.81	201º 23' 34.0"	15.72
P2574	250359.86	8268373.81	P2575	250356.55	8268370.22	222º 38' 25.97"	4.88
P2575	250356.55	8268370.22	P2576	250342.25	8268364.61	248º 36' 46.9"	15.37
P2576	250342.25	8268364.61	P2577	250331.03	8268356.21	233º 9' 8.71"	14.02
P2577	250331.03	8268356.21	P2578	250321.01	8268352.06	247º 29' 50.16"	10.84
P2578	250321.01	8268352.06	P2579	250310.62	8268344.47	233º 52' 39.87"	12.86
P2579	250310.62	8268344.47	P2580	250306.83	8268338.5	212º 23' 30.1"	7.08
P2580	250306.83	8268338.5	P2581	250307.46	8268332.27	174º ' ' 13.01"	6.26
P2581	250307.46	8268332.27	P2582	250310.8	8268324.69	156º 12' 33.53"	8.29
P2582	250310.8	8268324.69	P2583	250327.53	8268316.8	115º 14' 25.91"	18.49
P2583	250327.53	8268316.8	P2584	250333.58	8268312.02	128º 19' 18.13"	7.71
P2584	250333.58	8268312.02	P2585	250344.96	8268297.94	141º 2' 54.98"	18.11
P2585	250344.96	8268297.94	P2586	250348.31	8268283.63	166º 49' 57.82"	14.7
P2586	250348.31	8268283.63	P2587	250344.07	8268258.05	189º 24' 49.78"	25.93
P2587	250344.07	8268258.05	P2588	250349.14	8268239.08	165º 1' 51.07"	19.63
P2588	250349.14	8268239.08	P2589	250354.2	8268233.76	136º 28' 12.47"	7.35
P2589	250354.2	8268233.76	P2590	250359.98	8268232.4	103º 10' 45.08"	5.94
P2590	250359.98	8268232.4	P2591	250369.1	8268234.93	74º 31' 2.59"	9.47
P2591	250369.1	8268234.93	P2592	250410.19	8268262.2	56º 25' 45.1"	49.31
P2592	250410.19	8268262.2	P2593	250417.43	8268263.83	77º 18' 14.68"	7.42
P2593	250417.43	8268263.83	P2594	250425.94	8268262.34	99º 55' 3.34"	8.64
P2594	250425.94	8268262.34	P2595	250433.96	8268255.04	132º 19' 32.46"	10.84
P2595	250433.96	8268255.04	P2596	250448.45	8268223.09	155º 36' 34.61"	35.08
P2596	250448.45	8268223.09	P2597	250447.11	8268209.08	185º 26' 3.1"	14.08
P2597	250447.11	8268209.08	P2598	250440.51	8268186.36	196º 13' 7.43"	23.66
P2598	250440.51	8268186.36	P2599	250440.84	8268179.87	177º 2' 13.96"	6.5
P2599	250440.84	8268179.87	P2600	250445.43	8268177.75	114º 50' 40.48"	5.06
P2600	250445.43	8268177.75	P2601	250453.38	8268178.87	81º 59' 23.22"	8.03
P2601	250453.38	8268178.87	P2602	250509.97	8268201.65	68º 3' 45.34"	61.0
P2602	250509.97	8268201.65	P2603	250527.47	8268204.79	79º 50' 21.97"	17.78
P2603	250527.47	8268204.79	P2604	250533.75	8268202.36	111º 9' 52.33"	6.73
P2604	250533.75	8268202.36	P2605	250540.1	8268197.5	127º 24' 30.36"	8.0
P2605	250540.1	8268197.5	P2606	250549.22	8268178.18	154º 44' 51.0"	21.36
P2606	250549.22	8268178.18	P2607	250560.64	8268137.21	164º 25' 31.95"	42.53
P2607	250560.64	8268137.21	P2608	250566.51	8268132.38	129º 26' 57.36"	7.61
P2608	250566.51	8268132.38	P2609	250576.73	8268130.31	101º 26' 57.84"	10.43
P2609	250576.73	8268130.31	P2610	250583.3	8268126.58	119º 35' 33.91"	7.55
P2610	250583.3	8268126.58	P2611	250587.93	8268115.54	157º 15' 45.62"	11.98
P2611	250587.93	8268115.54	P2612	250584.56	8268100.82	192º 53' 47.12"	15.09
P2612	250584.56	8268100.82	P2613	250576.45	8268089.81	216º 27' 12.94"	13.68
P2613	250576.45	8268089.81	P2614	250567.99	8268074.41	208º ' ' 18.61"	17.57
P2614	250567.99	8268074.41	P2615	250552.87	8268055.96	219º 19' 44.65"	23.86
P2615	250552.87	8268055.96	P2616	250546.47	8268037.68	199º 18' 27.39"	19.37
P2616	250546.47	8268037.68	P2617	250519.15	8268008.66	223º 16' 47.71"	39.85
P2617	250519.15	8268008.66	P2618	250514.31	8268000.86	211º 46' 51.42"	9.18
P2618	250514.31	8268000.86	P2619	250511.85	8267990.79	193º 42' 54.34"	10.37
P2619	250511.85	8267990.79	P2620	250511.48	8267980.14	182º 0' 42.91"	10.66
P2620	250511.48	8267980.14	P2621	250522.3	8267921.36	169º 34' 9.23"	59.77
P2621	250522.3	8267921.36	P2622	250521.56	8267909.06	183º 25' 31.34"	12.31
P2622	250521.56	8267909.06					

Folha Nº 298
 Processo: 121.000.308/2013
 Rubrica: 07-193-T

P2622	250521.56	8267909.06	P2623	250518.33	8267901.87	204° 11' 54.54"	7.88
P2623	250518.33	8267901.87	P2624	250512.68	8267896.44	226° 9' 42.71"	7.84
P2624	250512.68	8267896.44	P2625	250495.97	8267891.39	253° 9' 34.17"	17.45
P2625	250495.97	8267891.39	P2626	250462.72	8267897.47	280° 22' 16.8"	33.81
P2626	250462.72	8267897.47	P2627	250445.32	8267898.59	273° 39' 18.4"	17.44
P2627	250445.32	8267898.59	P2628	250423.43	8267891.42	251° 51' 51.06"	23.03
P2628	250423.43	8267891.42	P2629	250386.69	8267886.78	262° 48' 40.85"	37.03
P2629	250386.69	8267886.78	P2630	250376.47	8267881.29	241° 44' 39.24"	11.6
P2630	250376.47	8267881.29	P2631	250372.19	8267876.11	219° 31' 50.82"	6.72
P2631	250372.19	8267876.11	P2632	250370.37	8267870.83	199° 2' 32.42"	5.58
P2632	250370.37	8267870.83	P2633	250377.99	8267836.63	167° 27' 3.18"	35.04
P2633	250377.99	8267836.63	P2634	250376.22	8267831.66	199° 33' 5.63"	5.27
P2634	250376.22	8267831.66	P2635	250368.29	8267824.7	228° 42' 55.11"	10.56
P2635	250368.29	8267824.7	P2636	250348.5	8267818.54	252° 42' 30.06"	26.72
P2636	250348.5	8267818.54	P2637	250341.45	8267814.31	239° 3' 23.57"	8.23
P2637	250341.45	8267814.31	P2638	250339.33	8267810.08	206° 35' 10.23"	4.73
P2638	250339.33	8267810.08	P2639	250339.05	8267804.58	182° 56' 11.21"	5.51
P2639	250339.05	8267804.58	P2640	250355.48	8267765.32	157° 17' 5.99"	42.56
P2640	250355.48	8267765.32	P2641	250352.59	8267755.0	195° 38' 43.21"	10.71
P2641	250352.59	8267755.0	P2642	250344.94	8267747.02	223° 49' 19.56"	11.06
P2642	250344.94	8267747.02	P2643	250325.79	8267747.08	270° 9' 48.29"	19.14
P2643	250325.79	8267747.08	P2644	250313.32	8267752.38	293° 1' 48.3"	13.55
P2644	250313.32	8267752.38	P2645	250296.65	8267763.38	303° 24' 57.09"	19.98
P2645	250296.65	8267763.38	P2646	250288.7	8267774.28	323° 53' 22.86"	13.49
P2646	250288.7	8267774.28	P2647	250279.5	8267780.38	303° 34' 50.85"	11.04
P2647	250279.5	8267780.38	P2648	250273.87	8267779.36	259° 40' 20.67"	5.72
P2648	250273.87	8267779.36	P2649	250269.58	8267769.75	204° 4' 52.69"	10.53
P2649	250269.58	8267769.75	P2650	250269.13	8267757.25	182° 1' 56.21"	12.51
P2650	250269.13	8267757.25	P2651	250274.36	8267737.04	165° 30' 4.05"	20.87
P2651	250274.36	8267737.04	P2652	250287.21	8267719.05	144° 27' 18.22"	22.11
P2652	250287.21	8267719.05	P2653	250299.87	8267709.81	126° 8' 56.08"	15.67
P2653	250299.87	8267709.81	P2654	250327.56	8267699.98	109° 31' 55.72"	29.38
P2654	250327.56	8267699.98	P2655	250353.14	8267698.52	93° 16' 8.27"	25.62
P2655	250353.14	8267698.52	P2656	250376.43	8267703.47	78° 0' 19.37"	23.81
P2656	250376.43	8267703.47	P2657	250391.41	8267713.3	56° 44' 47.77"	17.92
P2657	250391.41	8267713.3	P2658	250408.5	8267732.41	41° 47' 52.1"	25.64
P2658	250408.5	8267732.41	P2659	250414.81	8267735.61	63° 8' 57.17"	7.07
P2659	250414.81	8267735.61	P2660	250424.81	8267733.59	101° 23' 35.05"	10.2
P2660	250424.81	8267733.59	P2661	250426.91	8267722.92	168° 51' 18.83"	10.87
P2661	250426.91	8267722.92	P2662	250425.49	8267718.05	196° 20' 50.56"	5.08
P2662	250425.49	8267718.05	P2663	250418.84	8267710.36	220° 51' 10.44"	10.16
P2663	250418.84	8267710.36	P2664	250406.48	8267702.39	237° 8' 56.63"	14.71
P2664	250406.48	8267702.39	P2665	250392.78	8267690.37	228° 45' 48.68"	18.22
P2665	250392.78	8267690.37	P2666	250382.27	8267684.16	239° 23' 43.94"	12.21
P2666	250382.27	8267684.16	P2667	250321.54	8267657.83	246° 33' 24.33"	66.19
P2667	250321.54	8267657.83	P2668	250311.36	8267644.46	217° 17' 46.36"	16.8
P2668	250311.36	8267644.46	P2669	250309.67	8267638.94	197° 3' 11.41"	5.77
P2669	250309.67	8267638.94	P2670	250313.92	8267627.02	160° 22' 46.56"	12.66
P2670	250313.92	8267627.02	P2671	250332.33	8267611.99	129° 14' 28.6"	23.76
P2671	250332.33	8267611.99	P2672	250366.23	8267600.24	109° 7' 4.78"	35.88
P2672	250366.23	8267600.24	P2673	250381.74	8267592.44	116° 40' 50.93"	17.35
P2673	250381.74	8267592.44	P2674	250418.98	8267583.22	103° 54' 32.79"	38.37
P2674	250418.98	8267583.22	P2675	250430.17	8267578.45	113° 4' 39.67"	12.17
P2675	250430.17	8267578.45	P2676	250437.08	8267571.83	133° 46' 38.81"	9.56
P2676	250437.08	8267571.83	P2677	250439.34	8267564.41	163° 2' 54.1"	7.76
P2677	250439.34	8267564.41	P2678	250437.36	8267552.08	189° 7' 42.52"	12.49
P2678	250437.36	8267552.08	P2679	250433.73	8267547.13	216° 17' 55.78"	6.13
P2679	250433.73	8267547.13	P2680	250427.13	8267542.76	236° 27' 36.27"	7.92
P2680	250427.13	8267542.76	P2681	250405.88	8267536.42	253° 23' 32.92"	22.18
P2681	250405.88	8267536.42	P2682	250378.86	8267535.83	268° 44' 38.83"	27.02
P2682	250378.86	8267535.83	P2683	250353.05	8267541.01	281° 21' 40.42"	26.33
P2683	250353.05	8267541.01	P2684	250314.72	8267560.16	296° 32' 18.17"	42.85
P2684	250314.72	8267560.16	P2685	250272.91	8267590.56	306° 1' 36.73"	51.69
P2685	250272.91	8267590.56	P2686	250267.33	8267590.25	266° 48' 41.69"	5.59
P2686	250267.33	8267590.25	P2687	250261.81	8267585.38	228° 38' 48.41"	7.37
P2687	250261.81	8267585.38	P2688	250256.35	8267561.69	192° 58' 9.11"	24.31

P2688	250256.35	8267561.69	P2689	250255.34	8267539.23	182° 34' 19.34"	22.48
P2689	250255.34	8267539.23	P2690	250258.82	8267516.98	171° 6' 9.4"	22.52
P2690	250258.82	8267516.98	P2691	250265.22	8267500.61	158° 39' 24.15"	17.58
P2691	250265.22	8267500.61	P2692	250274.31	8267490.85	137° 1' 17.71"	13.34
P2692	250274.31	8267490.85	P2693	250281.05	8267486.03	125° 30' 19.1"	8.28
P2693	250281.05	8267486.03	P2694	250287.0	8267487.04	80° 22' 11.51"	6.03
P2694	250287.0	8267487.04	P2695	250325.46	8267484.42	93° 53' 32.71"	38.56
P2695	250325.46	8267484.42	P2696	250361.25	8267494.48	74° 18' 1.25"	37.18
P2696	250361.25	8267494.48	P2697	250378.2	8267502.61	64° 22' 59.0"	18.8
P2697	250378.2	8267502.61	P2698	250387.45	8267501.29	98° 5' 38.5"	9.34
P2698	250387.45	8267501.29	P2699	250393.75	8267495.87	130° 43' 44.03"	8.3
P2699	250393.75	8267495.87	P2700	250403.18	8267474.3	156° 22' 7.92"	23.54
P2700	250403.18	8267474.3	P2701	250410.72	8267467.39	132° 31' 41.9"	10.23
P2701	250410.72	8267467.39	P2702	250417.78	8267457.72	143° 50' 56.27"	11.97
P2702	250417.78	8267457.72	P2703	250432.12	8267447.54	125° 23' 52.74"	17.58
P2703	250432.12	8267447.54	P2704	250438.17	8267439.79	141° 59' 50.76"	9.83
P2704	250438.17	8267439.79	P2705	250453.96	8267426.38	130° 19' 59.34"	20.72
P2705	250453.96	8267426.38	P2706	250463.21	8267412.74	145° 52' 5.19"	16.48
P2706	250463.21	8267412.74	P2707	250467.75	8267402.91	155° 13' 16.32"	10.83
P2707	250467.75	8267402.91	P2708	250466.5	8267393.08	187° 11' 28.57"	9.91
P2708	250466.5	8267393.08	P2709	250449.06	8267369.08	216° 0' 43.09"	29.67
P2709	250449.06	8267369.08	P2710	250440.64	8267352.01	206° 14' 28.42"	19.03
P2710	250440.64	8267352.01	P2711	250438.05	8267322.58	185° 1' 45.59"	29.54
P2711	250438.05	8267322.58	P2712	250443.95	8267300.38	165° 7' 45.65"	22.97
P2712	250443.95	8267300.38	P2713	250444.33	8267291.92	177° 26' 32.95"	8.47
P2713	250444.33	8267291.92	P2714	250442.34	8267285.17	196° 25' 11.17"	7.04
P2714	250442.34	8267285.17	P2715	250426.35	8267261.51	214° 3' 14.83"	28.56
P2715	250426.35	8267261.51	P2716	250424.44	8267253.34	193° 9' 35.86"	8.39
P2716	250424.44	8267253.34	P2717	250427.0	8267246.4	159° 43' 23.87"	7.4
P2717	250427.0	8267246.4	P2718	250437.45	8267245.14	96° 52' 0.41"	10.52
P2718	250437.45	8267245.14	P2719	250444.12	8267249.33	57° 50' 14.68"	7.88
P2719	250444.12	8267249.33	P2720	250453.16	8267258.89	43° 26' 42.91"	13.16
P2720	250453.16	8267258.89	P2721	250455.9	8267259.25	82° 23' 13.61"	2.76
P2721	250455.9	8267259.25	P2722	250465.78	8267253.3	121° 4' 31.6"	11.53
P2722	250465.78	8267253.3	P2723	250466.51	8267247.4	172° 55' 59.03"	5.95
P2723	250466.51	8267247.4	P2724	250458.36	8267238.85	223° 39' 1.91"	11.81
P2724	250458.36	8267238.85	P2725	250423.03	8267224.52	247° 54' 44.73"	38.12
P2725	250423.03	8267224.52	P2726	250403.95	8267207.63	228° 29' 47.09"	25.48
P2726	250403.95	8267207.63	P2727	250393.75	8267194.01	216° 48' 34.87"	17.01
P2727	250393.75	8267194.01	P2728	250385.4	8267178.68	208° 35' 37.89"	17.46
P2728	250385.4	8267178.68	P2729	250381.77	8267166.63	196° 46' 30.04"	12.58
P2729	250381.77	8267166.63	P2730	250383.07	8267161.91	164° 30' 39.98"	4.89
P2730	250383.07	8267161.91	P2731	250385.91	8267159.23	133° 28' 3.38"	3.9
P2731	250385.91	8267159.23	P2732	250402.17	8267159.96	87° 26' 46.54"	16.28
P2732	250402.17	8267159.96	P2733	250455.57	8267173.08	76° 11' 31.9"	54.99
P2733	250455.57	8267173.08	P2734	250480.44	8267188.93	57° 29' 38.94"	29.49
P2734	250480.44	8267188.93	P2735	250495.29	8267201.85	48° 57' 28.9"	19.69
P2735	250495.29	8267201.85	P2736	250500.38	8267210.09	31° 42' 44.6"	9.68
P2736	250500.38	8267210.09	P2737	250511.99	8267211.24	84° 21' 51.55"	11.67
P2737	250511.99	8267211.24	P2738	250535.12	8267202.12	111° 31' 2.94"	24.86
P2738	250535.12	8267202.12	P2739	250555.71	8267186.26	127° 35' 49.6"	25.99
P2739	250555.71	8267186.26	P2740	250578.55	8267154.45	144° 18' 54.25"	39.16
P2740	250578.55	8267154.45	P2741	250582.85	8267142.66	159° 59' 52.02"	12.55
P2741	250582.85	8267142.66	P2742	250584.54	8267135.51	166° 41' 8.86"	7.35
P2742	250584.54	8267135.51	P2743	250583.43	8267121.61	184° 33' 5.79"	13.94
P2743	250583.43	8267121.61	P2744	250558.92	8267089.0	216° 55' 51.34"	40.8
P2744	250558.92	8267089.0	P2745	250557.57	8267082.89	192° 29' 2.76"	6.26
P2745	250557.57	8267082.89	P2746	250558.18	8267068.83	177° 30' 48.5"	14.07
P2746	250558.18	8267068.83	P2747	250567.81	8267040.46	161° 14' 11.82"	29.96
P2747	250567.81	8267040.46	P2748	250569.57	8267023.3	174° 10' 7.52"	17.25
P2748	250569.57	8267023.3	P2749	250566.69	8267005.42	189° 7' 17.03"	18.11
P2749	250566.69	8267005.42	P2750	250560.86	8266988.3	198° 49' 59.65"	18.08
P2750	250560.86	8266988.3	P2751	250563.28	8266950.96	176° 16' 54.73"	37.42
P2751	250563.28	8266950.96	P2752	250561.06	8266945.4	201° 49' 2.01"	5.99
P2752	250561.06	8266945.4	P2753	250553.57	8266936.17	219° 1' 48.13"	11.88
P2753	250553.57	8266936.17	P2754	250547.19	8266921.23	203° 9' 5.75"	16.25

Folha Nº 299
 Processo Nº 131.000.308/2013
 Rubrica: 02 - 193.1

P2754	250547.19	8266921.23	P2755	250543.59	8266919.67	246° 26' 35.27"	3.92
P2755	250543.59	8266919.67	P2756	250524.72	8266922.08	277° 17' 22.8"	19.03
P2756	250524.72	8266922.08	P2757	250501.29	8266920.96	267° 15' 43.34"	23.46
P2757	250501.29	8266920.96	P2758	250465.29	8266923.55	274° 6' 46.53"	36.09
P2758	250465.29	8266923.55	P2759	250448.15	8266921.59	263° 28' 58.01"	17.26
P2759	250448.15	8266921.59	P2760	250411.98	8266920.67	268° 32' 58.59"	36.18
P2760	250411.98	8266920.67	P2761	250389.96	8266916.4	259° 1' 12.72"	22.43
P2761	250389.96	8266916.4	P2762	250385.04	8266912.2	229° 29' 30.5"	6.47
P2762	250385.04	8266912.2	P2763	250381.84	8266900.45	195° 16' 4.17"	12.18
P2763	250381.84	8266900.45	P2764	250384.22	8266889.73	167° 26' 43.8"	10.98
P2764	250384.22	8266889.73	P2765	250394.57	8266872.01	149° 42' 28.91"	20.52
P2765	250394.57	8266872.01	P2766	250403.56	8266863.53	133° 21' 24.25"	12.36
P2766	250403.56	8266863.53	P2767	250411.84	8266859.2	117° 34' 37.93"	9.34
P2767	250411.84	8266859.2	P2768	250418.07	8266851.84	139° 46' 31.82"	9.64
P2768	250418.07	8266851.84	P2769	250444.86	8266829.56	129° 43' 28.69"	34.86
P2769	250444.86	8266829.56	P2770	250464.14	8266827.11	97° 14' 1.09"	19.42
P2770	250464.14	8266827.11	P2771	250469.41	8266828.81	72° 11' 40.01"	5.54
P2771	250469.41	8266828.81	P2772	250486.76	8266848.15	41° 53' 12.52"	25.98
P2772	250486.76	8266848.15	P2773	250492.96	8266851.99	58° 12' 2.86"	7.29
P2773	250492.96	8266851.99	P2774	250497.11	8266850.38	111° 16' 46.62"	4.45
P2774	250497.11	8266850.38	P2775	250499.71	8266847.0	142° 21' 1.12"	4.26
P2775	250499.71	8266847.0	P2776	250505.49	8266835.59	153° 9' 23.44"	12.79
P2776	250505.49	8266835.59	P2777	250500.18	8266796.87	187° 48' 5.86"	39.08
P2777	250500.18	8266796.87	P2778	250495.58	8266781.56	196° 43' 17.72"	15.99
P2778	250495.58	8266781.56	P2779	250484.8	8266766.02	214° 45' 3.02"	18.91
P2779	250484.8	8266766.02	P2780	250461.01	8266748.86	234° 11' 35.49"	29.34
P2780	250461.01	8266748.86	P2781	250448.46	8266742.15	241° 51' 49.74"	14.23
P2781	250448.46	8266742.15	P2782	250440.07	8266734.38	227° 12' 51.89"	11.44
P2782	250440.07	8266734.38	P2783	250436.62	8266726.1	202° 35' 52.08"	8.97
P2783	250436.62	8266726.1	P2784	250437.45	8266719.99	172° 13' 37.05"	6.16
P2784	250437.45	8266719.99	P2785	250440.44	8266715.49	146° 29' 34.0"	5.41
P2785	250440.44	8266715.49	P2786	250451.2	8266713.61	99° 52' 25.39"	10.92
P2786	250451.2	8266713.61	P2787	250461.47	8266715.07	81° 55' 49.82"	10.37
P2787	250461.47	8266715.07	P2788	250477.85	8266722.84	64° 37' 50.15"	18.13
P2788	250477.85	8266722.84	P2789	250500.92	8266729.78	73° 15' 7.14"	24.09
P2789	250500.92	8266729.78	P2790	250530.31	8266747.14	59° 26' 29.38"	34.14
P2790	250530.31	8266747.14	P2791	250548.2	8266753.97	69° 5' 0.5"	19.15
P2791	250548.2	8266753.97	P2792	250561.88	8266761.78	60° 16' 33.78"	15.75
P2792	250561.88	8266761.78	P2793	250568.45	8266768.02	46° 31' 0.58"	9.06
P2793	250568.45	8266768.02	P2794	250572.83	8266768.49	83° 45' 44.15"	4.41
P2794	250572.83	8266768.49	P2795	250576.87	8266766.85	112° 7' 7.56"	4.36
P2795	250576.87	8266766.85	P2796	250585.44	8266756.86	139° 24' 25.61"	13.16
P2796	250585.44	8266756.86	P2797	250597.65	8266729.17	156° 11' 32.59"	30.26
P2797	250597.65	8266729.17	P2798	250611.42	8266707.16	147° 58' 22.71"	25.96
P2798	250611.42	8266707.16	P2799	250614.18	8266697.98	163° 17' 18.24"	9.59
P2799	250614.18	8266697.98	P2800	250614.48	8266688.89	178° 5' 23.57"	9.09
P2800	250614.48	8266688.89	P2801	250610.88	8266678.86	199° 44' 28.76"	10.66
P2801	250610.88	8266678.86	P2802	250585.93	8266640.09	212° 45' 27.74"	46.11
P2802	250585.93	8266640.09	P2803	250581.6	8266636.89	233° 34' 49.47"	5.39
P2803	250581.6	8266636.89	P2804	250575.2	8266636.02	262° 17' 38.21"	6.46
P2804	250575.2	8266636.02	P2805	250567.86	8266636.22	271° 33' 39.16"	7.34
P2805	250567.86	8266636.22	P2806	250558.15	8266642.34	302° 11' 42.22"	11.48
P2806	250558.15	8266642.34	P2807	250547.41	8266651.98	311° 54' 27.37"	14.43
P2807	250547.41	8266651.98	P2808	250542.41	8266658.91	324° 13' 7.9"	8.55
P2808	250542.41	8266658.91	P2809	250532.72	8266665.19	302° 56' 29.21"	11.54
P2809	250532.72	8266665.19	P2810	250513.84	8266683.0	313° 20' 5.92"	25.95
P2810	250513.84	8266683.0	P2811	250509.56	8266684.76	292° 19' 34.04"	4.63
P2811	250509.56	8266684.76	P2812	250495.78	8266682.16	259° 19' 1.95"	14.02
P2812	250495.78	8266682.16	P2813	250448.21	8266640.1	228° 30' 51.87"	63.5
P2813	250448.21	8266640.1	P2814	250439.71	8266633.52	232° 16' 38.06"	10.75
P2814	250439.71	8266633.52	P2815	250422.42	8266624.02	241° 11' 51.43"	19.72
P2815	250422.42	8266624.02	P2816	250408.85	8266612.88	230° 37' 38.46"	17.56
P2816	250408.85	8266612.88	P2817	250400.59	8266598.81	210° 25' 20.88"	16.31
P2817	250400.59	8266598.81	P2818	250389.5	8266555.94	194° 30' 23.2"	44.29
P2818	250389.5	8266555.94	P2819	250385.7	8266548.93	208° 28' 18.69"	7.97
P2819	250385.7	8266548.93	P2820	250384.71	8266540.86	187° 0' 25.14"	8.13

P2820	250384.71	8266540.86	P2821	250392.15	8266512.62	165° 13' 33.21"	29.2
P2821	250392.15	8266512.62	P2822	250396.77	8266503.11	154° 7' 44.85"	10.58
P2822	250396.77	8266503.11	P2823	250400.95	8266500.06	126° 3' 47.24"	5.17
P2823	250400.95	8266500.06	P2824	250408.18	8266500.34	87° 45' 24.6"	7.24
P2824	250408.18	8266500.34	P2825	250416.47	8266503.38	69° 52' 46.65"	8.83
P2825	250416.47	8266503.38	P2826	250424.91	8266515.13	35° 42' 31.4"	14.47
P2826	250424.91	8266515.13	P2827	250429.22	8266518.62	50° 57' 42.62"	5.54
P2827	250429.22	8266518.62	P2828	250434.27	8266519.93	75° 28' 41.99"	5.22
P2828	250434.27	8266519.93	P2829	250442.19	8266518.49	100° 15' 23.35"	8.05
P2829	250442.19	8266518.49	P2830	250449.49	8266514.8	116° 50' 27.0"	8.18
P2830	250449.49	8266514.8	P2831	250469.03	8266498.36	130° 4' 21.08"	25.54
P2831	250469.03	8266498.36	P2832	250490.31	8266483.41	125° 6' 8.87"	26.0
P2832	250490.31	8266483.41	P2833	250498.79	8266479.69	113° 41' 57.39"	9.26
P2833	250498.79	8266479.69	P2834	250503.16	8266473.25	145° 49' 52.74"	7.78
P2834	250503.16	8266473.25	P2835	250502.6	8266470.48	191° 19' 21.6"	2.82
P2835	250502.6	8266470.48	P2836	250513.07	8266465.93	113° 30' 19.33"	11.42
P2836	250513.07	8266465.93	P2837	250522.8	8266464.27	99° 41' 22.7"	9.87
P2837	250522.8	8266464.27	P2838	250530.58	8266460.06	118° 23' 27.83"	8.85
P2838	250530.58	8266460.06	P2839	250542.73	8266458.98	95° 3' 56.85"	12.19
P2839	250542.73	8266458.98	P2840	250546.83	8266456.82	117° 49' 38.77"	4.64
P2840	250546.83	8266456.82	P2841	250554.49	8266443.14	150° 45' 34.53"	15.68
P2841	250554.49	8266443.14	P2842	250557.43	8266422.3	171° 56' 59.46"	21.04
P2842	250557.43	8266422.3	P2843	250564.34	8266410.69	149° 16' 7.57"	13.51
P2843	250564.34	8266410.69	P2844	250569.21	8266409.76	100° 46' 38.0"	4.96
P2844	250569.21	8266409.76	P2845	250579.28	8266412.5	74° 46' 37.67"	10.44
P2845	250579.28	8266412.5	P2846	250585.84	8266411.64	97° 31' 34.56"	6.62
P2846	250585.84	8266411.64	P2847	250598.37	8266401.71	128° 23' 38.19"	15.99
P2847	250598.37	8266401.71	P2848	250607.39	8266383.0	154° 16' 18.83"	20.76
P2848	250607.39	8266383.0	P2849	250636.86	8266331.4	150° 16' 16.25"	59.42
P2849	250636.86	8266331.4	P2850	250645.21	8266307.88	160° 26' 39.42"	24.96
P2850	250645.21	8266307.88	P2851	250653.27	8266295.62	146° 42' 11.67"	14.67
P2851	250653.27	8266295.62	P2852	250658.85	8266290.93	129° 59' 7.4"	7.29
P2852	250658.85	8266290.93	P2853	250662.57	8266278.98	162° 42' 35.21"	12.52
P2853	250662.57	8266278.98	P2854	250661.54	8266269.36	186° 6' 4.78"	9.67
P2854	250661.54	8266269.36	P2855	250656.45	8266258.29	204° 41' 16.19"	12.19
P2855	250656.45	8266258.29	P2856	250650.65	8266250.13	215° 24' 7.92"	10.01
P2856	250650.65	8266250.13	P2857	250646.21	8266244.87	228° 8' 46.24"	6.88
P2857	250646.21	8266244.87	P2858	250635.35	8266236.63	232° 51' 18.69"	13.63
P2858	250635.35	8266236.63	P2859	250620.33	8266214.35	213° 58' 32.79"	26.87
P2859	250620.33	8266214.35	P2860	250611.05	8266205.81	227° 22' 53.75"	12.61
P2860	250611.05	8266205.81	P2861	250584.47	8266173.88	219° 46' 35.01"	41.56
P2861	250584.47	8266173.88	P2862	250560.83	8266153.22	228° 50' 51.62"	31.4
P2862	250560.83	8266153.22	P2863	250530.0	8266134.77	239° 6' 11.41"	35.93
P2863	250530.0	8266134.77	P2864	250522.22	8266124.01	215° 52' 57.89"	13.28
P2864	250522.22	8266124.01	P2865	250510.35	8266118.71	245° 57' 10.83"	13.0
P2865	250510.35	8266118.71	P2866	250490.29	8266105.42	236° 26' 46.73"	24.06
P2866	250490.29	8266105.42	P2867	250486.02	8266100.95	223° 47' 16.34"	6.18
P2867	250486.02	8266100.95	P2868	250482.53	8266093.09	203° 55' 33.74"	8.6
P2868	250482.53	8266093.09	P2869	250482.45	8266081.98	180° 25' 8.01"	11.11
P2869	250482.45	8266081.98	P2870	250485.69	8266075.99	151° 35' 9.27"	6.82
P2870	250485.69	8266075.99	P2871	250521.25	8266057.6	117° 20' 26.23"	40.03
P2871	250521.25	8266057.6	P2872	250529.44	8266051.52	126° 34' 23.12"	10.2
P2872	250529.44	8266051.52	P2873	250540.96	8266037.72	140° 8' 42.3"	17.97
P2873	250540.96	8266037.72	P2874	250547.14	8266032.95	127° 43' 25.49"	7.81
P2874	250547.14	8266032.95	P2875	250553.77	8266030.35	111° 24' 21.36"	7.12
P2875	250553.77	8266030.35	P2876	250561.84	8266029.9	93° 10' 0.81"	8.08
P2876	250561.84	8266029.9	P2877	250575.01	8266034.9	69° 12' 47.78"	14.09
P2877	250575.01	8266034.9	P2878	250579.61	8266035.24	85° 49' 5.18"	4.61
P2878	250579.61	8266035.24	P2879	250586.85	8266031.03	120° 9' 8.03"	8.37
P2879	250586.85	8266031.03	P2880	250593.81	8266020.35	146° 54' 21.63"	12.75
P2880	250593.81	8266020.35	P2881	250591.68	8266005.09	187° 57' 15.02"	15.42
P2881	250591.68	8266005.09	P2882	250586.26	8265989.97	199° 43' 49.13"	16.06
P2882	250586.26	8265989.97	P2883	250581.52	8265985.63	227° 30' 42.42"	6.43
P2883	250581.52	8265985.63	P2884	250571.32	8265982.63	253° 35' 59.97"	10.62
P2884	250571.32	8265982.63	P2885	250553.53	8265973.12	241° 52' 49.15"	20.17
P2885	250553.53	8265973.12	P2886	250544.44	8265964.59	226° 49' 18.93"	12.46

Folha Nº 300

Processo: 121.000.508/2013

Rubrica: 193-F

P2886	250544.44	8265964.59	P2887	250532.85	8265958.86	243º 40' 14.43"	12.94
P2887	250532.85	8265958.86	P2888	250516.57	8265947.73	235º 39' 49.05"	19.72
P2888	250516.57	8265947.73	P2889	250505.85	8265935.57	221º 22' 6.45"	16.21
P2889	250505.85	8265935.57	P2890	250501.33	8265925.42	204º 1' 1.03"	11.11
P2890	250501.33	8265925.42	P2891	250496.67	8265920.07	221º 3' 6.16"	7.1
P2891	250496.67	8265920.07	P2892	250489.23	8265897.52	198º 15' 59.18"	23.74
P2892	250489.23	8265897.52	P2893	250491.66	8265887.51	166º 20' 32.96"	10.31
P2893	250491.66	8265887.51	P2894	250498.7	8265877.5	144º 52' 10.44"	12.24
P2894	250498.7	8265877.5	P2895	250514.24	8265866.36	125º 38' 53.84"	19.12
P2895	250514.24	8265866.36	P2896	250516.83	8265862.45	146º 28' 21.35"	4.69
P2896	250516.83	8265862.45	P2897	250515.89	8265843.97	182º 55' 22.72"	18.5
P2897	250515.89	8265843.97	P2898	250504.18	8265825.37	212º 11' 21.02"	21.98
P2898	250504.18	8265825.37	P2899	250505.66	8265815.75	171º 16' 0.72"	9.73
P2899	250505.66	8265815.75	P2900	250515.03	8265808.47	127º 52' 6.32"	11.87
P2900	250515.03	8265808.47	P2901	250531.5	8265803.71	106º 5' 49.18"	17.14
P2901	250531.5	8265803.71	P2902	250535.27	8265794.63	157º 27' 21.8"	9.83
P2902	250535.27	8265794.63	P2903	250536.77	8265774.98	175º 37' 51.92"	19.71
P2903	250536.77	8265774.98	P2904	250533.51	8265751.42	187º 51' 34.77"	23.79
P2904	250533.51	8265751.42	P2905	250539.14	8265737.43	158º 5' 21.48"	15.08
P2905	250539.14	8265737.43	P2906	250538.65	8265721.34	181º 44' 40.86"	16.1
P2906	250538.65	8265721.34	P2907	250540.96	8265709.85	168º 37' 9.46"	11.72
P2907	250540.96	8265709.85	P2908	250535.54	8265691.5	196º 27' 52.48"	19.13
P2908	250535.54	8265691.5	P2909	250533.77	8265671.83	185º 8' 5.05"	19.75
P2909	250533.77	8265671.83	P2910	250535.76	8265663.79	166º 5' 5.85"	8.28
P2910	250535.76	8265663.79	P2911	250547.64	8265641.18	152º 17' 51.03"	25.55
P2911	250547.64	8265641.18	P2912	250551.04	8265630.37	162º 30' 49.35"	11.33
P2912	250551.04	8265630.37	P2913	250552.24	8265613.22	176º 0' 48.97"	17.19
P2913	250552.24	8265613.22	P2914	250551.74	8265606.22	184º 2' 3.17"	7.02
P2914	250551.74	8265606.22	P2915	250548.28	8265602.93	226º 29' 36.89"	4.78
P2915	250548.28	8265602.93	P2916	250459.54	8265571.95	250º 45' 17.69"	93.99
P2916	250459.54	8265571.95	P2917	250446.72	8265561.51	230º 50' 22.41"	16.54
P2917	250446.72	8265561.51	P2918	250436.62	8265544.77	211º 5' 35.71"	19.55
P2918	250436.62	8265544.77	P2919	250435.82	8265529.24	182º 57' 12.28"	15.55
P2919	250435.82	8265529.24	P2920	250431.43	8265521.31	208º 59' 10.49"	9.07
P2920	250431.43	8265521.31	P2921	250424.66	8265498.61	196º 35' 37.61"	23.69
P2921	250424.66	8265498.61	P2922	250422.37	8265462.9	183º 40' 4.32"	35.78
P2922	250422.37	8265462.9	P2923	250418.44	8265447.95	194º 45' 16.22"	15.46
P2923	250418.44	8265447.95	P2924	250419.21	8265434.93	176º 35' 5.87"	13.04
P2924	250419.21	8265434.93	P2925	250422.41	8265426.19	159º 55' 21.37"	9.31
P2925	250422.41	8265426.19	P2926	250428.36	8265418.4	142º 38' 10.91"	9.8
P2926	250428.36	8265418.4	P2927	250478.29	8265374.72	131º 10' 40.67"	66.34
P2927	250478.29	8265374.72	P2928	250483.06	8265365.99	151º 19' 19.85"	9.95
P2928	250483.06	8265365.99	P2929	250481.62	8265360.62	195º 6' 42.78"	5.56
P2929	250481.62	8265360.62	P2930	250473.18	8265353.47	229º 41' 40.32"	11.06
P2930	250473.18	8265353.47	P2931	250454.67	8265348.01	255º 51' 58.58"	19.09
P2931	250454.67	8265348.01	P2932	250435.3	8265352.93	282º 1' 27.14"	19.81
P2932	250435.3	8265352.93	P2933	250431.08	8265359.95	328º 59' 12.96"	8.19
P2933	250431.08	8265359.95	P2934	250430.66	8265378.48	358º 41' 29.55"	18.53
P2934	250430.66	8265378.48	P2935	250426.13	8265397.33	346º 29' 14.06"	19.38
P2935	250426.13	8265397.33	P2936	250422.03	8265404.0	328º 25' 15.23"	7.84
P2936	250422.03	8265404.0	P2937	250410.39	8265413.2	308º 18' 53.58"	14.83
P2937	250410.39	8265413.2	P2938	250370.28	8265427.46	289º 34' 28.25"	42.56
P2938	250370.28	8265427.46	P2939	250364.28	8265427.71	272º 22' 38.69"	6.01
P2939	250364.28	8265427.71	P2940	250352.23	8265425.11	257º 49' 59.72"	12.32
P2940	250352.23	8265425.11	P2941	250347.33	8265421.17	231º 9' 25.52"	6.29
P2941	250347.33	8265421.17	P2942	250347.09	8265411.38	181º 23' 36.49"	9.79
P2942	250347.09	8265411.38	P2943	250349.85	8265398.28	168º 8' 1.95"	13.38
P2943	250349.85	8265398.28	P2944	250366.14	8265375.62	144º 17' 29.27"	27.92
P2944	250366.14	8265375.62	P2945	250369.2	8265365.13	163º 43' 12.21"	10.93
P2945	250369.2	8265365.13	P2946	250373.55	8265361.84	127º 3' 35.28"	5.45
P2946	250373.55	8265361.84	P2947	250378.0	8265350.41	158º 43' 34.63"	12.27
P2947	250378.0	8265350.41	P2948	250381.24	8265334.98	168º 8' 23.66"	15.77
P2948	250381.24	8265334.98	P2949	250398.31	8265297.98	155º 14' 19.63"	40.75
P2949	250398.31	8265297.98	P2950	250400.58	8265289.35	165º 15' 32.82"	8.92
P2950	250400.58	8265289.35	P2951	250403.0	8265252.09	176º 17' 28.93"	37.34
P2951	250403.0	8265252.09	P2952	250408.99	8265239.31	154º 51' 24.47"	14.11
P2952	250408.99	8265239.31					

302

P2952	250408.99	8265239.31	P2953	250414.86	8265235.18	125° 9' 7.73"	7.18
P2953	250414.86	8265235.18	P2954	250420.34	8265234.4	98° 7' 25.18"	5.54
P2954	250420.34	8265234.4	P2955	250427.28	8265235.85	78° 9' 58.31"	7.08
P2955	250427.28	8265235.85	P2956	250443.99	8265249.39	50° 59' 14.16"	21.51
P2956	250443.99	8265249.39	P2957	250455.48	8265255.96	60° 14' 30.69"	13.24
P2957	250455.48	8265255.96	P2958	250467.18	8265259.42	73° 32' 9.83"	12.2
P2958	250467.18	8265259.42	P2959	250473.15	8265258.83	95° 37' 57.54"	6.0
P2959	250473.15	8265258.83	P2960	250479.04	8265255.4	120° 10' 56.95"	6.81
P2960	250479.04	8265255.4	P2961	250482.81	8265251.54	135° 38' 6.73"	5.4
P2961	250482.81	8265251.54	P2962	250482.03	8265249.34	199° 43' 7.33"	2.33
P2962	250482.03	8265249.34	P2963	250477.97	8265242.89	212° 10' 47.41"	7.62
P2963	250477.97	8265242.89	P2964	250462.82	8265229.47	228° 28' 12.36"	20.24
P2964	250462.82	8265229.47	P2965	250458.54	8265219.92	204° 6' 32.81"	10.46
P2965	250458.54	8265219.92	P2966	250454.03	8265216.75	234° 52' 31.32"	5.52
P2966	250454.03	8265216.75	P2967	250450.06	8265211.08	215° 0' 19.36"	6.92
P2967	250450.06	8265211.08	P2968	250441.58	8265209.83	261° 39' 9.57"	8.57
P2968	250441.58	8265209.83	P2969	250421.32	8265212.89	278° 34' 15.47"	20.5
P2969	250421.32	8265212.89	P2970	250386.88	8265215.22	273° 52' 14.71"	34.51
P2970	250386.88	8265215.22	P2971	250375.48	8265211.98	254° 9' 51.12"	11.86
P2971	250375.48	8265211.98	P2972	250360.13	8265202.72	238° 53' 52.34"	17.92
P2972	250360.13	8265202.72	P2973	250357.18	8265197.57	209° 49' 48.15"	5.94
P2973	250357.18	8265197.57	P2974	250357.18	8265190.86	180° 0' 0.0"	6.71
P2974	250357.18	8265190.86	P2975	250365.67	8265164.18	162° 19' 56.88"	28.0
P2975	250365.67	8265164.18	P2976	250373.72	8265148.69	152° 32' 52.72"	17.45
P2976	250373.72	8265148.69	P2977	250377.03	8265132.34	168° 34' 0.84"	16.69
P2977	250377.03	8265132.34	P2978	250373.56	8265110.65	189° 4' 24.41"	21.96
P2978	250373.56	8265110.65	P2979	250366.61	8265098.79	210° 22' 52.53"	13.75
P2979	250366.61	8265098.79	P2980	250356.75	8265091.63	234° 1' 7.97"	12.19
P2980	250356.75	8265091.63	P2981	250349.25	8265089.53	254° 19' 58.7"	7.78
P2981	250349.25	8265089.53	P2982	250293.11	8265098.19	278° 46' 19.38"	56.81
P2982	250293.11	8265098.19	P2983	250280.24	8265103.94	294° 4' 17.84"	14.09
P2983	250280.24	8265103.94	P2984	250272.58	8265105.47	281° 14' 45.96"	7.82
P2984	250272.58	8265105.47	P2985	250254.87	8265104.1	265° 34' 35.48"	17.76
P2985	250254.87	8265104.1	P2986	250250.74	8265099.76	223° 34' 26.0"	5.99
P2986	250250.74	8265099.76	P2987	250235.67	8265038.16	193° 45' 2.05"	63.42
P2987	250235.67	8265038.16	P2988	250228.18	8265031.21	227° 9' 33.75"	10.22
P2988	250228.18	8265031.21	P2989	250221.71	8265028.37	246° 17' 48.19"	7.06
P2989	250221.71	8265028.37	P2990	250208.3	8265031.79	284° 17' 59.02"	13.84
P2990	250208.3	8265031.79	P2991	250198.49	8265040.64	312° 2' 11.94"	13.21
P2991	250198.49	8265040.64	P2992	250186.74	8265055.08	320° 52' 24.79"	18.62
P2992	250186.74	8265055.08	P2993	250182.18	8265063.23	330° 45' 13.55"	9.34
P2993	250182.18	8265063.23	P2994	250177.49	8265076.42	340° 26' 2.69"	14.0
P2994	250177.49	8265076.42	P2995	250180.48	8265096.54	8° 26' 14.27"	20.34
P2995	250180.48	8265096.54	P2996	250185.08	8265104.25	30° 49' 36.5"	8.98
P2996	250185.08	8265104.25	P2997	250186.57	8265114.77	8° 5' 45.64"	10.62
P2997	250186.57	8265114.77	P2998	250184.69	8265119.11	336° 30' 44.8"	4.73
P2998	250184.69	8265119.11	P2999	250182.12	8265120.55	299° 20' 13.07"	2.94
P2999	250182.12	8265120.55	P3000	250171.59	8265120.87	271° 44' 33.57"	10.53
P3000	250171.59	8265120.87	P3001	250132.07	8265100.98	243° 17' 21.26"	44.24
P3001	250132.07	8265100.98	P3002	250117.83	8265092.21	238° 21' 57.17"	16.73
P3002	250117.83	8265092.21	P3003	250094.85	8265082.12	246° 18' 14.78"	25.09
P3003	250094.85	8265082.12	P3004	250067.13	8265056.43	227° 11' 4.77"	37.8
P3004	250067.13	8265056.43	P3005	250059.92	8265041.93	205° 25' 1.07"	16.2
P3005	250059.92	8265041.93	P3006	250051.0	8265016.42	199° 16' 6.09"	27.03
P3006	250051.0	8265016.42	P3007	250049.76	8265005.25	186° 20' 46.78"	11.24
P3007	250049.76	8265005.25	P3008	250043.13	8264993.1	208° 37' 38.44"	13.84
P3008	250043.13	8264993.1	P3009	250043.79	8264966.34	178° 35' 36.71"	26.77
P3009	250043.79	8264966.34	P3010	250048.23	8264938.75	170° 51' 19.32"	27.94
P3010	250048.23	8264938.75	P3011	250063.49	8264916.27	145° 48' 39.22"	27.17
P3011	250063.49	8264916.27	P3012	250074.12	8264907.45	129° 42' 0.41"	13.82
P3012	250074.12	8264907.45	P3013	250082.96	8264891.77	150° 55' 10.54"	18.0
P3013	250082.96	8264891.77	P3014	250090.06	8264840.06	172° 11' 20.62"	52.2
P3014	250090.06	8264840.06	P3015	250101.62	8264813.73	156° 17' 23.48"	28.75
P3015	250101.62	8264813.73	P3016	250101.82	8264806.8	178° 19' 31.14"	6.94
P3016	250101.82	8264806.8	P3017	250084.83	8264775.06	208° 9' 24.72"	36.0
P3017	250084.83	8264775.06	P3018	250081.52	8264754.94	189° 20' 31.4"	20.39

Folha Nº 301
 PROJETOS 121.000.308/2013
 Rubrica 07-193-1

P3018	250081.52	8264754.94	P3019	250083.26	8264746.14	168° 51' 50.49"	8.98
P3019	250083.26	8264746.14	P3020	250090.71	8264729.48	155° 54' 3.96"	18.24
P3020	250090.71	8264729.48	P3021	250097.5	8264720.54	142° 46' 49.71"	11.24
P3021	250097.5	8264720.54	P3022	250101.06	8264697.84	171° 6' 7.99"	22.97
P3022	250101.06	8264697.84	P3023	250107.94	8264686.63	148° 27' 1.57"	13.16
P3023	250107.94	8264686.63	P3024	250114.36	8264684.01	112° 9' 45.67"	6.93
P3024	250114.36	8264684.01	P3025	250121.81	8264685.84	76° 14' 34.5"	7.67
P3025	250121.81	8264685.84	P3026	250152.48	8264709.28	52° 36' 20.42"	38.6
P3026	250152.48	8264709.28	P3027	250157.71	8264710.61	75° 43' 18.22"	5.4
P3027	250157.71	8264710.61	P3028	250164.52	8264709.62	98° 14' 24.35"	6.88
P3028	250164.52	8264709.62	P3029	250174.9	8264705.09	113° 35' 48.95"	11.33
P3029	250174.9	8264705.09	P3030	250180.27	8264699.78	134° 40' 47.82"	7.54
P3030	250180.27	8264699.78	P3031	250197.28	8264691.52	115° 53' 35.57"	18.92
P3031	250197.28	8264691.52	P3032	250221.52	8264674.73	124° 42' 56.7"	29.49
P3032	250221.52	8264674.73	P3033	250240.51	8264668.55	108° 0' 46.64"	19.97
P3033	250240.51	8264668.55	P3034	250253.41	8264669.79	84° 30' 45.04"	12.95
P3034	250253.41	8264669.79	P3035	250258.61	8264668.55	103° 22' 51.4"	5.35
P3035	250258.61	8264668.55	P3036	250270.17	8264649.62	148° 36' 17.26"	22.18
P3036	250270.17	8264649.62	P3037	250274.69	8264644.67	137° 35' 44.95"	6.71
P3037	250274.69	8264644.67	P3038	250280.52	8264643.43	102° 0' 7.17"	5.96
P3038	250280.52	8264643.43	P3039	250285.79	8264649.13	42° 45' 32.26"	7.76
P3039	250285.79	8264649.13	P3040	250285.48	8264686.54	359° 31' 58.1"	37.42
P3040	250285.48	8264686.54	P3041	250287.53	8264689.27	36° 53' 35.16"	3.41
P3041	250287.53	8264689.27	P3042	250291.93	8264690.69	72° 3' 50.54"	4.63
P3042	250291.93	8264690.69	P3043	250296.58	8264689.83	100° 33' 51.7"	4.73
P3043	250296.58	8264689.83	P3044	250303.27	8264684.44	128° 49' 46.28"	8.59
P3044	250303.27	8264684.44	P3045	250310.46	8264674.46	144° 14' 42.2"	12.3
P3045	250310.46	8264674.46	P3046	250318.87	8264655.08	156° 32' 15.89"	21.13
P3046	250318.87	8264655.08	P3047	250330.86	8264589.47	169° 38' 37.22"	66.69
P3047	250330.86	8264589.47	P3048	250341.64	8264568.41	152° 53' 39.89"	23.66
P3048	250341.64	8264568.41	P3049	250353.65	8264563.24	113° 16' 26.1"	13.07
P3049	250353.65	8264563.24	P3050	250359.85	8264564.8	75° 51' 29.65"	6.39
P3050	250359.85	8264564.8	P3051	250367.23	8264569.75	56° 8' 23.45"	8.89
P3051	250367.23	8264569.75	P3052	250375.4	8264583.78	30° 14' 35.79"	16.23
P3052	250375.4	8264583.78	P3053	250397.11	8264612.07	37° 30' 9.58"	35.66
P3053	250397.11	8264612.07	P3054	250402.48	8264624.67	23° 4' 58.26"	13.7
P3054	250402.48	8264624.67	P3055	250399.55	8264633.99	342° 30' 17.81"	9.77
P3055	250399.55	8264633.99	P3056	250374.9	8264665.99	322° 23' 42.55"	40.38
P3056	250374.9	8264665.99	P3057	250354.18	8264698.15	327° 12' 8.1"	38.26
P3057	250354.18	8264698.15	P3058	250350.47	8264711.09	344° 1' 28.41"	13.46
P3058	250350.47	8264711.09	P3059	250350.65	8264716.03	2° 2' 47.8"	4.94
P3059	250350.65	8264716.03	P3060	250360.05	8264724.42	48° 14' 8.54"	12.61
P3060	250360.05	8264724.42	P3061	250369.19	8264728.5	65° 58' 39.1"	10.0
P3061	250369.19	8264728.5	P3062	250397.88	8264730.57	85° 51' 54.36"	28.77
P3062	250397.88	8264730.57	P3063	250425.82	8264728.41	94° 24' 48.18"	28.02
P3063	250425.82	8264728.41	P3064	250437.35	8264730.12	81° 35' 59.5"	11.66
P3064	250437.35	8264730.12	P3065	250448.03	8264729.48	93° 25' 38.05"	10.7
P3065	250448.03	8264729.48	P3066	250453.04	8264728.38	102° 17' 56.36"	5.13
P3066	250453.04	8264728.38	P3067	250461.61	8264720.53	132° 30' 45.24"	11.63
P3067	250461.61	8264720.53	P3068	250468.67	8264707.14	152° 11' 37.61"	15.13
P3068	250468.67	8264707.14	P3069	250471.69	8264694.4	166° 42' 3.98"	13.09
P3069	250471.69	8264694.4	P3070	250482.85	8264667.98	157° 5' 25.96"	28.68
P3070	250482.85	8264667.98	P3071	250493.18	8264628.01	165° 30' 51.19"	41.28
P3071	250493.18	8264628.01	P3072	250494.52	8264610.8	175° 31' 53.91"	17.27
P3072	250494.52	8264610.8	P3073	250492.77	8264603.45	193° 24' 15.63"	7.55
P3073	250492.77	8264603.45	P3074	250458.47	8264541.52	208° 58' 58.3"	70.8
P3074	250458.47	8264541.52	P3075	250441.63	8264515.98	213° 24' 13.56"	30.59
P3075	250441.63	8264515.98	P3076	250437.65	8264504.28	198° 46' 27.78"	12.36
P3076	250437.65	8264504.28	P3077	250436.6	8264482.74	182° 46' 11.93"	21.56
P3077	250436.6	8264482.74	P3078	250443.06	8264458.16	165° 16' 44.72"	25.41
P3078	250443.06	8264458.16	P3079	250438.96	8264420.95	186° 17' 38.89"	37.44
P3079	250438.96	8264420.95	P3080	250441.8	8264412.5	161° 26' 27.34"	8.92
P3080	250441.8	8264412.5	P3081	250446.36	8264409.15	126° 16' 45.54"	5.66
P3081	250446.36	8264409.15	P3082	250464.79	8264409.03	90° 22' 23.64"	18.43
P3082	250464.79	8264409.03	P3083	250472.89	8264412.75	65° 21' 4.3"	8.92
P3083	250472.89	8264412.75	P3084	250481.42	8264413.53	84° 46' 23.78"	8.56
P3084	250481.42	8264413.53					

P3084	250481.42	8264413.53	P3085	250485.68	8264412.27	106° 27' 48.19"	4.44
P3085	250485.68	8264412.27	P3086	250490.05	8264408.37	131° 39' 35.36"	5.87
P3086	250490.06	8264408.37	P3087	250492.12	8264398.16	168° 35' 14.87"	10.41
P3087	250492.12	8264398.16	P3088	250487.33	8264388.45	206° 17' 7.35"	10.83
P3088	250487.33	8264388.45	P3089	250477.13	8264383.92	246° 0' 48.32"	11.16
P3089	250477.13	8264383.92	P3090	250459.43	8264381.84	263° 19' 25.13"	17.82
P3090	250459.43	8264381.84	P3091	250453.62	8264379.67	249° 28' 49.75"	6.2
P3091	250453.62	8264379.67	P3092	250448.13	8264373.25	220° 33' 25.43"	8.44
P3092	250448.13	8264373.25	P3093	250447.8	8264370.65	187° 7' 33.96"	2.62
P3093	250447.8	8264370.65	P3094	250451.69	8264364.57	147° 23' 35.04"	7.21
P3094	250451.69	8264364.57	P3095	250459.41	8264360.2	219° 33' 20.56"	8.87
P3095	250459.41	8264360.2	P3096	250476.77	8264356.65	101° 31' 56.61"	17.72
P3096	250476.77	8264356.65	P3097	250496.25	8264358.2	85° 27' 56.63"	19.54
P3097	250496.25	8264358.2	P3098	250503.6	8264355.96	106° 56' 44.45"	7.69
P3098	250503.6	8264355.96	P3099	250508.56	8264351.84	129° 43' 25.68"	6.44
P3099	250508.56	8264351.84	P3100	250511.22	8264344.75	159° 25' 38.28"	7.57
P3100	250511.22	8264344.75	P3101	250510.8	8264337.28	183° 10' 24.02"	7.49
P3101	250510.8	8264337.28	P3102	250507.05	8264330.34	208° 26' 56.02"	7.88
P3102	250507.05	8264330.34	P3103	250500.08	8264323.06	223° 43' 26.1"	10.08
P3103	250500.08	8264323.06	P3104	250498.62	8264317.63	195° 3' 30.88"	5.62
P3104	250498.62	8264317.63	P3105	250501.25	8264308.64	163° 41' 57.38"	9.37
P3105	250501.25	8264308.64	P3106	250509.74	8264305.16	112° 16' 48.43"	9.17
P3106	250509.74	8264305.16	P3107	250515.0	8264298.79	140° 25' 47.35"	8.26
P3107	250515.0	8264298.79	P3108	250515.93	8264289.9	173° 59' 2.96"	8.95
P3108	250515.93	8264289.9	P3109	250514.21	8264279.09	189° 3' 37.95"	10.94
P3109	250514.21	8264279.09	P3110	250511.14	8264274.42	213° 21' 45.61"	5.59
P3110	250511.14	8264274.42	P3111	250505.85	8264271.07	237° 38' 42.27"	6.26
P3111	250505.85	8264271.07	P3112	250494.79	8264267.82	253° 35' 51.64"	11.54
P3112	250494.79	8264267.82	P3113	250485.79	8264268.6	274° 57' 11.03"	9.03
P3113	250485.79	8264268.6	P3114	250475.18	8264264.59	249° 19' 21.38"	11.35
P3114	250475.18	8264264.59	P3115	250465.91	8264264.49	269° 21' 48.86"	9.26
P3115	250465.91	8264264.49	P3116	250452.6	8264261.14	255° 52' 50.02"	13.73
P3116	250452.6	8264261.14	P3117	250413.0	8264241.95	244° 8' 42.71"	44.0
P3117	250413.0	8264241.95	P3118	250394.37	8264235.28	250° 18' 32.48"	19.79
P3118	250394.37	8264235.28	P3119	250372.05	8264232.63	263° 13' 10.04"	22.48
P3119	250372.05	8264232.63	P3120	250356.92	8264233.86	274° 38' 17.37"	15.18
P3120	250356.92	8264233.86	P3121	250354.48	8264235.48	303° 31' 42.69"	2.93
P3121	250354.48	8264235.48	P3122	250346.37	8264234.53	263° 18' 54.31"	8.17
P3122	250346.37	8264234.53	P3123	250307.62	8264222.61	252° 54' 15.35"	40.54
P3123	250307.62	8264222.61	P3124	250295.78	8264222.6	269° 56' 3.15"	11.84
P3124	250295.78	8264222.6	P3125	250287.55	8264210.48	214° 11' 50.23"	14.64
P3125	250287.55	8264210.48	P3126	250294.06	8264199.72	140° 9' 7.46"	12.58
P3126	250294.06	8264199.72	P3127	250301.84	8264194.79	122° 20' 42.16"	9.21
P3127	250301.84	8264194.79	P3128	250308.33	8264187.47	138° 29' 37.3"	9.78
P3128	250308.33	8264187.47	P3129	250314.86	8264174.36	153° 29' 39.31"	14.65
P3129	250314.86	8264174.36	P3130	250318.22	8264173.73	100° 33' 47.2"	3.41
P3130	250318.22	8264173.73	P3131	250325.41	8264168.46	126° 12' 57.23"	8.92
P3131	250325.41	8264168.46	P3132	250420.14	8264170.87	88° 32' 46.98"	94.76
P3132	250420.14	8264170.87	P3133	250435.47	8264166.03	107° 29' 51.37"	16.07
P3133	250435.47	8264166.03	P3134	250462.08	8264150.79	119° 48' 44.05"	30.67
P3134	250462.08	8264150.79	P3135	250469.7	8264143.59	133° 20' 21.03"	10.48
P3135	250469.7	8264143.59	P3136	250474.36	8264132.51	157° 11' 59.5"	12.02
P3136	250474.36	8264132.51	P3137	250473.08	8264127.42	194° 8' 23.12"	5.25
P3137	250473.08	8264127.42	P3138	250463.03	8264118.68	228° 59' 32.47"	13.32
P3138	250463.03	8264118.68	P3139	250461.5	8264113.46	196° 16' 20.89"	5.44
P3139	250461.5	8264113.46	P3140	250463.82	8264107.35	159° 15' 1.67"	6.53
P3140	250463.82	8264107.35	P3141	250467.48	8264105.26	119° 43' 21.38"	4.21
P3141	250467.48	8264105.26	P3142	250474.62	8264108.7	64° 17' 54.05"	7.92
P3142	250474.62	8264108.7	P3143	250482.9	8264117.11	44° 35' 14.97"	11.81
P3143	250482.9	8264117.11	P3144	250496.13	8264146.76	24° 2' 35.91"	32.47
P3144	250496.13	8264146.76	P3145	250501.96	8264151.81	49° 4' 21.87"	7.71
P3145	250501.96	8264151.81	P3146	250507.69	8264152.68	81° 24' 24.17"	5.8
P3146	250507.69	8264152.68	P3147	250517.37	8264150.85	100° 41' 47.58"	9.85
P3147	250517.37	8264150.85	P3148	250536.23	8264136.49	127° 16' 58.47"	23.7
P3148	250536.23	8264136.49	P3149	250546.1	8264131.93	114° 49' 15.09"	10.87
P3149	250546.1	8264131.93	P3150	250552.93	8264131.57	93° 2' 13.45"	6.85

Folha Nº 302

Processo Nº 211.000.003/2013

Rubrica Nº 193

P3150	250552.93	8264131.57	P3151	250588.98	8264120.3	107° 21' 33.58"	37.76
P3151	250588.98	8264120.3	P3152	250624.3	8264118.83	92° 22' 41.78"	35.35
P3152	250624.3	8264118.83	P3153	250657.04	8264108.17	108° 2' 3.61"	34.44
P3153	250657.04	8264108.17	P3154	250695.06	8264100.94	100° 46' 30.99"	38.7
P3154	250695.06	8264100.94	P3155	250716.44	8264100.6	90° 54' 43.38"	21.39
P3155	250716.44	8264100.6	P3156	250728.11	8264109.79	51° 46' 26.32"	14.86
P3156	250728.11	8264109.79	P3157	250729.73	8264117.52	11° 49' 39.88"	7.9
P3157	250729.73	8264117.52	P3158	250725.71	8264142.7	350° 56' 2.87"	25.5
P3158	250725.71	8264142.7	P3159	250726.25	8264150.32	4° 1' 0.29"	7.64
P3159	250726.25	8264150.32	P3160	250728.59	8264154.14	31° 34' 22.54"	4.47
P3160	250728.59	8264154.14	P3161	250738.63	8264157.68	70° 33' 17.71"	10.64
P3161	250738.63	8264157.68	P3162	250757.61	8264152.23	106° 1' 15.8"	19.75
P3162	250757.61	8264152.23	P3163	250776.98	8264136.8	128° 32' 13.33"	24.76
P3163	250776.98	8264136.8	P3164	250815.71	8264133.5	94° 52' 35.6"	38.87
P3164	250815.71	8264133.5	P3165	250839.01	8264127.42	104° 37' 53.56"	24.08
P3165	250839.01	8264127.42	P3166	250851.08	8264121.47	116° 12' 34.76"	13.46
P3166	250851.08	8264121.47	P3167	250869.93	8264120.76	92° 8' 43.44"	18.86
P3167	250869.93	8264120.76	P3168	250894.36	8264129.63	70° 2' 28.04"	25.98
P3168	250894.36	8264129.63	P3169	250900.5	8264129.1	94° 54' 45.51"	6.16
P3169	250900.5	8264129.1	P3170	250918.59	8264122.6	109° 46' 25.37"	19.23
P3170	250918.59	8264122.6	P3171	250929.7	8264112.29	132° 52' 23.53"	15.15
P3171	250929.7	8264112.29	P3172	250948.51	8264104.31	112° 58' 36.38"	20.43
P3172	250948.51	8264104.31	P3173	250961.72	8264086.19	143° 54' 49.72"	22.42
P3173	250961.72	8264086.19	P3174	250974.18	8264076.4	128° 9' 26.97"	15.85
P3174	250974.18	8264076.4	P3175	250986.39	8264056.65	148° 16' 11.66"	23.22
P3175	250986.39	8264056.65	P3176	250996.57	8264050.79	119° 56' 16.74"	11.74
P3176	250996.57	8264050.79	P3177	251002.19	8264050.91	88° 49' 48.48"	5.62
P3177	251002.19	8264050.91	P3178	251012.51	8264054.29	71° 51' 59.54"	10.87
P3178	251012.51	8264054.29	P3179	251016.82	8264056.58	61° 56' 57.94"	4.88
P3179	251016.82	8264056.58	P3180	251018.65	8264060.08	27° 41' 48.39"	3.95
P3180	251018.65	8264060.08	P3181	251024.34	8264079.87	16° 2' 21.53"	20.6
P3181	251024.34	8264079.87	P3182	251025.2	8264104.02	2° 2' 4.93"	24.16
P3182	251025.2	8264104.02	P3183	251024.08	8264118.08	355° 25' 44.73"	14.11
P3183	251024.08	8264118.08	P3184	251025.48	8264128.62	7° 36' 27.14"	10.63
P3184	251025.48	8264128.62	P3185	251032.08	8264137.68	36° 4' 40.65"	11.21
P3185	251032.08	8264137.68	P3186	251043.26	8264141.92	69° 12' 35.22"	11.95
P3186	251043.26	8264141.92	P3187	251061.13	8264141.97	89° 49' 14.97"	17.88
P3187	251061.13	8264141.97	P3188	251073.31	8264138.74	104° 53' 13.66"	12.6
P3188	251073.31	8264138.74	P3189	251083.08	8264138.99	88° 31' 44.37"	9.78
P3189	251083.08	8264138.99	P3190	251117.77	8264119.88	118° 51' 10.7"	39.6
P3190	251117.77	8264119.88	P3191	251131.75	8264094.12	151° 29' 38.64"	29.31
P3191	251131.75	8264094.12	P3192	251136.25	8264090.62	127° 58' 31.9"	5.7
P3192	251136.25	8264090.62	P3193	251144.67	8264087.39	110° 57' 26.34"	9.02
P3193	251144.67	8264087.39	P3194	251155.05	8264087.11	91° 32' 49.18"	10.39
P3194	251155.05	8264087.11	P3195	251162.21	8264089.29	73° 6' 28.94"	7.48
P3195	251162.21	8264089.29	P3196	251170.14	8264097.07	45° 32' 9.59"	11.11
P3196	251170.14	8264097.07	P3197	251186.87	8264129.33	27° 24' 54.28"	36.34
P3197	251186.87	8264129.33	P3198	251190.74	8264137.92	24° 13' 49.06"	9.43
P3198	251190.74	8264137.92	P3199	251191.85	8264144.78	9° 13' 0.23"	6.94
P3199	251191.85	8264144.78	P3200	251192.03	8264166.27	0° 28' 48.0"	21.5
P3200	251192.03	8264166.27	P3201	251186.53	8264177.17	333° 14' 5.1"	12.21
P3201	251186.53	8264177.17	P3202	251165.73	8264198.2	315° 17' 43.2"	29.58
P3202	251165.73	8264198.2	P3203	251156.24	8264211.77	325° 2' 21.98"	16.56
P3203	251156.24	8264211.77	P3204	251144.16	8264237.63	334° 58' 16.49"	28.55
P3204	251144.16	8264237.63	P3205	251142.88	8264255.3	355° 51' 29.05"	17.71
P3205	251142.88	8264255.3	P3206	251153.5	8264280.12	23° 9' 46.14"	27.0
P3206	251153.5	8264280.12	P3207	251186.26	8264319.36	39° 51' 22.92"	51.11
P3207	251186.26	8264319.36	P3208	251193.67	8264345.37	15° 54' 17.89"	27.04
P3208	251193.67	8264345.37	P3209	251196.14	8264349.51	30° 44' 29.1"	4.83
P3209	251196.14	8264349.51	P3210	251201.37	8264350.54	78° 57' 6.32"	5.33
P3210	251201.37	8264350.54	P3211	251208.77	8264347.95	109° 15' 17.38"	7.84
P3211	251208.77	8264347.95	P3212	251214.67	8264341.16	139° 2' 33.87"	8.99
P3212	251214.67	8264341.16	P3213	251219.23	8264330.31	157° 10' 13.38"	11.77
P3213	251219.23	8264330.31	P3214	251223.36	8264265.41	176° 21' 48.74"	65.03
P3214	251223.36	8264265.41	P3215	251228.06	8264252.7	156° 37' 13.7"	13.85
P3215	251228.06	8264252.7	P3216	251236.2	8264245.25	135° 23' 16.19"	10.46

P3216	251236.2	8264245.25	P3217	251242.16	8264243.45	106° 52' 23.44"	6.23
P3217	251242.16	8264243.45	P3218	251249.82	8264244.08	85° 14' 26.71"	7.69
P3218	251249.82	8264244.08	P3219	251258.75	8264247.36	69° 58' 32.99"	9.52
P3219	251258.75	8264247.36	P3220	251269.72	8264260.18	40° 32' 30.85"	16.87
P3220	251269.72	8264260.18	P3221	251288.28	8264296.05	27° 21' 54.94"	40.39
P3221	251288.28	8264296.05	P3222	251295.12	8264304.75	38° 8' 17.45"	11.07
P3222	251295.12	8264304.75	P3223	251302.55	8264308.36	64° 8' 19.43"	8.26
P3223	251302.55	8264308.36	P3224	251307.7	8264307.62	98° 7' 28.19"	5.2
P3224	251307.7	8264307.62	P3225	251311.98	8264292.89	163° 50' 7.65"	15.34
P3225	251311.98	8264292.89	P3226	251312.64	8264284.65	175° 24' 7.49"	8.26
P3226	251312.64	8264284.65	P3227	251311.75	8264276.12	185° 54' 37.04"	8.58
P3227	251311.75	8264276.12	P3228	251298.37	8264243.86	202° 31' 45.56"	34.92
P3228	251298.37	8264243.86	P3229	251297.26	8264233.98	186° 24' 17.79"	9.95
P3229	251297.26	8264233.98	P3230	251300.61	8264220.17	166° 23' 38.4"	14.2
P3230	251300.61	8264220.17	P3231	251307.02	8264214.82	129° 50' 26.54"	8.35
P3231	251307.02	8264214.82	P3232	251326.2	8264206.8	112° 42' 44.67"	20.79
P3232	251326.2	8264206.8	P3233	251349.74	8264205.15	94° 0' 19.33"	23.6
P3233	251349.74	8264205.15	P3234	251369.12	8264197.18	112° 20' 37.16"	20.95
P3234	251369.12	8264197.18	P3235	251391.5	8264192.84	100° 59' 10.41"	22.8
P3235	251391.5	8264192.84	P3236	251396.8	8264188.27	130° 46' 14.37"	7.0
P3236	251396.8	8264188.27	P3237	251398.62	8264176.64	171° 5' 53.95"	11.76
P3237	251398.62	8264176.64	P3238	251385.84	8264161.88	220° 53' 59.95"	19.53
P3238	251385.84	8264161.88	P3239	251371.51	8264136.81	209° 44' 25.71"	28.88
P3239	251371.51	8264136.81	P3240	251365.95	8264122.13	200° 46' 1.77"	15.7
P3240	251365.95	8264122.13	P3241	251365.03	8264113.29	185° 53' 23.86"	8.89
P3241	251365.03	8264113.29	P3242	251368.56	8264100.38	164° 43' 58.59"	13.38
P3242	251368.56	8264100.38	P3243	251374.06	8264096.79	123° 4' 45.41"	6.57
P3243	251374.06	8264096.79	P3244	251382.73	8264095.0	101° 39' 52.14"	8.85
P3244	251382.73	8264095.0	P3245	251413.25	8264103.7	74° 5' 52.81"	31.74
P3245	251413.25	8264103.7	P3246	251427.23	8264099.92	105° 6' 12.38"	14.48
P3246	251427.23	8264099.92	P3247	251430.85	8264095.59	140° 10' 12.91"	5.64
P3247	251430.85	8264095.59	P3248	251430.29	8264089.97	105° 42' 54.13"	5.65
P3248	251430.29	8264089.97	P3249	251426.43	8264083.15	209° 28' 27.72"	7.84
P3249	251426.43	8264083.15	P3250	251419.86	8264076.28	223° 43' 23.73"	9.5
P3250	251419.86	8264076.28	P3251	251414.62	8264073.75	244° 11' 51.68"	5.82
P3251	251414.62	8264073.75	P3252	251410.52	8264068.34	217° 12' 7.78"	6.79
P3252	251410.52	8264068.34	P3253	251410.24	8264063.78	183° 32' 7.67"	4.56
P3253	251410.24	8264063.78	P3254	251413.9	8264057.54	149° 37' 35.83"	7.24
P3254	251413.9	8264057.54	P3255	251423.02	8264053.88	111° 50' 42.17"	9.83
P3255	251423.02	8264053.88	P3256	251432.81	8264053.21	93° 56' 31.25"	9.82
P3256	251432.81	8264053.21	P3257	251448.86	8264057.15	76° 12' 42.82"	16.52
P3257	251448.86	8264057.15	P3258	251486.16	8264084.29	53° 57' 48.65"	46.13
P3258	251486.16	8264084.29	P3259	251498.96	8264087.25	76° 56' 49.02"	13.14
P3259	251498.96	8264087.25	P3260	251506.39	8264085.13	105° 55' 58.67"	7.72
P3260	251506.39	8264085.13	P3261	251513.6	8264076.94	138° 39' 3.01"	10.92
P3261	251513.6	8264076.94	P3262	251518.36	8264061.9	162° 27' 9.53"	15.77
P3262	251518.36	8264061.9	P3263	251520.81	8264048.4	169° 41' 8.12"	13.72
P3263	251520.81	8264048.4	P3264	251520.75	8264030.01	180° 11' 4.08"	18.39
P3264	251520.75	8264030.01	P3265	251519.64	8264016.73	184° 46' 38.33"	13.33
P3265	251519.64	8264016.73	P3266	251505.19	8263982.86	203° 6' 17.58"	36.83
P3266	251505.19	8263982.86	P3267	251503.29	8263975.34	194° 12' 8.24"	7.76
P3267	251503.29	8263975.34	P3268	251503.98	8263968.42	174° 17' 9.76"	6.95
P3268	251503.98	8263968.42	P3269	251507.54	8263964.92	134° 30' 43.42"	4.99
P3269	251507.54	8263964.92	P3270	251514.14	8263962.86	107° 18' 39.67"	6.92
P3270	251514.14	8263962.86	P3271	251525.42	8263964.61	81° 8' 41.69"	11.41
P3271	251525.42	8263964.61	P3272	251543.67	8263971.16	70° 16' 38.4"	19.39
P3272	251543.67	8263971.16	P3273	251561.5	8263971.74	88° 7' 9.77"	17.84
P3273	251561.5	8263971.74	P3274	251574.45	8263970.22	96° 42' 14.44"	13.04
P3274	251574.45	8263970.22	P3275	251578.02	8263966.22	138° 12' 57.63"	5.36
P3275	251578.02	8263966.22	P3276	251582.5	8263952.63	161° 45' 38.89"	14.31
P3276	251582.5	8263952.63	P3277	251582.04	8263926.48	181° 1' 12.49"	26.15
P3277	251582.04	8263926.48	P3278	251580.18	8263911.53	187° 5' 4.26"	15.07
P3278	251580.18	8263911.53	P3279	251581.7	8263872.47	177° 46' 21.24"	39.08
P3279	251581.7	8263872.47	P3280	251593.83	8263828.53	164° 34' 12.3"	45.59
P3280	251593.83	8263828.53	P3281	251592.98	8263820.04	185° 42' 57.61"	8.53
P3281	251592.98	8263820.04	P3282	251587.12	8263810.03	210° 20' 40.64"	11.59
P3282	251587.12	8263810.03					

Folha Nº 303
 Processo nº 12100.308/2013
 Rubrica 507-193-F

P3282	251587.12	8263810.03	P3283	251562.6	8263789.54	230° 6' 12.27"	31.96
P3283	251562.6	8263789.54	P3284	251531.28	8263775.49	245° 50' 24.39"	34.33
P3284	251531.28	8263775.49	P3285	251519.61	8263766.67	232° 56' 12.97"	14.63
P3285	251519.61	8263766.67	P3286	251511.88	8263754.7	212° 50' 50.36"	14.24
P3286	251511.88	8263754.7	P3287	251511.24	8263749.55	187° 7' 50.26"	5.19
P3287	251511.24	8263749.55	P3288	251513.04	8263741.86	166° 46' 17.04"	7.9
P3288	251513.04	8263741.86	P3289	251517.1	8263737.29	138° 23' 39.0"	6.11
P3289	251517.1	8263737.29	P3290	251534.2	8263728.2	118° 0' 41.48"	19.37
P3290	251534.2	8263728.2	P3291	251555.22	8263724.08	101° 4' 25.26"	21.42
P3291	251555.22	8263724.08	P3292	251572.05	8263723.87	90° 44' 12.1"	16.83
P3292	251572.05	8263723.87	P3293	251582.38	8263730.22	58° 24' 50.11"	12.12
P3293	251582.38	8263730.22	P3294	251595.35	8263743.92	43° 26' 5.84"	18.87
P3294	251595.35	8263743.92	P3295	251604.66	8263750.56	54° 31' 57.53"	11.43
P3295	251604.66	8263750.56	P3296	251626.85	8263762.45	61° 48' 22.38"	25.17
P3296	251626.85	8263762.45	P3297	251641.29	8263764.99	79° 59' 59.13"	14.67
P3297	251641.29	8263764.99	P3298	251664.89	8263762.77	95° 23' 6.1"	23.7
P3298	251664.89	8263762.77	P3299	251671.12	8263766.39	59° 50' 14.85"	7.21
P3299	251671.12	8263766.39	P3300	251678.8	8263777.09	35° 41' 49.59"	13.17
P3300	251678.8	8263777.09	P3301	251682.05	8263778.88	61° 2' 29.51"	3.71
P3301	251682.05	8263778.88	P3302	251688.64	8263778.23	95° 37' 9.74"	6.62
P3302	251688.64	8263778.23	P3303	251692.34	8263773.69	140° 51' 28.51"	5.86
P3303	251692.34	8263773.69	P3304	251692.04	8263768.65	183° 24' 9.51"	5.05
P3304	251692.04	8263768.65	P3305	251686.64	8263758.99	209° 12' 5.31"	11.06
P3305	251686.64	8263758.99	P3306	251674.4	8263743.74	218° 44' 54.26"	19.55
P3306	251674.4	8263743.74	P3307	251668.08	8263731.53	207° 22' 25.7"	13.76
P3307	251668.08	8263731.53	P3308	251654.91	8263691.89	198° 22' 59.35"	41.77
P3308	251654.91	8263691.89	P3309	251650.05	8263686.86	223° 59' 6.34"	6.99
P3309	251650.05	8263686.86	P3310	251630.39	8263675.49	239° 57' 6.64"	22.71
P3310	251630.39	8263675.49	P3311	251607.37	8263652.49	225° 1' 44.44"	32.54
P3311	251607.37	8263652.49	P3312	251604.07	8263647.12	211° 35' 41.54"	6.3
P3312	251604.07	8263647.12	P3313	251603.51	8263635.56	182° 44' 50.0"	11.57
P3313	251603.51	8263635.56	P3314	251606.31	8263632.23	139° 59' 19.45"	4.35
P3314	251606.31	8263632.23	P3315	251610.61	8263630.51	111° 47' 5.57"	4.63
P3315	251610.61	8263630.51	P3316	251641.15	8263626.32	97° 49' 17.89"	30.82
P3316	251641.15	8263626.32	P3317	251653.11	8263623.01	105° 27' 41.64"	12.41
P3317	251653.11	8263623.01	P3318	251671.02	8263614.23	116° 6' 43.49"	19.95
P3318	251671.02	8263614.23	P3319	251718.55	8263605.15	100° 48' 50.44"	48.39
P3319	251718.55	8263605.15	P3320	251723.55	8263601.17	128° 33' 10.75"	6.39
P3320	251723.55	8263601.17	P3321	251726.94	8263593.08	157° 14' 38.99"	8.77
P3321	251726.94	8263593.08	P3322	251728.73	8263578.29	173° 5' 25.33"	14.9
P3322	251728.73	8263578.29	P3323	251722.78	8263535.06	187° 50' 6.06"	43.64
P3323	251722.78	8263535.06	P3324	251723.62	8263528.78	172° 24' 1.85"	6.33
P3324	251723.62	8263528.78	P3325	251726.57	8263524.89	142° 53' 53.74"	4.88
P3325	251726.57	8263524.89	P3326	251733.27	8263521.62	115° 58' 12.51"	7.46
P3326	251733.27	8263521.62	P3327	251772.42	8263521.81	89° 43' 25.22"	39.15
P3327	251772.42	8263521.81	P3328	251783.98	8263520.23	97° 47' 51.09"	11.68
P3328	251783.98	8263520.23	P3329	251793.14	8263515.84	115° 37' 1.36"	10.16
P3329	251793.14	8263515.84	P3330	251797.59	8263510.12	142° 7' 45.05"	7.24
P3330	251797.59	8263510.12	P3331	251799.96	8263499.5	167° 23' 33.54"	10.88
P3331	251799.96	8263499.5	P3332	251798.51	8263494.49	196° 6' 45.94"	5.21
P3332	251798.51	8263494.49	P3333	251791.61	8263488.75	230° 12' 45.22"	8.98
P3333	251791.61	8263488.75	P3334	251767.96	8263479.15	247° 54' 43.5"	25.53
P3334	251767.96	8263479.15	P3335	251761.48	8263472.67	225° 1' 26.0"	9.16
P3335	251761.48	8263472.67	P3336	251757.07	8263464.99	206° 20' 50.51"	8.57
P3336	251757.07	8263464.99	P3337	251757.05	8263457.51	184° 48' 7.56"	7.51
P3337	251757.05	8263457.51	P3338	251761.61	8263446.44	157° 34' 15.17"	11.97
P3338	251761.61	8263446.44	P3339	251774.88	8263435.94	128° 21' 55.18"	16.92
P3339	251774.88	8263435.94	P3340	251787.83	8263430.24	113° 45' 35.29"	14.14
P3340	251787.83	8263430.24	P3341	251805.61	8263423.83	109° 49' 54.2"	18.91
P3341	251805.61	8263423.83	P3342	251829.03	8263418.64	102° 29' 22.38"	23.98
P3342	251829.03	8263418.64	P3343	251839.91	8263419.43	85° 28' 51.82"	10.02
P3343	251839.91	8263419.43	P3344	251850.75	8263424.34	67° 19' 7.44"	12.72
P3344	251850.75	8263424.34	P3345	251863.6	8263439.85	39° 38' 42.93"	20.14
P3345	251863.6	8263439.85	P3346	251887.54	8263491.63	24° 48' 46.97"	57.05
P3346	251887.54	8263491.63	P3347	251890.44	8263501.82	15° 52' 20.52"	10.59
P3347	251890.44	8263501.82	P3348	251895.68	8263508.18	39° 29' 48.47"	8.24

Folha Nº 304
Processo Nº 12400308/2013
Rubrica 87-192-7

P3348	251895.68	8263508.18	P3349	251901.86	8263511.42	62º 18' 33.37"	6.98
P3349	251901.86	8263511.42	P3350	251907.79	8263511.48	89º 23' 49.02"	5.93
P3350	251907.79	8263511.48	P3351	251914.28	8263508.74	117º 54' 53.24"	7.05
P3351	251914.28	8263508.74	P3352	251935.9	8263482.22	140º 48' 20.6"	34.22
P3352	251935.9	8263482.22	P3353	251949.96	8263475.29	116º 14' 41.13"	15.67
P3353	251949.96	8263475.29	P3354	251979.18	8263469.77	100º 41' 34.68"	29.73
P3354	251979.18	8263469.77	P3355	252026.84	8263467.16	93º 8' 16.11"	47.74
P3355	252026.84	8263467.16	P3356	252036.75	8263463.14	112º 5' 35.9"	10.69
P3356	252036.75	8263463.14	P3357	252046.11	8263456.72	124º 25' 31.24"	11.35
P3357	252046.11	8263456.72	P3358	252051.3	8263449.27	145º 8' 52.65"	9.08
P3358	252051.3	8263449.27	P3359	252057.64	8263427.37	163º 50' 12.73"	22.8
P3359	252057.64	8263427.37	P3360	252058.03	8263414.54	178º 16' 22.61"	12.84
P3360	252058.03	8263414.54	P3361	252055.69	8263397.89	187º 59' 50.25"	16.81
P3361	252055.69	8263397.89	P3362	252045.59	8263382.33	212º 58' 47.8"	18.55
P3362	252045.59	8263382.33	P3363	252018.09	8263364.64	237º 14' 46.05"	32.71
P3363	252018.09	8263364.64	P3364	252008.01	8263354.48	224º 45' 8.1"	14.31
P3364	252008.01	8263354.48	P3365	252005.05	8263346.76	201º 1' 44.77"	8.27
P3365	252005.05	8263346.76	P3366	252006.79	8263334.78	171º 42' 11.93"	12.1
P3366	252006.79	8263334.78	P3367	252009.99	8263328.71	152º 11' 3.52"	6.86
P3367	252009.99	8263328.71	P3368	252016.81	8263324.44	122º 6' 40.89"	8.04
P3368	252016.81	8263324.44	P3369	252030.06	8263320.59	106º 10' 7.57"	13.8
P3369	252030.06	8263320.59	P3370	252048.29	8263321.78	86º 17' 16.08"	18.26
P3370	252048.29	8263321.78	P3371	252089.96	8263336.23	70º 52' 12.94"	44.11
P3371	252089.96	8263336.23	P3372	252107.79	8263336.51	89º 6' 31.53"	17.83
P3372	252107.79	8263336.51	P3373	252115.19	8263332.64	117º 35' 45.54"	8.35
P3373	252115.19	8263332.64	P3374	252118.34	8263325.38	156º 30' 54.06"	7.92
P3374	252118.34	8263325.38	P3375	252110.2	8263309.07	206º 31' 59.29"	18.23
P3375	252110.2	8263309.07	P3376	252101.41	8263283.97	199º 18' 41.23"	26.59
P3376	252101.41	8263283.97	P3377	252100.83	8263275.1	183º 42' 40.01"	8.89
P3377	252100.83	8263275.1	P3378	252103.05	8263267.46	163º 47' 51.07"	7.96
P3378	252103.05	8263267.46	P3379	252108.51	8263255.32	155º 48' 16.09"	13.31
P3379	252108.51	8263255.32	P3380	252118.42	8263239.67	147º 39' 31.58"	18.53
P3380	252118.42	8263239.67	P3381	252152.96	8263205.12	135º 0' 1.79"	48.85
P3381	252152.96	8263205.12	P3382	252155.67	8263196.31	162º 54' 45.58"	9.22
P3382	252155.67	8263196.31	P3383	252152.62	8263187.17	198º 29' 3.17"	9.64
P3383	252152.62	8263187.17	P3384	252148.54	8263184.37	235º 30' 49.82"	4.95
P3384	252148.54	8263184.37	P3385	252108.13	8263172.49	253º 37' 11.15"	42.12
P3385	252108.13	8263172.49	P3386	252097.63	8263165.24	235º 22' 34.31"	12.76
P3386	252097.63	8263165.24	P3387	252097.08	8263160.89	187º 12' 40.36"	4.39
P3387	252097.08	8263160.89	P3388	252099.59	8263154.84	157º 31' 50.66"	6.55
P3388	252099.59	8263154.84	P3389	252123.49	8263136.23	127º 53' 24.0"	30.29
P3389	252123.49	8263136.23	P3390	252127.16	8263131.13	144º 15' 9.43"	6.29
P3390	252127.16	8263131.13	P3391	252128.11	8263124.58	171º 46' 6.38"	6.62
P3391	252128.11	8263124.58	P3392	252126.77	8263118.97	193º 28' 28.08"	5.76
P3392	252126.77	8263118.97	P3393	252119.58	8263111.71	224º 42' 38.18"	10.22
P3393	252119.58	8263111.71	P3394	252087.97	8263097.29	245º 28' 21.78"	34.74
P3394	252087.97	8263097.29	P3395	252026.52	8263089.39	262º 40' 21.71"	61.96
P3395	252026.52	8263089.39	P3396	252020.95	8263086.06	239º 8' 28.61"	6.49
P3396	252020.95	8263086.06	P3397	252017.66	8263079.14	205º 23' 8.96"	7.66
P3397	252017.66	8263079.14	P3398	252016.97	8263070.1	184º 23' 50.63"	9.06
P3398	252016.97	8263070.1	P3399	252023.77	8263051.03	160º 22' 16.53"	20.25
P3399	252023.77	8263051.03	P3400	252035.17	8263033.19	147º 25' 16.69"	21.16
P3400	252035.17	8263033.19	P3401	252056.11	8263019.57	123º 2' 14.17"	24.98
P3401	252056.11	8263019.57	P3402	252064.7	8262999.72	156º 35' 57.76"	21.63
P3402	252064.7	8262999.72	P3403	252066.35	8262982.28	174º 35' 57.26"	17.52
P3403	252066.35	8262982.28	P3404	252057.59	8262942.27	192º 20' 58.58"	40.96
P3404	252057.59	8262942.27	P3405	252060.07	8262928.95	169º 26' 41.09"	13.55
P3405	252060.07	8262928.95	P3406	252063.93	8262923.2	146º 7' 55.0"	6.93
P3406	252063.93	8262923.2	P3407	252069.76	8262919.34	123º 30' 55.4"	6.99
P3407	252069.76	8262919.34	P3408	252075.72	8262917.04	111º 6' 29.52"	6.39
P3408	252075.72	8262917.04	P3409	252091.77	8262915.82	94º 20' 23.29"	16.1
P3409	252091.77	8262915.82	P3410	252098.49	8262913.75	107º 8' 37.69"	7.03
P3410	252098.49	8262913.75	P3411	252101.47	8262909.96	141º 49' 11.09"	4.82
P3411	252101.47	8262909.96	P3412	252101.06	8262905.9	185º 42' 54.23"	4.08
P3412	252101.06	8262905.9	P3413	252097.95	8262902.38	221º 31' 8.95"	4.7
P3413	252097.95	8262902.38	P3414	252091.04	8262901.7	264º 24' 21.98"	6.94

P3414	252091.04	8262901.7	P3415	252053.35	8262903.82	273° 13' 16.95"	37.74
P3415	252053.35	8262903.82	P3416	252045.58	8262902.22	258° 22' 29.18"	7.93
P3416	252045.58	8262902.22	P3417	252040.42	8262898.18	231° 56' 37.57"	6.55
P3417	252040.42	8262898.18	P3418	252035.06	8262887.33	206° 16' 8.37"	12.11
P3418	252035.06	8262887.33	P3419	252026.12	8262851.19	193° 53' 54.91"	37.22
P3419	252026.12	8262851.19	P3420	252020.4	8262837.92	203° 19' 10.44"	14.46
P3420	252020.4	8262837.92	P3421	252016.52	8262835.65	239° 41' 21.1"	4.49
P3421	252016.52	8262835.65	P3422	252005.96	8262837.09	277° 46' 44.12"	10.66
P3422	252005.96	8262837.09	P3423	251996.38	8262848.01	318° 42' 20.28"	14.53
P3423	251996.38	8262848.01	P3424	251990.73	8262851.51	301° 50' 52.23"	6.64
P3424	251990.73	8262851.51	P3425	251986.59	8262851.25	266° 25' 37.9"	4.15
P3425	251986.59	8262851.25	P3426	251968.6	8262831.94	222° 57' 54.34"	26.39
P3426	251968.6	8262831.94	P3427	251967.04	8262828.56	204° 47' 21.56"	3.72
P3427	251967.04	8262828.56	P3428	251967.82	8262824.4	169° 22' 35.48"	4.23
P3428	251967.82	8262824.4	P3429	251971.6	8262820.17	138° 13' 50.25"	5.67
P3429	251971.6	8262820.17	P3430	252000.79	8262808.46	111° 51' 6.85"	31.46
P3430	252000.79	8262808.46	P3431	252006.27	8262804.31	127° 12' 41.36"	6.87
P3431	252006.27	8262804.31	P3432	252012.46	8262797.59	137° 21' 4.7"	9.13
P3432	252012.46	8262797.59	P3433	252019.57	8262785.09	150° 21' 19.34"	14.38
P3433	252019.57	8262785.09	P3434	252020.8	8262774.19	173° 33' 20.53"	10.96
P3434	252020.8	8262774.19	P3435	252018.51	8262765.37	194° 32' 48.33"	9.12
P3435	252018.51	8262765.37	P3436	252004.89	8262746.21	215° 25' 16.37"	23.5
P3436	252004.89	8262746.21	P3437	252000.16	8262731.74	198° 4' 57.64"	15.22
P3437	252000.16	8262731.74	P3438	251999.13	8262725.07	188° 45' 9.42"	6.75
P3438	251999.13	8262725.07	P3439	252001.7	8262718.6	158° 20' 18.63"	6.96
P3439	252001.7	8262718.6	P3440	252005.71	8262715.32	129° 20' 43.28"	5.18
P3440	252005.71	8262715.32	P3441	252010.64	8262715.93	82° 52' 52.6"	4.97
P3441	252010.64	8262715.93	P3442	252028.0	8262727.79	55° 39' 19.69"	21.02
P3442	252028.0	8262727.79	P3443	252042.32	8262734.34	65° 26' 39.46"	15.75
P3443	252042.32	8262734.34	P3444	252047.94	8262731.82	114° 8' 50.28"	6.15
P3444	252047.94	8262731.82	P3445	252050.53	8262728.3	143° 40' 24.1"	4.37
P3445	252050.53	8262728.3	P3446	252050.67	8262719.88	179° 1' 13.51"	8.42
P3446	252050.67	8262719.88	P3447	252045.55	8262708.18	203° 38' 45.03"	12.77
P3447	252045.55	8262708.18	P3448	252010.24	8262686.05	230° 51' 54.2"	41.25
P3448	252010.24	8262686.05	P3449	251976.9	8262659.9	231° 2' 45.26"	42.88
P3449	251976.9	8262659.9	P3450	251955.21	8262627.54	213° 50' 7.32"	38.96
P3450	251955.21	8262627.54	P3451	251953.22	8262616.65	190° 20' 31.77"	11.07
P3451	251953.22	8262616.65	P3452	251954.46	8262603.09	174° 46' 20.99"	13.61
P3452	251954.46	8262603.09	P3453	251961.44	8262598.91	120° 56' 36.05"	8.14
P3453	251961.44	8262598.91	P3454	251976.64	8262597.34	95° 52' 1.86"	15.28
P3454	251976.64	8262597.34	P3455	251986.2	8262590.77	124° 30' 6.69"	11.6
P3455	251986.2	8262590.77	P3456	251993.03	8262579.97	147° 41' 59.46"	12.78
P3456	251993.03	8262579.97	P3457	251995.03	8262567.38	167° 27' 39.19"	12.9
P3457	251995.03	8262567.38	P3458	251994.28	8262558.72	190° 9' 25.63"	8.79
P3458	251994.28	8262558.72	P3459	251988.33	8262548.97	211° 23' 57.65"	11.42
P3459	251988.33	8262548.97	P3460	251965.39	8262529.44	229° 35' 32.6"	30.13
P3460	251965.39	8262529.44	P3461	251960.58	8262523.39	218° 27' 37.02"	7.73
P3461	251960.58	8262523.39	P3462	251957.03	8262510.23	195° 7' 37.21"	13.63
P3462	251957.03	8262510.23	P3463	251958.37	8262506.1	161° 56' 58.71"	4.34
P3463	251958.37	8262506.1	P3464	251962.02	8262503.7	123° 18' 58.89"	4.37
P3464	251962.02	8262503.7	P3465	251969.95	8262502.02	101° 59' 2.51"	8.11
P3465	251969.95	8262502.02	P3466	252022.32	8262518.82	72° 12' 49.93"	54.99
P3466	252022.32	8262518.82	P3467	252043.88	8262520.78	84° 36' 13.08"	20.86
P3467	252043.88	8262520.78	P3468	252050.1	8262517.99	111° 40' 41.03"	7.56
P3468	252050.1	8262517.99	P3469	252054.41	8262511.88	144° 50' 36.82"	7.47
P3469	252054.41	8262511.88	P3470	252055.11	8262497.13	177° 15' 10.0"	14.77
P3470	252055.11	8262497.13	P3471	252052.8	8262485.75	191° 29' 30.45"	11.61
P3471	252052.8	8262485.75	P3472	252047.03	8262470.04	200° 10' 30.28"	16.74
P3472	252047.03	8262470.04	P3473	252042.37	8262463.2	214° 13' 27.86"	8.27
P3473	252042.37	8262463.2	P3474	252036.26	8262458.55	232° 45' 24.75"	7.68
P3474	252036.26	8262458.55	P3475	252029.35	8262456.96	257° 0' 54.9"	7.09
P3475	252029.35	8262456.96	P3476	252020.77	8262458.48	280° 6' 4.56"	8.71
P3476	252020.77	8262458.48	P3477	251999.68	8262467.67	293° 31' 47.4"	23.01
P3477	251999.68	8262467.67	P3478	251990.61	8262467.38	268° 9' 11.17"	9.08
P3478	251990.61	8262467.38	P3479	251984.23	8262464.28	244° 5' 18.86"	7.09
P3479	251984.23	8262464.28	P3480	251981.01	8262459.83	215° 54' 57.26"	5.49

P3480	251981.01	8262459.83	P3481	251968.12	8262432.88	205° 33' 3.05"	29.88
P3481	251968.12	8262432.88	P3482	251966.29	8262404.06	183° 38' 39.93"	28.88
P3482	251966.29	8262404.06	P3483	251970.17	8262393.7	159° 27' 58.76"	11.06
P3483	251970.17	8262393.7	P3484	251978.49	8262388.51	121° 55' 58.76"	9.81
P3484	251978.49	8262388.51	P3485	252006.34	8262383.32	100° 32' 58.13"	28.33
P3485	252006.34	8262383.32	P3486	252013.68	8262380.28	112° 33' 26.75"	7.94
P3486	252013.68	8262380.28	P3487	252016.73	8262375.63	146° 41' 39.98"	5.56
P3487	252016.73	8262375.63	P3488	252017.36	8262369.34	174° 13' 55.7"	6.32
P3488	252017.36	8262369.34	P3489	252015.23	8262365.3	207° 52' 42.36"	4.57
P3489	252015.23	8262365.3	P3490	251993.27	8262367.87	276° 39' 49.64"	22.1
P3490	251993.27	8262367.87	P3491	251967.29	8262374.92	285° 11' 31.01"	26.92
P3491	251967.29	8262374.92	P3492	251935.12	8262376.09	272° 4' 20.5"	32.19
P3492	251935.12	8262376.09	P3493	251921.47	8262370.14	246° 27' 33.9"	14.9
P3493	251921.47	8262370.14	P3494	251917.19	8262366.45	229° 12' 29.82"	5.64
P3494	251917.19	8262366.45	P3495	251913.63	8262359.85	208° 21' 15.98"	7.5
P3495	251913.63	8262359.85	P3496	251912.15	8262349.32	188° 1' 19.93"	10.63
P3496	251912.15	8262349.32	P3497	251917.03	8262336.16	159° 39' 37.1"	14.04
P3497	251917.03	8262336.16	P3498	251928.29	8262323.18	139° 3' 11.37"	17.19
P3498	251928.29	8262323.18	P3499	251973.79	8262308.1	108° 20' 6.41"	47.93
P3499	251973.79	8262308.1	P3500	251999.15	8262303.89	99° 25' 52.49"	25.71
P3500	251999.15	8262303.89	P3501	252011.72	8262296.85	119° 14' 31.05"	14.41
P3501	252011.72	8262296.85	P3502	252047.03	8262265.79	131° 19' 50.05"	47.03
P3502	252047.03	8262265.79	P3503	252055.02	8262256.12	140° 27' 34.39"	12.54
P3503	252055.02	8262256.12	P3504	252071.28	8262234.48	143° 4' 56.02"	27.07
P3504	252071.28	8262234.48	P3505	252076.3	8262223.96	154° 30' 10.95"	11.65
P3505	252076.3	8262223.96	P3506	252079.34	8262210.24	167° 28' 57.04"	14.06
P3506	252079.34	8262210.24	P3507	252077.85	8262204.27	194° 2' 55.22"	6.15
P3507	252077.85	8262204.27	P3508	252070.51	8262198.18	230° 18' 49.43"	9.54
P3508	252070.51	8262198.18	P3509	252057.51	8262194.45	253° 59' 42.04"	13.52
P3509	252057.51	8262194.45	P3510	252023.36	8262189.83	262° 17' 36.52"	34.46
P3510	252023.36	8262189.83	P3511	252005.77	8262193.65	282° 15' 48.17"	18.0
P3511	252005.77	8262193.65	P3512	251954.37	8262223.11	299° 48' 37.8"	59.24
P3512	251954.37	8262223.11	P3513	251944.67	8262225.19	282° 8' 34.59"	9.92
P3513	251944.67	8262225.19	P3514	251940.39	8262224.34	258° 48' 36.5"	4.37
P3514	251940.39	8262224.34	P3515	251937.97	8262222.05	226° 34' 8.84"	3.33
P3515	251937.97	8262222.05	P3516	251936.95	8262210.84	185° 10' 37.11"	11.26
P3516	251936.95	8262210.84	P3517	251942.77	8262197.16	156° 56' 44.91"	14.86
P3517	251942.77	8262197.16	P3518	251955.28	8262178.69	145° 54' 27.77"	22.31
P3518	251955.28	8262178.69	P3519	251974.56	8262156.63	138° 49' 52.59"	29.3
P3519	251974.56	8262156.63	P3520	251985.33	8262139.88	147° 16' 11.48"	19.92
P3520	251985.33	8262139.88	P3521	251999.8	8262129.84	124° 44' 48.87"	17.6
P3521	251999.8	8262129.84	P3522	252028.19	8262121.92	105° 35' 11.72"	29.47
P3522	252028.19	8262121.92	P3523	252077.75	8262129.46	81° 21' 37.94"	50.14
P3523	252077.75	8262129.46	P3524	252090.67	8262133.28	73° 29' 52.62"	13.47
P3524	252090.67	8262133.28	P3525	252109.53	8262129.96	100° 0' 1.72"	19.15
P3525	252109.53	8262129.96	P3526	252112.37	8262127.01	136° 1' 8.33"	4.09
P3526	252112.37	8262127.01	P3527	252112.85	8262120.05	176° 2' 44.27"	6.98
P3527	252112.85	8262120.05	P3528	252109.59	8262110.8	199° 25' 17.31"	9.81
P3528	252109.59	8262110.8	P3529	252095.76	8262099.48	230° 42' 19.86"	17.87
P3529	252095.76	8262099.48	P3530	252066.68	8262090.34	252° 33' 18.92"	30.49
P3530	252066.68	8262090.34	P3531	252031.86	8262083.65	259° 7' 33.3"	35.46
P3531	252031.86	8262083.65	P3532	252029.65	8262081.39	224° 33' 33.74"	3.17
P3532	252029.65	8262081.39	P3533	252028.42	8262075.16	191° 6' 56.58"	6.34
P3533	252028.42	8262075.16	P3534	252033.7	8262063.9	154° 55' 17.59"	12.44
P3534	252033.7	8262063.9	P3535	252058.87	8262038.12	135° 41' 15.05"	36.03
P3535	252058.87	8262038.12	P3536	252059.52	8262027.32	176° 30' 27.22"	10.82
P3536	252059.52	8262027.32	P3537	252054.09	8262018.67	212° 8' 51.11"	10.21
P3537	252054.09	8262018.67	P3538	252047.82	8262016.2	248° 27' 16.32"	6.75
P3538	252047.82	8262016.2	P3539	252040.2	8262015.79	266° 54' 54.8"	7.63
P3539	252040.2	8262015.79	P3540	252021.62	8262022.38	289° 33' 23.57"	19.71
P3540	252021.62	8262022.38	P3541	252005.13	8262030.99	297° 33' 36.54"	18.6
P3541	252005.13	8262030.99	P3542	251993.46	8262032.52	277° 27' 38.8"	11.77
P3542	251993.46	8262032.52	P3543	251990.11	8262030.08	233° 56' 6.9"	4.14
P3543	251990.11	8262030.08	P3544	251988.81	8262024.88	194° 2' 58.92"	5.37
P3544	251988.81	8262024.88	P3545	251992.38	8262015.08	159° 58' 28.7"	10.43
P3545	251992.38	8262015.08	P3546	251999.6	8262004.93	144° 33' 27.15"	12.46

Folha Nº 305

Processo Nº 121.000.200/2013

Rubrica: 027-193.1

P3546	251999.6	8262804.93	P3547	252012.13	8261993.69	131° 53' 27.77"	16.83
P3547	252012.13	8261993.69	P3548	252020.76	8261980.91	145° 59' 0.29"	15.41
P3548	252020.76	8261980.91	P3549	252026.03	8261970.16	153° 53' 21.92"	11.98
P3549	252026.03	8261970.16	P3550	252028.73	8261956.49	168° 48' 0.49"	13.93
P3550	252028.73	8261956.49	P3551	252026.73	8261942.46	188° 8' 8.94"	14.18
P3551	252026.73	8261942.46	P3552	252019.23	8261925.71	204° 7' 12.35"	18.34
P3552	252019.23	8261925.71	P3553	252004.69	8261903.27	212° 56' 55.63"	26.74
P3553	252004.69	8261903.27	P3554	252002.45	8261894.64	194° 32' 10.01"	8.92
P3554	252002.45	8261894.64	P3555	252004.12	8261878.9	173° 56' 33.11"	15.83
P3555	252004.12	8261878.9	P3556	252016.3	8261852.73	155° 2' 48.93"	28.87
P3556	252016.3	8261852.73	P3557	252014.28	8261842.56	191° 14' 9.72"	10.37
P3557	252014.28	8261842.56	P3558	252008.84	8261841.16	255° 35' 28.92"	5.62
P3558	252008.84	8261841.16	P3559	252002.31	8261842.63	282° 44' 5.21"	6.69
P3559	252002.31	8261842.63	P3560	251994.17	8261848.44	305° 30' 16.95"	10.0
P3560	251994.17	8261848.44	P3561	251980.94	8261860.36	312° 0' 8.38"	17.81
P3561	251980.94	8261860.36	P3562	251973.94	8261870.68	325° 52' 37.35"	12.46
P3562	251973.94	8261870.68	P3563	251958.31	8261886.52	315° 22' 11.55"	22.26
P3563	251958.31	8261886.52	P3564	251949.31	8261889.49	288° 16' 37.41"	9.48
P3564	251949.31	8261889.49	P3565	251939.97	8261888.25	262° 25' 35.82"	9.42
P3565	251939.97	8261888.25	P3566	251887.2	8261851.23	234° 57' 14.4"	64.46
P3566	251887.2	8261851.23	P3567	251857.39	8261819.88	223° 32' 48.63"	43.26
P3567	251857.39	8261819.88	P3568	251850.97	8261806.35	205° 24' 15.6"	14.98
P3568	251850.97	8261806.35	P3569	251845.59	8261789.46	197° 39' 42.28"	17.73
P3569	251845.59	8261789.46	P3570	251843.05	8261770.36	187° 34' 16.89"	19.27
P3570	251843.05	8261770.36	P3571	251844.26	8261758.08	174° 21' 10.55"	12.34
P3571	251844.26	8261758.08	P3572	251848.25	8261755.03	127° 22' 50.19"	5.02
P3572	251848.25	8261755.03	P3573	251875.48	8261749.01	102° 28' 13.44"	27.89
P3573	251875.48	8261749.01	P3574	251884.88	8261741.06	130° 12' 42.53"	12.31
P3574	251884.88	8261741.06	P3575	251895.62	8261726.45	143° 41' 13.75"	18.12
P3575	251895.62	8261726.45	P3576	251901.6	8261723.3	117° 47' 27.38"	6.76
P3576	251901.6	8261723.3	P3577	251912.51	8261723.3	90° 0' 0"	10.91
P3577	251912.51	8261723.3	P3578	251929.34	8261727.77	75° 8' 11.46"	17.41
P3578	251929.34	8261727.77	P3579	251946.14	8261737.58	59° 42' 18.07"	19.45
P3579	251946.14	8261737.58	P3580	251967.96	8261753.15	54° 30' 5.14"	26.81
P3580	251967.96	8261753.15	P3581	251978.69	8261757.0	70° 14' 34.09"	11.4
P3581	251978.69	8261757.0	P3582	251990.04	8261757.96	85° 10' 44.96"	11.39
P3582	251990.04	8261757.96	P3583	251999.69	8261754.72	108° 33' 2.86"	10.18
P3583	251999.69	8261754.72	P3584	252004.17	8261750.81	131° 5' 40.6"	5.95
P3584	252004.17	8261750.81	P3585	252007.88	8261742.83	155° 6' 2.81"	8.8
P3585	252007.88	8261742.83	P3586	252012.41	8261723.58	166° 44' 45.88"	19.78
P3586	252012.41	8261723.58	P3587	252026.62	8261686.26	159° 9' 11.08"	39.93
P3587	252026.62	8261686.26	P3588	252028.58	8261671.17	172° 36' 46.26"	15.22
P3588	252028.58	8261671.17	P3589	252027.84	8261664.33	186° 7' 14.66"	6.88
P3589	252027.84	8261664.33	P3590	252021.73	8261655.62	215° 3' 1.96"	10.64
P3590	252021.73	8261655.62	P3591	251993.22	8261639.62	240° 42' 39.62"	32.69
P3591	251993.22	8261639.62	P3592	251976.81	8261622.51	223° 47' 49.34"	23.71
P3592	251976.81	8261622.51	P3593	251936.9	8261607.33	249° 10' 30.57"	42.7
P3593	251936.9	8261607.33	P3594	251904.36	8261590.31	242° 23' 8.31"	36.72
P3594	251904.36	8261590.31	P3595	251893.01	8261582.05	233° 58' 10.65"	14.03
P3595	251893.01	8261582.05	P3596	251889.6	8261563.1	190° 12' 25.92"	19.26
P3596	251889.6	8261563.1	P3597	251908.5	8261492.18	165° 4' 25.35"	73.39
P3597	251908.5	8261492.18	P3598	251908.1	8261479.79	181° 50' 30.8"	12.4
P3598	251908.1	8261479.79	P3599	251904.02	8261472.66	209° 49' 23.89"	8.22
P3599	251904.02	8261472.66	P3600	251893.15	8261467.05	242° 40' 49.48"	12.23
P3600	251893.15	8261467.05	P3601	251880.88	8261464.73	259° 19' 2.95"	12.49
P3601	251880.88	8261464.73	P3602	251863.81	8261463.69	266° 30' 25.42"	17.1
P3602	251863.81	8261463.69	P3603	251817.75	8261464.93	271° 32' 13.94"	46.08
P3603	251817.75	8261464.93	P3604	251806.37	8261462.38	257° 22' 15.7"	11.66
P3604	251806.37	8261462.38	P3605	251801.27	8261456.8	222° 26' 19.86"	7.56
P3605	251801.27	8261456.8	P3606	251798.93	8261447.91	194° 46' 38.83"	9.19
P3606	251798.93	8261447.91	P3607	251800.11	8261439.86	171° 39' 3.41"	8.14
P3607	251800.11	8261439.86	P3608	251807.99	8261429.21	143° 28' 52.55"	13.25
P3608	251807.99	8261429.21	P3609	251817.52	8261419.92	134° 18' 5.9"	13.31
P3609	251817.52	8261419.92	P3610	251830.37	8261413.6	116° 10' 53.93"	14.33
P3610	251830.37	8261413.6	P3611	251853.52	8261414.13	88° 41' 6.81"	23.15
P3611	251853.52	8261414.13	P3612	251859.85	8261412.56	103° 52' 47.85"	6.52
P3612	251859.85	8261412.56					

P3612	251859.85	8261412.56	P3613	251863.04	8261409.16	136° 44' 49.24"	4.67
P3613	251863.04	8261409.16	P3614	251865.3	8261403.23	159° 13' 13.89"	6.34
P3614	251865.3	8261403.23	P3615	251864.07	8261383.09	183° 20' 11.96"	20.18
P3615	251864.07	8261383.09	P3616	251855.35	8261340.44	191° 33' 54.14"	43.53
P3616	251855.35	8261340.44	P3617	251854.92	8261310.82	180° 50' 9.26"	29.63
P3617	251854.92	8261310.82	P3618	251866.38	8261264.03	166° 13' 39.91"	48.17
P3618	251866.38	8261264.03	P3619	251883.16	8261215.23	161° 1' 39.41"	51.6
P3619	251883.16	8261215.23	P3620	251884.31	8261202.98	174° 38' 21.87"	12.31
P3620	251884.31	8261202.98	P3621	251882.49	8261190.44	188° 15' 34.78"	12.67
P3621	251882.49	8261190.44	P3622	251832.51	8261110.89	212° 8' 15.97"	93.95
P3622	251832.51	8261110.89	P3623	251817.04	8261094.69	223° 40' 58.69"	22.4
P3623	251817.04	8261094.69	P3624	251805.95	8261086.09	232° 13' 20.83"	14.04
P3624	251805.95	8261086.09	P3625	251784.81	8261078.73	250° 48' 39.51"	22.38
P3625	251784.81	8261078.73	P3626	251761.53	8261080.99	275° 31' 55.77"	23.39
P3626	251761.53	8261080.99	P3627	251755.71	8261082.77	287° 0' 22.97"	6.09
P3627	251755.71	8261082.77	P3628	251744.3	8261089.92	302° 4' 16.94"	13.47
P3628	251744.3	8261089.92	P3629	251721.32	8261109.63	310° 37' 43.19"	30.27
P3629	251721.32	8261109.63	P3630	251716.58	8261111.46	291° 5' 14.74"	5.08
P3630	251716.58	8261111.46	P3631	251707.42	8261110.29	262° 45' 12.24"	9.23
P3631	251707.42	8261110.29	P3632	251653.95	8261076.93	238° 2' 21.18"	63.03
P3632	251653.95	8261076.93	P3633	251639.41	8261063.66	227° 36' 25.01"	19.68
P3633	251639.41	8261063.66	P3634	251632.44	8261047.98	203° 57' 49.96"	17.16
P3634	251632.44	8261047.98	P3635	251622.22	8261002.19	192° 35' 10.16"	46.91
P3635	251622.22	8261002.19	P3636	251612.59	8260987.94	214° 2' 52.84"	17.2
P3636	251612.59	8260987.94	P3637	251603.69	8260985.76	256° 14' 58.96"	9.17
P3637	251603.69	8260985.76	P3638	251596.42	8260986.67	277° 7' 9.1"	7.32
P3638	251596.42	8260986.67	P3639	251590.06	8260990.03	297° 50' 20.23"	7.19
P3639	251590.06	8260990.03	P3640	251572.47	8261007.91	315° 27' 35.76"	25.08
P3640	251572.47	8261007.91	P3641	251560.46	8261015.74	303° 6' 11.92"	14.34
P3641	251560.46	8261015.74	P3642	251548.03	8261017.47	277° 55' 33.88"	12.54
P3642	251548.03	8261017.47	P3643	251539.38	8261015.94	260° 0' 1.73"	8.79
P3643	251539.38	8261015.94	P3644	251530.22	8261009.61	235° 19' 25.54"	11.13
P3644	251530.22	8261009.61	P3645	251518.12	8260990.62	212° 30' 38.35"	22.52
P3645	251518.12	8260990.62	P3646	251510.14	8260962.72	195° 57' 25.21"	29.02
P3646	251510.14	8260962.72	P3647	251505.07	8260937.23	191° 1' 21.17"	25.99
P3647	251505.07	8260937.23	P3648	251505.63	8260925.3	177° 17' 53.19"	11.94
P3648	251505.63	8260925.3	P3649	251510.59	8260909.27	162° 49' 21.11"	16.78
P3649	251510.59	8260909.27	P3650	251509.8	8260886.77	182° 0' 21.98"	22.52
P3650	251509.8	8260886.77	P3651	251507.1	8260881.48	207° 4' 11.38"	5.94
P3651	251507.1	8260881.48	P3652	251501.02	8260878.1	240° 57' 56.58"	6.96
P3652	251501.02	8260878.1	P3653	251494.37	8260878.55	273° 52' 30.9"	6.66
P3653	251494.37	8260878.55	P3654	251481.2	8260887.19	303° 16' 25.01"	15.75
P3654	251481.2	8260887.19	P3655	251471.08	8260896.98	314° 1' 14.64"	14.08
P3655	251471.08	8260896.98	P3656	251459.82	8260918.09	331° 55' 9.13"	23.93
P3656	251459.82	8260918.09	P3657	251453.85	8260923.7	313° 14' 33.86"	8.19
P3657	251453.85	8260923.7	P3658	251445.58	8260927.3	293° 30' 20.26"	9.03
P3658	251445.58	8260927.3	P3659	251437.79	8260929.49	285° 41' 47.16"	8.09
P3659	251437.79	8260929.49	P3660	251429.9	8260929.19	267° 52' 53.63"	7.89
P3660	251429.9	8260929.19	P3661	251408.19	8260916.15	238° 59' 51.11"	25.33
P3661	251408.19	8260916.15	P3662	251399.89	8260907.62	224° 14' 13.76"	11.9
P3662	251399.89	8260907.62	P3663	251385.89	8260876.99	204° 33' 28.2"	33.67
P3663	251385.89	8260876.99	P3664	251382.27	8260858.23	190° 55' 57.69"	19.11
P3664	251382.27	8260858.23	P3665	251384.32	8260846.01	170° 26' 52.15"	12.39
P3665	251384.32	8260846.01	P3666	251389.62	8260834.66	154° 57' 55.84"	12.53
P3666	251389.62	8260834.66	P3667	251409.03	8260820.39	126° 19' 15.8"	24.09
P3667	251409.03	8260820.39	P3668	251423.07	8260802.43	141° 59' 16.5"	22.79
P3668	251423.07	8260802.43	P3669	251437.38	8260787.78	135° 40' 15.48"	20.48
P3669	251437.38	8260787.78	P3670	251440.96	8260765.07	171° 2' 27.67"	22.98
P3670	251440.96	8260765.07	P3671	251439.62	8260760.21	195° 29' 33.18"	5.04
P3671	251439.62	8260760.21	P3672	251430.19	8260757.0	251° 10' 17.33"	9.96
P3672	251430.19	8260757.0	P3673	251420.43	8260759.28	283° 11' 21.69"	10.02
P3673	251420.43	8260759.28	P3674	251408.21	8260767.27	303° 9' 21.35"	14.6
P3674	251408.21	8260767.27	P3675	251394.17	8260771.91	288° 17' 20.72"	14.78
P3675	251394.17	8260771.91	P3676	251382.64	8260780.6	307° 0' 13.08"	14.44
P3676	251382.64	8260780.6	P3677	251371.11	8260785.8	294° 16' 39.82"	12.65
P3677	251371.11	8260785.8	P3678	251348.28	8260802.77	306° 37' 20.48"	28.45

Folha nº 306
 Processo nº 12400/2013
 Rubrica 827-193-7

P3678	251348.28	8260802.77	P3679	251323.15	8260811.9	289° 57' 50.05"	26.74
P3679	251323.15	8260811.9	P3680	251309.63	8260822.61	308° 24' 7.59"	17.25
P3680	251309.63	8260822.61	P3681	251296.06	8260829.36	296° 26' 55.94"	15.15
P3681	251296.06	8260829.36	P3682	251288.35	8260830.24	276° 28' 21.56"	7.76
P3682	251288.35	8260830.24	P3683	251283.56	8260828.93	254° 42' 28.53"	4.96
P3683	251283.56	8260828.93	P3684	251279.68	8260824.8	223° 13' 25.04"	5.67
P3684	251279.68	8260824.8	P3685	251276.32	8260804.76	189° 31' 37.2"	20.32
P3685	251276.32	8260804.76	P3686	251279.86	8260793.42	162° 41' 17.99"	11.88
P3686	251279.86	8260793.42	P3687	251280.81	8260778.41	176° 21' 40.2"	15.05
P3687	251280.81	8260778.41	P3688	251284.93	8260770.75	151° 44' 7.81"	8.69
P3688	251284.93	8260770.75	P3689	251295.82	8260762.25	127° 58' 23.54"	13.82
P3689	251295.82	8260762.25	P3690	251327.12	8260747.77	114° 49' 41.92"	34.49
P3690	251327.12	8260747.77	P3691	251333.08	8260742.8	129° 46' 55.62"	7.76
P3691	251333.08	8260742.8	P3692	251334.99	8260728.65	172° 18' 43.41"	14.28
P3692	251334.99	8260728.65	P3693	251329.91	8260708.19	193° 58' 7.71"	21.08
P3693	251329.91	8260708.19	P3694	251330.06	8260699.85	178° 54' 30.16"	8.35
P3694	251330.06	8260699.85	P3695	251334.93	8260683.5	163° 25' 53.39"	17.05
P3695	251334.93	8260683.5	P3696	251344.78	8260665.03	151° 55' 22.82"	20.93
P3696	251344.78	8260665.03	P3697	251347.72	8260656.3	161° 22' 27.35"	9.21
P3697	251347.72	8260656.3	P3698	251351.02	8260633.36	171° 48' 46.8"	23.18
P3698	251351.02	8260633.36	P3699	251350.66	8260614.48	181° 6' 0.47"	18.88
P3699	251350.66	8260614.48	P3700	251346.99	8260579.28	185° 56' 56.18"	35.39
P3700	251346.99	8260579.28	P3701	251340.48	8260566.28	206° 35' 6.5"	14.54
P3701	251340.48	8260566.28	P3702	251336.24	8260563.96	241° 21' 28.77"	4.84
P3702	251336.24	8260563.96	P3703	251314.11	8260564.64	271° 46' 7.55"	22.13
P3703	251314.11	8260564.64	P3704	251289.98	8260560.48	260° 12' 43.13"	24.49
P3704	251289.98	8260560.48	P3705	251286.49	8260558.61	241° 50' 9.1"	3.96
P3705	251286.49	8260558.61	P3706	251280.38	8260552.19	223° 37' 33.7"	8.86
P3706	251280.38	8260552.19	P3707	251267.73	8260530.91	210° 42' 58.93"	24.76
P3707	251267.73	8260530.91	P3708	251266.96	8260524.19	186° 31' 32.6"	6.76
P3708	251266.96	8260524.19	P3709	251267.54	8260517.19	175° 17' 50.76"	7.03
P3709	251267.54	8260517.19	P3710	251275.78	8260493.23	161° 2' 1.79"	25.34
P3710	251275.78	8260493.23	P3711	251278.34	8260474.02	172° 23' 56.93"	19.39
P3711	251278.34	8260474.02	P3712	251276.71	8260458.33	185° 55' 7.46"	15.77
P3712	251276.71	8260458.33	P3713	251267.88	8260413.88	191° 14' 22.79"	45.32
P3713	251267.88	8260413.88	P3714	251268.63	8260398.0	177° 17' 47.17"	15.9
P3714	251268.63	8260398.0	P3715	251271.45	8260392.11	154° 26' 42.95"	6.53
P3715	251271.45	8260392.11	P3716	251277.02	8260387.98	126° 31' 16.86"	6.93
P3716	251277.02	8260387.98	P3717	251300.03	8260382.0	104° 34' 30.4"	23.78
P3717	251300.03	8260382.0	P3718	251302.98	8260378.33	141° 11' 29.27"	4.7
P3718	251302.98	8260378.33	P3719	251302.97	8260364.91	180° 1' 46.05"	13.42
P3719	251302.97	8260364.91	P3720	251294.38	8260346.93	205° 32' 42.89"	19.93
P3720	251294.38	8260346.93	P3721	251294.76	8260339.08	177° 14' 33.18"	7.86
P3721	251294.76	8260339.08	P3722	251297.69	8260336.31	133° 25' 41.37"	4.04
P3722	251297.69	8260336.31	P3723	251313.9	8260333.89	98° 28' 45.14"	16.39
P3723	251313.9	8260333.89	P3724	251325.6	8260325.64	125° 11' 51.13"	14.32
P3724	251325.6	8260325.64	P3725	251332.81	8260323.94	103° 15' 9.59"	7.4
P3725	251332.81	8260323.94	P3726	251353.31	8260324.71	87° 50' 10.03"	20.52
P3726	251353.31	8260324.71	P3727	251378.58	8260328.52	81° 26' 10.55"	25.56
P3727	251378.58	8260328.52	P3728	251396.97	8260328.85	88° 59' 7.97"	18.39
P3728	251396.97	8260328.85	P3729	251405.16	8260325.68	111° 9' 23.79"	8.78
P3729	251405.16	8260325.68	P3730	251409.32	8260320.32	142° 13' 45.69"	6.78
P3730	251409.32	8260320.32	P3731	251413.02	8260291.22	172° 45' 5.27"	29.33
P3731	251413.02	8260291.22	P3732	251420.77	8260261.53	165° 21' 33.2"	30.69
P3732	251420.77	8260261.53	P3733	251440.54	8260239.13	138° 33' 46.41"	29.87
P3733	251440.54	8260239.13	P3734	251447.19	8260238.77	93° 8' 2.37"	6.66
P3734	251447.19	8260238.77	P3735	251456.57	8260242.68	67° 21' 29.79"	10.16
P3735	251456.57	8260242.68	P3736	251475.79	8260268.07	37° 7' 45.04"	31.85
P3736	251475.79	8260268.07	P3737	251489.16	8260272.0	73° 37' 24.84"	13.94
P3737	251489.16	8260272.0	P3738	251497.6	8260268.71	111° 16' 55.62"	9.06
P3738	251497.6	8260268.71	P3739	251524.26	8260237.19	139° 46' 45.93"	41.29
P3739	251524.26	8260237.19	P3740	251569.88	8260160.76	149° 10' 3.01"	89.0
P3740	251569.88	8260160.76	P3741	251587.11	8260128.83	151° 39' 8.95"	36.28
P3741	251587.11	8260128.83	P3742	251590.46	8260116.61	164° 38' 30.45"	12.67
P3742	251590.46	8260116.61	P3743	251587.16	8260095.9	189° 4' 20.3"	20.98
P3743	251587.16	8260095.9	P3744	251582.78	8260088.35	210° 4' 18.31"	8.72

P3744	251582.78	8260088.35	P3745	251552.4	8260063.29	230° 29' 9.6"	39.38
P3745	251552.4	8260063.29	P3746	251537.35	8260041.4	214° 31' 26.35"	26.56
P3746	251537.35	8260041.4	P3747	251531.49	8260027.2	202° 24' 59.79"	15.36
P3747	251531.49	8260027.2	P3748	251529.87	8259994.73	182° 51' 9.62"	32.51
P3748	251529.87	8259994.73	P3749	251527.69	8259986.86	195° 27' 6.86"	8.16
P3749	251527.69	8259986.86	P3750	251524.0	8259982.65	221° 16' 34.28"	5.6
P3750	251524.0	8259982.65	P3751	251502.62	8259974.24	248° 30' 53.21"	22.98
P3751	251502.62	8259974.24	P3752	251491.9	8259973.34	265° 13' 0.16"	10.75
P3752	251491.9	8259973.34	P3753	251468.67	8259978.52	282° 34' 0.39"	23.8
P3753	251468.67	8259978.52	P3754	251459.76	8259983.69	300° 9' 29.9"	10.31
P3754	251459.76	8259983.69	P3755	251450.81	8259993.82	318° 32' 24.9"	13.52
P3755	251450.81	8259993.82	P3756	251448.01	8259995.65	303° 2' 52.07"	3.34
P3756	251448.01	8259995.65	P3757	251442.99	8259995.45	267° 46' 15.13"	5.02
P3757	251442.99	8259995.45	P3758	251439.08	8259992.59	233° 46' 14.95"	4.85
P3758	251439.08	8259992.59	P3759	251438.5	8259988.03	187° 19' 58.91"	4.6
P3759	251438.5	8259988.03	P3760	251440.91	8259962.78	174° 32' 15.25"	25.37
P3760	251440.91	8259962.78	P3761	251440.87	8259933.25	180° 5' 14.37"	29.53
P3761	251440.87	8259933.25	P3762	251442.45	8259925.83	167° 36' 5.24"	7.58
P3762	251442.45	8259925.83	P3763	251449.79	8259918.82	133° 40' 55.27"	10.15
P3763	251449.79	8259918.82	P3764	251454.54	8259917.36	107° 7' 58.19"	4.97
P3764	251454.54	8259917.36	P3765	251482.82	8259921.2	82° 16' 39.74"	28.54
P3765	251482.82	8259921.2	P3766	251498.83	8259931.84	56° 22' 58.5"	19.23
P3766	251498.83	8259931.84	P3767	251515.67	8259937.72	70° 45' 8.46"	17.84
P3767	251515.67	8259937.72	P3768	251534.39	8259940.69	80° 59' 8.45"	18.95
P3768	251534.39	8259940.69	P3769	251540.61	8259939.61	99° 49' 59.83"	6.31
P3769	251540.61	8259939.61	P3770	251548.04	8259936.0	115° 57' 19.92"	8.26
P3770	251548.04	8259936.0	P3771	251553.18	8259930.55	136° 41' 29.7"	7.49
P3771	251553.18	8259930.55	P3772	251560.66	8259911.08	158° 58' 46.25"	20.85
P3772	251560.66	8259911.08	P3773	251559.45	8259891.73	183° 34' 10.85"	19.39
P3773	251559.45	8259891.73	P3774	251560.73	8259883.34	171° 19' 5.28"	8.48
P3774	251560.73	8259883.34	P3775	251581.01	8259855.2	144° 12' 34.34"	34.69
P3775	251581.01	8259855.2	P3776	251594.67	8259843.05	131° 39' 54.88"	18.28
P3776	251594.67	8259843.05	P3777	251601.42	8259833.93	143° 31' 30.17"	11.35
P3777	251601.42	8259833.93	P3778	251604.9	8259826.16	155° 50' 12.46"	8.51
P3778	251604.9	8259826.16	P3779	251605.35	8259819.64	176° 4' 43.69"	6.53
P3779	251605.35	8259819.64	P3780	251599.54	8259804.11	200° 29' 57.23"	16.58
P3780	251599.54	8259804.11	P3781	251594.67	8259797.84	217° 52' 10.34"	7.94
P3781	251594.67	8259797.84	P3782	251587.78	8259794.09	241° 24' 39.15"	7.84
P3782	251587.78	8259794.09	P3783	251570.25	8259792.96	266° 19' 29.4"	17.57
P3783	251570.25	8259792.96	P3784	251552.42	8259787.19	252° 3' 47.37"	18.74
P3784	251552.42	8259787.19	P3785	251529.4	8259782.7	258° 58' 5.0"	23.45
P3785	251529.4	8259782.7	P3786	251514.98	8259773.79	238° 16' 20.2"	16.95
P3786	251514.98	8259773.79	P3787	251512.25	8259763.22	194° 29' 41.74"	10.92
P3787	251512.25	8259763.22	P3788	251517.64	8259752.78	152° 43' 2.57"	11.75
P3788	251517.64	8259752.78	P3789	251524.87	8259747.53	125° 58' 29.94"	8.93
P3789	251524.87	8259747.53	P3790	251556.99	8259735.94	109° 49' 45.66"	34.15
P3790	251556.99	8259735.94	P3791	251578.53	8259732.76	98° 24' 24.51"	21.77
P3791	251578.53	8259732.76	P3792	251607.63	8259722.86	108° 47' 38.1"	30.74
P3792	251607.63	8259722.86	P3793	251616.86	8259717.26	121° 15' 12.85"	10.79
P3793	251616.86	8259717.26	P3794	251625.96	8259706.79	139° 0' 16.7"	13.87
P3794	251625.96	8259706.79	P3795	251640.49	8259665.28	160° 42' 26.96"	43.98
P3795	251640.49	8259665.28	P3796	251653.25	8259645.2	147° 33' 45.32"	23.79
P3796	251653.25	8259645.2	P3797	251658.86	8259632.91	155° 27' 41.25"	13.51
P3797	251658.86	8259632.91	P3798	251664.12	8259605.71	169° 2' 54.71"	27.71
P3798	251664.12	8259605.71	P3799	251662.0	8259591.86	188° 43' 13.17"	14.01
P3799	251662.0	8259591.86	P3800	251655.42	8259569.82	196° 37' 43.49"	23.0
P3800	251655.42	8259569.82	P3801	251653.37	8259518.21	182° 15' 59.74"	51.65
P3801	251653.37	8259518.21	P3802	251648.96	8259507.42	202° 14' 29.4"	11.66
P3802	251648.96	8259507.42	P3803	251641.7	8259496.88	214° 33' 34.18"	12.8
P3803	251641.7	8259496.88	P3804	251616.17	8259469.06	222° 32' 53.34"	37.75
P3804	251616.17	8259469.06	P3805	251613.6	8259462.16	200° 25' 36.06"	7.37
P3805	251613.6	8259462.16	P3806	251613.36	8259455.18	181° 58' 29.56"	6.99
P3806	251613.36	8259455.18	P3807	251616.58	8259448.39	154° 36' 48.85"	7.51
P3807	251616.58	8259448.39	P3808	251622.2	8259445.18	119° 43' 25.72"	6.48
P3808	251622.2	8259445.18	P3809	251628.07	8259445.02	91° 34' 7.17"	5.87
P3809	251628.07	8259445.02	P3810	251672.12	8259456.34	75° 35' 2.52"	45.49

Folha Nº 307
 Processo Nº 121.000.308/2016
 Rubrica 07-193.7

P3810	251672.12	8259456.34	P3811	251690.99	8259450.8	106° 22' 35.24"	19.67
P3811	251690.99	8259450.8	P3812	251699.98	8259443.13	130° 28' 15.33"	11.81
P3812	251699.98	8259443.13	P3813	251704.63	8259434.93	150° 27' 19.52"	9.43
P3813	251704.63	8259434.93	P3814	251710.58	8259412.92	164° 51' 24.5"	22.8
P3814	251710.58	8259412.92	P3815	251710.48	8259400.21	180° 27' 14.69"	12.71
P3815	251710.48	8259400.21	P3816	251706.54	8259388.37	198° 24' 30.2"	12.48
P3816	251706.54	8259388.37	P3817	251701.19	8259376.57	204° 23' 20.18"	12.95
P3817	251701.19	8259376.57	P3818	251695.52	8259371.48	228° 6' 55.01"	7.62
P3818	251695.52	8259371.48	P3819	251677.48	8259372.11	272° 1' 10.62"	18.05
P3819	251677.48	8259372.11	P3820	251663.38	8259380.01	299° 14' 33.41"	16.16
P3820	251663.38	8259380.01	P3821	251636.71	8259401.25	308° 32' 0.92"	34.1
P3821	251636.71	8259401.25	P3822	251628.53	8259405.51	297° 32' 1.64"	9.22
P3822	251628.53	8259405.51	P3823	251617.62	8259407.68	281° 13' 23.42"	11.13
P3823	251617.62	8259407.68	P3824	251604.51	8259403.67	253° 0' 3.13"	13.71
P3824	251604.51	8259403.67	P3825	251586.69	8259394.72	243° 20' 37.39"	19.94
P3825	251586.69	8259394.72	P3826	251569.95	8259382.12	233° 0' 59.2"	20.95
P3826	251569.95	8259382.12	P3827	251554.63	8259366.06	223° 39' 12.74"	22.2
P3827	251554.63	8259366.06	P3828	251551.63	8259359.39	204° 15' 50.21"	7.31
P3828	251551.63	8259359.39	P3829	251551.0	8259348.98	183° 28' 13.94"	10.43
P3829	251551.0	8259348.98	P3830	251553.22	8259337.9	168° 39' 50.79"	11.3
P3830	251553.22	8259337.9	P3831	251563.13	8259319.66	151° 29' 48.39"	20.77
P3831	251563.13	8259319.66	P3832	251574.81	8259305.14	141° 9' 55.76"	18.63
P3832	251574.81	8259305.14	P3833	251585.98	8259296.04	129° 10' 44.45"	14.41
P3833	251585.98	8259296.04	P3834	251594.51	8259283.73	145° 16' 56.32"	14.97
P3834	251594.51	8259283.73	P3835	251600.82	8259268.69	157° 13' 17.26"	16.31
P3835	251600.82	8259268.69	P3836	251600.51	8259258.81	181° 49' 44.1"	9.89
P3836	251600.51	8259258.81	P3837	251596.93	8259250.81	204° 7' 6.65"	8.76
P3837	251596.93	8259250.81	P3838	251591.85	8259244.31	217° 59' 10.09"	8.26
P3838	251591.85	8259244.31	P3839	251581.43	8259240.51	249° 57' 35.35"	11.09
P3839	251581.43	8259240.51	P3840	251554.97	8259241.33	271° 47' 18.54"	26.47
P3840	251554.97	8259241.33	P3841	251532.23	8259247.69	285° 37' 46.36"	23.61
P3841	251532.23	8259247.69	P3842	251524.44	8259251.49	295° 59' 21.7"	8.67
P3842	251524.44	8259251.49	P3843	251515.11	8259262.26	319° 5' 47.17"	14.25
P3843	251515.11	8259262.26	P3844	251510.54	8259275.73	341° 14' 55.87"	14.23
P3844	251510.54	8259275.73	P3845	251501.18	8259317.71	347° 25' 38.51"	43.01
P3845	251501.18	8259317.71	P3846	251495.67	8259327.88	331° 34' 26.74"	11.57
P3846	251495.67	8259327.88	P3847	251488.4	8259333.17	306° 3' 13.3"	8.99
P3847	251488.4	8259333.17	P3848	251481.75	8259333.48	272° 40' 53.9"	6.66
P3848	251481.75	8259333.48	P3849	251474.38	8259330.68	249° 11' 40.78"	7.89
P3849	251474.38	8259330.68	P3850	251470.32	8259326.32	222° 54' 7.14"	5.95
P3850	251470.32	8259326.32	P3851	251465.34	8259315.01	203° 47' 5.66"	12.36
P3851	251465.34	8259315.01	P3852	251464.2	8259300.27	184° 26' 1.73"	14.78
P3852	251464.2	8259300.27	P3853	251473.31	8259262.08	166° 34' 57.2"	39.26
P3853	251473.31	8259262.08	P3854	251475.96	8259241.39	172° 41' 52.57"	20.86
P3854	251475.96	8259241.39	P3855	251476.54	8259160.7	179° 35' 21.5"	00.69
P3855	251476.54	8259160.7	P3856	251481.46	8259142.79	164° 37' 47.77"	18.58
P3856	251481.46	8259142.79	P3857	251501.2	8259112.82	146° 37' 55.77"	35.89
P3857	251501.2	8259112.82	P3858	251507.24	8259100.91	153° 6' 22.91"	13.35
P3858	251507.24	8259100.91	P3859	251510.33	8259088.27	166° 14' 5.9"	13.01
P3859	251510.33	8259088.27	P3860	251509.61	8259078.63	184° 16' 44.33"	9.68
P3860	251509.61	8259078.63	P3861	251507.62	8259073.58	201° 27' 55.16"	5.43
P3861	251507.62	8259073.58	P3862	251486.71	8259050.02	221° 35' 55.47"	31.51
P3862	251486.71	8259050.02	P3863	251479.6	8259035.3	205° 46' 22.64"	16.34
P3863	251479.6	8259035.3	P3864	251474.6	8259009.9	191° 8' 49.27"	25.89
P3864	251474.6	8259009.9	P3865	251472.53	8258977.13	183° 36' 32.6"	32.83
P3865	251472.53	8258977.13	P3866	251473.47	8258970.39	172° 2' 55.71"	6.8
P3866	251473.47	8258970.39	P3867	251476.3	8258963.27	158° 23' 55.78"	7.67
P3867	251476.3	8258963.27	P3868	251485.72	8258953.29	136° 38' 23.57"	13.73
P3868	251485.72	8258953.29	P3869	251494.03	8258949.84	112° 31' 32.58"	9.0
P3869	251494.03	8258949.84	P3870	251502.73	8258949.06	95° 8' 37.22"	8.74
P3870	251502.73	8258949.06	P3871	251514.81	8258953.05	71° 41' 28.07"	12.72
P3871	251514.81	8258953.05	P3872	251521.94	8258960.26	44° 42' 38.76"	10.14
P3872	251521.94	8258960.26	P3873	251525.86	8258968.17	26° 21' 29.36"	8.83
P3873	251525.86	8258968.17	P3874	251531.68	8259002.14	9° 43' 4.7"	34.46
P3874	251531.68	8259002.14	P3875	251539.07	8259024.61	18° 11' 44.3"	23.65
P3875	251539.07	8259024.61	P3876	251566.3	8259076.49	27° 41' 35.16"	58.59

P3876	251566.3	8259076.49	P3877	251580.86	8259096.3	36° 19' 45.26"	24.59
P3877	251580.86	8259096.3	P3878	251594.0	8259107.88	48° 35' 58.38"	17.51
P3878	251594.0	8259107.88	P3879	251604.71	8259112.3	67° 36' 25.6"	11.58
P3879	251604.71	8259112.3	P3880	251620.31	8259111.43	93° 10' 44.75"	15.62
P3880	251620.31	8259111.43	P3881	251644.85	8259104.33	106° 8' 46.11"	25.55
P3881	251644.85	8259104.33	P3882	251656.13	8259096.7	124° 4' 20.44"	13.61
P3882	251656.13	8259096.7	P3883	251666.63	8259082.54	143° 25' 59.33"	17.63
P3883	251666.63	8259082.54	P3884	251676.95	8259061.31	154° 4' 29.65"	23.6
P3884	251676.95	8259061.31	P3885	251681.82	8259042.81	165° 15' 52.15"	19.13
P3885	251681.82	8259042.81	P3886	251681.09	8259020.5	181° 51' 43.29"	22.32
P3886	251681.09	8259020.5	P3887	251664.74	8258978.68	201° 20' 56.11"	44.9
P3887	251664.74	8258978.68	P3888	251660.66	8258958.68	191° 31' 41.56"	28.41
P3888	251660.66	8258958.68	P3889	251659.91	8258938.48	182° 8' 1.39"	20.21
P3889	251659.91	8258938.48	P3890	251662.39	8258923.93	170° 19' 7.62"	14.76
P3890	251662.39	8258923.93	P3891	251665.94	8258916.09	155° 39' 17.78"	8.61
P3891	251665.94	8258916.09	P3892	251671.21	8258909.32	142° 6' 11.37"	8.58
P3892	251671.21	8258909.32	P3893	251678.28	8258907.18	106° 53' 7.34"	7.39
P3893	251678.28	8258907.18	P3894	251687.09	8258909.29	76° 33' 10.18"	9.06
P3894	251687.09	8258909.29	P3895	251698.24	8258927.95	30° 50' 56.16"	21.75
P3895	251698.24	8258927.95	P3896	251707.78	8258954.86	19° 30' 31.16"	28.55
P3896	251707.78	8258954.86	P3897	251712.89	8258962.43	34° 2' 29.29"	9.13
P3897	251712.89	8258962.43	P3898	251718.66	8258966.5	54° 50' 34.37"	7.06
P3898	251718.66	8258966.5	P3899	251728.6	8258967.92	81° 52' 37.49"	10.04
P3899	251728.6	8258967.92	P3900	251740.81	8258965.93	99° 14' 19.25"	12.37
P3900	251740.81	8258965.93	P3901	251746.96	8258960.54	131° 13' 24.78"	8.18
P3901	251746.96	8258960.54	P3902	251749.33	8258953.92	160° 19' 54.33"	7.03
P3902	251749.33	8258953.92	P3903	251750.47	8258928.93	177° 22' 48.32"	25.01
P3903	251750.47	8258928.93	P3904	251743.94	8258903.92	194° 37' 40.4"	25.84
P3904	251743.94	8258903.92	P3905	251727.57	8258879.3	213° 37' 34.26"	29.58
P3905	251727.57	8258879.3	P3906	251686.97	8258840.52	226° 18' 23.65"	56.14
P3906	251686.97	8258840.52	P3907	251685.81	8258827.03	184° ' ' 19.58"	13.54
P3907	251685.81	8258827.03	P3908	251687.3	8258820.95	166° 8' 18.43"	6.26
P3908	251687.3	8258820.95	P3909	251691.64	8258814.96	144° 8' 20.93"	7.4
P3909	251691.64	8258814.96	P3910	251709.16	8258803.84	122° 23' 32.02"	20.75
P3910	251709.16	8258803.84	P3911	251726.33	8258802.01	96° 5' 27.35"	17.26
P3911	251726.33	8258802.01	P3912	251735.24	8258805.51	68° 35' 3.48"	9.58
P3912	251735.24	8258805.51	P3913	251741.91	8258811.17	49° 39' 37.42"	8.75
P3913	251741.91	8258811.17	P3914	251775.51	8258851.81	39° 35' 9.93"	52.73
P3914	251775.51	8258851.81	P3915	251786.94	8258859.39	56° 27' 37.62"	13.71
P3915	251786.94	8258859.39	P3916	251846.93	8258876.39	74° 10' 18.34"	62.35
P3916	251846.93	8258876.39	P3917	251860.32	8258876.51	89° 28' 49.52"	13.4
P3917	251860.32	8258876.51	P3918	251869.36	8258874.05	105° 14' 36.12"	9.36
P3918	251869.36	8258874.05	P3919	251876.75	8258869.36	122° 23' 24.99"	8.75
P3919	251876.75	8258869.36	P3920	251878.98	8258863.15	160° 15' 40.64"	6.6
P3920	251878.98	8258863.15	P3921	251881.26	8258845.23	172° 44' 27.89"	18.07
P3921	251881.26	8258845.23	P3922	251881.03	8258819.43	180° 30' 49.98"	25.8
P3922	251881.03	8258819.43	P3923	251877.91	8258785.73	185° 17' 31.97"	33.84
P3923	251877.91	8258785.73	P3924	251880.24	8258777.12	164° 51' 26.12"	8.91
P3924	251880.24	8258777.12	P3925	251884.06	8258773.22	135° 35' 18.0"	5.46
P3925	251884.06	8258773.22	P3926	251890.63	8258770.47	112° 45' 11.26"	7.13
P3926	251890.63	8258770.47	P3927	251900.13	8258771.11	86° 5' 32.37"	9.52
P3927	251900.13	8258771.11	P3928	251925.14	8258777.12	76° 30' 8.94"	25.73
P3928	251925.14	8258777.12	P3929	251961.9	8258782.55	81° 35' 37.45"	37.16
P3929	251961.9	8258782.55	P3930	251973.37	8258781.79	93° 47' 44.78"	11.49
P3930	251973.37	8258781.79	P3931	251992.8	8258768.66	124° 3' 16.77"	23.45
P3931	251992.8	8258768.66	P3932	252044.71	8258705.17	140° 44' 0.57"	82.0
P3932	252044.71	8258705.17	P3933	252081.7	8258675.36	128° 51' 58.56"	47.51
P3933	252081.7	8258675.36	P3934	252087.43	8258667.72	143° 6' 25.44"	9.55
P3934	252087.43	8258667.72	P3935	252087.74	8258660.72	177° 29' 31.56"	7.0
P3935	252087.74	8258660.72	P3936	252079.19	8258645.75	209° 43' 27.69"	17.25
P3936	252079.19	8258645.75	P3937	252064.63	8258628.46	220° 5' 44.27"	22.6
P3937	252064.63	8258628.46	P3938	252056.58	8258598.02	195° 11' 25.51"	30.71
P3938	252056.58	8258598.02	P3939	252051.03	8258584.74	201° 32' 18.98"	15.14
P3939	252051.03	8258584.74	P3940	252047.75	8258581.07	221° ' ' 15.3"	4.92
P3940	252047.75	8258581.07	P3941	252042.69	8258578.09	239° 33' 19.2"	5.87
P3941	252042.69	8258578.09	P3942	252035.24	8258577.89	268° 28' 21.98"	7.45

Folha Nº 308

Processo Nº 121.000.308/2013

Rubrica 207-193-7

P3942	252035.24	8258577.89	P3943	252028.1	8258579.08	279° 27' 19.56"	7.25
P3943	252028.1	8258579.08	P3944	252008.55	8258586.64	291° 8' 25.62"	20.96
P3944	252008.55	8258586.64	P3945	251999.11	8258588.21	279° 27' 16.36"	9.57
P3945	251999.11	8258588.21	P3946	251986.96	8258585.07	255° 29' 29.96"	12.55
P3946	251986.96	8258585.07	P3947	251983.29	8258581.58	226° 25' 15.76"	5.07
P3947	251983.29	8258581.58	P3948	251980.67	8258575.29	202° 38' 12.31"	6.81
P3948	251980.67	8258575.29	P3949	251982.5	8258560.14	173° 6' 37.23"	15.26
P3949	251982.5	8258560.14	P3950	251989.58	8258542.15	158° 31' 6.31"	19.33
P3950	251989.58	8258542.15	P3951	252000.56	8258531.87	133° 7' 37.5"	15.04
P3951	252000.56	8258531.87	P3952	252027.9	8258516.95	118° 37' 20.15"	31.15
P3952	252027.9	8258516.95	P3953	252032.62	8258509.81	146° 29' 31.99"	8.55
P3953	252032.62	8258509.81	P3954	252034.92	8258502.36	162° 49' 27.39"	7.81
P3954	252034.92	8258502.36	P3955	252034.1	8258495.22	186° 37' 27.35"	7.19
P3955	252034.1	8258495.22	P3956	252029.71	8258488.45	212° 57' 16.14"	8.06
P3956	252029.71	8258488.45	P3957	252020.48	8258482.99	239° 24' 35.42"	10.73
P3957	252020.48	8258482.99	P3958	251991.81	8258475.5	255° 20' 29.15"	29.63
P3958	251991.81	8258475.5	P3959	251949.88	8258472.51	265° 55' 44.74"	42.04
P3959	251949.88	8258472.51	P3960	251944.41	8258469.23	239° 3' 33.75"	6.37
P3960	251944.41	8258469.23	P3961	251942.95	8258460.5	189° 28' 13.46"	8.86
P3961	251942.95	8258460.5	P3962	251945.05	8258452.58	165° 8' 58.67"	8.2
P3962	251945.05	8258452.58	P3963	251947.48	8258449.66	140° 10' 30.3"	3.79
P3963	251947.48	8258449.66	P3964	251977.84	8258433.89	117° 27' 16.56"	34.21
P3964	251977.84	8258433.89	P3965	252029.64	8258428.07	96° 24' 42.89"	52.12
P3965	252029.64	8258428.07	P3966	252045.64	8258428.58	88° 10' 26.08"	16.01
P3966	252045.64	8258428.58	P3967	252000.78	8258434.2	80° 54' 33.49"	35.59
P3967	252000.78	8258434.2	P3968	252095.86	8258429.5	107° 19' 2.25"	15.79
P3968	252095.86	8258429.5	P3969	252100.78	8258424.59	134° 58' 29.79"	6.95
P3969	252100.78	8258424.59	P3970	252104.62	8258416.15	155° 28' 59.51"	9.28
P3970	252104.62	8258416.15	P3971	252106.56	8258406.95	168° 6' 28.29"	9.4
P3971	252106.56	8258406.95	P3972	252103.79	8258395.27	193° 20' 54.43"	12.0
P3972	252103.79	8258395.27	P3973	252096.74	8258383.61	211° 10' 0.33"	13.63
P3973	252096.74	8258383.61	P3974	252090.37	8258376.9	223° 29' 25.89"	9.25
P3974	252090.37	8258376.9	P3975	252078.87	8258368.99	235° 29' 30.31"	13.96
P3975	252078.87	8258368.99	P3976	252040.49	8258358.03	250° 9' 36.05"	32.3
P3976	252040.49	8258358.03	P3977	252039.94	8258348.75	222° 39' 10.35"	12.61
P3977	252039.94	8258348.75	P3978	252039.31	8258343.16	186° 27' 53.54"	5.62
P3978	252039.31	8258343.16	P3979	252041.42	8258336.49	162° 26' 16.87"	7.01
P3979	252041.42	8258336.49	P3980	252057.84	8258323.97	127° 18' 58.72"	20.65
P3980	252057.84	8258323.97	P3981	252057.55	8258312.96	181° 32' 23.56"	11.01
P3981	252057.55	8258312.96	P3982	252054.59	8258308.6	214° 9' 35.36"	5.27
P3982	252054.59	8258308.6	P3983	252048.3	8258304.76	238° 33' 50.33"	7.37
P3983	252048.3	8258304.76	P3984	252032.06	8258299.91	253° 22' 44.68"	16.96
P3984	252032.06	8258299.91	P3985	252030.55	8258298.15	220° 29' 20.55"	2.31
P3985	252030.55	8258298.15	P3986	252030.67	8258292.51	178° 47' 16.71"	5.64
P3986	252030.67	8258292.51	P3987	252035.41	8258281.84	156° 3' 56.2"	11.68
P3987	252035.41	8258281.84	P3988	252048.78	8258274.69	118° 6' 50.97"	15.16
P3988	252048.78	8258274.69	P3989	252082.9	8258262.59	109° 31' 43.36"	36.2
P3989	252082.9	8258262.59	P3990	252138.19	8258256.27	96° 31' 22.08"	55.65
P3990	252138.19	8258256.27	P3991	252143.67	8258254.32	109° 34' 40.63"	5.82
P3991	252143.67	8258254.32	P3992	252147.85	8258250.52	132° 18' 42.74"	5.65
P3992	252147.85	8258250.52	P3993	252151.47	8258238.64	163° 2' 25.59"	12.42
P3993	252151.47	8258238.64	P3994	252150.45	8258232.57	189° 36' 34.76"	6.15
P3994	252150.45	8258232.57	P3995	252147.09	8258226.45	208° 43' 33.05"	6.98
P3995	252147.09	8258226.45	P3996	252131.82	8258208.33	220° 7' 33.55"	23.69
P3996	252131.82	8258208.33	P3997	252117.91	8258179.74	205° 57' 5.8"	31.8
P3997	252117.91	8258179.74	P3998	252108.32	8258167.69	218° 30' 0.35"	15.4
P3998	252108.32	8258167.69	P3999	252103.9	8258166.7	257° 18' 34.65"	4.53
P3999	252103.9	8258166.7	P4000	252098.68	8258167.82	282° 9' 15.82"	5.34
P4000	252098.68	8258167.82	P4001	252072.7	8258185.94	304° 53' 55.32"	31.68
P4001	252072.7	8258185.94	P4002	252059.01	8258187.02	274° 29' 6.73"	13.73
P4002	252059.01	8258187.02	P4003	252049.32	8258185.13	258° 58' 28.23"	9.87
P4003	252049.32	8258185.13	P4004	252041.02	8258179.05	233° 47' 18.65"	10.29
P4004	252041.02	8258179.05	P4005	252022.5	8258158.52	222° 3' 23.41"	27.65
P4005	252022.5	8258158.52	P4006	252008.05	8258136.8	213° 37' 13.16"	26.09
P4006	252008.05	8258136.8	P4007	252003.43	8258133.09	231° 15' 26.57"	5.93
P4007	252003.43	8258133.09	P4008	251999.2	8258131.89	254° 13' 18.51"	4.4

P4008	251999.2	8258131.89	P4009	251983.64	8258139.07	294° 46' 13.52"	17.13
P4009	251983.64	8258139.07	P4010	251954.36	8258162.3	308° 25' 59.7"	37.38
P4010	251954.36	8258162.3	P4011	251945.89	8258165.94	293° 13' 29.76"	9.22
P4011	251945.89	8258165.94	P4012	251935.71	8258166.34	272° 15' 34.03"	10.19
P4012	251935.71	8258166.34	P4013	251926.18	8258164.17	257° 10' 3.5"	9.77
P4013	251926.18	8258164.17	P4014	251921.43	8258160.82	234° 50' 9.4"	5.81
P4014	251921.43	8258160.82	P4015	251916.37	8258150.48	206° 2' 33.17"	11.51
P4015	251916.37	8258150.48	P4016	251917.84	8258132.97	175° 13' 41.84"	17.57
P4016	251917.84	8258132.97	P4017	251925.63	8258119.82	149° 19' 41.31"	15.28
P4017	251925.63	8258119.82	P4018	251938.78	8258109.29	128° 41' 4.24"	16.84
P4018	251938.78	8258109.29	P4019	251973.61	8258088.57	120° 45' 26.04"	40.53
P4019	251973.61	8258088.57	P4020	251993.83	8258069.07	133° 57' 6.43"	28.09
P4020	251993.83	8258069.07	P4021	252000.6	8258057.62	149° 25' 6.53"	13.31
P4021	252000.6	8258057.62	P4022	252021.05	8258004.61	158° 54' 28.47"	56.81
P4022	252021.05	8258004.61	P4023	252029.2	8257976.36	163° 54' 8.28"	29.4
P4023	252029.2	8257976.36	P4024	252034.56	8257965.55	153° 37' 35.12"	12.07
P4024	252034.56	8257965.55	P4025	252045.41	8257954.5	135° 31' 6.9"	15.48
P4025	252045.41	8257954.5	P4026	252073.79	8257942.29	113° 16' 25.82"	30.89
P4026	252073.79	8257942.29	P4027	252081.54	8257936.3	127° 42' 48.05"	9.79
P4027	252081.54	8257936.3	P4028	252085.58	8257930.35	145° 45' 17.7"	7.2
P4028	252085.58	8257930.35	P4029	252086.93	8257925.23	165° 14' 34.55"	5.29
P4029	252086.93	8257925.23	P4030	252085.31	8257917.49	191° 47' 57.03"	7.91
P4030	252085.31	8257917.49	P4031	252079.79	8257912.71	229° 8' 12.59"	7.3
P4031	252079.79	8257912.71	P4032	252072.18	8257911.5	260° 57' 21.04"	7.71
P4032	252072.18	8257911.5	P4033	252035.44	8257912.44	271° 27' 33.66"	36.75
P4033	252035.44	8257912.44	P4034	252030.05	8257910.69	252° 0' 35.39"	5.67
P4034	252030.05	8257910.69	P4035	252018.7	8257903.75	238° 34' 42.66"	13.31
P4035	252018.7	8257903.75	P4036	252011.83	8257895.0	218° 8' 13.76"	11.13
P4036	252011.83	8257895.0	P4037	252008.13	8257887.0	204° 49' 37.21"	8.81
P4037	252008.13	8257887.0	P4038	252005.33	8257863.12	186° 40' 4.64"	24.05
P4038	252005.33	8257863.12	P4039	252010.27	8257833.41	170° 33' 22.99"	30.11
P4039	252010.27	8257833.41	P4040	252035.51	8257769.32	158° 30' 33.27"	68.88
P4040	252035.51	8257769.32	P4041	252033.75	8257754.81	186° 53' 26.86"	14.62
P4041	252033.75	8257754.81	P4042	252027.41	8257742.46	207° 11' 32.78"	13.89
P4042	252027.41	8257742.46	P4043	252013.15	8257728.46	225° 31' 32.1"	19.98
P4043	252013.15	8257728.46	P4044	252004.99	8257727.14	260° 49' 33.74"	8.26
P4044	252004.99	8257727.14	P4045	251997.49	8257728.13	277° 30' 22.86"	7.56
P4045	251997.49	8257728.13	P4046	251994.36	8257730.93	311° 47' 49.99"	4.2
P4046	251994.36	8257730.93	P4047	251990.41	8257740.07	336° 35' 46.21"	9.96
P4047	251990.41	8257740.07	P4048	251984.06	8257763.13	344° 37' 37.34"	23.92
P4048	251984.06	8257763.13	P4049	251979.79	8257767.21	313° 38' 33.03"	5.9
P4049	251979.79	8257767.21	P4050	251968.2	8257768.56	276° 41' 11.34"	11.67
P4050	251968.2	8257768.56	P4051	251964.0	8257766.37	242° 24' 18.49"	4.75
P4051	251964.0	8257766.37	P4052	251959.01	8257755.5	204° 38' 31.49"	11.95
P4052	251959.01	8257755.5	P4053	251955.13	8257696.02	183° 44' 11.8"	59.61
P4053	251955.13	8257696.02	P4054	251950.44	8257654.56	186° 27' 28.63"	41.72
P4054	251950.44	8257654.56	P4055	251951.81	8257634.43	176° 5' 46.1"	20.18
P4055	251951.81	8257634.43	P4056	251953.66	8257628.86	161° 38' 7.59"	5.87
P4056	251953.66	8257628.86	P4057	251957.67	8257624.04	140° 10' 16.05"	6.26
P4057	251957.67	8257624.04	P4058	251962.09	8257621.8	116° 57' 41.07"	4.95
P4058	251962.09	8257621.8	P4059	251965.94	8257622.12	85° 14' 27.73"	3.87
P4059	251965.94	8257622.12	P4060	252002.69	8257646.98	55° 55' 48.31"	44.37
P4060	252002.69	8257646.98	P4061	252010.4	8257647.78	84° 27' 18"	7.75
P4061	252010.4	8257647.78	P4062	252015.75	8257645.21	115° 37' 46.07"	5.94
P4062	252015.75	8257645.21	P4063	252018.23	8257636.33	164° 25' 34.11"	9.22
P4063	252018.23	8257636.33	P4064	252016.74	8257624.11	186° 56' 55.07"	12.31
P4064	252016.74	8257624.11	P4065	252002.41	8257591.89	203° 58' 13.17"	35.26
P4065	252002.41	8257591.89	P4066	251991.98	8257579.65	220° 26' 10.98"	16.88
P4066	251991.98	8257579.65	P4067	251982.21	8257574.46	242° 3' 49.88"	11.06
P4067	251982.21	8257574.46	P4068	251964.87	8257569.77	254° 51' 34.82"	17.96
P4068	251964.87	8257569.77	P4069	251950.95	8257569.48	268° 47' 37.79"	13.92
P4069	251950.95	8257569.48	P4070	251925.56	8257575.18	282° 38' 56.14"	26.03
P4070	251925.56	8257575.18	P4071	251910.14	8257582.92	296° 40' 53.48"	17.25
P4071	251910.14	8257582.92	P4072	251887.09	8257589.56	286° 3' 39.99"	23.99
P4072	251887.09	8257589.56	P4073	251839.84	8257596.48	278° 19' 48.46"	47.76
P4073	251839.84	8257596.48	P4074	251826.76	8257602.6	295° 4' 52.98"	14.43

Folha Nº 309

Processo Nº 121.000.308/2013

Rubrica 07-1937

P4074	251826.76	8257602.6	P4075	251818.85	8257609.68	311° 49' 31.74"	10.62
P4075	251818.85	8257609.68	P4076	251814.17	8257618.31	331° 32' 32.06"	9.82
P4076	251814.17	8257618.31	P4077	251814.24	8257636.57	0° 12' 8.86"	18.25
P4077	251814.24	8257636.57	P4078	251831.63	8257728.16	10° 45' 13.48"	93.23
P4078	251831.63	8257728.16	P4079	251831.63	8257751.58	359° 59' 23.89"	23.42
P4079	251831.63	8257751.58	P4080	251824.97	8257778.13	345° 55' 13.84"	27.38
P4080	251824.97	8257778.13	P4081	251817.36	8257790.83	329° 4' 19.31"	14.8
P4081	251817.36	8257790.83	P4082	251809.31	8257800.53	320° 19' 53.04"	12.61
P4082	251809.31	8257800.53	P4083	251800.67	8257804.72	295° 52' 30.16"	9.6
P4083	251800.67	8257804.72	P4084	251795.16	8257805.27	275° 38' 37.65"	5.54
P4084	251795.16	8257805.27	P4085	251789.83	8257803.27	249° 27' 38.04"	5.69
P4085	251789.83	8257803.27	P4086	251782.8	8257795.46	221° 59' 11.19"	10.5
P4086	251782.8	8257795.46	P4087	251770.86	8257762.65	199° 59' 52.08"	34.91
P4087	251770.86	8257762.65	P4088	251762.68	8257748.34	209° 45' 56.19"	16.49
P4088	251762.68	8257748.34	P4089	251753.19	8257738.16	222° 59' 1.14"	13.91
P4089	251753.19	8257738.16	P4090	251736.13	8257730.32	245° 18' 54.93"	18.77
P4090	251736.13	8257730.32	P4091	251728.12	8257720.78	220° 1' 52.79"	12.47
P4091	251728.12	8257720.78	P4092	251725.21	8257714.69	205° 31' 56.75"	6.75
P4092	251725.21	8257714.69	P4093	251727.51	8257691.47	174° 20' 31.53"	23.33
P4093	251727.51	8257691.47	P4094	251726.83	8257685.68	186° 43' 1.23"	5.84
P4094	251726.83	8257685.68	P4095	251723.18	8257678.03	205° 29' 44.12"	8.47
P4095	251723.18	8257678.03	P4096	251711.56	8257669.54	233° 50' 56.23"	14.38
P4096	251711.56	8257669.54	P4097	251708.03	8257659.18	198° 50' 38.24"	10.95
P4097	251708.03	8257659.18	P4098	251699.96	8257646.96	213° 25' 28.14"	14.64
P4098	251699.96	8257646.96	P4099	251694.23	8257633.73	203° 26' 16.64"	14.42
P4099	251694.23	8257633.73	P4100	251692.24	8257611.93	185° 13' 6.16"	21.9
P4100	251692.24	8257611.93	P4101	251695.27	8257601.49	163° 46' 24.68"	10.87
P4101	251695.27	8257601.49	P4102	251700.02	8257599.04	117° 15' 29.49"	5.33
P4102	251700.02	8257599.04	P4103	251722.39	8257610.96	61° 57' 26.58"	25.35
P4103	251722.39	8257610.96	P4104	251729.36	8257611.78	83° 19' 52.7"	7.01
P4104	251729.36	8257611.78	P4105	251738.03	8257608.89	108° 25' 15.85"	9.14
P4105	251738.03	8257608.89	P4106	251744.33	8257601.63	139° 2' 17.66"	9.61
P4106	251744.33	8257601.63	P4107	251742.86	8257584.43	184° 52' 21.84"	17.26
P4107	251742.86	8257584.43	P4108	251724.58	8257540.57	202° 37' 6.91"	47.52
P4108	251724.58	8257540.57	P4109	251713.72	8257524.67	214° 20' 53.03"	19.25
P4109	251713.72	8257524.67	P4110	251701.62	8257511.95	223° 34' 49.82"	17.56
P4110	251701.62	8257511.95	P4111	251645.72	8257464.53	229° 41' 16.81"	73.31
P4111	251645.72	8257464.53	P4112	251573.03	8257413.02	234° 40' 47.65"	89.09
P4112	251573.03	8257413.02	P4113	251561.77	8257408.33	247° 22' 35.35"	12.2
P4113	251561.77	8257408.33	P4114	251541.08	8257406.63	265° 18' 18.55"	20.76
P4114	251541.08	8257406.63	P4115	251533.6	8257404.48	253° 57' 11.54"	7.78
P4115	251533.6	8257404.48	P4116	251522.72	8257398.08	239° 32' 33.03"	12.62
P4116	251522.72	8257398.08	P4117	251518.03	8257391.61	215° 57' 26.06"	7.99
P4117	251518.03	8257391.61	P4118	251516.61	8257383.65	190° 8' 2.5"	8.09
P4118	251516.61	8257383.65	P4119	251510.46	8257366.26	173° 54' 33.31"	17.48
P4119	251510.46	8257366.26	P4120	251522.24	8257354.45	162° 16' 43.23"	12.4
P4120	251522.24	8257354.45	P4121	251529.86	8257342.53	147° 23' 0.89"	14.15
P4121	251529.86	8257342.53	P4122	251541.75	8257335.49	120° 38' 19.27"	13.82
P4122	251541.75	8257335.49	P4123	251575.21	8257332.97	94° 18' 8.19"	33.55
P4123	251575.21	8257332.97	P4124	251629.93	8257321.25	102° 5' 23.08"	55.96
P4124	251629.93	8257321.25	P4125	251635.81	8257316.03	131° 34' 56.61"	7.87
P4125	251635.81	8257316.03	P4126	251637.7	8257310.94	159° 38' 45.5"	5.43
P4126	251637.7	8257310.94	P4127	251639.48	8257285.09	176° 3' 41.98"	25.91
P4127	251639.48	8257285.09	P4128	251636.21	8257276.98	201° 55' 28.67"	8.75
P4128	251636.21	8257276.98	P4129	251631.18	8257270.05	216° 0' 22.23"	8.56
P4129	251631.18	8257270.05	P4130	251619.83	8257265.08	246° 20' 49.76"	12.39
P4130	251619.83	8257265.08	P4131	251600.02	8257264.07	267° 5' 1.77"	19.84
P4131	251600.02	8257264.07	P4132	251586.34	8257260.03	253° 33' 12.05"	14.26
P4132	251586.34	8257260.03	P4133	251569.16	8257248.28	235° 37' 51.6"	20.82
P4133	251569.16	8257248.28	P4134	251562.86	8257237.49	210° 15' 7.01"	12.49
P4134	251562.86	8257237.49	P4135	251563.02	8257221.97	179° 24' 38.06"	15.51
P4135	251563.02	8257221.97	P4136	251573.74	8257197.93	155° 58' 33.12"	26.33
P4136	251573.74	8257197.93	P4137	251580.03	8257178.64	161° 56' 47.79"	20.29
P4137	251580.03	8257178.64	P4138	251581.47	8257157.02	176° 11' 2.43"	21.67
P4138	251581.47	8257157.02	P4139	251589.67	8257119.91	167° 32' 10.35"	38.01
P4139	251589.67	8257119.91	P4140	251588.9	8257110.86	184° 50' 53.6"	9.07

P4140	251588.9	8257110.86	P4141	251585.53	8257104.73	208° 49' 52.6"	7.0
P4141	251585.53	8257104.73	P4142	251570.42	8257104.81	270° 17' 25.83"	15.11
P4142	251570.42	8257104.81	P4143	251564.52	8257109.72	309° 42' 30.84"	7.68
P4143	251564.52	8257109.72	P4144	251546.78	8257138.98	328° 46' 38.33"	34.22
P4144	251546.78	8257138.98	P4145	251539.43	8257144.7	307° 53' 2.97"	9.31
P4145	251539.43	8257144.7	P4146	251527.5	8257147.17	281° 41' 20.47"	12.18
P4146	251527.5	8257147.17	P4147	251516.6	8257142.95	248° 52' 18.96"	11.69
P4147	251516.6	8257142.95	P4148	251512.2	8257138.14	222° 24' 20.64"	6.52
P4148	251512.2	8257138.14	P4149	251497.5	8257111.34	208° 44' 16.05"	30.57
P4149	251497.5	8257111.34	P4150	251485.38	8257097.77	221° 46' 32.47"	18.19
P4150	251485.38	8257097.77	P4151	251470.89	8257076.69	214° 31' 4.16"	25.58
P4151	251470.89	8257076.69	P4152	251440.77	8257039.69	219° 8' 44.18"	47.71
P4152	251440.77	8257039.69	P4153	251422.61	8257008.46	210° 10' 28.62"	36.13
P4153	251422.61	8257008.46	P4154	251415.21	8256989.37	201° 11' 52.73"	20.48
P4154	251415.21	8256989.37	P4155	251409.9	8256969.58	195° 0' 27.6"	20.48
P4155	251409.9	8256969.58	P4156	251409.15	8256950.83	182° 17' 33.97"	18.76
P4156	251409.15	8256950.83	P4157	251412.25	8256935.89	168° 16' 48.57"	15.26
P4157	251412.25	8256935.89	P4158	251417.88	8256923.23	156° 1' 9.41"	13.85
P4158	251417.88	8256923.23	P4159	251429.7	8256914.61	126° 6' 46.67"	14.63
P4159	251429.7	8256914.61	P4160	251445.21	8256913.25	95° 1' 41.34"	15.56
P4160	251445.21	8256913.25	P4161	251479.92	8256899.94	110° 58' 47.62"	37.18
P4161	251479.92	8256899.94	P4162	251483.29	8256894.5	148° 0' 0.18"	6.4
P4162	251483.29	8256894.5	P4163	251486.86	8256885.31	158° 47' 20.81"	9.85
P4163	251486.86	8256885.31	P4164	251488.1	8256852.27	177° 50' 59.57"	33.07
P4164	251488.1	8256852.27	P4165	251487.27	8256839.64	183° 45' 10.49"	12.65
P4165	251487.27	8256839.64	P4166	251482.98	8256829.91	203° 47' 57.77"	10.64
P4166	251482.98	8256829.91	P4167	251468.85	8256814.23	222° 0' 41.73"	21.1
P4167	251468.85	8256814.23	P4168	251441.07	8256794.17	234° 10' 30.57"	34.26
P4168	251441.07	8256794.17	P4169	251405.25	8256752.98	221° 0' 25.3"	54.59
P4169	251405.25	8256752.98	P4170	251396.68	8256749.14	245° 53' 45.84"	9.4
P4170	251396.68	8256749.14	P4171	251381.63	8256748.88	269° 1' 31.99"	15.05
P4171	251381.63	8256748.88	P4172	251369.08	8256750.86	278° 56' 12.6"	12.71
P4172	251369.08	8256750.86	P4173	251349.19	8256759.83	294° 17' 0.14"	21.82
P4173	251349.19	8256759.83	P4174	251309.07	8256786.76	303° 52' 30.47"	48.32
P4174	251309.07	8256786.76	P4175	251300.04	8256791.21	296° 12' 6.48"	10.07
P4175	251300.04	8256791.21	P4176	251214.0	8256825.33	291° 37' 53.2"	92.55
P4176	251214.0	8256825.33	P4177	251191.94	8256841.64	306° 28' 6.98"	27.44
P4177	251191.94	8256841.64	P4178	251174.98	8256863.55	322° 16' 11.0"	27.71
P4178	251174.98	8256863.55	P4179	251168.91	8256867.37	302° 8' 58.87"	7.17
P4179	251168.91	8256867.37	P4180	251162.88	8256868.15	277° 24' 20.98"	6.07
P4180	251162.88	8256868.15	P4181	251155.39	8256866.78	259° 38' 13.26"	7.62
P4181	251155.39	8256866.78	P4182	251145.26	8256859.92	235° 53' 58.26"	12.24
P4182	251145.26	8256859.92	P4183	251142.9	8256855.53	200° 16' 46.72"	4.98
P4183	251142.9	8256855.53	P4184	251142.39	8256845.2	182° 49' 22.93"	10.35
P4184	251142.39	8256845.2	P4185	251144.67	8256833.97	168° 30' 36.33"	11.46
P4185	251144.67	8256833.97	P4186	251175.41	8256805.17	133° 8' 15.4"	42.12
P4186	251175.41	8256805.17	P4187	251182.02	8256795.46	145° 45' 17.57"	11.74
P4187	251182.02	8256795.46	P4188	251188.21	8256776.19	162° 10' 1.31"	20.24
P4188	251188.21	8256776.19	P4189	251184.68	8256745.09	186° 29' 19.26"	31.3
P4189	251184.68	8256745.09	P4190	251187.95	8256731.78	166° 12' 9.26"	13.7
P4190	251187.95	8256731.78	P4191	251192.08	8256727.46	136° 18' 28.02"	5.98
P4191	251192.08	8256727.46	P4192	251199.95	8256724.51	110° 32' 21.74"	8.41
P4192	251199.95	8256724.51	P4193	251224.35	8256729.32	78° 49' 57.86"	24.87
P4193	251224.35	8256729.32	P4194	251240.63	8256728.72	92° 7' 2.73"	16.29
P4194	251240.63	8256728.72	P4195	251274.55	8256721.77	101° 31' 34.82"	34.63
P4195	251274.55	8256721.77	P4196	251288.53	8256715.67	113° 35' 32.12"	15.25
P4196	251288.53	8256715.67	P4197	251303.52	8256700.43	135° 28' 6.56"	21.37
P4197	251303.52	8256700.43	P4198	251309.42	8256690.61	149° 0' 42.52"	11.46
P4198	251309.42	8256690.61	P4199	251317.22	8256667.72	161° 11' 3.54"	24.18
P4199	251317.22	8256667.72	P4200	251318.17	8256645.82	177° 30' 29.92"	21.92
P4200	251318.17	8256645.82	P4201	251296.57	8256561.83	194° 25' 19.86"	86.72
P4201	251296.57	8256561.83	P4202	251290.47	8256546.61	201° 50' 51.87"	16.4
P4202	251290.47	8256546.61	P4203	251279.07	8256531.2	216° 29' 31.7"	19.17
P4203	251279.07	8256531.2	P4204	251264.96	8256518.77	228° 37' 53.8"	18.8
P4204	251264.96	8256518.77	P4205	251254.28	8256511.93	237° 22' 6.75"	12.69
P4205	251254.28	8256511.93	P4206	251234.26	8256505.31	251° 42' 31.75"	21.08

Folha Nº 310

Processo Nº 121.000.308/2013

Rubrica: 027 - 193 - 1

P4206	251234.26	8256505.31	P4207	251226.88	8256501.48	242° 31' 36.63"	8.31
P4207	251226.88	8256501.48	P4208	251223.27	8256497.12	219° 38' 0.73"	5.66
P4208	251223.27	8256497.12	P4209	251222.29	8256493.58	195° 28' 30.67"	3.67
P4209	251222.29	8256493.58	P4210	251226.12	8256476.1	167° 38' 18.17"	17.89
P4210	251226.12	8256476.1	P4211	251225.9	8256471.37	182° 43' 44.24"	4.74
P4211	251225.9	8256471.37	P4212	251222.43	8256467.76	223° 48' 24.11"	5.0
P4212	251222.43	8256467.76	P4213	251214.38	8256467.31	266° 47' 37.14"	8.07
P4213	251214.38	8256467.31	P4214	251179.06	8256477.31	285° 48' 39.55"	36.71
P4214	251179.06	8256477.31	P4215	251165.21	8256478.82	276° 14' 14.54"	13.93
P4215	251165.21	8256478.82	P4216	251153.74	8256477.22	262° 3' 11.44"	11.58
P4216	251153.74	8256477.22	P4217	251138.02	8256472.11	251° 58' 18.21"	16.53
P4217	251138.02	8256472.11	P4218	251132.93	8256466.38	221° 35' 3.18"	7.66
P4218	251132.93	8256466.38	P4219	251131.46	8256460.71	194° 36' 28.94"	5.86
P4219	251131.46	8256460.71	P4220	251131.16	8256453.85	182° 28' 13.41"	6.86
P4220	251131.16	8256453.85	P4221	251134.9	8256435.99	168° 10' 16.45"	18.25
P4221	251134.9	8256435.99	P4222	251134.53	8256425.2	181° 58' 27.46"	10.8
P4222	251134.53	8256425.2	P4223	251132.08	8256414.0	192° 20' 17.48"	11.47
P4223	251132.08	8256414.0	P4224	251127.77	8256406.95	211° 25' 35.67"	8.26
P4224	251127.77	8256406.95	P4225	251119.86	8256400.67	231° 33' 35.0"	10.1
P4225	251119.86	8256400.67	P4226	251110.54	8256398.84	258° 53' 46.8"	9.5
P4226	251110.54	8256398.84	P4227	251100.55	8256401.0	282° 12' 51.32"	10.22
P4227	251100.55	8256401.0	P4228	251095.72	8256404.83	308° 23' 42.49"	6.16
P4228	251095.72	8256404.83	P4229	251091.64	8256415.89	339° 45' 32.87"	11.79
P4229	251091.64	8256415.89	P4230	251088.63	8256447.79	354° 36' 39.22"	32.04
P4230	251088.63	8256447.79	P4231	251085.7	8256453.99	334° 41' 27.25"	6.86
P4231	251085.7	8256453.99	P4232	251079.38	8256458.56	305° 52' 13.84"	7.81
P4232	251079.38	8256458.56	P4233	251066.31	8256465.55	298° 7' 42.13"	14.82
P4233	251066.31	8256465.55	P4234	251053.65	8256467.71	279° 41' 55.02"	12.84
P4234	251053.65	8256467.71	P4235	251032.93	8256465.71	264° 29' 56.88"	20.82
P4235	251032.93	8256465.71	P4236	251025.1	8256456.9	221° 35' 25.83"	11.79
P4236	251025.1	8256456.9	P4237	251021.52	8256413.57	184° 43' 26.56"	43.47
P4237	251021.52	8256413.57	P4238	251003.16	8256363.72	200° 13' 2.61"	53.12
P4238	251003.16	8256363.72	P4239	251001.7	8256320.61	181° 56' 21.88"	43.13
P4239	251001.7	8256320.61	P4240	250996.3	8256298.74	193° 52' 8.0"	22.53
P4240	250996.3	8256298.74	P4241	250991.97	8256291.87	212° 17' 55.06"	8.12
P4241	250991.97	8256291.87	P4242	250983.94	8256285.66	232° 15' 20.0"	10.15
P4242	250983.94	8256285.66	P4243	250950.68	8256275.01	252° 14' 12.24"	34.92
P4243	250950.68	8256275.01	P4244	250944.72	8256271.49	239° 27' 37.34"	6.92
P4244	250944.72	8256271.49	P4245	250937.37	8256262.58	219° 30' 11.93"	11.54
P4245	250937.37	8256262.58	P4246	250932.79	8256249.46	199° 14' 47.53"	13.9
P4246	250932.79	8256249.46	P4247	250934.83	8256227.03	174° 48' 21.13"	22.52
P4247	250934.83	8256227.03	P4248	250942.67	8256212.58	151° 30' 38.17"	16.44
P4248	250942.67	8256212.58	P4249	250955.42	8256196.24	142° 3' 12.2"	20.73
P4249	250955.42	8256196.24	P4250	250971.71	8256188.91	114° 12' 34.07"	17.86
P4250	250971.71	8256188.91	P4251	250989.65	8256173.83	130° 2' 53.11"	23.44
P4251	250989.65	8256173.83	P4252	250998.61	8256160.91	145° 15' 31.61"	15.72
P4252	250998.61	8256160.91	P4253	251004.02	8256146.3	159° 41' 50.27"	15.57
P4253	251004.02	8256146.3	P4254	251004.32	8256133.18	178° 40' 1.38"	13.13
P4254	251004.32	8256133.18	P4255	251000.76	8256124.33	201° 55' 53.49"	9.54
P4255	251000.76	8256124.33	P4256	250993.91	8256116.77	222° 9' 34.32"	10.2
P4256	250993.91	8256116.77	P4257	250956.52	8256102.79	249° 30' 28.04"	39.92
P4257	250956.52	8256102.79	P4258	250947.1	8256092.1	221° 22' 15.92"	14.25
P4258	250947.1	8256092.1	P4259	250946.1	8256088.13	194° 10' 3.96"	4.09
P4259	250946.1	8256088.13	P4260	250948.67	8256080.57	161° 13' 30.97"	7.98
P4260	250948.67	8256080.57	P4261	250960.59	8256060.09	149° 48' 15.15"	23.7
P4261	250960.59	8256060.09	P4262	250965.43	8256046.71	160° 7' 1.26"	14.23
P4262	250965.43	8256046.71	P4263	250967.59	8256026.73	173° 49' 49.99"	20.1
P4263	250967.59	8256026.73	P4264	250964.31	8256020.97	209° 40' 50.19"	6.62
P4264	250964.31	8256020.97	P4265	250950.63	8256021.29	271° 20' 18.92"	13.68
P4265	250950.63	8256021.29	P4266	250928.48	8256026.4	282° 59' 36.13"	22.73
P4266	250928.48	8256026.4	P4267	250910.8	8256037.59	302° 19' 53.59"	20.92
P4267	250910.8	8256037.59	P4268	250885.46	8256050.53	297° 2' 34.83"	28.45
P4268	250885.46	8256050.53	P4269	250875.12	8256058.81	308° 41' 24.01"	13.25
P4269	250875.12	8256058.81	P4270	250865.25	8256068.7	315° 2' 49.05"	13.98
P4270	250865.25	8256068.7	P4271	250850.01	8256093.89	328° 49' 55.89"	29.45
P4271	250850.01	8256093.89	P4272	250838.95	8256126.72	341° 22' 54.8"	34.64

P4272	250838.95	8256126.72	P4273	250835.22	8256135.15	336° 7' 8.06"	9.22
P4273	250835.22	8256135.15	P4274	250830.13	8256140.24	314° 58' 30.79"	7.19
P4274	250830.13	8256140.24	P4275	250819.34	8256144.22	290° 15' 1.82"	11.5
P4275	250819.34	8256144.22	P4276	250809.05	8256142.12	258° 27' 45.23"	10.5
P4276	250809.05	8256142.12	P4277	250797.82	8256136.59	243° 47' 35.71"	12.51
P4277	250797.82	8256136.59	P4278	250788.12	8256124.68	219° 10' 20.12"	15.37
P4278	250788.12	8256124.68	P4279	250786.01	8256119.78	203° 18' 4.97"	5.33
P4279	250786.01	8256119.78	P4280	250786.51	8256102.67	178° 24' 15.67"	17.12
P4280	250786.51	8256102.67	P4281	250799.04	8256066.26	161° 0' 29.27"	38.51
P4281	250799.04	8256066.26	P4282	250810.01	8256056.91	130° 27' 21.77"	14.42
P4282	250810.01	8256056.91	P4283	250832.83	8256047.02	113° 24' 59.26"	24.87
P4283	250832.83	8256047.02	P4284	250839.1	8256042.43	126° 12' 51.68"	7.77
P4284	250839.1	8256042.43	P4285	250848.7	8256030.13	142° 1' 2.02"	15.6
P4285	250848.7	8256030.13	P4286	250851.15	8256016.13	170° 5' 2.36"	14.22
P4286	250851.15	8256016.13	P4287	250847.22	8256009.33	210° 0' 13.58"	7.86
P4287	250847.22	8256009.33	P4288	250836.66	8256002.0	235° 15' 12.15"	12.86
P4288	250836.66	8256002.0	P4289	250786.03	8255985.58	252° 1' 50.12"	53.23
P4289	250786.03	8255985.58	P4290	250774.11	8255980.32	246° 11' 27.44"	13.02
P4290	250774.11	8255980.32	P4291	250760.05	8255964.4	221° 27' 16.54"	21.25
P4291	250760.05	8255964.4	P4292	250760.05	8255959.67	180° 0' 0.0"	4.73
P4292	250760.05	8255959.67	P4293	250763.65	8255950.32	158° 57' 1.8"	10.02
P4293	250763.65	8255950.32	P4294	250780.29	8255932.81	136° 27' 1.73"	24.16
P4294	250780.29	8255932.81	P4295	250804.94	8255919.71	117° 58' 9.15"	27.91
P4295	250804.94	8255919.71	P4296	250815.51	8255910.56	130° 54' 10.36"	13.98
P4296	250815.51	8255910.56	P4297	250819.3	8255904.21	149° 11' 37.94"	7.4
P4297	250819.3	8255904.21	P4298	250820.18	8255896.97	173° 4' 3.63"	7.29
P4298	250820.18	8255896.97	P4299	250816.93	8255891.9	212° 38' 28.67"	6.02
P4299	250816.93	8255891.9	P4300	250812.46	8255889.6	242° 45' 47.19"	5.02
P4300	250812.46	8255889.6	P4301	250796.9	8255889.4	269° 15' 12.42"	15.56
P4301	250796.9	8255889.4	P4302	250772.55	8255897.95	289° 21' 6.54"	25.81
P4302	250772.55	8255897.95	P4303	250767.07	8255898.49	275° 32' 24.3"	5.5
P4303	250767.07	8255898.49	P4304	250757.72	8255896.47	257° 49' 37.67"	9.57
P4304	250757.72	8255896.47	P4305	250750.17	8255892.06	239° 42' 52.19"	8.74
P4305	250750.17	8255892.06	P4306	250742.22	8255879.0	211° 20' 20.47"	15.29
P4306	250742.22	8255879.0	P4307	250734.22	8255845.87	193° 34' 52.61"	34.08
P4307	250734.22	8255845.87	P4308	250727.55	8255830.92	204° 1' 48.91"	16.37
P4308	250727.55	8255830.92	P4309	250691.48	8255785.0	218° 8' 57.31"	58.39
P4309	250691.48	8255785.0	P4310	250680.95	8255763.76	206° 22' 50.97"	23.7
P4310	250680.95	8255763.76	P4311	250677.56	8255751.14	195° 0' 59.11"	13.07
P4311	250677.56	8255751.14	P4312	250677.84	8255739.02	178° 39' 59.66"	12.12
P4312	250677.84	8255739.02	P4313	250680.73	8255729.7	162° 47' 46.22"	9.76
P4313	250680.73	8255729.7	P4314	250686.99	8255718.9	149° 53' 45.36"	12.48
P4314	250686.99	8255718.9	P4315	250688.05	8255706.62	175° 4' 2.83"	12.32
P4315	250688.05	8255706.62	P4316	250689.83	8255702.54	156° 26' 49.56"	4.45
P4316	250689.83	8255702.54	P4317	250696.02	8255699.57	115° 33' 46.72"	6.87
P4317	250696.02	8255699.57	P4318	250707.29	8255698.39	96° 0' 13.55"	11.33
P4318	250707.29	8255698.39	P4319	250750.67	8255683.89	108° 29' 11.19"	45.74
P4319	250750.67	8255683.89	P4320	250751.53	8255679.8	168° 9' 9.32"	4.17
P4320	250751.53	8255679.8	P4321	250749.62	8255669.75	190° 44' 37.03"	10.23
P4321	250749.62	8255669.75	P4322	250745.27	8255659.48	202° 56' 59.37"	11.15
P4322	250745.27	8255659.48	P4323	250738.62	8255656.32	244° 35' 55.61"	7.37
P4323	250738.62	8255656.32	P4324	250719.84	8255653.75	262° 12' 53.6"	18.95
P4324	250719.84	8255653.75	P4325	250712.05	8255655.46	282° 23' 37.99"	7.97
P4325	250712.05	8255655.46	P4326	250689.89	8255666.09	295° 37' 19.76"	24.57
P4326	250689.89	8255666.09	P4327	250683.07	8255667.76	283° 46' 47.56"	7.02
P4327	250683.07	8255667.76	P4328	250675.2	8255667.5	268° 7' 4.91"	7.87
P4328	250675.2	8255667.5	P4329	250668.27	8255665.54	254° 10' 41.91"	7.21
P4329	250668.27	8255665.54	P4330	250660.51	8255660.37	236° 20' 2.84"	9.33
P4330	250660.51	8255660.37	P4331	250651.45	8255649.66	220° 14' 6.14"	14.02
P4331	250651.45	8255649.66	P4332	250648.73	8255642.02	199° 34' 35.5"	8.11
P4332	250648.73	8255642.02	P4333	250649.19	8255634.75	176° 25' 13.2"	7.29
P4333	250649.19	8255634.75	P4334	250652.18	8255626.73	159° 30' 5.84"	8.56
P4334	250652.18	8255626.73	P4335	250664.21	8255611.85	141° 2' 34.68"	19.13
P4335	250664.21	8255611.85	P4336	250718.34	8255579.72	128° 41' 33.06"	62.95
P4336	250718.34	8255579.72	P4337	250733.46	8255566.09	132° 2' 56.28"	20.35
P4337	250733.46	8255566.09	P4338	250736.73	8255559.76	152° 38' 14.7"	7.13

P4338	250736.73	8255559.76	P4339	250738.04	8255552.34	170° 1' 13.62"	7.54
P4339	250738.04	8255552.34	P4340	250737.3	8255544.34	185° 15' 3.14"	8.03
P4340	250737.3	8255544.34	P4341	250733.05	8255536.18	207° 29' 43.85"	9.2
P4341	250733.05	8255536.18	P4342	250722.52	8255528.58	234° 14' 1.1"	12.99
P4342	250722.52	8255528.58	P4343	250697.76	8255522.12	255° 21' 43.38"	25.59
P4343	250697.76	8255522.12	P4344	250681.54	8255522.12	270° 0' 0.0"	16.21
P4344	250681.54	8255522.12	P4345	250665.22	8255524.68	278° 55' 41.1"	16.52
P4345	250665.22	8255524.68	P4346	250653.29	8255529.11	290° 22' 24.02"	12.73
P4346	250653.29	8255529.11	P4347	250648.33	8255532.99	308° 1' 27.85"	6.3
P4347	250648.33	8255532.99	P4348	250642.71	8255543.8	332° 31' 57.29"	12.18
P4348	250642.71	8255543.8	P4349	250627.96	8255586.09	340° 46' 24.87"	44.79
P4349	250627.96	8255586.09	P4350	250618.52	8255598.56	322° 51' 39.07"	15.64
P4350	250618.52	8255598.56	P4351	250587.14	8255613.39	295° 17' 54.78"	34.71
P4351	250587.14	8255613.39	P4352	250571.46	8255612.6	267° 6' 50.11"	15.7
P4352	250571.46	8255612.6	P4353	250544.91	8255608.3	260° 47' 44.82"	26.89
P4353	250544.91	8255608.3	P4354	250526.22	8255601.92	251° 9' 56.32"	19.76
P4354	250526.22	8255601.92	P4355	250520.24	8255596.78	229° 19' 6.71"	7.88
P4355	250520.24	8255596.78	P4356	250512.39	8255584.7	213° 0' 51.0"	14.41
P4356	250512.39	8255584.7	P4357	250504.97	8255560.9	197° 18' 21.19"	24.92
P4357	250504.97	8255560.9	P4358	250502.15	8255509.9	183° 9' 57.91"	51.08
P4358	250502.15	8255509.9	P4359	250503.95	8255502.21	166° 49' 51.25"	7.9
P4359	250503.95	8255502.21	P4360	250512.79	8255487.85	148° 22' 29.36"	16.86
P4360	250512.79	8255487.85	P4361	250509.88	8255467.53	188° 9' 11.04"	20.53
P4361	250509.88	8255467.53	P4362	250507.85	8255465.06	219° 29' 45.2"	3.2
P4362	250507.85	8255465.06	P4363	250505.81	8255466.65	308° 7' 56.87"	2.59
P4363	250505.81	8255466.65	P4364	250491.96	8255486.81	325° 30' 51.71"	24.46
P4364	250491.96	8255486.81	P4365	250485.67	8255492.02	309° 35' 13.64"	8.17
P4365	250485.67	8255492.02	P4366	250477.47	8255493.76	281° 57' 17.16"	8.38
P4366	250477.47	8255493.76	P4367	250465.96	8255493.07	266° 36' 24.12"	11.53
P4367	250465.96	8255493.07	P4368	250459.14	8255490.82	251° 43' 57.74"	7.18
P4368	250459.14	8255490.82	P4369	250453.3	8255486.26	232° 1' 32.38"	7.41
P4369	250453.3	8255486.26	P4370	250434.27	8255460.55	216° 30' 37.45"	31.99
P4370	250434.27	8255460.55	P4371	250431.36	8255442.37	189° 4' 44.72"	18.41
P4371	250431.36	8255442.37	P4372	250431.75	8255431.03	170° 2' 52.54"	11.35
P4372	250431.75	8255431.03	P4373	250434.97	8255392.12	175° 16' 36.36"	39.05
P4373	250434.97	8255392.12	P4374	250441.43	8255361.72	167° 59' 14.01"	31.07
P4374	250441.43	8255361.72	P4375	250441.15	8255351.17	181° 33' 47.15"	10.56
P4375	250441.15	8255351.17	P4376	250428.14	8255315.02	199° 47' 31.0"	38.41
P4376	250428.14	8255315.02	P4377	250381.9	8255235.7	210° 14' 24.44"	91.81
P4377	250381.9	8255235.7	P4378	250379.26	8255223.12	191° 49' 21.89"	12.86
P4378	250379.26	8255223.12	P4379	250381.59	8255209.92	170° 0' 43.69"	13.4
P4379	250381.59	8255209.92	P4380	250386.12	8255203.1	146° 26' 53.66"	8.19
P4380	250386.12	8255203.1	P4381	250391.14	8255200.05	121° 13' 0.33"	5.87
P4381	250391.14	8255200.05	P4382	250406.12	8255196.27	104° 10' 21.89"	15.45
P4382	250406.12	8255196.27	P4383	250435.29	8255192.97	96° 26' 35.28"	29.36
P4383	250435.29	8255192.97	P4384	250491.3	8255178.78	104° 13' 27.87"	57.78
P4384	250491.3	8255178.78	P4385	250514.04	8255178.06	91° 48' 25.0"	22.75
P4385	250514.04	8255178.06	P4386	250526.37	8255175.89	100° 0' 0.65"	12.51
P4386	250526.37	8255175.89	P4387	250538.47	8255170.67	113° 18' 17.16"	13.18
P4387	250538.47	8255170.67	P4388	250545.35	8255164.3	132° 48' 47.8"	9.38
P4388	250545.35	8255164.3	P4389	250547.79	8255159.51	153° 1' 46.68"	5.37
P4389	250547.79	8255159.51	P4390	250547.87	8255151.96	179° 23' 1.33"	7.55
P4390	250547.87	8255151.96	P4391	250544.14	8255143.12	202° 51' 31.25"	9.59
P4391	250544.14	8255143.12	P4392	250534.67	8255137.84	240° 52' 17.85"	10.84
P4392	250534.67	8255137.84	P4393	250525.38	8255128.11	223° 39' 16.17"	13.45
P4393	250525.38	8255128.11	P4394	250490.67	8255117.01	252° 16' 41.37"	36.45
P4394	250490.67	8255117.01	P4395	250483.84	8255110.06	224° 29' 38.06"	9.74
P4395	250483.84	8255110.06	P4396	250481.86	8255105.22	202° 12' 21.46"	5.23
P4396	250481.86	8255105.22	P4397	250482.31	8255095.82	177° 16' 4.22"	9.41
P4397	250482.31	8255095.82	P4398	250485.12	8255091.67	145° 52' 47.21"	5.01
P4398	250485.12	8255091.67	P4399	250492.08	8255087.55	120° 36' 50.56"	8.1
P4399	250492.08	8255087.55	P4400	250497.95	8255080.26	141° 10' 47.61"	9.36
P4400	250497.95	8255080.26	P4401	250511.27	8255059.6	147° 10' 26.16"	24.58
P4401	250511.27	8255059.6	P4402	250539.82	8255022.74	142° 15' 6.66"	46.62
P4402	250539.82	8255022.74	P4403	250545.75	8255011.43	152° 20' 1.94"	12.77
P4403	250545.75	8255011.43	P4404	250554.99	8254984.73	160° 54' 30.49"	28.26
P4404	250554.99	8254984.73					

P4404	250554.99	8254984.73	P4405	250558.94	8254979.72	141° 42' 46.5"	6.38
P4405	250558.94	8254979.72	P4406	250569.1	8254977.96	99° 50' 27.31"	18.32
P4406	250569.1	8254977.96	P4407	250585.29	8254982.65	73° 49' 30.53"	16.85
P4407	250585.29	8254982.65	P4408	250598.15	8254979.66	103° 5' 31.63"	13.2
P4408	250598.15	8254979.66	P4409	250616.35	8254978.84	115° 51' 36.66"	20.22
P4409	250616.35	8254978.84	P4410	250627.71	8254962.85	125° 8' 26.68"	13.89
P4410	250627.71	8254962.85	P4411	250634.74	8254953.76	142° 15' 16.22"	11.49
P4411	250634.74	8254953.76	P4412	250640.48	8254941.46	154° 57' 26.09"	13.57
P4412	250640.48	8254941.46	P4413	250645.64	8254922.16	165° 2' 9.35"	19.98
P4413	250645.64	8254922.16	P4414	250646.2	8254918.05	177° 21' 54.64"	12.12
P4414	250646.2	8254918.05	P4415	250641.37	8254886.22	191° 28' 13.76"	24.31
P4415	250641.37	8254886.22	P4416	250639.16	8254884.08	225° 49' 50.78"	3.08
P4416	250639.16	8254884.08	P4417	250629.04	8254883.04	264° 7' 21.33"	18.17
P4417	250629.04	8254883.04	P4418	250615.43	8254876.18	243° 14' 52.32"	15.24
P4418	250615.43	8254876.18	P4419	250599.17	8254875.87	268° 54' 46.64"	16.27
P4419	250599.17	8254875.87	P4420	250562.43	8254887.34	287° 20' 54.89"	38.48
P4420	250562.43	8254887.34	P4421	250547.59	8254889.13	276° 51' 27.24"	14.95
P4421	250547.59	8254889.13	P4422	250543.53	8254888.51	261° 20' 3.62"	4.1
P4422	250543.53	8254888.51	P4423	250535.35	8254883.57	238° 50' 45.7"	9.56
P4423	250535.35	8254883.57	P4424	250526.01	8254875.53	229° 19' 6.36"	12.33
P4424	250526.01	8254875.53	P4425	250519.48	8254863.27	208° 2' 4.44"	13.89
P4425	250519.48	8254863.27	P4426	250516.73	8254852.14	193° 53' 18.93"	11.46
P4426	250516.73	8254852.14	P4427	250519.27	8254826.5	174° 26' 43.64"	25.77
P4427	250519.27	8254826.5	P4428	250517.98	8254790.07	182° 1' 5.41"	36.45
P4428	250517.98	8254790.07	P4429	250521.84	8254774.67	165° 56' 40.81"	15.87
P4429	250521.84	8254774.67	P4430	250521.57	8254769.56	182° 59' 4.33"	5.12
P4430	250521.57	8254769.56	P4431	250514.2	8254758.99	201° 39' 16.26"	19.98
P4431	250514.2	8254758.99	P4432	250499.38	8254740.15	233° 48' 10.32"	18.36
P4432	250499.38	8254740.15	P4433	250492.67	8254739.63	265° 36' 16.66"	6.73
P4433	250492.67	8254739.63	P4434	250487.23	8254741.32	287° 13' 36.3"	5.7
P4434	250487.23	8254741.32	P4435	250471.89	8254755.81	313° 21' 49.27"	21.1
P4435	250471.89	8254755.81	P4436	250466.8	8254763.85	327° 40' 41.38"	9.52
P4436	250466.8	8254763.85	P4437	250464.4	8254784.52	353° 21' 19.46"	28.81
P4437	250464.4	8254784.52	P4438	250456.85	8254805.44	340° 10' 13.49"	22.24
P4438	250456.85	8254805.44	P4439	250455.52	8254815.66	352° 32' 57.33"	18.31
P4439	250455.52	8254815.66	P4440	250448.65	8254836.32	341° 36' 15.3"	21.77
P4440	250448.65	8254836.32	P4441	250436.85	8254843.3	300° 37' 32.64"	13.71
P4441	250436.85	8254843.3	P4442	250432.55	8254844.09	280° 17' 46.64"	4.37
P4442	250432.55	8254844.09	P4443	250424.53	8254840.83	247° 53' 40.48"	8.65
P4443	250424.53	8254840.83	P4444	250422.25	8254825.87	188° 40' 32.59"	15.13
P4444	250422.25	8254825.87	P4445	250392.01	8254786.44	217° 29' 13.41"	49.69
P4445	250392.01	8254786.44	P4446	250388.55	8254770.08	191° 56' 20.4"	16.72
P4446	250388.55	8254770.08	P4447	250389.24	8254766.74	168° 18' 1.31"	3.41
P4447	250389.24	8254766.74	P4448	250400.72	8254757.92	127° 32' 58.45"	14.47
P4448	250400.72	8254757.92	P4449	250427.96	8254746.84	112° 8' 13.18"	29.41
P4449	250427.96	8254746.84	P4450	250438.7	8254740.54	120° 22' 11.15"	12.45
P4450	250438.7	8254740.54	P4451	250448.13	8254728.83	141° 10' 15.32"	15.03
P4451	250448.13	8254728.83	P4452	250472.59	8254706.44	132° 28' 15.49"	33.16
P4452	250472.59	8254706.44	P4453	250482.87	8254684.65	154° 45' 18.3"	24.1
P4453	250482.87	8254684.65	P4454	250483.08	8254676.38	178° 29' 56.46"	8.27
P4454	250483.08	8254676.38	P4455	250480.1	8254671.85	213° 19' 20.5"	5.42
P4455	250480.1	8254671.85	P4456	250472.85	8254667.84	241° 5' 10.49"	8.29
P4456	250472.85	8254667.84	P4457	250461.38	8254665.71	259° 28' 10.74"	11.67
P4457	250461.38	8254665.71	P4458	250446.13	8254667.29	275° 54' 56.13"	15.33
P4458	250446.13	8254667.29	P4459	250431.3	8254672.77	290° 18' 2.78"	15.81
P4459	250431.3	8254672.77	P4460	250417.54	8254680.54	299° 27' 18.38"	15.8
P4460	250417.54	8254680.54	P4461	250374.84	8254694.03	287° 31' 49.2"	44.79
P4461	250374.84	8254694.03	P4462	250357.84	8254694.81	272° 36' 49.13"	17.02
P4462	250357.84	8254694.81	P4463	250329.06	8254683.66	248° 49' 10.98"	30.86
P4463	250329.06	8254683.66	P4464	250310.04	8254683.52	269° 34' 39.67"	19.02
P4464	250310.04	8254683.52	P4465	250303.27	8254690.22	314° 42' 50.51"	9.52
P4465	250303.27	8254690.22	P4466	250300.84	8254703.4	349° 33' 24.26"	13.41
P4466	250300.84	8254703.4	P4467	250297.98	8254708.69	331° 32' 12.72"	6.02
P4467	250297.98	8254708.69	P4468	250278.18	8254730.36	317° 35' 19.27"	29.35
P4468	250278.18	8254730.36	P4469	250270.84	8254734.89	301° 39' 28.01"	8.62
P4469	250270.84	8254734.89	P4470	250242.79	8254735.75	271° 46' 4.68"	28.06

Folha nº 312
 Processo nº 121.000.308/2013
 Rubrica nº 193.2

P4470	250242.79	8254735.75	P4471	250232.35	8254728.87	236° 34' 45.33"	12.5
P4471	250232.35	8254728.87	P4472	250225.99	8254718.48	211° 28' 30.73"	12.18
P4472	250225.99	8254718.48	P4473	250223.82	8254712.56	200° 12' 0.55"	6.3
P4473	250223.82	8254712.56	P4474	250219.29	8254674.23	186° 44' 12.37"	38.6
P4474	250219.29	8254674.23	P4475	250221.29	8254650.06	175° 16' 1.43"	24.25
P4475	250221.29	8254650.06	P4476	250230.0	8254631.67	154° 39' 35.66"	28.35
P4476	250230.0	8254631.67	P4477	250241.67	8254621.64	130° 41' 3.99"	15.39
P4477	250241.67	8254621.64	P4478	250284.77	8254594.48	122° 13' 5.96"	50.94
P4478	250284.77	8254594.48	P4479	250296.18	8254588.98	115° 43' 1.22"	12.66
P4479	250296.18	8254588.98	P4480	250329.67	8254577.68	108° 38' 35.05"	35.35
P4480	250329.67	8254577.68	P4481	250341.51	8254565.02	136° 55' 46.52"	17.33
P4481	250341.51	8254565.02	P4482	250343.97	8254558.47	159° 25' 44.45"	7.0
P4482	250343.97	8254558.47	P4483	250344.04	8254551.37	179° 26' 56.41"	7.1
P4483	250344.04	8254551.37	P4484	250338.16	8254543.83	217° 58' 3.0"	9.56
P4484	250338.16	8254543.83	P4485	250316.52	8254531.65	240° 36' 57.74"	24.83
P4485	250316.52	8254531.65	P4486	250309.55	8254530.88	263° 43' 59.38"	7.01
P4486	250309.55	8254530.88	P4487	250284.35	8254539.45	288° 47' 7.68"	26.62
P4487	250284.35	8254539.45	P4488	250270.9	8254539.63	270° 46' 28.23"	13.45
P4488	250270.9	8254539.63	P4489	250263.28	8254537.48	254° 12' 7.07"	7.92
P4489	250263.28	8254537.48	P4490	250260.51	8254534.18	219° 56' 37.37"	4.31
P4490	250260.51	8254534.18	P4491	250258.49	8254523.8	191° 1' 59.83"	10.57
P4491	250258.49	8254523.8	P4492	250258.15	8254514.81	182° 8' 54.23"	8.99
P4492	250258.15	8254514.81	P4493	250260.37	8254505.8	166° 11' 44.78"	9.28
P4493	250260.37	8254505.8	P4494	250274.61	8254461.54	162° 9' 33.33"	46.49
P4494	250274.61	8254461.54	P4495	250288.23	8254429.39	157° 2' 6.64"	34.92
P4495	250288.23	8254429.39	P4496	250292.05	8254396.51	173° 22' 42.51"	33.1
P4496	250292.05	8254396.51	P4497	250273.56	8254338.34	197° 38' 4.22"	61.03
P4497	250273.56	8254338.34	P4498	250263.68	8254315.54	203° 25' 36.72"	24.85
P4498	250263.68	8254315.54	P4499	250254.88	8254258.68	188° 47' 48.66"	57.54
P4499	250254.88	8254258.68	P4500	250238.14	8254226.45	207° 26' 51.72"	36.31
P4500	250238.14	8254226.45	P4501	250235.39	8254219.29	201° 3' 28.77"	7.67
P4501	250235.39	8254219.29	P4502	250233.91	8254206.28	186° 27' 6.5"	13.1
P4502	250233.91	8254206.28	P4503	250238.32	8254182.07	169° 40' 34.32"	24.6
P4503	250238.32	8254182.07	P4504	250248.07	8254161.58	154° 34' 3.21"	22.69
P4504	250248.07	8254161.58	P4505	250279.63	8254112.64	147° 10' 48.8"	50.23
P4505	250279.63	8254112.64	P4506	250290.27	8254089.14	155° 37' 59.12"	25.8
P4506	250290.27	8254089.14	P4507	250296.48	8254059.53	168° 9' 30.0"	30.25
P4507	250296.48	8254059.53	P4508	250292.63	8254023.25	186° 3' 16.13"	36.49
P4508	250292.63	8254023.25	P4509	250281.02	8254005.24	212° 49' 35.11"	21.43
P4509	250281.02	8254005.24	P4510	250270.67	8254000.4	244° 55' 19.84"	11.42
P4510	250270.67	8254000.4	P4511	250263.52	8254001.32	277° 17' 27.15"	7.22
P4511	250263.52	8254001.32	P4512	250251.88	8254012.9	314° 50' 46.6"	16.42
P4512	250251.88	8254012.9	P4513	250243.12	8254014.32	279° 11' 42.06"	8.87
P4513	250243.12	8254014.32	P4514	250223.5	8254023.76	295° 42' 47.28"	21.78
P4514	250223.5	8254023.76	P4515	250216.47	8254038.41	334° 22' 19.67"	16.25
P4515	250216.47	8254038.41	P4516	250215.31	8254051.45	354° 55' 20.01"	13.09
P4516	250215.31	8254051.45	P4517	250223.52	8254073.77	29° 10' 54.86"	23.78
P4517	250223.52	8254073.77	P4518	250224.64	8254079.91	10° 23' 4.5"	6.24
P4518	250224.64	8254079.91	P4519	250223.14	8254089.7	351° 17' 48.24"	9.91
P4519	250223.14	8254089.7	P4520	250221.2	8254092.13	321° 18' 51.31"	3.1
P4520	250221.2	8254092.13	P4521	250209.92	8254094.85	283° 35' 21.49"	11.6
P4521	250209.92	8254094.85	P4522	250203.07	8254087.28	222° 8' 14.98"	10.21
P4522	250203.07	8254087.28	P4523	250169.01	8254068.75	241° 27' 18.61"	38.77
P4523	250169.01	8254068.75	P4524	250159.89	8254065.75	251° 45' 49.71"	9.6
P4524	250159.89	8254065.75	P4525	250127.18	8254033.51	225° 25' 11.48"	45.93
P4525	250127.18	8254033.51	P4526	250118.64	8254029.93	247° 14' 5.2"	9.26
P4526	250118.64	8254029.93	P4527	250096.72	8253999.69	215° 56' 2.92"	37.34
P4527	250096.72	8253999.69	P4528	250093.37	8253991.14	201° 26' 5.18"	9.18
P4528	250093.37	8253991.14	P4529	250089.06	8253969.72	191° 22' 6.82"	21.85
P4529	250089.06	8253969.72	P4530	250076.47	8253932.95	198° 54' 12.2"	38.87
P4530	250076.47	8253932.95	P4531	250073.46	8253877.87	183° 7' 22.63"	55.16
P4531	250073.46	8253877.87	P4532	250068.81	8253852.82	190° 31' 33.93"	25.47
P4532	250068.81	8253852.82	P4533	250066.79	8253846.44	197° 33' 36.79"	6.7
P4533	250066.79	8253846.44	P4534	250063.01	8253842.25	222° 3' 23.44"	5.64
P4534	250063.01	8253842.25	P4535	250054.68	8253838.47	245° 36' 15.42"	9.14
P4535	250054.68	8253838.47	P4536	250039.45	8253841.13	279° 53' 9.24"	15.46

Folha Nº 313
 Processo: 12/000-308/2013
 Rubrica: 193-3

P4536	250039.45	8253841.13	P4537	250028.07	8253858.47	326º 42' 43.82"	20.74
P4537	250028.07	8253858.47	P4538	250021.61	8253865.51	317º 7' 32.34"	9.55
P4538	250021.61	8253865.51	P4539	250015.3	8253887.86	344º 13' 14.97"	23.22
P4539	250015.3	8253887.86	P4540	250009.88	8253894.9	322º 26' 14.45"	8.88
P4540	250009.88	8253894.9	P4541	250003.65	8253897.79	294º 53' 11.71"	6.87
P4541	250003.65	8253897.79	P4542	249989.26	8253898.01	270º 53' 7.27"	14.39
P4542	249989.26	8253898.01	P4543	249975.41	8253893.65	252º 31' 27.58"	14.52
P4543	249975.41	8253893.65	P4544	249965.73	8253886.78	234º 36' 58.94"	11.86
P4544	249965.73	8253886.78	P4545	249957.69	8253883.34	246º 52' 7.92"	8.74
P4545	249957.69	8253883.34	P4546	249946.13	8253886.4	284º 48' 34.66"	11.96
P4546	249946.13	8253886.4	P4547	249939.4	8253886.34	269º 26' 40.92"	6.73
P4547	249939.4	8253886.34	P4548	249926.8	8253878.9	239º 27' 2.93"	14.64
P4548	249926.8	8253878.9	P4549	249914.04	8253874.55	251º 11' 53.23"	13.48
P4549	249914.04	8253874.55	P4550	249909.36	8253869.96	225º 31' 49.6"	6.55
P4550	249909.36	8253869.96	P4551	249902.8	8253852.39	200º 28' 0.02"	18.76
P4551	249902.8	8253852.39	P4552	249907.32	8253810.35	173º 52' 4.23"	42.28
P4552	249907.32	8253810.35	P4553	249904.69	8253803.38	200º 38' 45.64"	7.45
P4553	249904.69	8253803.38	P4554	249889.74	8253790.08	228º 20' 12.61"	20.01
P4554	249889.74	8253790.08	P4555	249875.46	8253790.58	272º 1' 13.71"	14.3
P4555	249875.46	8253790.58	P4556	249843.93	8253783.63	257º 33' 23.44"	32.28
P4556	249843.93	8253783.63	P4557	249827.5	8253787.94	284º 42' 33.37"	16.99
P4557	249827.5	8253787.94	P4558	249805.85	8253799.63	298º 21' 43.29"	24.6
P4558	249805.85	8253799.63	P4559	249784.61	8253815.67	307º 3' 11.06"	26.62
P4559	249784.61	8253815.67	P4560	249768.57	8253825.12	300º 31' 23.42"	18.62
P4560	249768.57	8253825.12	P4561	249761.72	8253827.22	287º 3' 2.45"	7.17
P4561	249761.72	8253827.22	P4562	249750.82	8253839.76	319º 0' 48.13"	16.61
P4562	249750.82	8253839.76	P4563	249746.62	8253847.64	331º 57' 0.99"	8.93
P4563	249746.62	8253847.64	P4564	249730.66	8253860.14	308º 3' 53.09"	20.28
P4564	249730.66	8253860.14	P4565	249721.3	8253859.91	268º 36' 44.2"	9.36
P4565	249721.3	8253859.91	P4566	249713.98	8253855.89	241º 11' 34.45"	8.35
P4566	249713.98	8253855.89	P4567	249711.08	8253849.81	205º 27' 26.7"	6.73
P4567	249711.08	8253849.81	P4568	249697.89	8253784.28	191º 22' 55.85"	66.85
P4568	249697.89	8253784.28	P4569	249669.92	8253746.35	216º 24' 13.08"	47.13
P4569	249669.92	8253746.35	P4570	249661.76	8253732.04	209º 42' 24.26"	16.47
P4570	249661.76	8253732.04	P4571	249660.35	8253723.47	189º 9' 37.0"	8.68
P4571	249660.35	8253723.47	P4572	249662.2	8253719.21	156º 34' 16.03"	4.65
P4572	249662.2	8253719.21	P4573	249666.12	8253717.28	116º 17' 16.88"	4.37
P4573	249666.12	8253717.28	P4574	249701.19	8253716.94	90º 33' 1.66"	35.08
P4574	249701.19	8253716.94	P4575	249706.77	8253712.97	125º 27' 40.55"	6.85
P4575	249706.77	8253712.97	P4576	249709.42	8253707.06	155º 49' 17.47"	6.47
P4576	249709.42	8253707.06	P4577	249708.04	8253703.72	202º 27' 21.61"	3.61
P4577	249708.04	8253703.72	P4578	249694.96	8253691.58	227º 8' 37.36"	17.85
P4578	249694.96	8253691.58	P4579	249684.37	8253670.79	206º 59' 31.75"	23.33
P4579	249684.37	8253670.79	P4580	249682.25	8253654.78	187º 33' 11.31"	16.15
P4580	249682.25	8253654.78	P4581	249686.95	8253644.06	156º 16' 48.14"	11.71
P4581	249686.95	8253644.06	P4582	249696.11	8253639.62	115º 53' 15.14"	10.18
P4582	249696.11	8253639.62	P4583	249738.79	8253625.66	108º 6' 58.33"	44.91
P4583	249738.79	8253625.66	P4584	249767.13	8253626.44	88º 24' 54.06"	28.35
P4584	249767.13	8253626.44	P4585	249779.08	8253624.78	97º 53' 23.96"	12.06
P4585	249779.08	8253624.78	P4586	249786.05	8253622.08	111º 9' 55.3"	7.48
P4586	249786.05	8253622.08	P4587	249790.68	8253616.07	142º 26' 48.29"	7.58
P4587	249790.68	8253616.07	P4588	249792.74	8253604.32	170º 2' 2.13"	11.93
P4588	249792.74	8253604.32	P4589	249788.63	8253592.21	198º 44' 24.68"	12.79
P4589	249788.63	8253592.21	P4590	249764.99	8253578.63	240º 7' 36.14"	27.26
P4590	249764.99	8253578.63	P4591	249753.76	8253575.48	254º 20' 37.99"	11.67
P4591	249753.76	8253575.48	P4592	249747.05	8253571.38	238º 32' 41.99"	7.87
P4592	249747.05	8253571.38	P4593	249742.53	8253565.35	216º 53' 31.07"	7.53
P4593	249742.53	8253565.35	P4594	249740.92	8253556.79	190º 38' 52.74"	8.71
P4594	249740.92	8253556.79	P4595	249744.25	8253548.09	159º 2' 31.12"	9.33
P4595	249744.25	8253548.09	P4596	249768.56	8253540.09	108º 12' 38.72"	25.59
P4596	249768.56	8253540.09	P4597	249782.49	8253525.21	136º 53' 35.69"	20.38
P4597	249782.49	8253525.21	P4598	249811.61	8253463.87	154º 36' 33.24"	67.89
P4598	249811.61	8253463.87	P4599	249818.42	8253439.01	164º 40' 24.98"	25.78
P4599	249818.42	8253439.01	P4600	249820.32	8253426.37	171º 26' 24.86"	12.79
P4600	249820.32	8253426.37	P4601	249819.66	8253420.18	186º 9' 15.31"	6.22
P4601	249819.66	8253420.18	P4602	249816.55	8253413.25	204º 8' 36.27"	7.6

P4602	249816.55	8253413.25	P4603	249804.27	8253403.85	232° 33' 37.5"	15.46
P4603	249804.27	8253403.85	P4604	249778.61	8253401.72	265° 15' 13.76"	25.75
P4604	249778.61	8253401.72	P4605	249759.7	8253406.43	283° 59' 14.66"	19.49
P4605	249759.7	8253406.43	P4606	249747.92	8253416.32	310° 0' 16.56"	15.38
P4606	249747.92	8253416.32	P4607	249732.97	8253439.29	326° 56' 39.66"	27.41
P4607	249732.97	8253439.29	P4608	249728.75	8253450.91	340° 1' 35.04"	12.36
P4608	249728.75	8253450.91	P4609	249726.11	8253467.97	351° 12' 29.07"	17.27
P4609	249726.11	8253467.97	P4610	249724.0	8253471.26	327° 21' 37.23"	3.9
P4610	249724.0	8253471.26	P4611	249692.59	8253491.03	302° 11' 31.23"	37.12
P4611	249692.59	8253491.03	P4612	249681.93	8253493.18	281° 23' 9.01"	10.88
P4612	249681.93	8253493.18	P4613	249671.84	8253491.2	258° 52' 49.29"	10.28
P4613	249671.84	8253491.2	P4614	249665.06	8253485.83	231° 37' 11.01"	8.65
P4614	249665.06	8253485.83	P4615	249660.94	8253479.18	211° 48' 23.76"	7.82
P4615	249660.94	8253479.18	P4616	249658.99	8253465.75	188° 15' 11.08"	13.57
P4616	249658.99	8253465.75	P4617	249660.42	8253453.0	173° 35' 52.35"	12.83
P4617	249660.42	8253453.0	P4618	249679.98	8253406.75	157° 4' 43.9"	50.21
P4618	249679.98	8253406.75	P4619	249683.29	8253388.63	169° 37' 44.91"	18.42
P4619	249683.29	8253388.63	P4620	249681.2	8253374.45	188° 23' 39.8"	14.34
P4620	249681.2	8253374.45	P4621	249674.87	8253355.38	198° 22' 10.38"	20.09
P4621	249674.87	8253355.38	P4622	249660.59	8253328.24	207° 44' 55.22"	30.67
P4622	249660.59	8253328.24	P4623	249655.8	8253325.76	242° 33' 12.52"	5.4
P4623	249655.8	8253325.76	P4624	249649.29	8253328.27	291° 6' 4.8"	6.98
P4624	249649.29	8253328.27	P4625	249646.95	8253331.46	323° 45' 35.59"	3.95
P4625	249646.95	8253331.46	P4626	249639.22	8253374.72	349° 52' 3.73"	43.95
P4626	249639.22	8253374.72	P4627	249639.26	8253387.34	0° 10' 22.71"	12.62
P4627	249639.26	8253387.34	P4628	249636.32	8253399.38	346° 17' 23.89"	12.39
P4628	249636.32	8253399.38	P4629	249637.0	8253412.23	3° 0' 56.82"	12.87
P4629	249637.0	8253412.23	P4630	249629.24	8253436.67	342° 22' 41.21"	25.65
P4630	249629.24	8253436.67	P4631	249622.02	8253452.9	336° 1' 9.61"	17.76
P4631	249622.02	8253452.9	P4632	249611.25	8253464.23	316° 27' 24.73"	15.63
P4632	249611.25	8253464.23	P4633	249592.75	8253472.16	293° 12' 26.81"	20.13
P4633	249592.75	8253472.16	P4634	249582.89	8253472.09	269° 35' 20.02"	9.85
P4634	249582.89	8253472.09	P4635	249575.45	8253469.33	249° 38' 20.36"	7.94
P4635	249575.45	8253469.33	P4636	249566.02	8253463.81	239° 37' 50.3"	10.93
P4636	249566.02	8253463.81	P4637	249563.33	8253460.2	216° 42' 55.92"	4.51
P4637	249563.33	8253460.2	P4638	249561.41	8253447.84	188° 50' 18.33"	12.51
P4638	249561.41	8253447.84	P4639	249573.66	8253403.66	164° 29' 46.51"	45.84
P4639	249573.66	8253403.66	P4640	249576.59	8253372.33	174° 39' 37.67"	31.46
P4640	249576.59	8253372.33	P4641	249582.18	8253361.21	153° 17' 54.68"	12.45
P4641	249582.18	8253361.21	P4642	249594.51	8253310.07	166° 27' 1.21"	52.6
P4642	249594.51	8253310.07	P4643	249591.24	8253261.17	183° 49' 10.26"	49.01
P4643	249591.24	8253261.17	P4644	249583.94	8253251.48	217° 0' 39.13"	12.14
P4644	249583.94	8253251.48	P4645	249581.87	8253245.57	199° 18' 24.84"	6.26
P4645	249581.87	8253245.57	P4646	249576.06	8253242.13	239° 20' 32.2"	6.76
P4646	249576.06	8253242.13	P4647	249550.43	8253216.98	225° 32' 8.07"	35.9
P4647	249550.43	8253216.98	P4648	249532.21	8253186.27	210° 41' 13.97"	35.71
P4648	249532.21	8253186.27	P4649	249517.0	8253168.82	221° 3' 58.18"	23.15
P4649	249517.0	8253168.82	P4650	249511.54	8253164.74	233° 17' 49.55"	6.81
P4650	249511.54	8253164.74	P4651	249505.55	8253165.18	274° 8' 30.06"	6.0
P4651	249505.55	8253165.18	P4652	249502.26	8253167.78	308° 16' 1.56"	4.2
P4652	249502.26	8253167.78	P4653	249497.56	8253179.92	338° 50' 55.78"	13.02
P4653	249497.56	8253179.92	P4654	249490.97	8253190.66	328° 28' 25.34"	12.6
P4654	249490.97	8253190.66	P4655	249486.91	8253193.47	304° 38' 18.6"	4.94
P4655	249486.91	8253193.47	P4656	249480.71	8253194.8	282° 9' 38.53"	6.34
P4656	249480.71	8253194.8	P4657	249475.42	8253193.47	255° 49' 14.88"	5.45
P4657	249475.42	8253193.47	P4658	249470.86	8253189.1	226° 11' 37.96"	6.32
P4658	249470.86	8253189.1	P4659	249468.68	8253183.45	201° 10' 35.35"	6.06
P4659	249468.68	8253183.45	P4660	249469.28	8253163.45	178° 16' 24.19"	20.01
P4660	249469.28	8253163.45	P4661	249466.15	8253149.69	192° 48' 40.05"	14.11
P4661	249466.15	8253149.69	P4662	249465.62	8253134.59	182° 1' 37.42"	15.11
P4662	249465.62	8253134.59	P4663	249460.12	8253119.87	200° 28' 27.9"	15.72
P4663	249460.12	8253119.87	P4664	249447.14	8253106.5	224° 8' 50.93"	18.63
P4664	249447.14	8253106.5	P4665	249422.11	8253100.88	257° 21' 5.72"	25.66
P4665	249422.11	8253100.88	P4666	249416.23	8253092.0	213° 29' 18.06"	10.65
P4666	249416.23	8253092.0	P4667	249416.89	8253075.73	177° 41' 27.97"	16.28
P4667	249416.89	8253075.73	P4668	249427.62	8253038.49	163° 55' 31.77"	38.76

Folha Nº 314
Processo 12.100.308/2013
Rubrica 907-173-1

P4668	249427.62	8253038.49	P4669	249430.42	8253015.25	173º 8' 14.84"	23.41
P4669	249430.42	8253015.25	P4670	249427.55	8252981.19	184º 48' 21.14"	34.18
P4670	249427.55	8252981.19	P4671	249422.57	8252965.92	198º 5' 25.27"	16.06
P4671	249422.57	8252965.92	P4672	249423.73	8252957.17	172º 23' 55.67"	8.83
P4672	249423.73	8252957.17	P4673	249418.03	8252921.13	188º 59' 14.39"	36.49
P4673	249418.03	8252921.13	P4674	249417.85	8252909.99	180º 56' 27.34"	11.14
P4674	249417.85	8252909.99	P4675	249423.09	8252897.17	157º 47' 13.28"	13.85
P4675	249423.09	8252897.17	P4676	249455.65	8252845.47	147º 48' 2.79"	61.11
P4676	249455.65	8252845.47	P4677	249458.93	8252834.33	163º 33' 52.76"	11.61
P4677	249458.93	8252834.33	P4678	249457.06	8252827.76	195º 57' 34.04"	6.83
P4678	249457.06	8252827.76	P4679	249451.31	8252819.91	216º 12' 10.41"	9.73
P4679	249451.31	8252819.91	P4680	249439.81	8252820.38	272º 20' 6.15"	11.51
P4680	249439.81	8252820.38	P4681	249420.77	8252835.11	307º 44' 23.76"	24.07
P4681	249420.77	8252835.11	P4682	249397.32	8252856.75	312º 42' 7.32"	31.92
P4682	249397.32	8252856.75	P4683	249379.14	8252864.48	293º 1' 28.5"	19.75
P4683	249379.14	8252864.48	P4684	249361.05	8252866.2	275º 26' 53.17"	18.17
P4684	249361.05	8252866.2	P4685	249347.56	8252862.95	256º 27' 48.86"	13.88
P4685	249347.56	8252862.95	P4686	249334.01	8252853.1	233º 58' 19.55"	16.75
P4686	249334.01	8252853.1	P4687	249327.33	8252845.18	220º 8' 20.72"	10.37
P4687	249327.33	8252845.18	P4688	249322.05	8252831.49	201º 7' 14.83"	14.67
P4688	249322.05	8252831.49	P4689	249315.82	8252824.68	222º 26' 40.35"	9.23
P4689	249315.82	8252824.68	P4690	249313.72	8252819.76	203º 6' 51.58"	5.35
P4690	249313.72	8252819.76	P4691	249314.3	8252812.6	175º 22' 33.24"	7.18
P4691	249314.3	8252812.6	P4692	249320.45	8252804.98	141º 6' 10.55"	9.79
P4692	249320.45	8252804.98	P4693	249326.75	8252793.03	152º 10' 46.83"	13.51
P4693	249326.75	8252793.03	P4694	249333.27	8252788.76	123º 13' 33.31"	7.79
P4694	249333.27	8252788.76	P4695	249348.69	8252786.8	97º 13' 4.03"	15.54
P4695	249348.69	8252786.8	P4696	249384.8	8252788.38	87º 29' 40.3"	36.15
P4696	249384.8	8252788.38	P4697	249415.31	8252787.01	92º 35' 10.96"	30.54
P4697	249415.31	8252787.01	P4698	249431.0	8252778.54	118º 20' 24.46"	17.83
P4698	249431.0	8252778.54	P4699	249441.07	8252765.65	142º 1' 34.73"	16.35
P4699	249441.07	8252765.65	P4700	249445.13	8252751.42	164º 3' 30.74"	14.8
P4700	249445.13	8252751.42	P4701	249445.7	8252742.26	176º 27' 1.63"	9.18
P4701	249445.7	8252742.26	P4702	249443.35	8252733.83	195º 35' 38.29"	8.75
P4702	249443.35	8252733.83	P4703	249437.67	8252724.18	210º 29' 11.34"	11.2
P4703	249437.67	8252724.18	P4704	249404.85	8252705.61	240º 29' 16.06"	37.71
P4704	249404.85	8252705.61	P4705	249393.51	8252695.88	229º 22' 40.87"	14.93
P4705	249393.51	8252695.88	P4706	249371.26	8252671.04	221º 51' 23.49"	33.36
P4706	249371.26	8252671.04	P4707	249359.06	8252654.72	216º 46' 21.38"	20.38
P4707	249359.06	8252654.72	P4708	249339.55	8252635.57	225º 31' 31.95"	27.34
P4708	249339.55	8252635.57	P4709	249331.2	8252621.34	210º 24' 13.73"	16.49
P4709	249331.2	8252621.34	P4710	249328.84	8252613.45	196º 42' 44.55"	8.23
P4710	249328.84	8252613.45	P4711	249328.72	8252605.79	180º 50' 34.24"	7.66
P4711	249328.72	8252605.79	P4712	249331.88	8252599.48	153º 24' 59.13"	7.05
P4712	249331.88	8252599.48	P4713	249338.31	8252595.88	119º 17' 18.01"	7.37
P4713	249338.31	8252595.88	P4714	249387.63	8252595.13	90º 52' 25.18"	49.33
P4714	249387.63	8252595.13	P4715	249395.14	8252592.76	107º 30' 39.44"	7.87
P4715	249395.14	8252592.76	P4716	249407.1	8252583.56	127º 1' 6.76"	15.09
P4716	249407.1	8252583.56	P4717	249412.0	8252570.69	159º 9' 32.94"	13.77
P4717	249412.0	8252570.69	P4718	249411.84	8252559.8	180º 49' 51.08"	10.9
P4718	249411.84	8252559.8	P4719	249406.16	8252546.74	203º 32' 4.43"	14.24
P4719	249406.16	8252546.74	P4720	249364.71	8252481.16	212º 17' 40.58"	77.58
P4720	249364.71	8252481.16	P4721	249346.81	8252445.32	206º 32' 16.56"	40.06
P4721	249346.81	8252445.32	P4722	249324.74	8252411.15	212º 51' 34.68"	40.67
P4722	249324.74	8252411.15	P4723	249319.82	8252397.91	200º 21' 2.44"	14.13
P4723	249319.82	8252397.91	P4724	249319.18	8252380.01	182º 3' 41.43"	17.91
P4724	249319.18	8252380.01	P4725	249321.26	8252375.85	153º 24' 58.41"	4.65
P4725	249321.26	8252375.85	P4726	249331.18	8252373.77	101º 50' 37.48"	10.14
P4726	249331.18	8252373.77	P4727	249339.34	8252368.79	121º 23' 22.28"	9.56
P4727	249339.34	8252368.79	P4728	249357.04	8252373.5	75º 5' 33.95"	18.32
P4728	249357.04	8252373.5	P4729	249372.8	8252372.03	95º 20' 28.93"	15.82
P4729	249372.8	8252372.03	P4730	249380.08	8252369.4	109º 51' 8.2"	7.75
P4730	249380.08	8252369.4	P4731	249384.43	8252364.2	140º 6' 13.11"	6.78
P4731	249384.43	8252364.2	P4732	249385.47	8252357.71	170º 52' 54.93"	6.57
P4732	249385.47	8252357.71	P4733	249382.3	8252347.47	197º 14' 12.91"	10.73
P4733	249382.3	8252347.47	P4734	249365.45	8252330.73	225º 11' 37.05"	23.75

P4734	249365.45	8252330.73	P4735	249359.57	8252327.61	242° 2' 26.07"	6.66
P4735	249359.57	8252327.61	P4736	249347.81	8252326.88	266° 25' 36.55"	11.78
P4736	249347.81	8252326.88	P4737	249338.99	8252329.79	288° 18' 33.48"	9.29
P4737	249338.99	8252329.79	P4738	249305.93	8252334.12	277° 27' 28.56"	33.35
P4738	249305.93	8252334.12	P4739	249297.24	8252338.19	295° 4' 48.92"	9.59
P4739	249297.24	8252338.19	P4740	249282.96	8252349.78	309° 4' 41.09"	18.39
P4740	249282.96	8252349.78	P4741	249271.09	8252365.93	323° 40' 28.77"	20.04
P4741	249271.09	8252365.93	P4742	249267.1	8252386.8	349° 10' 8.41"	21.25
P4742	249267.1	8252386.8	P4743	249268.6	8252412.8	3° 18' 15.28"	26.04
P4743	249268.6	8252412.8	P4744	249266.87	8252419.41	345° 20' 46.59"	6.84
P4744	249266.87	8252419.41	P4745	249262.04	8252423.82	312° 23' 28.7"	6.54
P4745	249262.04	8252423.82	P4746	249257.26	8252424.78	281° 18' 1.67"	4.87
P4746	249257.26	8252424.78	P4747	249248.62	8252418.58	234° 22' 23.42"	10.64
P4747	249248.62	8252418.58	P4748	249242.71	8252408.57	210° 31' 56.66"	11.62
P4748	249242.71	8252408.57	P4749	249240.85	8252394.64	187° 38' 2.42"	14.05
P4749	249240.85	8252394.64	P4750	249227.73	8252351.41	196° 53' 0.93"	45.17
P4750	249227.73	8252351.41	P4751	249227.98	8252332.75	179° 13' 57.19"	18.66
P4751	249227.98	8252332.75	P4752	249224.31	8252321.47	198° 1' 9.2"	11.87
P4752	249224.31	8252321.47	P4753	249222.42	8252302.25	185° 36' 15.88"	19.31
P4753	249222.42	8252302.25	P4754	249228.35	8252297.45	203° 21' 10.15"	5.22
P4754	249228.35	8252297.45	P4755	249216.68	8252290.58	208° 7' 57.11"	7.79
P4755	249216.68	8252290.58	P4756	249208.96	8252288.8	256° 57' 57.12"	7.92
P4756	249208.96	8252288.8	P4757	249195.4	8252290.21	275° 56' 30.55"	13.63
P4757	249195.4	8252290.21	P4758	249186.06	8252294.75	295° 57' 30.02"	10.39
P4758	249186.06	8252294.75	P4759	249177.56	8252301.4	308° 1' 25.79"	10.79
P4759	249177.56	8252301.4	P4760	249175.42	8252306.06	335° 15' 44.72"	5.12
P4760	249175.42	8252306.06	P4761	249174.83	8252313.67	355° 33' 17.38"	7.63
P4761	249174.83	8252313.67	P4762	249186.66	8252339.04	24° 59' 33.9"	28.0
P4762	249186.66	8252339.04	P4763	249193.44	8252366.37	13° 56' 44.81"	28.16
P4763	249193.44	8252366.37	P4764	249199.08	8252381.61	20° 17' 55.13"	16.24
P4764	249199.08	8252381.61	P4765	249200.98	8252400.78	5° 40' 39.39"	19.27
P4765	249200.98	8252400.78	P4766	249198.83	8252432.12	356° 3' 40.85"	31.41
P4766	249198.83	8252432.12	P4767	249192.52	8252439.46	319° 19' 54.05"	9.68
P4767	249192.52	8252439.46	P4768	249178.6	8252445.52	293° 32' 33.08"	15.18
P4768	249178.6	8252445.52	P4769	249172.84	8252445.03	265° 3' 50.7"	5.79
P4769	249172.84	8252445.03	P4770	249164.5	8252439.46	236° 15' 4.0"	10.02
P4770	249164.5	8252439.46	P4771	249161.07	8252428.61	197° 33' 1.96"	11.37
P4771	249161.07	8252428.61	P4772	249153.18	8252421.73	228° 55' 50.67"	10.47
P4772	249153.18	8252421.73	P4773	249151.46	8252416.3	197° 32' 24.85"	5.7
P4773	249151.46	8252416.3	P4774	249144.76	8252410.97	231° 32' 39.82"	8.56
P4774	249144.76	8252410.97	P4775	249139.16	8252400.96	209° 12' 58.01"	11.47
P4775	249139.16	8252400.96	P4776	249137.69	8252393.09	190° 32' 48.85"	8.01
P4776	249137.69	8252393.09	P4777	249138.61	8252383.84	174° 20' 30.88"	9.29
P4777	249138.61	8252383.84	P4778	249145.48	8252369.59	154° 14' 39.84"	15.81
P4778	249145.48	8252369.59	P4779	249154.39	8252357.73	143° 6' 26.05"	14.83
P4779	249154.39	8252357.73	P4780	249153.35	8252350.77	188° 26' 4.35"	7.04
P4780	249153.35	8252350.77	P4781	249147.8	8252342.64	214° 20' 14.16"	9.84
P4781	249147.8	8252342.64	P4782	249135.57	8252336.91	244° 53' 46.24"	13.51
P4782	249135.57	8252336.91	P4783	249116.61	8252336.1	267° 33' 9.04"	18.97
P4783	249116.61	8252336.1	P4784	249111.24	8252337.69	286° 28' 45.48"	5.6
P4784	249111.24	8252337.69	P4785	249088.93	8252353.66	305° 35' 47.04"	27.44
P4785	249088.93	8252353.66	P4786	249079.77	8252356.28	285° 59' 53.77"	9.53
P4786	249079.77	8252356.28	P4787	249067.66	8252352.39	252° 8' 46.03"	12.72
P4787	249067.66	8252352.39	P4788	249064.08	8252348.65	223° 46' 55.16"	5.18
P4788	249064.08	8252348.65	P4789	249060.58	8252343.39	213° 42' 40.37"	6.31
P4789	249060.58	8252343.39	P4790	249059.61	8252333.9	185° 48' 1.85"	9.55
P4790	249059.61	8252333.9	P4791	249062.48	8252323.15	165° 3' 26.86"	11.12
P4791	249062.48	8252323.15	P4792	249068.21	8252316.79	137° 59' 16.55"	8.57
P4792	249068.21	8252316.79	P4793	249080.0	8252309.9	120° 17' 13.33"	13.65
P4793	249080.0	8252309.9	P4794	249097.04	8252288.18	141° 53' 50.24"	27.61
P4794	249097.04	8252288.18	P4795	249099.98	8252276.76	165° 31' 51.7"	11.79
P4795	249099.98	8252276.76	P4796	249097.75	8252272.93	210° 11' 48.33"	4.44
P4796	249097.75	8252272.93	P4797	249082.08	8252259.42	229° 14' 38.75"	20.69
P4797	249082.08	8252259.42	P4798	249073.1	8252245.45	212° 43' 35.69"	16.6
P4798	249073.1	8252245.45	P4799	249045.14	8252211.59	219° 32' 36.11"	43.92
P4799	249045.14	8252211.59	P4800	249041.55	8252181.72	186° 51' 29.34"	30.08

P4800	249041.55	8252181.72	P4801	249042.33	8252174.75	173º 39' 20.03"	7.01
P4801	249042.33	8252174.75	P4802	249045.58	8252168.11	153º 55' 8.25"	7.4
P4802	249045.58	8252168.11	P4803	249052.63	8252165.94	107º 5' 18.88"	7.38
P4803	249052.63	8252165.94	P4804	249068.06	8252168.73	79º 45' 16.79"	15.68
P4804	249068.06	8252168.73	P4805	249076.9	8252172.68	65º 54' 53.36"	9.68
P4805	249076.9	8252172.68	P4806	249088.3	8252171.06	98º 7' 25.57"	11.51
P4806	249088.3	8252171.06	P4807	249092.67	8252165.45	142º 4' 28.66"	7.11
P4807	249092.67	8252165.45	P4808	249095.93	8252145.22	170º 51' 2.44"	20.48
P4808	249095.93	8252145.22	P4809	249122.8	8252087.19	155º 9' 20.61"	63.95
P4809	249122.8	8252087.19	P4810	249131.24	8252058.05	163º 51' 17.15"	30.34
P4810	249131.24	8252058.05	P4811	249135.06	8252030.57	172º 4' 21.41"	27.75
P4811	249135.06	8252030.57	P4812	249132.02	8252020.72	197º 11' 46.28"	10.31
P4812	249132.02	8252020.72	P4813	249119.95	8252001.63	212º 18' 1.78"	22.58
P4813	249119.95	8252001.63	P4814	249114.69	8251998.81	241º 48' 45.1"	5.97
P4814	249114.69	8251998.81	P4815	249111.19	8251999.24	277º 1' 21.43"	3.52
P4815	249111.19	8251999.24	P4816	249101.26	8252010.19	317º 46' 55.37"	14.78
P4816	249101.26	8252010.19	P4817	249080.92	8252066.03	339º 59' 27.86"	59.43
P4817	249080.92	8252066.03	P4818	249075.35	8252077.52	334º 6' 12.33"	12.76
P4818	249075.35	8252077.52	P4819	249065.23	8252088.92	318º 24' 18.88"	15.25
P4819	249065.23	8252088.92	P4820	249052.52	8252095.47	297º 15' 45.89"	14.29
P4820	249052.52	8252095.47	P4821	249031.23	8252101.26	285º 12' 44.75"	22.06
P4821	249031.23	8252101.26	P4822	249022.13	8252106.79	301º 16' 51.14"	10.64
P4822	249022.13	8252106.79	P4823	249004.76	8252108.75	276º 26' 40.73"	17.48
P4823	249004.76	8252108.75	P4824	248988.2	8252113.08	284º 40' 5.91"	17.12
P4824	248988.2	8252113.08	P4825	248970.08	8252124.93	303º 11' 13.34"	21.65
P4825	248970.08	8252124.93	P4826	248963.18	8252135.84	327º 41' 19.12"	12.91
P4826	248963.18	8252135.84	P4827	248957.32	8252158.98	345º 46' 47.14"	23.87
P4827	248957.32	8252158.98	P4828	248943.92	8252191.78	337º 46' 49.54"	35.42
P4828	248943.92	8252191.78	P4829	248936.06	8252206.27	331º 31' 27.15"	16.49
P4829	248936.06	8252206.27	P4830	248915.04	8252233.1	321º 55' 8.08"	34.08
P4830	248915.04	8252233.1	P4831	248910.27	8252236.42	304º 51' 8.55"	5.81
P4831	248910.27	8252236.42	P4832	248902.02	8252238.02	280º 59' 9.68"	8.41
P4832	248902.02	8252238.02	P4833	248893.93	8252237.18	264º 4' 6.93"	8.14
P4833	248893.93	8252237.18	P4834	248890.04	8252235.24	243º 27' 13.8"	4.34
P4834	248890.04	8252235.24	P4835	248883.12	8252226.64	218º 50' 23.99"	11.04
P4835	248883.12	8252226.64	P4836	248879.67	8252190.92	185º 30' 30.09"	35.89
P4836	248879.67	8252190.92	P4837	248876.3	8252180.83	198º 26' 59.18"	10.63
P4837	248876.3	8252180.83	P4838	248873.98	8252160.83	186º 37' 28.0"	20.14
P4838	248873.98	8252160.83	P4839	248869.65	8252141.46	192º 37' 15.12"	19.84
P4839	248869.65	8252141.46	P4840	248859.37	8252113.5	200º 10' 7.27"	29.79
P4840	248859.37	8252113.5	P4841	248845.17	8252090.59	211º 47' 52.74"	26.96
P4841	248845.17	8252090.59	P4842	248836.79	8252082.78	227º 0' 47.36"	11.46
P4842	248836.79	8252082.78	P4843	248827.91	8252077.95	241º 27' 37.22"	10.11
P4843	248827.91	8252077.95	P4844	248805.05	8252075.93	264º 57' 0.78"	22.94
P4844	248805.05	8252075.93	P4845	248800.1	8252076.77	279º 38' 24.46"	5.02
P4845	248800.1	8252076.77	P4846	248797.23	8252080.38	321º 30' 32.07"	4.61
P4846	248797.23	8252080.38	P4847	248794.21	8252098.86	350º 42' 16.34"	18.72
P4847	248794.21	8252098.86	P4848	248789.67	8252101.41	299º 17' 59.24"	5.21
P4848	248789.67	8252101.41	P4849	248783.94	8252101.53	271º 14' 39.55"	5.72
P4849	248783.94	8252101.53	P4850	248780.21	8252099.61	242º 41' 43.94"	4.2
P4850	248780.21	8252099.61	P4851	248773.37	8252086.74	208º 0' 20.14"	14.57
P4851	248773.37	8252086.74	P4852	248767.96	8252036.58	186º 9' 5.14"	50.45
P4852	248767.96	8252036.58	P4853	248785.05	8252006.07	150º 44' 26.02"	34.97
P4853	248785.05	8252006.07	P4854	248812.36	8251950.4	153º 52' 43.77"	62.01
P4854	248812.36	8251950.4	P4855	248813.46	8251942.48	172º 5' 12.7"	7.99
P4855	248813.46	8251942.48	P4856	248811.37	8251934.34	194º 24' 44.14"	8.4
P4856	248811.37	8251934.34	P4857	248807.89	8251928.94	212º 43' 4.34"	6.43
P4857	248807.89	8251928.94	P4858	248802.57	8251927.17	251º 34' 51.17"	5.61
P4858	248802.57	8251927.17	P4859	248796.02	8251928.32	279º 59' 55.34"	6.66
P4859	248796.02	8251928.32	P4860	248787.42	8251940.61	325º 1' 2.98"	15.0
P4860	248787.42	8251940.61	P4861	248773.3	8251950.76	305º 4' 0.17"	17.39
P4861	248773.3	8251950.76	P4862	248761.14	8251969.99	327º 41' 5.63"	22.75
P4862	248761.14	8251969.99	P4863	248746.45	8251982.84	311º 10' 58.79"	19.51
P4863	248746.45	8251982.84	P4864	248731.12	8252011.47	331º 49' 27.97"	32.48
P4864	248731.12	8252011.47	P4865	248719.18	8252023.77	315º 51' 45.16"	17.14
P4865	248719.18	8252023.77	P4866	248707.6	8252029.05	294º 31' 47.71"	12.73

P4866	248707.6	8252029.05	P4867	248700.66	8252029.53	273° 53' 50.22"	6.96
P4867	248700.66	8252029.53	P4868	248692.66	8252024.37	237° 12' 39.1"	9.51
P4868	248692.66	8252024.37	P4869	248685.58	8252009.45	205° 21' 40.16"	16.52
P4869	248685.58	8252009.45	P4870	248682.87	8251979.03	185° 5' 28.99"	30.54
P4870	248682.87	8251979.03	P4871	248683.53	8251971.49	174° 59' 38.27"	7.57
P4871	248683.53	8251971.49	P4872	248685.64	8251954.6	172° 53' 3.76"	17.02
P4872	248685.64	8251954.6	P4873	248693.05	8251936.17	158° 6' 7.54"	19.87
P4873	248693.05	8251936.17	P4874	248710.78	8251921.38	129° 49' 38.44"	23.08
P4874	248710.78	8251921.38	P4875	248747.55	8251908.17	109° 45' 51.99"	39.08
P4875	248747.55	8251908.17	P4876	248764.54	8251897.7	121° 38' 41.91"	19.95
P4876	248764.54	8251897.7	P4877	248787.72	8251860.25	148° 14' 56.53"	44.05
P4877	248787.72	8251860.25	P4878	248810.81	8251805.43	157° 9' 13.14"	59.48
P4878	248810.81	8251805.43	P4879	248825.91	8251790.12	135° 23' 44.53"	21.5
P4879	248825.91	8251790.12	P4880	248834.94	8251774.5	149° 58' 40.0"	18.05
P4880	248834.94	8251774.5	P4881	248834.85	8251769.47	181° 3' 30.62"	5.02
P4881	248834.85	8251769.47	P4882	248820.26	8251751.83	200° 28' 17.66"	18.83
P4882	248820.26	8251751.83	P4883	248806.47	8251718.44	213° 8' 0.7"	39.88
P4883	248806.47	8251718.44	P4884	248800.73	8251702.39	199° 40' 9.12"	17.04
P4884	248800.73	8251702.39	P4885	248797.37	8251662.15	184° 46' 10.19"	40.38
P4885	248797.37	8251662.15	P4886	248800.37	8251636.22	173° 24' 39.19"	26.1
P4886	248800.37	8251636.22	P4887	248800.29	8251619.25	180° 16' 23.35"	16.97
P4887	248800.29	8251619.25	P4888	248794.93	8251592.67	191° 23' 33.33"	27.12
P4888	248794.93	8251592.67	P4889	248788.81	8251585.69	221° 17' 33.68"	9.28
P4889	248788.81	8251585.69	P4890	248784.46	8251583.56	243° 49' 49.7"	4.84
P4890	248784.46	8251583.56	P4891	248776.99	8251583.56	270° 0' 0.0"	7.48
P4891	248776.99	8251583.56	P4892	248772.0	8251586.83	303° 17' 20.21"	5.96
P4892	248772.0	8251586.83	P4893	248768.23	8251593.88	331° 48' 59.68"	7.99
P4893	248768.23	8251593.88	P4894	248763.04	8251611.72	343° 46' 34.81"	18.58
P4894	248763.04	8251611.72	P4895	248758.39	8251653.68	353° 41' 7.53"	42.21
P4895	248758.39	8251653.68	P4896	248754.6	8251667.64	344° 48' 51.69"	14.47
P4896	248754.6	8251667.64	P4897	248750.64	8251697.88	352° 32' 3.06"	30.5
P4897	248750.64	8251697.88	P4898	248746.4	8251707.49	336° 12' 50.56"	10.51
P4898	248746.4	8251707.49	P4899	248741.88	8251712.28	316° 38' 29.88"	6.59
P4899	248741.88	8251712.28	P4900	248730.23	8251715.19	284° 1' 30.49"	12.01
P4900	248730.23	8251715.19	P4901	248719.64	8251709.46	241° 34' 37.8"	12.04
P4901	248719.64	8251709.46	P4902	248708.77	8251691.35	210° 57' 43.49"	21.12
P4902	248708.77	8251691.35	P4903	248698.62	8251681.56	226° 2' 17.86"	14.1
P4903	248698.62	8251681.56	P4904	248694.91	8251673.58	204° 55' 28.32"	8.8
P4904	248694.91	8251673.58	P4905	248694.12	8251661.23	183° 40' 50.51"	12.37
P4905	248694.12	8251661.23	P4906	248682.93	8251609.74	192° 15' 39.0"	52.69
P4906	248682.93	8251609.74	P4907	248682.7	8251584.77	180° 31' 6.5"	24.98
P4907	248682.7	8251584.77	P4908	248685.32	8251562.86	173° 11' 1.37"	22.06
P4908	248685.32	8251562.86	P4909	248689.67	8251553.92	154° 3' 24.31"	9.94
P4909	248689.67	8251553.92	P4910	248712.43	8251534.62	130° 17' 19.14"	29.84
P4910	248712.43	8251534.62	P4911	248742.51	8251517.36	119° 51' 5.62"	34.68
P4911	248742.51	8251517.36	P4912	248752.1	8251508.47	132° 49' 47.04"	13.07
P4912	248752.1	8251508.47	P4913	248755.08	8251502.14	154° 46' 51.03"	7.0
P4913	248755.08	8251502.14	P4914	248756.2	8251490.96	174° 17' 7.8"	11.23
P4914	248756.2	8251490.96	P4915	248751.73	8251470.35	192° 14' 44.85"	21.1
P4915	248751.73	8251470.35	P4916	248745.37	8251458.72	208° 38' 57.44"	13.25
P4916	248745.37	8251458.72	P4917	248729.75	8251440.28	220° 16' 24.67"	24.16
P4917	248729.75	8251440.28	P4918	248715.3	8251428.09	229° 50' 22.4"	18.91
P4918	248715.3	8251428.09	P4919	248661.29	8251410.39	251° 51' 30.59"	56.84
P4919	248661.29	8251410.39	P4920	248642.8	8251407.44	260° 55' 49.78"	18.73
P4920	248642.8	8251407.44	P4921	248619.6	8251399.57	251° 15' 21.27"	24.5
P4921	248619.6	8251399.57	P4922	248614.46	8251396.4	238° 20' 50.4"	6.04
P4922	248614.46	8251396.4	P4923	248609.64	8251388.53	211° 27' 2.51"	9.23
P4923	248609.64	8251388.53	P4924	248611.06	8251380.71	169° 43' 0.4"	7.94
P4924	248611.06	8251380.71	P4925	248617.08	8251371.64	146° 26' 48.53"	10.89
P4925	248617.08	8251371.64	P4926	248628.46	8251361.03	132° 58' 54.18"	15.56
P4926	248628.46	8251361.03	P4927	248630.93	8251354.47	159° 21' 6.17"	7.02
P4927	248630.93	8251354.47	P4928	248628.71	8251350.18	207° 23' 50.93"	4.83
P4928	248628.71	8251350.18	P4929	248622.27	8251345.66	234° 56' 22.22"	7.87
P4929	248622.27	8251345.66	P4930	248614.52	8251343.51	254° 31' 0.46"	8.04
P4930	248614.52	8251343.51	P4931	248603.94	8251344.89	277° 25' 30.99"	10.67
P4931	248603.94	8251344.89	P4932	248597.34	8251349.18	303° 3' 0.77"	7.87
P4932	248597.34	8251349.18					

P4932	248597.34	8251349.18	P4933	248588.83	8251365.12	331º 54' 6.14"	18.07
P4933	248588.83	8251365.12	P4934	248573.53	8251447.74	349º 30' 22.15"	84.83
P4934	248573.53	8251447.74	P4935	248571.03	8251452.44	331º 58' 54.01"	5.31
P4935	248571.03	8251452.44	P4936	248556.05	8251462.95	305º 3' 38.37"	18.3
P4936	248556.05	8251462.95	P4937	248545.56	8251467.49	293º 23' 30.13"	11.43
P4937	248545.56	8251467.49	P4938	248527.2	8251471.11	281º 9' 28.44"	18.72
P4938	248527.2	8251471.11	P4939	248519.35	8251470.28	263º 5' 2.12"	7.89
P4939	248519.35	8251470.28	P4940	248511.27	8251465.17	237º 42' 52.74"	9.56
P4940	248511.27	8251465.17	P4941	248513.8	8251415.68	177º 4' 26.24"	49.55
P4941	248513.8	8251415.68	P4942	248511.48	8251381.43	183º 52' 6.7"	34.32
P4942	248511.48	8251381.43	P4943	248499.98	8251348.47	199º 13' 47.59"	34.91
P4943	248499.98	8251348.47	P4944	248491.32	8251339.96	225º 29' 9.03"	12.15
P4944	248491.32	8251339.96	P4945	248478.93	8251337.27	257º 45' 38.62"	12.68
P4945	248478.93	8251337.27	P4946	248473.31	8251338.65	283º 49' 48.52"	5.79
P4946	248473.31	8251338.65	P4947	248464.1	8251344.03	300º 15' 57.98"	10.66
P4947	248464.1	8251344.03	P4948	248426.39	8251399.28	325º 41' 17.82"	66.9
P4948	248426.39	8251399.28	P4949	248419.79	8251404.08	306º 2' 12.2"	8.15
P4949	248419.79	8251404.08	P4950	248407.57	8251408.11	288º 14' 25.15"	12.87
P4950	248407.57	8251408.11	P4951	248396.69	8251407.15	264º 58' 33.49"	10.92
P4951	248396.69	8251407.15	P4952	248377.17	8251398.62	246º 23' 18.34"	21.3
P4952	248377.17	8251398.62	P4953	248332.7	8251373.4	240º 26' 24.02"	51.13
P4953	248332.7	8251373.4	P4954	248316.65	8251362.14	234º 56' 39.86"	19.6
P4954	248316.65	8251362.14	P4955	248307.82	8251352.32	221º 58' 55.28"	13.21
P4955	248307.82	8251352.32	P4956	248305.78	8251337.42	187º 47' 25.95"	15.04
P4956	248305.78	8251337.42	P4957	248307.35	8251277.42	178º 29' 49.42"	60.02
P4957	248307.35	8251277.42	P4958	248309.91	8251245.28	175º 27' 34.12"	32.24
P4958	248309.91	8251245.28	P4959	248309.02	8251209.12	181º 24' 13.75"	36.17
P4959	248309.02	8251209.12	P4960	248316.97	8251186.11	160º 56' 16.1"	24.34
P4960	248316.97	8251186.11	P4961	248321.26	8251178.98	149º 0' 52.73"	8.33
P4961	248321.26	8251178.98	P4962	248329.16	8251170.78	136º 1' 15.04"	11.38
P4962	248329.16	8251170.78	P4963	248337.46	8251165.69	121º 33' 35.15"	9.74
P4963	248337.46	8251165.69	P4964	248374.0	8251145.43	119º 0' 24.71"	41.78
P4964	248374.0	8251145.43	P4965	248382.54	8251142.62	108º 12' 19.08"	8.99
P4965	248382.54	8251142.62	P4966	248428.13	8251156.21	73º 23' 32.71"	47.57
P4966	248428.13	8251156.21	P4967	248447.15	8251157.92	84º 52' 8.11"	19.1
P4967	248447.15	8251157.92	P4968	248458.17	8251155.81	100º 49' 26.11"	11.22
P4968	248458.17	8251155.81	P4969	248462.81	8251152.47	125º 50' 4.33"	5.71
P4969	248462.81	8251152.47	P4970	248473.97	8251130.07	153º 30' 4.3"	25.03
P4970	248473.97	8251130.07	P4971	248473.7	8251121.1	181º 44' 9.93"	8.98
P4971	248473.7	8251121.1	P4972	248470.09	8251108.02	195º 5' 40.31"	13.56
P4972	248470.09	8251108.02	P4973	248465.4	8251103.2	224º 12' 22.95"	6.73
P4973	248465.4	8251103.2	P4974	248457.37	8251099.05	242º 40' 57.62"	9.04
P4974	248457.37	8251099.05	P4975	248439.91	8251098.5	268º 11' 26.41"	17.46
P4975	248439.91	8251098.5	P4976	248408.99	8251103.35	278º 54' 35.56"	31.3
P4976	248408.99	8251103.35	P4977	248353.85	8251104.67	271º 22' 33.16"	55.15
P4977	248353.85	8251104.67	P4978	248337.91	8251100.99	257º 0' 11.25"	16.36
P4978	248337.91	8251100.99	P4979	248334.43	8251098.39	233º 18' 29.54"	4.35
P4979	248334.43	8251098.39	P4980	248333.89	8251095.03	188º 58' 46.31"	3.41
P4980	248333.89	8251095.03	P4981	248334.43	8251086.55	176º 22' 4.46"	8.49
P4981	248334.43	8251086.55	P4982	248338.81	8251079.88	146º 45' 28.79"	7.98
P4982	248338.81	8251079.88	P4983	248368.44	8251062.41	120º 31' 6.66"	34.4
P4983	248368.44	8251062.41	P4984	248384.55	8251057.41	107º 14' 9.76"	16.87
P4984	248384.55	8251057.41	P4985	248410.45	8251045.47	114º 45' 28.28"	28.52
P4985	248410.45	8251045.47	P4986	248417.51	8251041.35	120º 14' 5.79"	8.17
P4986	248417.51	8251041.35	P4987	248430.93	8251027.67	135º 33' 37.82"	19.16
P4987	248430.93	8251027.67	P4988	248433.35	8251021.92	157º 10' 42.96"	6.24
P4988	248433.35	8251021.92	P4989	248433.74	8251014.63	176º 52' 51.05"	7.3
P4989	248433.74	8251014.63	P4990	248434.41	8250956.39	179º 20' 40.8"	58.25
P4990	248434.41	8250956.39	P4991	248436.62	8250931.99	174º 49' 52.6"	24.5
P4991	248436.62	8250931.99	P4992	248441.41	8250903.32	170º 30' 50.59"	29.07
P4992	248441.41	8250903.32	P4993	248438.69	8250888.03	190º 4' 2.42"	15.53
P4993	248438.69	8250888.03	P4994	248436.02	8250881.74	203º 3' 25.9"	6.83
P4994	248436.02	8250881.74	P4995	248426.11	8250865.06	210º 42' 17.66"	19.4
P4995	248426.11	8250865.06	P4996	248410.22	8250844.65	217º 54' 1.63"	25.87
P4996	248410.22	8250844.65	P4997	248403.7	8250840.97	240º 31' 11.99"	7.49
P4997	248403.7	8250840.97	P4998	248397.3	8250839.72	258º 57' 24.36"	6.52

P4998	248397.3	8250839.72	P4999	248388.35	8250841.32	280° 7' 39.98"	9.09
P4999	248388.35	8250841.32	P5000	248377.95	8250848.51	304° 40' 22.82"	12.65
P5000	248377.95	8250848.51	P5001	248371.18	8250859.7	328° 50' 36.65"	13.07
P5001	248371.18	8250859.7	P5002	248363.27	8250875.71	333° 41' 9.27"	17.86
P5002	248363.27	8250875.71	P5003	248350.85	8250912.82	341° 30' 22.51"	39.13
P5003	248350.85	8250912.82	P5004	248344.47	8250918.71	312° 43' 6.54"	8.69
P5004	248344.47	8250918.71	P5005	248327.25	8250919.44	272° 25' 32.85"	17.23
P5005	248327.25	8250919.44	P5006	248294.61	8250913.81	260° 12' 29.5"	33.13
P5006	248294.61	8250913.81	P5007	248283.09	8250914.24	272° 9' 31.58"	11.52
P5007	248283.09	8250914.24	P5008	248267.77	8250918.48	285° 27' 32.51"	15.9
P5008	248267.77	8250918.48	P5009	248257.65	8250924.77	301° 51' 17.61"	11.91
P5009	248257.65	8250924.77	P5010	248252.17	8250923.88	260° 50' 15.2"	5.55
P5010	248252.17	8250923.88	P5011	248243.6	8250916.41	228° 57' 11.39"	11.37
P5011	248243.6	8250916.41	P5012	248236.88	8250890.57	194° 33' 35.24"	26.7
P5012	248236.88	8250890.57	P5013	248235.94	8250865.62	182° 9' 35.52"	24.97
P5013	248235.94	8250865.62	P5014	248244.14	8250801.1	172° 45' 23.69"	65.04
P5014	248244.14	8250801.1	P5015	248251.62	8250765.11	168° 16' 5.46"	36.76
P5015	248251.62	8250765.11	P5016	248259.74	8250735.45	164° 41' 39.98"	30.75
P5016	248259.74	8250735.45	P5017	248274.72	8250696.31	159° 2' 31.53"	41.91
P5017	248274.72	8250696.31	P5018	248275.38	8250680.41	177° 38' 9.92"	15.91
P5018	248275.38	8250680.41	P5019	248265.12	8250647.75	197° 26' 23.19"	34.24
P5019	248265.12	8250647.75	P5020	248251.44	8250628.42	215° 17' 19.42"	23.69
P5020	248251.44	8250628.42	P5021	248213.73	8250595.52	228° 53' 28.66"	50.04
P5021	248213.73	8250595.52	P5022	248199.93	8250592.33	256° 58' 40.2"	14.17
P5022	248199.93	8250592.33	P5023	248194.03	8250593.03	276° 47' 55.55"	5.94
P5023	248194.03	8250593.03	P5024	248165.16	8250606.55	295° 5' 45.93"	31.88
P5024	248165.16	8250606.55	P5025	248158.26	8250606.76	271° 44' 38.67"	6.9
P5025	248158.26	8250606.76	P5026	248156.29	8250605.0	228° 15' 54.69"	2.64
P5026	248156.29	8250605.0	P5027	248152.39	8250598.17	209° 42' 22.1"	7.87
P5027	248152.39	8250598.17	P5028	248151.3	8250592.39	190° 41' 22.85"	5.88
P5028	248151.3	8250592.39	P5029	248164.97	8250560.96	156° 29' 8.56"	34.27
P5029	248164.97	8250560.96	P5030	248170.48	8250535.58	167° 46' 8.62"	25.97
P5030	248170.48	8250535.58	P5031	248170.94	8250515.3	178° 41' 59.09"	20.28
P5031	248170.94	8250515.3	P5032	248165.73	8250509.03	219° 42' 10.72"	8.16
P5032	248165.73	8250509.03	P5033	248156.46	8250506.28	253° 29' 57.65"	9.66
P5033	248156.46	8250506.28	P5034	248141.48	8250508.49	278° 23' 28.72"	15.15
P5034	248141.48	8250508.49	P5035	248112.17	8250534.29	311° 21' 12.65"	39.04
P5035	248112.17	8250534.29	P5036	248105.16	8250538.15	298° 51' 4.81"	8.01
P5036	248105.16	8250538.15	P5037	248093.11	8250533.96	250° 50' 10.12"	12.76
P5037	248093.11	8250533.96	P5038	248081.86	8250518.03	215° 13' 4.81"	19.5
P5038	248081.86	8250518.03	P5039	248076.73	8250501.38	197° 8' 28.21"	17.42
P5039	248076.73	8250501.38	P5040	248079.25	8250488.26	169° 7' 30.3"	13.36
P5040	248079.25	8250488.26	P5041	248089.6	8250467.49	153° 29' 47.22"	23.21
P5041	248089.6	8250467.49	P5042	248088.56	8250461.39	189° 43' 42.85"	6.19
P5042	248088.56	8250461.39	P5043	248083.75	8250455.57	219° 35' 31.4"	7.55
P5043	248083.75	8250455.57	P5044	248077.56	8250453.55	251° 55' 0.15"	6.51
P5044	248077.56	8250453.55	P5045	248070.48	8250453.51	269° 40' 25.11"	7.08
P5045	248070.48	8250453.51	P5046	248048.1	8250462.53	291° 57' 6.78"	24.13
P5046	248048.1	8250462.53	P5047	248043.34	8250462.24	266° 26' 46.67"	4.77
P5047	248043.34	8250462.24	P5048	248040.26	8250460.06	234° 48' 24.99"	3.77
P5048	248040.26	8250460.06	P5049	248029.11	8250443.13	213° 21' 38.22"	20.28
P5049	248029.11	8250443.13	P5050	248015.06	8250428.19	223° 15' 34.01"	20.51
P5050	248015.06	8250428.19	P5051	248007.21	8250412.38	206° 24' 2.16"	17.65
P5051	248007.21	8250412.38	P5052	248005.23	8250401.92	190° 42' 44.51"	10.64
P5052	248005.23	8250401.92	P5053	248007.84	8250372.06	174° 59' 45.93"	29.98
P5053	248007.84	8250372.06	P5054	248000.88	8250359.87	209° 45' 50.29"	14.04
P5054	248000.88	8250359.87	P5055	247986.54	8250351.36	239° 17' 37.69"	16.67
P5055	247986.54	8250351.36	P5056	247981.23	8250332.82	195° 58' 27.73"	19.29
P5056	247981.23	8250332.82	P5057	247982.84	8250311.79	175° 37' 4.36"	21.09
P5057	247982.84	8250311.79	P5058	247991.82	8250294.1	153° 5' 23.07"	19.83
P5058	247991.82	8250294.1	P5059	247997.4	8250278.14	160° 44' 36.9"	16.91
P5059	247997.4	8250278.14	P5060	247997.1	8250269.4	181° 58' 32.53"	8.74
P5060	247997.1	8250269.4	P5061	247991.07	8250265.34	236° 0' 12.8"	7.27
P5061	247991.07	8250265.34	P5062	247984.29	8250263.83	257° 28' 51.71"	6.95
P5062	247984.29	8250263.83	P5063	247961.83	8250263.08	268° 4' 46.44"	22.47
P5063	247961.83	8250263.08	P5064	247956.4	8250258.11	227° 30' 49.87"	7.36

P5064	247956.4	8250258.11	P5065	247953.39	8250251.78	205° 28' 56.9"	7.01
P5065	247953.39	8250251.78	P5066	247959.57	8250228.05	165° 24' 8.5"	24.52
P5066	247959.57	8250228.05	P5067	247963.79	8250201.4	171° 0' 11.72"	26.99
P5067	247963.79	8250201.4	P5068	247970.75	8250184.13	158° 2' 47.46"	18.62
P5068	247970.75	8250184.13	P5069	247975.12	8250177.5	146° 35' 18.96"	7.94
P5069	247975.12	8250177.5	P5070	247982.35	8250172.23	126° 4' 31.35"	8.95
P5070	247982.35	8250172.23	P5071	247997.28	8250167.87	106° 18' 51.02"	15.55
P5071	247997.28	8250167.87	P5072	248022.6	8250176.75	70° 39' 51.25"	26.83
P5072	248022.6	8250176.75	P5073	248029.83	8250181.57	56° 19' 54.07"	8.69
P5073	248029.83	8250181.57	P5074	248040.83	8250179.31	101° 36' 6.66"	11.23
P5074	248040.83	8250179.31	P5075	248053.49	8250171.63	121° 14' 32.13"	14.81
P5075	248053.49	8250171.63	P5076	248054.7	8250164.85	169° 54' 38.77"	6.88
P5076	248054.7	8250164.85	P5077	248050.33	8250154.46	202° 48' 51.75"	11.27
P5077	248050.33	8250154.46	P5078	248008.12	8250118.58	229° 37' 36.58"	55.4
P5078	248008.12	8250118.58	P5079	247990.94	8250108.49	239° 34' 38.03"	19.93
P5079	247990.94	8250108.49	P5080	247983.71	8250106.38	253° 45' 8.48"	7.54
P5080	247983.71	8250106.38	P5081	247975.57	8250107.58	278° 25' 16.05"	8.23
P5081	247975.57	8250107.58	P5082	247955.67	8250114.06	288° 1' 44.61"	20.92
P5082	247955.67	8250114.06	P5083	247941.05	8250122.34	299° 3' 59.36"	16.8
P5083	247941.05	8250122.34	P5084	247911.61	8250147.99	311° 5' 28.16"	39.04
P5084	247911.61	8250147.99	P5085	247895.18	8250165.76	317° 14' 47.6"	24.2
P5085	247895.18	8250165.76	P5086	247873.83	8250178.85	301° 31' 35.04"	25.05
P5086	247873.83	8250178.85	P5087	247825.41	8250220.64	310° 47' 44.56"	63.96
P5087	247825.41	8250220.64	P5088	247814.63	8250224.08	287° 40' 34.83"	11.32
P5088	247814.63	8250224.08	P5089	247805.33	8250223.06	263° 43' 41.71"	9.36
P5089	247805.33	8250223.06	P5090	247800.03	8250213.95	210° 12' 15.75"	10.54
P5090	247800.03	8250213.95	P5091	247795.46	8250175.34	186° 44' 44.89"	38.88
P5091	247795.46	8250175.34	P5092	247796.29	8250135.95	178° 47' 59.69"	39.4
P5092	247796.29	8250135.95	P5093	247790.01	8250059.31	184° 40' 46.54"	76.9
P5093	247790.01	8250059.31	P5094	247785.96	8250044.97	195° 47' 45.1"	14.9
P5094	247785.96	8250044.97	P5095	247778.69	8250033.91	213° 17' 47.6"	13.23
P5095	247778.69	8250033.91	P5096	247752.84	8250022.59	246° 20' 36.15"	28.22
P5096	247752.84	8250022.59	P5097	247727.65	8250006.96	238° 12' 5.78"	29.65
P5097	247727.65	8250006.96	P5098	247719.89	8249997.02	217° 56' 59.0"	12.61
P5098	247719.89	8249997.02	P5099	247719.76	8249993.8	182° 17' 25.69"	3.23
P5099	247719.76	8249993.8	P5100	247724.42	8249983.43	155° 48' 4.2"	11.37
P5100	247724.42	8249983.43	P5101	247748.07	8249967.81	123° 27' 1.3"	28.34
P5101	247748.07	8249967.81	P5102	247811.95	8249939.22	114° 6' 46.93"	69.98
P5102	247811.95	8249939.22	P5103	247873.06	8249917.91	109° 12' 56.06"	64.72
P5103	247873.06	8249917.91	P5104	247924.81	8249913.74	94° 36' 24.48"	51.92
P5104	247924.81	8249913.74	P5105	247953.94	8249902.17	111° 40' 47.93"	31.34
P5105	247953.94	8249902.17	P5106	247962.9	8249888.87	146° 1' 7.47"	16.04
P5106	247962.9	8249888.87	P5107	247967.61	8249865.67	168° 30' 46.71"	23.67
P5107	247967.61	8249865.67	P5108	247971.18	8249794.48	177° 7' 55.43"	71.28
P5108	247971.18	8249794.48	P5109	247969.25	8249780.28	187° 45' 3.74"	14.34
P5109	247969.25	8249780.28	P5110	247965.2	8249768.98	199° 42' 52.09"	12.0
P5110	247965.2	8249768.98	P5111	247938.75	8249737.37	219° 55' 26.58"	41.21
P5111	247938.75	8249737.37	P5112	247928.98	8249732.17	241° 58' 28.69"	11.07
P5112	247928.98	8249732.17	P5113	247915.48	8249735.29	283° 2' 22.03"	13.85
P5113	247915.48	8249735.29	P5114	247899.74	8249749.78	312° 36' 39.02"	21.39
P5114	247899.74	8249749.78	P5115	247885.08	8249759.69	304° 4' 8.25"	17.69
P5115	247885.08	8249759.69	P5116	247835.14	8249783.64	295° 3' 23.58"	55.39
P5116	247835.14	8249783.64	P5117	247806.07	8249803.73	304° 38' 54.39"	35.34
P5117	247806.07	8249803.73	P5118	247798.72	8249812.82	321° 4' 1.37"	11.69
P5118	247798.72	8249812.82	P5119	247782.89	8249849.76	336° 47' 21.53"	40.18
P5119	247782.89	8249849.76	P5120	247776.37	8249868.91	341° 12' 19.49"	20.23
P5120	247776.37	8249868.91	P5121	247754.31	8249890.72	314° 40' 26.41"	31.02
P5121	247754.31	8249890.72	P5122	247741.89	8249893.04	280° 36' 38.97"	12.64
P5122	247741.89	8249893.04	P5123	247726.98	8249888.93	254° 34' 50.82"	15.46
P5123	247726.98	8249888.93	P5124	247721.16	8249878.85	210° 0' 10.8"	11.64
P5124	247721.16	8249878.85	P5125	247711.53	8249840.53	194° 6' 42.6"	39.51
P5125	247711.53	8249840.53	P5126	247698.31	8249808.44	202° 23' 1.22"	34.7
P5126	247698.31	8249808.44	P5127	247678.37	8249780.19	215° 13' 33.03"	34.58
P5127	247678.37	8249780.19	P5128	247669.09	8249760.75	205° 30' 2.37"	21.54
P5128	247669.09	8249760.75	P5129	247626.38	8249708.37	219° 11' 43.84"	67.58
P5129	247626.38	8249708.37	P5130	247622.96	8249692.15	191° 53' 52.03"	16.58

Folha Nº 317
 Processo Nº 121.000.308/2013
 Rubrica 007-193-7

P5130	247622.96	8249692.15	P5131	247625.66	8249682.96	163° 39' 29.72"	9.58
P5131	247625.66	8249682.96	P5132	247650.95	8249624.71	156° 31' 43.59"	63.5
P5132	247650.95	8249624.71	P5133	247667.55	8249602.66	143° 1' 24.51"	27.6
P5133	247667.55	8249602.66	P5134	247701.41	8249580.43	123° 17' 41.56"	40.5
P5134	247701.41	8249580.43	P5135	247741.53	8249561.4	115° 22' 2.58"	44.41
P5135	247741.53	8249561.4	P5136	247756.15	8249550.73	126° 8' 6.6"	18.1
P5136	247756.15	8249550.73	P5137	247765.37	8249542.26	132° 34' 36.15"	12.51
P5137	247765.37	8249542.26	P5138	247770.05	8249532.06	155° 20' 23.82"	11.23
P5138	247770.05	8249532.06	P5139	247767.43	8249519.79	192° 4' 29.57"	12.54
P5139	247767.43	8249519.79	P5140	247762.9	8249516.84	236° 55' 20.18"	5.4
P5140	247762.9	8249516.84	P5141	247750.16	8249514.03	257° 34' 15.59"	13.05
P5141	247750.16	8249514.03	P5142	247735.45	8249513.47	267° 48' 47.93"	14.72
P5142	247735.45	8249513.47	P5143	247657.11	8249526.81	279° 39' 45.63"	79.47
P5143	247657.11	8249526.81	P5144	247623.05	8249529.65	274° 46' 18.83"	34.18
P5144	247623.05	8249529.65	P5145	247611.77	8249534.3	292° 25' 3.35"	12.2
P5145	247611.77	8249534.3	P5146	247602.86	8249541.23	307° 51' 22.94"	11.29
P5146	247602.86	8249541.23	P5147	247599.18	8249549.1	334° 56' 4.49"	8.69
P5147	247599.18	8249549.1	P5148	247596.74	8249563.56	350° 24' 53.67"	14.66
P5148	247596.74	8249563.56	P5149	247580.02	8249602.2	336° 36' 9.32"	42.1
P5149	247580.02	8249602.2	P5150	247577.15	8249605.66	320° 17' 24.35"	4.49
P5150	247577.15	8249605.66	P5151	247564.47	8249609.06	285° 2' 8.82"	13.12
P5151	247564.47	8249609.06	P5152	247554.24	8249606.85	257° 49' 49.66"	10.47
P5152	247554.24	8249606.85	P5153	247545.85	8249600.97	234° 57' 49.13"	10.25
P5153	247545.85	8249600.97	P5154	247538.58	8249586.86	207° 15' 41.31"	15.87
P5154	247538.58	8249586.86	P5155	247538.5	8249562.89	180° 12' 27.77"	23.97
P5155	247538.5	8249562.89	P5156	247542.27	8249552.95	159° 11' 55.78"	10.64
P5156	247542.27	8249552.95	P5157	247551.11	8249543.94	135° 32' 8.43"	12.62
P5157	247551.11	8249543.94	P5158	247560.06	8249536.46	129° 53' 47.89"	11.66
P5158	247560.06	8249536.46	P5159	247588.07	8249519.32	121° 27' 39.15"	32.84
P5159	247588.07	8249519.32	P5160	247615.27	8249496.37	130° 9' 30.87"	35.59
P5160	247615.27	8249496.37	P5161	247637.2	8249486.28	114° 42' 36.17"	24.14
P5161	247637.2	8249486.28	P5162	247651.18	8249474.88	129° 11' 37.27"	18.04
P5162	247651.18	8249474.88	P5163	247657.31	8249465.59	146° 35' 39.5"	11.13
P5163	247657.31	8249465.59	P5164	247655.3	8249446.56	180° 1' 35.12"	19.13
P5164	247655.3	8249446.56	P5165	247658.03	8249435.49	166° 8' 56.86"	11.41
P5165	247658.03	8249435.49	P5166	247661.73	8249431.55	136° 46' 56.16"	5.4
P5166	247661.73	8249431.55	P5167	247667.11	8249431.63	89° 8' 47.02"	5.38
P5167	247667.11	8249431.63	P5168	247675.71	8249434.84	69° 31' 6.05"	9.18
P5168	247675.71	8249434.84	P5169	247690.96	8249458.38	32° 56' 40.81"	28.04
P5169	247690.96	8249458.38	P5170	247697.09	8249461.75	61° 11' 18.69"	7.0
P5170	247697.09	8249461.75	P5171	247703.68	8249462.54	83° 10' 59.36"	6.63
P5171	247703.68	8249462.54	P5172	247710.55	8249461.24	100° 40' 4.79"	6.99
P5172	247710.55	8249461.24	P5173	247717.48	8249453.58	137° 51' 49.8"	10.34
P5173	247717.48	8249453.58	P5174	247728.18	8249446.21	124° 33' 43.43"	12.99
P5174	247728.18	8249446.21	P5175	247768.24	8249428.98	113° 16' 49.57"	43.61
P5175	247768.24	8249428.98	P5176	247780.12	8249421.91	120° 44' 28.97"	13.83
P5176	247780.12	8249421.91	P5177	247789.91	8249410.84	138° 30' 6.64"	14.78
P5177	247789.91	8249410.84	P5178	247795.41	8249401.24	150° 11' 51.77"	11.07
P5178	247795.41	8249401.24	P5179	247798.99	8249383.55	168° 33' 24.02"	18.05
P5179	247798.99	8249383.55	P5180	247799.63	8249363.18	178° 12' 3.48"	20.38
P5180	247799.63	8249363.18	P5181	247796.38	8249342.76	189° 3' 22.36"	20.67
P5181	247796.38	8249342.76	P5182	247791.33	8249325.27	196° 6' 41.94"	18.2
P5182	247791.33	8249325.27	P5183	247779.25	8249299.35	204° 58' 56.88"	20.6
P5183	247779.25	8249299.35	P5184	247758.81	8249277.11	222° 34' 56.32"	30.2
P5184	247758.81	8249277.11	P5185	247743.76	8249255.55	214° 55' 25.43"	26.29
P5185	247743.76	8249255.55	P5186	247732.46	8249233.88	207° 32' 4.74"	24.43
P5186	247732.46	8249233.88	P5187	247711.63	8249181.34	201° 37' 43.91"	56.52
P5187	247711.63	8249181.34	P5188	247707.33	8249174.67	212° 48' 14.03"	7.94
P5188	247707.33	8249174.67	P5189	247700.18	8249170.64	240° 33' 45.29"	8.21
P5189	247700.18	8249170.64	P5190	247690.11	8249167.79	254° 12' 25.58"	10.47
P5190	247690.11	8249167.79	P5191	247661.32	8249164.55	263° 34' 42.22"	28.97
P5191	247661.32	8249164.55	P5192	247651.29	8249168.56	291° 47' 31.74"	10.8
P5192	247651.29	8249168.56	P5193	247598.72	8249214.28	311° 0' 47.26"	69.67
P5193	247598.72	8249214.28	P5194	247577.32	8249239.30	319° 33' 47.35"	32.90
P5194	247577.32	8249239.30	P5195	247553.98	8249261.22	313° 5' 32.74"	31.96
P5195	247553.98	8249261.22	P5196	247543.98	8249276.45	326° 42' 57.99"	18.22

P5196	247543.98	8249276.45	P5197	247528.0	8249308.07	333° 10' 37.66"	35.43
P5197	247528.0	8249308.07	P5198	247523.38	8249312.68	314° 58' 30.58"	6.52
P5198	247523.38	8249312.68	P5199	247513.26	8249317.94	297° 27' 17.87"	11.41
P5199	247513.26	8249317.94	P5200	247477.79	8249323.38	278° 42' 40.19"	35.88
P5200	247477.79	8249323.38	P5201	247454.64	8249329.6	285° 3' 22.81"	23.97
P5201	247454.64	8249329.6	P5202	247431.64	8249336.29	271° 42' 51.0"	23.01
P5202	247431.64	8249336.29	P5203	247418.7	8249326.15	252° 15' 3.44"	13.58
P5203	247418.7	8249326.15	P5204	247410.7	8249320.84	236° 25' 30.67"	9.61
P5204	247410.7	8249320.84	P5205	247402.01	8249301.87	217° 4' 27.0"	14.41
P5205	247402.01	8249309.34	P5206	247400.63	8249301.87	189° 28' 15.88"	8.39
P5206	247400.63	8249301.87	P5207	247401.61	8249287.01	175° 59' 48.45"	14.09
P5207	247401.61	8249287.01	P5208	247411.71	8249256.0	161° 57' 47.73"	32.61
P5208	247411.71	8249256.0	P5209	247429.39	8249236.29	138° 6' 41.98"	26.49
P5209	247429.39	8249236.29	P5210	247437.52	8249230.72	124° 22' 49.88"	9.85
P5210	247437.52	8249230.72	P5211	247463.06	8249228.61	94° 44' 36.05"	25.63
P5211	247463.06	8249228.61	P5212	247511.19	8249235.35	82° 1' 21.06"	48.6
P5212	247511.19	8249235.35	P5213	247521.33	8249232.3	106° 45' 27.84"	10.58
P5213	247521.33	8249232.3	P5214	247528.27	8249226.61	129° 19' 42.24"	8.97
P5214	247528.27	8249226.61	P5215	247531.68	8249217.76	158° 55' 28.5"	9.49
P5215	247531.68	8249217.76	P5216	247533.9	8249199.65	173° 0' 13.8"	18.25
P5216	247533.9	8249199.65	P5217	247534.06	8249179.21	179° 33' 50.21"	20.45
P5217	247534.06	8249179.21	P5218	247529.95	8249136.28	185° 28' 27.35"	43.12
P5218	247529.95	8249136.28	P5219	247523.84	8249120.95	201° 43' 7.73"	16.5
P5219	247523.84	8249120.95	P5220	247511.96	8249106.13	218° 42' 40.66"	19.0
P5220	247511.96	8249106.13	P5221	247494.36	8249097.66	244° 17' 12.64"	19.53
P5221	247494.36	8249097.66	P5222	247485.23	8249097.25	267° 27' 26.93"	9.13
P5222	247485.23	8249097.25	P5223	247460.06	8249100.59	277° 32' 34.99"	25.39
P5223	247460.06	8249100.59	P5224	247432.05	8249101.79	272° 28' 13.6"	28.04
P5224	247432.05	8249101.79	P5225	247395.27	8249113.22	287° 15' 10.97"	38.51
P5225	247395.27	8249113.22	P5226	247369.82	8249123.39	291° 47' 32.93"	27.41
P5226	247369.82	8249123.39	P5227	247345.35	8249136.09	297° 35' 24.24"	27.57
P5227	247345.35	8249136.09	P5228	247326.17	8249140.22	282° 9' 32.34"	19.62
P5228	247326.17	8249140.22	P5229	247301.95	8249149.27	290° 29' 35.08"	25.86
P5229	247301.95	8249149.27	P5230	247294.88	8249153.57	301° 19' 39.78"	8.27
P5230	247294.88	8249153.57	P5231	247284.2	8249169.4	325° 57' 52.51"	19.09
P5231	247284.2	8249169.4	P5232	247262.13	8249209.8	331° 21' 16.31"	46.04
P5232	247262.13	8249209.8	P5233	247260.82	8249219.42	352° 15' 25.22"	9.71
P5233	247260.82	8249219.42	P5234	247264.23	8249229.67	18° 23' 49.97"	10.8
P5234	247264.23	8249229.67	P5235	247267.43	8249234.14	35° 35' 51.16"	5.5
P5235	247267.43	8249234.14	P5236	247276.09	8249238.06	61° 26' 18.53"	9.87
P5236	247276.09	8249238.06	P5237	247300.96	8249237.14	93° 57' 18.29"	24.92
P5237	247300.96	8249237.14	P5238	247307.97	8249232.96	120° 44' 34.76"	8.16
P5238	247307.97	8249232.96	P5239	247321.08	8249220.49	133° 35' 18.5"	18.1
P5239	247321.08	8249220.49	P5240	247335.33	8249217.71	101° 2' 31.23"	14.52
P5240	247335.33	8249217.71	P5241	247342.96	8249219.04	80° 4' 19.94"	7.74
P5241	247342.96	8249219.04	P5242	247345.58	8249221.99	41° 35' 17.37"	3.94
P5242	247345.58	8249221.99	P5243	247348.2	8249230.11	17° 51' 31.41"	8.53
P5243	247348.2	8249230.11	P5244	247348.03	8249240.06	359° 2' 1.01"	9.95
P5244	247348.03	8249240.06	P5245	247342.06	8249252.16	333° 44' 7.68"	13.5
P5245	247342.06	8249252.16	P5246	247328.28	8249276.94	323° 43' 15.61"	23.29
P5246	247328.28	8249276.94	P5247	247310.23	8249279.7	295° 54' 39.44"	20.06
P5247	247310.23	8249279.7	P5248	247299.6	8249287.13	304° 57' 12.23"	12.97
P5248	247299.6	8249287.13	P5249	247268.48	8249317.66	314° 26' 46.32"	43.59
P5249	247268.48	8249317.66	P5250	247260.37	8249329.89	326° 26' 12.31"	14.67
P5250	247260.37	8249329.89	P5251	247245.36	8249360.37	333° 47' 34.57"	33.98
P5251	247245.36	8249360.37	P5252	247232.85	8249377.82	324° 21' 12.07"	21.47
P5252	247232.85	8249377.82	P5253	247227.18	8249389.2	333° 31' 35.98"	12.71
P5253	247227.18	8249389.2	P5254	247221.52	8249393.54	307° 27' 40.8"	7.14
P5254	247221.52	8249393.54	P5255	247196.34	8249389.32	260° 29' 26.16"	25.53
P5255	247196.34	8249389.32	P5256	247171.93	8249396.33	286° 1' 31.83"	25.4
P5256	247171.93	8249396.33	P5257	247153.7	8249398.28	276° 5' 5.53"	18.33
P5257	247153.7	8249398.28	P5258	247142.85	8249395.64	256° 20' 59.47"	11.16
P5258	247142.85	8249395.64	P5259	247122.81	8249383.82	239° 28' 14.7"	23.27
P5259	247122.81	8249383.82	P5260	247115.05	8249368.52	206° 5' 25.47"	17.16
P5260	247115.05	8249368.52	P5261	247111.37	8249349.66	191° 2' 15.23"	19.22
P5261	247111.37	8249349.66	P5262	247114.44	8249315.95	174° 48' 7.53"	33.85

Folha Nº 318
 Processo Nº 121.000.308/2013
 Rubrica 02 - 193 - 7

P5262	247114.44	8249315.95	P5263	247122.15	8249286.97	165° 5' 5.92"	29.98
P5263	247122.15	8249286.97	P5264	247132.57	8249262.45	156° 58' 31.56"	26.64
P5264	247132.57	8249262.45	P5265	247144.32	8249240.78	151° 32' 18.35"	24.65
P5265	247144.32	8249240.78	P5266	247163.18	8249220.73	136° 44' 57.97"	27.53
P5266	247163.18	8249220.73	P5267	247169.73	8249211.12	145° 45' 4.45"	11.63
P5267	247169.73	8249211.12	P5268	247186.56	8249178.57	152° 38' 56.69"	36.65
P5268	247186.56	8249178.57	P5269	247189.13	8249171.27	160° 39' 13.41"	7.74
P5269	247189.13	8249171.27	P5270	247189.19	8249164.75	179° 25' 55.8"	6.52
P5270	247189.19	8249164.75	P5271	247182.28	8249148.23	202° 42' 0.34"	17.91
P5271	247182.28	8249148.23	P5272	247168.1	8249130.59	218° 47' 47.6"	22.63
P5272	247168.1	8249130.59	P5273	247162.1	8249125.64	230° 31' 22.05"	7.78
P5273	247162.1	8249125.64	P5274	247103.82	8249085.88	235° 41' 37.87"	70.55
P5274	247103.82	8249085.88	P5275	247035.12	8249061.69	250° 36' 27.98"	72.83
P5275	247035.12	8249061.69	P5276	247005.64	8249052.95	253° 28' 33.04"	30.75
P5276	247005.64	8249052.95	P5277	246981.4	8249046.11	254° 15' 20.17"	25.19
P5277	246981.4	8249046.11	P5278	246946.15	8249039.84	259° 54' 3.79"	35.8
P5278	246946.15	8249039.84	P5279	246914.68	8249031.88	255° 48' 46.7"	32.46
P5279	246914.68	8249031.88	P5280	246906.72	8249028.47	246° 49' 9.49"	8.66
P5280	246906.72	8249028.47	P5281	246899.77	8249022.54	229° 30' 29.68"	9.14
P5281	246899.77	8249022.54	P5282	246894.08	8249012.56	209° 41' 13.47"	11.48
P5282	246894.08	8249012.56	P5283	246896.49	8248972.3	176° 34' 49.15"	40.33
P5283	246896.49	8248972.3	P5284	246909.77	8248925.53	164° 8' 55.88"	48.61
P5284	246909.77	8248925.53	P5285	246920.67	8248898.72	157° 52' 34.67"	28.94
P5285	246920.67	8248898.72	P5286	246939.78	8248869.18	147° 5' 45.09"	35.19
P5286	246939.78	8248869.18	P5287	246950.08	8248857.72	138° 2' 44.88"	15.4
P5287	246950.08	8248857.72	P5288	246969.79	8248843.75	125° 20' 39.7"	24.17
P5288	246969.79	8248843.75	P5289	246984.41	8248816.96	151° 22' 45.12"	30.51
P5289	246984.41	8248816.96	P5290	246991.77	8248796.02	160° 38' 11.43"	22.19
P5290	246991.77	8248796.02	P5291	246994.75	8248774.13	172° 14' 4.94"	22.1
P5291	246994.75	8248774.13	P5292	246992.49	8248759.85	189° 0' 17.45"	14.46
P5292	246992.49	8248759.85	P5293	246977.21	8248734.59	211° 10' 39.26"	29.52
P5293	246977.21	8248734.59	P5294	246963.56	8248724.58	233° 44' 14.01"	16.92
P5294	246963.56	8248724.58	P5295	246926.22	8248706.06	243° 36' 40.09"	41.68
P5295	246926.22	8248706.06	P5296	246917.28	8248702.41	247° 49' 35.89"	9.66
P5296	246917.28	8248702.41	P5297	246873.27	8248691.12	255° 36' 28.44"	45.44
P5297	246873.27	8248691.12	P5298	246860.18	8248683.88	241° 2' 53.95"	14.96
P5298	246860.18	8248683.88	P5299	246778.73	8248672.3	261° 54' 33.38"	82.27
P5299	246778.73	8248672.3	P5300	246725.54	8248674.71	272° 35' 49.29"	53.24
P5300	246725.54	8248674.71	P5301	246703.13	8248678.23	278° 54' 41.56"	22.68
P5301	246703.13	8248678.23	P5302	246660.42	8248699.7	296° 41' 43.68"	47.8
P5302	246660.42	8248699.7	P5303	246624.19	8248710.79	287° 1' 10.23"	37.89
P5303	246624.19	8248710.79	P5304	246597.13	8248728.95	303° 51' 58.82"	32.59
P5304	246597.13	8248728.95	P5305	246586.78	8248733.57	294° 1' 36.3"	11.33
P5305	246586.78	8248733.57	P5306	246572.29	8248736.11	279° 57' 49.9"	14.72
P5306	246572.29	8248736.11	P5307	246551.6	8248732.84	261° 0' 38.48"	20.94
P5307	246551.6	8248732.84	P5308	246532.95	8248726.42	251° 0' 22.34"	19.73
P5308	246532.95	8248726.42	P5309	246517.24	8248715.72	235° 44' 9.61"	19.01
P5309	246517.24	8248715.72	P5310	246480.95	8248679.49	225° 2' 50.66"	51.28
P5310	246480.95	8248679.49	P5311	246447.74	8248639.56	219° 44' 56.17"	51.94
P5311	246447.74	8248639.56	P5312	246434.41	8248618.04	211° 46' 0.1"	25.3
P5312	246434.41	8248618.04	P5313	246426.0	8248593.49	198° 55' 7.26"	25.96
P5313	246426.0	8248593.49	P5314	246425.54	8248586.38	183° 41' 45.11"	7.13
P5314	246425.54	8248586.38	P5315	246431.98	8248570.44	158° 0' 5.26"	17.18
P5315	246431.98	8248570.44	P5316	246472.98	8248530.09	134° 32' 34.16"	57.53
P5316	246472.98	8248530.09	P5317	246500.75	8248516.06	116° 47' 43.48"	31.11
P5317	246500.75	8248516.06	P5318	246510.66	8248499.41	149° 14' 6.15"	19.38
P5318	246510.66	8248499.41	P5319	246510.2	8248479.13	181° 19' 20.98"	20.29
P5319	246510.2	8248479.13	P5320	246503.47	8248444.55	191° 0' 13.64"	35.23
P5320	246503.47	8248444.55	P5321	246504.51	8248434.69	173° 57' 23.63"	9.91
P5321	246504.51	8248434.69	P5322	246508.4	8248427.39	151° 56' 45.66"	8.27
P5322	246508.4	8248427.39	P5323	246513.24	8248423.98	125° 11' 37.11"	5.92
P5323	246513.24	8248423.98	P5324	246523.3	8248423.79	91° 4' 46.68"	10.06
P5324	246523.3	8248423.79	P5325	246548.62	8248427.39	81° 54' 24.92"	25.58
P5325	246548.62	8248427.39	P5326	246561.69	8248431.21	73° 42' 59.1"	13.62
P5326	246561.69	8248431.21	P5327	246570.11	8248431.36	88° 59' 12.78"	8.42
P5327	246570.11	8248431.36	P5328	246582.04	8248425.78	115° 5' 44.78"	13.16

P5328	246582.04	8248425.78	P5329	246591.52	8248406.27	154° 3' 40.24"	21.69
P5329	246591.52	8248406.27	P5330	246593.21	8248390.06	174° 3' 13.39"	16.3
P5330	246593.21	8248390.06	P5331	246592.37	8248374.81	183° 9' 47.07"	15.27
P5331	246592.37	8248374.81	P5332	246574.56	8248328.13	200° 53' 5.95"	49.96
P5332	246574.56	8248328.13	P5333	246571.45	8248305.73	187° 53' 20.8"	22.62
P5333	246571.45	8248305.73	P5334	246573.2	8248287.47	174° 31' 38.23"	18.34
P5334	246573.2	8248287.47	P5335	246578.26	8248266.61	166° 23' 1.37"	21.46
P5335	246578.26	8248266.61	P5336	246601.1	8248235.68	143° 32' 57.83"	38.45
P5336	246601.1	8248235.68	P5337	246600.45	8248228.18	184° 55' 48.23"	7.53
P5337	246600.45	8248228.18	P5338	246593.91	8248222.62	229° 36' 37.14"	8.58
P5338	246593.91	8248222.62	P5339	246582.13	8248224.82	280° 34' 23.2"	11.99
P5339	246582.13	8248224.82	P5340	246575.13	8248230.65	309° 49' 23.82"	9.11
P5340	246575.13	8248230.65	P5341	246559.01	8248254.92	326° 23' 41.07"	29.14
P5341	246559.01	8248254.92	P5342	246552.58	8248261.75	316° 43' 55.62"	9.37
P5342	246552.58	8248261.75	P5343	246548.5	8248264.54	304° 24' 17.18"	4.95
P5343	246548.5	8248264.54	P5344	246536.7	8248267.79	285° 22' 59.58"	12.24
P5344	246536.7	8248267.79	P5345	246526.33	8248263.4	247° 5' 6.72"	11.26
P5345	246526.33	8248263.4	P5346	246521.48	8248256.86	216° 29' 27.25"	8.15
P5346	246521.48	8248256.86	P5347	246521.19	8248236.4	180° 48' 52.43"	20.46
P5347	246521.19	8248236.4	P5348	246526.21	8248223.3	159° 0' 47.43"	14.02
P5348	246526.21	8248223.3	P5349	246529.58	8248218.51	144° 55' 39.33"	5.86
P5349	246529.58	8248218.51	P5350	246542.55	8248206.81	132° 3' 5.04"	17.46
P5350	246542.55	8248206.81	P5351	246582.56	8248160.8	138° 59' 27.43"	60.97
P5351	246582.56	8248160.8	P5352	246594.74	8248152.63	123° 50' 25.42"	14.67
P5352	246594.74	8248152.63	P5353	246618.7	8248130.2	133° 6' 30.74"	32.82
P5353	246618.7	8248130.2	P5354	246622.87	8248124.73	142° 41' 31.7"	6.88
P5354	246622.87	8248124.73	P5355	246625.53	8248117.28	160° 22' 4.45"	7.91
P5355	246625.53	8248117.28	P5356	246624.92	8248112.84	187° 49' 14.71"	4.48
P5356	246624.92	8248112.84	P5357	246621.39	8248107.0	211° 10' 27.17"	6.82
P5357	246621.39	8248107.0	P5358	246615.72	8248103.47	238° 5' 40.91"	6.68
P5358	246615.72	8248103.47	P5359	246577.95	8248094.69	256° 54' 54.89"	38.78
P5359	246577.95	8248094.69	P5360	246550.63	8248085.72	251° 48' 39.76"	28.75
P5360	246550.63	8248085.72	P5361	246534.82	8248075.97	238° 21' 9.94"	18.57
P5361	246534.82	8248075.97	P5362	246528.31	8248068.84	222° 23' 23.13"	9.65
P5362	246528.31	8248068.84	P5363	246525.34	8248058.5	196° 0' 50.99"	10.76
P5363	246525.34	8248058.5	P5364	246526.34	8248052.48	170° 37' 28.72"	6.11
P5364	246526.34	8248052.48	P5365	246538.13	8248037.19	142° 20' 18.48"	19.3
P5365	246538.13	8248037.19	P5366	246544.37	8248034.08	116° 32' 45.42"	6.98
P5366	246544.37	8248034.08	P5367	246559.52	8248034.15	89° 42' 44.82"	15.14
P5367	246559.52	8248034.15	P5368	246631.64	8248055.45	73° 32' 47.3"	75.2
P5368	246631.64	8248055.45	P5369	246648.96	8248044.92	121° 17' 48.85"	20.27
P5369	246648.96	8248044.92	P5370	246664.06	8248032.6	129° 2' 17.62"	19.49
P5370	246664.06	8248032.6	P5371	246702.26	8248015.15	114° 33' 47.71"	41.99
P5371	246702.26	8248015.15	P5372	246705.37	8248011.45	139° 56' 42.76"	4.84
P5372	246705.37	8248011.45	P5373	246708.27	8248001.11	164° 18' 49.64"	10.74
P5373	246708.27	8248001.11	P5374	246707.69	8247993.55	184° 24' 2.22"	7.58
P5374	246707.69	8247993.55	P5375	246701.4	8247985.7	218° 41' 1.47"	10.06
P5375	246701.4	8247985.7	P5376	246693.93	8247983.11	250° 53' 56.79"	7.91
P5376	246693.93	8247983.11	P5377	246659.31	8247978.0	261° 36' 11.92"	35.0
P5377	246659.31	8247978.0	P5378	246619.32	8247962.95	249° 22' 55.68"	42.73
P5378	246619.32	8247962.95	P5379	246586.69	8247957.91	261° 12' 40.33"	33.02
P5379	246586.69	8247957.91	P5380	246579.24	8247954.98	248° 30' 51.61"	8.0
P5380	246579.24	8247954.98	P5381	246563.88	8247942.39	230° 39' 9.03"	19.86
P5381	246563.88	8247942.39	P5382	246558.1	8247930.32	205° 36' 26.56"	13.38
P5382	246558.1	8247930.32	P5383	246554.99	8247912.58	189° 55' 44.15"	18.02
P5383	246554.99	8247912.58	P5384	246556.92	8247889.0	175° 19' 31.07"	23.65
P5384	246556.92	8247889.0	P5385	246563.27	8247877.16	151° 48' 50.65"	13.44
P5385	246563.27	8247877.16	P5386	246572.1	8247869.33	131° 33' 4.86"	11.8
P5386	246572.1	8247869.33	P5387	246584.2	8247865.06	109° 25' 29.39"	12.84
P5387	246584.2	8247865.06	P5388	246594.39	8247864.78	91° 36' 1.84"	10.19
P5388	246594.39	8247864.78	P5389	246606.99	8247867.84	76° 21' 23.24"	12.97
P5389	246606.99	8247867.84	P5390	246632.22	8247881.17	62° 8' 27.2"	28.54
P5390	246632.22	8247881.17	P5391	246637.87	8247882.29	78° 48' 27.85"	5.76
P5391	246637.87	8247882.29	P5392	246642.96	8247882.18	91° 15' 29.98"	5.09
P5392	246642.96	8247882.18	P5393	246649.61	8247879.33	113° 10' 52.83"	7.24
P5393	246649.61	8247879.33	P5394	246654.56	8247871.2	148° 41' 5.84"	9.51

Folha Nº 319
 Processo Nº 22.000.308/2013
 Rubrica Nº 193-A