

P1243	155189.15	8239711.12	P1244	155202.18	8239702.28	124º 8' 15.56"	15.74
P1244	155202.18	8239702.28	P1245	155229.17	8239676.42	133º 46' 46.14"	37.39
P1245	155229.17	8239676.42	P1246	155257.81	8239641.97	140º 15' 23.88"	44.79
P1246	155257.81	8239641.97	P1247	155279.25	8239590.88	157º 14' 11.58"	55.41
P1247	155279.25	8239590.88	P1248	155295.62	8239581.42	120º 1' 24.49"	18.91
P1248	155295.62	8239581.42	P1249	155300.23	8239572.2	153º 25' 33.58"	10.3
P1249	155300.23	8239572.2	P1250	155308.45	8239569.55	107º 53' 14.25"	8.63
P1250	155308.45	8239569.55	P1251	155316.87	8239574.02	62º 5' 0.64"	9.53
P1251	155316.87	8239574.02	P1252	155322.99	8239579.88	46º 14' 31.72"	8.48
P1252	155322.99	8239579.88	P1253	155337.91	8239646.61	12º 35' 58.45"	68.37
P1253	155337.91	8239646.61	P1254	155356.31	8239685.35	25º 24' 25.44"	42.89
P1254	155356.31	8239685.35	P1255	155357.76	8239699.66	5º 47' 54.94"	14.39
P1255	155357.76	8239699.66	P1256	155350.07	8239727.96	344º 47' 24.0"	29.33
P1256	155350.07	8239727.96	P1257	155351.0	8239735.12	7º 22' 12.05"	7.21
P1257	155351.0	8239735.12	P1258	155361.01	8239746.81	40º 34' 9.12"	15.39
P1258	155361.01	8239746.81	P1259	155370.83	8239747.73	84º 37' 59.21"	9.86
P1259	155370.83	8239747.73	P1260	155391.59	8239740.24	109º 49' 44.24"	22.07
P1260	155391.59	8239740.24	P1261	155404.02	8239747.6	59º 22' 47.33"	14.44
P1261	155404.02	8239747.6	P1262	155426.59	8239773.85	40º 41' 25.53"	34.62
P1262	155426.59	8239773.85	P1263	155432.51	8239776.65	64º 40' 50.17"	6.55
P1263	155432.51	8239776.65	P1264	155441.6	8239777.85	82º 30' 45.15"	9.17
P1264	155441.6	8239777.85	P1265	155447.48	8239776.27	105º 1' 29.16"	6.09
P1265	155447.48	8239776.27	P1266	155452.57	8239772.23	128º 23' 43.06"	6.5
P1266	155452.57	8239772.23	P1267	155460.2	8239761.81	143º 48' 10.18"	12.91
P1267	155460.2	8239761.81	P1268	155465.0	8239760.04	110º 13' 0.66"	5.12
P1268	155465.0	8239760.04	P1269	155488.64	8239759.58	91º 7' 27.46"	23.64
P1269	155488.64	8239759.58	P1270	155549.12	8239772.89	77º 35' 24.64"	61.92
P1270	155549.12	8239772.89	P1271	155591.95	8239779.91	80º 41' 20.89"	43.4
P1271	155591.95	8239779.91	P1272	155660.31	8239782.72	87º 38' 46.08"	68.42
P1272	155660.31	8239782.72	P1273	155690.24	8239782.72	90º 0' 0.0"	29.92
P1273	155690.24	8239782.72	P1274	155710.43	8239779.93	97º 52' 6.84"	20.39
P1274	155710.43	8239779.93	P1275	155723.0	8239774.72	112º 30' 16.39"	13.6
P1275	155723.0	8239774.72	P1276	155730.8	8239767.8	131º 34' 22.78"	10.43
P1276	155730.8	8239767.8	P1277	155736.52	8239756.53	153º 6' 35.64"	12.64
P1277	155736.52	8239756.53	P1278	155744.96	8239729.08	162º 54' 7.34"	28.71
P1278	155744.96	8239729.08	P1279	155749.09	8239727.25	113º 56' 22.47"	4.52
P1279	155749.09	8239727.25	P1280	155758.29	8239728.02	85º 12' 39.59"	9.23
P1280	155758.29	8239728.02	P1281	155764.63	8239732.67	53º 47' 26.07"	7.86
P1281	155764.63	8239732.67	P1282	155787.69	8239775.49	28º 17' 39.83"	48.63
P1282	155787.69	8239775.49	P1283	155795.21	8239781.16	52º 59' 43.58"	9.42
P1283	155795.21	8239781.16	P1284	155806.41	8239781.65	87º 29' 15.53"	11.21
P1284	155806.41	8239781.65	P1285	155822.68	8239771.54	121º 52' 21.02"	19.16
P1285	155822.68	8239771.54	P1286	155834.75	8239766.74	111º 39' 34.19"	12.99
P1286	155834.75	8239766.74	P1287	155845.56	8239758.17	128º 25' 5.4"	13.8
P1287	155845.56	8239758.17	P1288	155855.7	8239754.05	112º 5' 55.7"	10.94
P1288	155855.7	8239754.05	P1289	155870.17	8239749.01	109º 13' 0.55"	15.32
P1289	155870.17	8239749.01	P1290	155898.28	8239745.21	97º 41' 53.56"	28.37
P1290	155898.28	8239745.21	P1291	155918.45	8239762.93	48º 42' 2.33"	26.86
P1291	155918.45	8239762.93	P1292	155931.5	8239768.97	65º 8' 33.91"	14.37
P1292	155931.5	8239768.97	P1293	155940.52	8239775.61	53º 40' 36.26"	11.19
P1293	155940.52	8239775.61	P1294	155952.27	8239788.0	43º 29' 13.7"	17.09
P1294	155952.27	8239788.0	P1295	155958.99	8239797.92	34º 6' 43.73"	11.98
P1295	155958.99	8239797.92	P1296	155958.08	8239807.23	354º 24' 46.68"	9.36
P1296	155958.08	8239807.23	P1297	155945.83	8239829.69	331º 23' 27.75"	25.59
P1297	155945.83	8239829.69	P1298	155944.27	8239843.62	353º 37' 46.41"	14.01
P1298	155944.27	8239843.62	P1299	155944.26	8239870.73	359º 58' 20.31"	27.1
P1299	155944.26	8239870.73	P1300	155947.33	8239877.28	25º 7' 40.99"	7.24
P1300	155947.33	8239877.28	P1301	155963.71	8239898.17	38º 5' 28.39"	26.55
P1301	155963.71	8239898.17	P1302	155971.39	8239904.52	50º 26' 16.72"	9.96
P1302	155971.39	8239904.52	P1303	155982.86	8239908.55	70º 36' 31.48"	12.16
P1303	155982.86	8239908.55	P1304	155988.52	8239923.44	20º 49' 8.38"	15.92
P1304	155988.52	8239923.44	P1305	155990.71	8239940.0	7º 32' 8.34"	16.71
P1305	155990.71	8239940.0	P1306	155995.66	8239955.56	17º 38' 34.56"	16.32

438

P1306	155995.66	8239955.56	P1307	156002.2	8239968.42	26° 55' 30.11"	14.43
P1307	156002.2	8239968.42	P1308	156011.05	8239974.76	54° 24' 43.37"	10.89
P1308	156011.05	8239974.76	P1309	156035.34	8239967.54	106° 32' 29.61"	25.34
P1309	156035.34	8239967.54	P1310	156052.86	8239956.61	121° 57' 25.24"	20.65
P1310	156052.86	8239956.61	P1311	156068.07	8239950.42	112° 9' 12.84"	16.42
P1311	156068.07	8239950.42	P1312	156089.73	8239935.71	124° 11' 25.25"	26.18
P1312	156089.73	8239935.71	P1313	156112.15	8239924.83	115° 52' 49.03"	24.92
P1313	156112.15	8239924.83	P1314	156132.83	8239907.13	130° 34' 4.49"	27.22
P1314	156132.83	8239907.13	P1315	156158.92	8239901.38	102° 24' 58.72"	26.72
P1315	156158.92	8239901.38	P1316	156162.85	8239895.35	146° 57' 29.56"	7.2
P1316	156162.85	8239895.35	P1317	156153.62	8239878.91	209° 17' 34.98"	18.85
P1317	156153.62	8239878.91	P1318	156136.97	8239871.7	246° 35' 38.12"	18.15
P1318	156136.97	8239871.7	P1319	156123.9	8239871.53	269° 13' 40.14"	13.07
P1319	156123.9	8239871.53	P1320	156120.55	8239867.93	222° 57' 18.54"	4.92
P1320	156120.55	8239867.93	P1321	156121.27	8239856.54	176° 24' 40.67"	11.41
P1321	156121.27	8239856.54	P1322	156134.61	8239843.08	135° 14' 32.64"	18.95
P1322	156134.61	8239843.08	P1323	156139.27	8239835.72	147° 39' 29.56"	8.7
P1323	156139.27	8239835.72	P1324	156149.72	8239826.63	131° 3' 10.45"	13.85
P1324	156149.72	8239826.63	P1325	156160.9	8239821.89	112° 57' 18.94"	12.14
P1325	156160.9	8239821.89	P1326	156174.3	8239820.06	97° 45' 34.54"	13.52
P1326	156174.3	8239820.06	P1327	156188.46	8239815.26	108° 44' 13.8"	14.95
P1327	156188.46	8239815.26	P1328	156194.06	8239816.26	79° 53' 9.31"	5.69
P1328	156194.06	8239816.26	P1329	156202.13	8239821.45	57° 14' 33.41"	9.6
P1329	156202.13	8239821.45	P1330	156208.05	8239833.51	26° 9' 14.35"	13.43
P1330	156208.05	8239833.51	P1331	156213.53	8239838.16	49° 39' 37.45"	7.19
P1331	156213.53	8239838.16	P1332	156221.68	8239852.14	30° 14' 55.93"	16.19
P1332	156221.68	8239852.14	P1333	156234.42	8239863.32	48° 44' 34.44"	16.95
P1333	156234.42	8239863.32	P1334	156246.91	8239870.69	59° 25' 20.41"	14.5
P1334	156246.91	8239870.69	P1335	156255.26	8239884.09	31° 56' 1.43"	15.79
P1335	156255.26	8239884.09	P1336	156262.01	8239899.58	23° 32' 11.41"	16.89
P1336	156262.01	8239899.58	P1337	156268.78	8239942.35	9° 0' 0.91"	43.3
P1337	156268.78	8239942.35	P1338	156272.38	8239949.71	26° 4' 46.91"	8.2
P1338	156272.38	8239949.71	P1339	156282.03	8239958.79	46° 43' 55.13"	13.24
P1339	156282.03	8239958.79	P1340	156297.68	8239966.68	63° 15' 40.2"	17.53
P1340	156297.68	8239966.68	P1341	156319.02	8239967.82	86° 56' 7.33"	21.36
P1341	156319.02	8239967.82	P1342	156336.04	8239971.19	78° 49' 6.47"	17.35
P1342	156336.04	8239971.19	P1343	156347.3	8239968.68	102° 32' 23.28"	11.53
P1343	156347.3	8239968.68	P1344	156356.22	8239970.85	76° 21' 1.45"	9.18
P1344	156356.22	8239970.85	P1345	156361.02	8239969.3	107° 53' 23.67"	5.04
P1345	156361.02	8239969.3	P1346	156368.49	8239959.92	141° 27' 44.39"	12.0
P1346	156368.49	8239959.92	P1347	156373.14	8239957.83	114° 9' 41.61"	5.09
P1347	156373.14	8239957.83	P1348	156382.42	8239959.63	79° 2' 9.45"	9.46
P1348	156382.42	8239959.63	P1349	156398.65	8239969.52	58° 39' 10.95"	19.0
P1349	156398.65	8239969.52	P1350	156417.66	8239995.57	36° 7' 40.43"	32.25
P1350	156417.66	8239995.57	P1351	156435.09	8240026.8	29° 9' 51.43"	35.77
P1351	156435.09	8240026.8	P1352	156441.87	8240044.2	21° 17' 4.09"	18.67
P1352	156441.87	8240044.2	P1353	156454.86	8240059.82	39° 44' 54.95"	20.32
P1353	156454.86	8240059.82	P1354	156456.09	8240065.22	12° 46' 25.39"	5.54
P1354	156456.09	8240065.22	P1355	156461.98	8240074.82	31° 33' 47.27"	11.27
P1355	156461.98	8240074.82	P1356	156466.45	8240085.9	21° 58' 37.47"	11.94
P1356	156466.45	8240085.9	P1357	156464.62	8240100.74	352° 56' 57.12"	14.96
P1357	156464.62	8240100.74	P1358	156448.38	8240123.25	324° 12' 4.62"	27.76
P1358	156448.38	8240123.25	P1359	156452.69	8240146.31	10° 35' 24.29"	23.46
P1359	156452.69	8240146.31	P1360	156452.21	8240152.51	355° 35' 26.53"	6.22
P1360	156452.21	8240152.51	P1361	156433.15	8240174.61	319° 12' 18.96"	29.18
P1361	156433.15	8240174.61	P1362	156427.75	8240183.3	328° 8' 50.94"	10.24
P1362	156427.75	8240183.3	P1363	156413.64	8240221.93	339° 56' 21.06"	41.12
P1363	156413.64	8240221.93	P1364	156408.61	8240229.03	324° 39' 29.32"	8.7
P1364	156408.61	8240229.03	P1365	156402.9	8240246.37	341° 47' 49.47"	18.25
P1365	156402.9	8240246.37	P1366	156403.15	8240255.98	1° 28' 35.39"	9.62
P1366	156403.15	8240255.98	P1367	156406.53	8240262.99	25° 43' 46.8"	7.79
P1367	156406.53	8240262.99	P1368	156411.71	8240266.64	54° 53' 32.42"	6.33
P1368	156411.71	8240266.64	P1369	156427.4	8240271.76	71° 54' 4.77"	16.5

Folha Nº 437
Processo: Nº 121000.308/2013
Rubrica 807-193-7

P1369	156427.4	8240271.76	P1370	156471.46	8240256.3	109° 20' 31.48"	46.69
P1370	156471.46	8240256.3	P1371	156496.67	8240244.53	115° 1' 41.53"	27.82
P1371	156496.67	8240244.53	P1372	156522.92	8240235.65	108° 41' 25.82"	27.71
P1372	156522.92	8240235.65	P1373	156531.47	8240226.51	136° 54' 38.19"	12.51
P1373	156531.47	8240226.51	P1374	156542.34	8240220.14	120° 21' 26.63"	12.61
P1374	156542.34	8240220.14	P1375	156561.39	8240183.56	152° 30' 10.68"	41.24
P1375	156561.39	8240183.56	P1376	156565.43	8240183.56	90° 0' 0"	4.05
P1376	156565.43	8240183.56	P1377	156570.16	8240187.23	52° 8' 57.44"	5.98
P1377	156570.16	8240187.23	P1378	156588.27	8240210.52	37° 52' 12.77"	29.5
P1378	156588.27	8240210.52	P1379	156594.16	8240224.49	22° 50' 40.94"	15.17
P1379	156594.16	8240224.49	P1380	156629.37	8240270.9	37° 11' 37.97"	58.25
P1380	156629.37	8240270.9	P1381	156641.67	8240297.66	24° 41' 7.38"	29.45
P1381	156641.67	8240297.66	P1382	156646.29	8240302.71	42° 25' 11.77"	6.85
P1382	156646.29	8240302.71	P1383	156658.11	8240306.09	74° 4' 25.04"	12.29
P1383	156658.11	8240306.09	P1384	156665.88	8240310.34	61° 18' 37.68"	8.85
P1384	156665.88	8240310.34	P1385	156669.76	8240314.38	43° 49' 9.09"	5.61
P1385	156669.76	8240314.38	P1386	156668.33	8240326.98	353° 31' 21.33"	12.68
P1386	156668.33	8240326.98	P1387	156663.3	8240339.15	337° 32' 47.35"	13.17
P1387	156663.3	8240339.15	P1388	156653.85	8240351.99	323° 37' 56.27"	15.94
P1388	156653.85	8240351.99	P1389	156648.2	8240365.07	336° 38' 36.46"	14.26
P1389	156648.2	8240365.07	P1390	156644.64	8240394.64	353° 7' 41.95"	29.78
P1390	156644.64	8240394.64	P1391	156644.3	8240405.53	358° 11' 41.4"	10.9
P1391	156644.3	8240405.53	P1392	156650.8	8240428.99	15° 29' 27.46"	24.34
P1392	156650.8	8240428.99	P1393	156656.51	8240437.18	34° 54' 48.69"	9.99
P1393	156656.51	8240437.18	P1394	156662.88	8240440.32	63° 44' 55.45"	7.1
P1394	156662.88	8240440.32	P1395	156669.27	8240441.17	82° 25' 16.73"	6.45
P1395	156669.27	8240441.17	P1396	156688.81	8240440.93	90° 41' 45.71"	19.53
P1396	156688.81	8240440.93	P1397	156718.46	8240435.94	99° 33' 29.01"	30.07
P1397	156718.46	8240435.94	P1398	156727.42	8240436.92	83° 44' 27.88"	9.02
P1398	156727.42	8240436.92	P1399	156739.35	8240443.83	59° 56' 11.09"	13.79
P1399	156739.35	8240443.83	P1400	156742.95	8240449.21	33° 44' 39.57"	6.47
P1400	156742.95	8240449.21	P1401	156750.96	8240451.38	74° 49' 5.38"	8.3
P1401	156750.96	8240451.38	P1402	156775.16	8240445.73	103° 9' 30.2"	24.85
P1402	156775.16	8240445.73	P1403	156781.0	8240449.95	54° 8' 31.03"	7.21
P1403	156781.0	8240449.95	P1404	156793.17	8240451.66	82° 0' 59.72"	12.28
P1404	156793.17	8240451.66	P1405	156806.76	8240443.77	120° 8' 39.46"	15.71
P1405	156806.76	8240443.77	P1406	156815.71	8240432.26	142° 7' 46.19"	14.58
P1406	156815.71	8240432.26	P1407	156825.16	8240407.04	159° 27' 2.35"	26.93
P1407	156825.16	8240407.04	P1408	156830.06	8240400.78	141° 57' 3.54"	7.95
P1408	156830.06	8240400.78	P1409	156844.66	8240391.45	122° 35' 6.93"	17.32
P1409	156844.66	8240391.45	P1410	156857.75	8240377.21	137° 24' 0.76"	19.35
P1410	156857.75	8240377.21	P1411	156865.76	8240371.14	127° 8' 41.12"	10.04
P1411	156865.76	8240371.14	P1412	156874.45	8240369.05	103° 32' 22.88"	8.94
P1412	156874.45	8240369.05	P1413	156880.13	8240371.54	66° 23' 22.38"	6.21
P1413	156880.13	8240371.54	P1414	156883.3	8240398.26	6° 45' 2.53"	26.91
P1414	156883.3	8240398.26	P1415	156888.78	8240418.32	15° 17' 3.39"	20.8
P1415	156888.78	8240418.32	P1416	156893.4	8240428.53	24° 22' 19.41"	11.21
P1416	156893.4	8240428.53	P1417	156900.01	8240434.16	49° 31' 57.47"	8.68
P1417	156900.01	8240434.16	P1418	156918.37	8240435.36	86° 15' 20.32"	18.41
P1418	156918.37	8240435.36	P1419	156956.41	8240430.92	96° 39' 52.95"	38.3
P1419	156956.41	8240430.92	P1420	156967.17	8240432.29	82° 43' 17.02"	10.85
P1420	156967.17	8240432.29	P1421	156975.23	8240436.2	64° 8' 40.37"	8.96
P1421	156975.23	8240436.2	P1422	156988.97	8240449.28	46° 23' 32.68"	18.97
P1422	156988.97	8240449.28	P1423	156996.27	8240452.79	64° 21' 5.56"	8.1
P1423	156996.27	8240452.79	P1424	157010.76	8240451.07	96° 45' 53.52"	14.59
P1424	157010.76	8240451.07	P1425	157025.05	8240445.16	112° 26' 32.65"	15.46
P1425	157025.05	8240445.16	P1426	157031.63	8240440.35	126° 11' 47.24"	8.16
P1426	157031.63	8240440.35	P1427	157033.56	8240435.4	158° 38' 58.91"	5.31
P1427	157033.56	8240435.4	P1428	157036.99	8240432.54	129° 46' 49.54"	4.46
P1428	157036.99	8240432.54	P1429	157043.49	8240433.64	80° 28' 17.31"	6.59
P1429	157043.49	8240433.64	P1430	157046.51	8240437.22	40° 4' 14.91"	4.68
P1430	157046.51	8240437.22	P1431	157056.03	8240456.31	26° 31' 12.88"	21.33
P1431	157056.03	8240456.31	P1432	157052.85	8240472.61	348° 56' 50.43"	16.61

P1432	157052.85	8240472.61	P1433	157028.69	8240548.93	342° 26' 1.41"	80.05
P1433	157028.69	8240548.93	P1434	157029.39	8240557.84	4° 30' 56.89"	8.94
P1434	157029.39	8240557.84	P1435	157064.08	8240607.37	35° 0' 25.62"	60.47
P1435	157064.08	8240607.37	P1436	157064.48	8240619.6	1° 52' 48.18"	12.23
P1436	157064.48	8240619.6	P1437	157057.19	8240651.36	347° 4' 36.96"	32.59
P1437	157057.19	8240651.36	P1438	157063.8	8240670.86	18° 44' 4.25"	20.58
P1438	157063.8	8240670.86	P1439	157089.99	8240687.94	56° 52' 53.89"	31.26
P1439	157089.99	8240687.94	P1440	157116.87	8240695.3	74° 40' 23.95"	27.87
P1440	157116.87	8240695.3	P1441	157132.67	8240692.26	100° 54' 53.71"	16.09
P1441	157132.67	8240692.26	P1442	157139.92	8240693.69	78° 49' 56.88"	7.39
P1442	157139.92	8240693.69	P1443	157148.89	8240701.32	49° 38' 17.21"	11.78
P1443	157148.89	8240701.32	P1444	157158.03	8240710.36	45° 16' 54.73"	12.85
P1444	157158.03	8240710.36	P1445	157172.85	8240743.83	23° 53' 44.9"	36.61
P1445	157172.85	8240743.83	P1446	157203.32	8240764.36	56° 1' 9.8"	36.74
P1446	157203.32	8240764.36	P1447	157220.49	8240769.02	74° 50' 4.14"	17.78
P1447	157220.49	8240769.02	P1448	157228.15	8240776.3	46° 25' 40.03"	10.57
P1448	157228.15	8240776.3	P1449	157236.37	8240791.18	28° 56' 36.45"	17.0
P1449	157236.37	8240791.18	P1450	157243.65	8240821.3	13° 35' 6.49"	30.98
P1450	157243.65	8240821.3	P1451	157259.03	8240854.66	24° 45' 2.05"	36.74
P1451	157259.03	8240854.66	P1452	157257.85	8240862.43	351° 20' 53.78"	7.86
P1452	157257.85	8240862.43	P1453	157248.69	8240874.19	322° 3' 37.96"	14.91
P1453	157248.69	8240874.19	P1454	157213.99	8240898.63	305° 9' 31.41"	42.44
P1454	157213.99	8240898.63	P1455	157209.1	8240904.35	319° 29' 37.64"	7.53
P1455	157209.1	8240904.35	P1456	157206.5	8240920.45	350° 50' 30.46"	16.3
P1456	157206.5	8240920.45	P1457	157211.19	8240966.32	5° 50' 13.52"	46.11
P1457	157211.19	8240966.32	P1458	157209.99	8241020.03	358° 42' 46.37"	53.72
P1458	157209.99	8241020.03	P1459	157213.79	8241032.67	16° 43' 53.98"	13.21
P1459	157213.79	8241032.67	P1460	157214.27	8241040.75	3° 24' 22.14"	8.1
P1460	157214.27	8241040.75	P1461	157213.02	8241046.61	347° 57' 14.39"	5.99
P1461	157213.02	8241046.61	P1462	157202.86	8241055.92	312° 30' 9.83"	13.78
P1462	157202.86	8241055.92	P1463	157194.23	8241069.54	327° 37' 51.67"	16.12
P1463	157194.23	8241069.54	P1464	157191.13	8241079.94	343° 25' 26.38"	10.86
P1464	157191.13	8241079.94	P1465	157193.99	8241096.18	9° 57' 52.41"	16.48
P1465	157193.99	8241096.18	P1466	157202.39	8241108.48	34° 21' 5.4"	14.9
P1466	157202.39	8241108.48	P1467	157204.98	8241115.39	20° 31' 23.35"	7.38
P1467	157204.98	8241115.39	P1468	157209.52	8241120.51	41° 33' 36.12"	6.84
P1468	157209.52	8241120.51	P1469	157272.85	8241158.83	58° 49' 12.85"	74.03
P1469	157272.85	8241158.83	P1470	157281.2	8241166.04	49° 12' 30.6"	11.02
P1470	157281.2	8241166.04	P1471	157287.7	8241180.82	23° 44' 58.13"	16.15
P1471	157287.7	8241180.82	P1472	157288.37	8241183.57	13° 36' 34.22"	2.84
P1472	157288.37	8241183.57	P1473	157285.89	8241189.19	336° 8' 38.39"	6.14
P1473	157285.89	8241189.19	P1474	157285.73	8241202.91	359° 20' 32.11"	13.73
P1474	157285.73	8241202.91	P1475	157283.16	8241207.7	331° 48' 0.93"	5.43
P1475	157283.16	8241207.7	P1476	157276.06	8241210.52	291° 39' 56.83"	7.64
P1476	157276.06	8241210.52	P1477	157257.42	8241213.8	279° 59' 18.02"	18.93
P1477	157257.42	8241213.8	P1478	157248.61	8241220.29	306° 20' 29.02"	10.94
P1478	157248.61	8241220.29	P1479	157249.17	8241235.63	2° 6' 12.44"	15.35
P1479	157249.17	8241235.63	P1480	157291.22	8241297.32	34° 16' 33.47"	74.65
P1480	157291.22	8241297.32	P1481	157318.77	8241322.37	47° 43' 14.01"	37.24
P1481	157318.77	8241322.37	P1482	157354.55	8241358.61	44° 38' 2.65"	50.92
P1482	157354.55	8241358.61	P1483	157373.12	8241392.43	28° 46' 41.11"	38.59
P1483	157373.12	8241392.43	P1484	157389.19	8241403.18	56° 12' 42.1"	19.33
P1484	157389.19	8241403.18	P1485	157402.92	8241408.6	68° 26' 41.38"	14.76
P1485	157402.92	8241408.6	P1486	157421.99	8241410.16	85° 20' 8.45"	19.14
P1486	157421.99	8241410.16	P1487	157435.65	8241401.63	121° 57' 41.75"	16.1
P1487	157435.65	8241401.63	P1488	157452.4	8241373.69	149° 3' 41.79"	32.58
P1488	157452.4	8241373.69	P1489	157466.0	8241363.0	128° 9' 28.96"	17.29
P1489	157466.0	8241363.0	P1490	157477.35	8241356.27	120° 41' 21.21"	13.2
P1490	157477.35	8241356.27	P1491	157485.18	8241354.6	102° 0' 48.03"	8.0
P1491	157485.18	8241354.6	P1492	157494.93	8241354.6	90° 0' 0"	9.75
P1492	157494.93	8241354.6	P1493	157501.78	8241358.13	62° 45' 53.96"	7.7
P1493	157501.78	8241358.13	P1494	157505.52	8241365.15	27° 55' 6.38"	7.98
P1494	157505.52	8241365.15	P1495	157503.76	8241410.61	357° 47' 7.3"	45.47
P1495	157503.76	8241410.61					

Folha Nº 438
Processo Nº 121.000.309/2013
Rubrica 07-193-t

P1495	157503.76	8241410.61	P1496	157509.63	8241461.14	6º 37' 47.59"	50.86
P1496	157509.63	8241461.14	P1497	157513.89	8241477.87	14º 16' 17.28"	17.27
P1497	157513.89	8241477.87	P1498	157514.65	8241497.34	2º 14' 4.97"	19.48
P1498	157514.65	8241497.34	P1499	157511.27	8241548.29	356º 12' 34.53"	51.07
P1499	157511.27	8241548.29	P1500	157514.21	8241563.3	11º 5' 9.66"	15.29
P1500	157514.21	8241563.3	P1501	157513.69	8241580.76	358º 16' 59.61"	17.46
P1501	157513.69	8241580.76	P1502	157504.81	8241615.25	345º 34' 26.28"	35.62
P1502	157504.81	8241615.25	P1503	157503.98	8241635.77	357º 40' 24.11"	20.53
P1503	157503.98	8241635.77	P1504	157505.05	8241642.45	9º 7' 49.39"	6.77
P1504	157505.05	8241642.45	P1505	157508.75	8241649.18	28º 45' 38.88"	7.68
P1505	157508.75	8241649.18	P1506	157518.36	8241660.58	40º 9' 0.16"	14.91
P1506	157518.36	8241660.58	P1507	157560.92	8241685.77	59º 22' 43.86"	49.45
P1507	157560.92	8241685.77	P1508	157596.16	8241700.96	66º 41' 1.17"	38.38
P1508	157596.16	8241700.96	P1509	157603.05	8241708.1	43º 58' 15.99"	9.92
P1509	157603.05	8241708.1	P1510	157607.31	8241717.6	24º 8' 8.98"	10.41
P1510	157607.31	8241717.6	P1511	157598.78	8241766.3	350º 4' 12.62"	49.44
P1511	157598.78	8241766.3	P1512	157598.68	8241774.16	359º 13' 51.7"	7.86
P1512	157598.68	8241774.16	P1513	157608.43	8241785.98	39º 31' 8.88"	15.32
P1513	157608.43	8241785.98	P1514	157618.38	8241794.46	49º 33' 1.78"	13.08
P1514	157618.38	8241794.46	P1515	157634.89	8241797.95	78º 4' 11.05"	16.87
P1515	157634.89	8241797.95	P1516	157658.08	8241795.46	96º 7' 54.91"	23.33
P1516	157658.08	8241795.46	P1517	157666.81	8241797.7	75º 35' 26.07"	9.01
P1517	157666.81	8241797.7	P1518	157678.84	8241802.55	68º 3' 38.93"	12.97
P1518	157678.84	8241802.55	P1519	157688.42	8241812.26	44º 36' 29.88"	13.64
P1519	157688.42	8241812.26	P1520	157692.62	8241822.8	21º 45' 3.82"	11.35
P1520	157692.62	8241822.8	P1521	157690.53	8241832.27	347º 32' 27.51"	9.7
P1521	157690.53	8241832.27	P1522	157675.65	8241842.13	303º 31' 58.56"	17.85
P1522	157675.65	8241842.13	P1523	157629.13	8241863.12	294º 16' 55.34"	51.03
P1523	157629.13	8241863.12	P1524	157622.68	8241873.81	328º 53' 50.65"	12.48
P1524	157622.68	8241873.81	P1525	157622.79	8241884.62	0º 32' 56.01"	10.81
P1525	157622.79	8241884.62	P1526	157628.88	8241892.61	37º 20' 18.79"	10.05
P1526	157628.88	8241892.61	P1527	157655.24	8241902.75	68º 57' 28.7"	28.24
P1527	157655.24	8241902.75	P1528	157663.71	8241907.63	60º 3' 11.47"	9.78
P1528	157663.71	8241907.63	P1529	157668.2	8241918.17	23º 2' 38.71"	11.46
P1529	157668.2	8241918.17	P1530	157667.21	8241927.29	353º 47' 45.45"	9.17
P1530	157667.21	8241927.29	P1531	157661.8	8241943.46	341º 29' 42.4"	17.05
P1531	157661.8	8241943.46	P1532	157658.89	8241958.38	348º 59' 17.66"	15.2
P1532	157658.89	8241958.38	P1533	157661.84	8241974.25	10º 31' 52.4"	16.14
P1533	157661.84	8241974.25	P1534	157675.08	8241995.94	31º 23' 26.75"	25.41
P1534	157675.08	8241995.94	P1535	157680.92	8242001.05	48º 50' 23.42"	7.76
P1535	157680.92	8242001.05	P1536	157691.7	8241997.15	109º 52' 39.85"	11.47
P1536	157691.7	8241997.15	P1537	157697.71	8241979.62	161º 6' 5.76"	18.53
P1537	157697.71	8241979.62	P1538	157701.16	8241974.3	147º 1' 31.95"	6.35
P1538	157701.16	8241974.3	P1539	157706.66	8241972.38	109º 12' 28.39"	5.83
P1539	157706.66	8241972.38	P1540	157711.17	8241973.11	80º 49' 47.49"	4.56
P1540	157711.17	8241973.11	P1541	157719.43	8241980.7	47º 25' 18.65"	11.21
P1541	157719.43	8241980.7	P1542	157723.85	8241993.0	19º 46' 46.43"	13.08
P1542	157723.85	8241993.0	P1543	157719.35	8242017.04	349º 24' 20.33"	24.45
P1543	157719.35	8242017.04	P1544	157722.54	8242034.13	10º 33' 37.05"	17.38
P1544	157722.54	8242034.13	P1545	157748.12	8242069.48	35º 53' 3.73"	43.64
P1545	157748.12	8242069.48	P1546	157776.48	8242100.75	42º 12' 35.5"	42.22
P1546	157776.48	8242100.75	P1547	157807.61	8242117.16	62º 12' 55.01"	35.19
P1547	157807.61	8242117.16	P1548	157817.3	8242130.88	35º 12' 39.72"	16.79
P1548	157817.3	8242130.88	P1549	157821.6	8242161.95	7º 53' 15.92"	31.37
P1549	157821.6	8242161.95	P1550	157829.01	8242181.92	20º 20' 48.84"	21.3
P1550	157829.01	8242181.92	P1551	157832.8	8242187.89	32º 28' 17.64"	7.07
P1551	157832.8	8242187.89	P1552	157832.39	8242195.08	356º 42' 53.06"	7.2
P1552	157832.39	8242195.08	P1553	157837.52	8242199.93	46º 36' 48.65"	7.06
P1553	157837.52	8242199.93	P1554	157843.51	8242200.13	88º 4' 48.61"	5.99
P1554	157843.51	8242200.13	P1555	157848.77	8242203.24	59º 22' 10.82"	6.11
P1555	157848.77	8242203.24	P1556	157866.06	8242215.66	54º 18' 41.66"	21.29
P1556	157866.06	8242215.66	P1557	157869.46	8242223.87	22º 33' 28.63"	8.88
P1557	157869.46	8242223.87	P1558	157863.04	8242228.74	307º 10' 51.3"	8.06
P1558	157863.04	8242228.74					

440

P1558	157863.04	8242228.74	P1559	157853.97	8242230.21	279º 12' 27.3"	9.19
P1559	157853.97	8242230.21	P1560	157833.92	8242226.72	260º 7' 38.96"	20.36
P1560	157833.92	8242226.72	P1561	157819.41	8242226.36	268º 35' 34.1"	14.51
P1561	157819.41	8242226.36	P1562	157811.09	8242239.58	327º 48' 9.4"	15.62
P1562	157811.09	8242239.58	P1563	157811.24	8242255.73	0º 30' 41.51"	16.15
P1563	157811.24	8242255.73	P1564	157822.29	8242273.21	32º 18' 48.54"	20.69
P1564	157822.29	8242273.21	P1565	157848.09	8242288.77	58º 53' 36.11"	30.13
P1565	157848.09	8242288.77	P1566	157866.03	8242305.9	46º 19' 42.05"	24.8
P1566	157866.03	8242305.9	P1567	157937.24	8242347.8	59º 31' 32.53"	82.62
P1567	157937.24	8242347.8	P1568	157951.9	8242361.69	46º 32' 52.31"	20.2
P1568	157951.9	8242361.69	P1569	157973.16	8242390.29	36º 37' 48.14"	35.64
P1569	157973.16	8242390.29	P1570	157985.54	8242391.45	84º 39' 16.11"	12.43
P1570	157985.54	8242391.45	P1571	157996.77	8242397.08	63º 23' 55.89"	12.57
P1571	157996.77	8242397.08	P1572	157997.68	8242409.65	4º 8' 53.8"	12.6
P1572	157997.68	8242409.65	P1573	157990.49	8242423.18	332º 0' 56.47"	15.32
P1573	157990.49	8242423.18	P1574	157971.12	8242430.12	289º 42' 12.46"	20.58
P1574	157971.12	8242430.12	P1575	157967.52	8242432.87	307º 24' 49.28"	4.53
P1575	157967.52	8242432.87	P1576	157964.48	8242438.99	333º 37' 40.83"	6.84
P1576	157964.48	8242438.99	P1577	157964.48	8242445.02	359º 58' 24.21"	6.03
P1577	157964.48	8242445.02	P1578	157967.74	8242452.21	24º 23' 42.69"	7.9
P1578	157967.74	8242452.21	P1579	157988.99	8242486.33	31º 54' 41.75"	40.2
P1579	157988.99	8242486.33	P1580	157995.87	8242487.44	80º 50' 41.19"	6.97
P1580	157995.87	8242487.44	P1581	158035.93	8242479.07	101º 48' 5.72"	40.92
P1581	158035.93	8242479.07	P1582	158054.11	8242480.8	84º 34' 5.9"	18.27
P1582	158054.11	8242480.8	P1583	158058.88	8242489.62	28º 22' 26.35"	10.02
P1583	158058.88	8242489.62	P1584	158069.57	8242526.89	16º 0' 31.07"	38.77
P1584	158069.57	8242526.89	P1585	158086.62	8242557.27	29º 17' 56.45"	34.84
P1585	158086.62	8242557.27	P1586	158094.08	8242564.13	47º 25' 14.04"	10.14
P1586	158094.08	8242564.13	P1587	158106.73	8242567.18	76º 25' 5.63"	13.01
P1587	158106.73	8242567.18	P1588	158114.43	8242565.31	103º 42' 49.8"	7.92
P1588	158114.43	8242565.31	P1589	158126.9	8242535.96	156º 58' 35.89"	31.89
P1589	158126.9	8242535.96	P1590	158135.0	8242532.59	112º 32' 51.04"	8.77
P1590	158135.0	8242532.59	P1591	158145.05	8242537.81	62º 33' 24.17"	11.32
P1591	158145.05	8242537.81	P1592	158150.39	8242549.71	24º 11' 3.92"	13.04
P1592	158150.39	8242549.71	P1593	158149.16	8242565.26	355º 28' 17.26"	15.6
P1593	158149.16	8242565.26	P1594	158145.75	8242573.65	337º 51' 38.14"	9.05
P1594	158145.75	8242573.65	P1595	158137.89	8242581.48	314º 54' 26.0"	11.09
P1595	158137.89	8242581.48	P1596	158112.72	8242590.43	289º 34' 31.29"	26.72
P1596	158112.72	8242590.43	P1597	158091.72	8242591.65	273º 18' 48.26"	21.03
P1597	158091.72	8242591.65	P1598	158077.01	8242597.77	292º 36' 9.41"	15.94
P1598	158077.01	8242597.77	P1599	158055.07	8242610.91	300º 55' 9.49"	25.57
P1599	158055.07	8242610.91	P1600	158044.41	8242627.09	326º 37' 55.38"	19.37
P1600	158044.41	8242627.09	P1601	158043.58	8242630.36	345º 48' 43.84"	3.37
P1601	158043.58	8242630.36	P1602	158052.59	8242638.58	47º 36' 57.8"	12.19
P1602	158052.59	8242638.58	P1603	158074.38	8242667.78	36º 44' 12.64"	36.43
P1603	158074.38	8242667.78	P1604	158103.47	8242690.54	51º 57' 13.84"	36.94
P1604	158103.47	8242690.54	P1605	158110.91	8242692.12	78º 1' 58.96"	7.61
P1605	158110.91	8242692.12	P1606	158144.69	8242692.78	88º 52' 7.44"	33.79
P1606	158144.69	8242692.78	P1607	158169.96	8242691.2	93º 35' 52.72"	25.32
P1607	158169.96	8242691.2	P1608	158181.64	8242684.61	119º 23' 42.17"	13.41
P1608	158181.64	8242684.61	P1609	158193.78	8242668.92	142º 15' 52.58"	19.84
P1609	158193.78	8242668.92	P1610	158201.48	8242662.49	129º 52' 39.44"	10.04
P1610	158201.48	8242662.49	P1611	158209.25	8242659.78	109º 11' 25.31"	8.22
P1611	158209.25	8242659.78	P1612	158227.6	8242659.06	92º 15' 33.83"	18.36
P1612	158227.6	8242659.06	P1613	158236.2	8242661.46	74º 26' 25.8"	8.93
P1613	158236.2	8242661.46	P1614	158243.12	8242666.24	55º 21' 21.74"	8.42
P1614	158243.12	8242666.24	P1615	158261.49	8242691.58	35º 56' 17.17"	31.3
P1615	158261.49	8242691.58	P1616	158285.35	8242717.63	42º 28' 38.74"	35.32
P1616	158285.35	8242717.63	P1617	158293.7	8242723.36	55º 35' 7.3"	10.12
P1617	158293.7	8242723.36	P1618	158313.11	8242730.04	70º 59' 19.61"	20.53
P1618	158313.11	8242730.04	P1619	158317.88	8242730.08	89º 33' 28.36"	4.77
P1619	158317.88	8242730.08	P1620	158346.18	8242723.48	103º 7' 48.36"	29.07
P1620	158346.18	8242723.48	P1621	158358.7	8242717.43	115º 47' 0.27"	13.9
P1621	158358.7	8242717.43					

Folha Nº 439
 Processual 121.000.308/2013
 Rubrica [assinatura] - 193-

P1621	158358.7	8242717.43	P1622	158366.42	8242716.07	100° 0' 6.31"	7.84
P1622	158366.42	8242716.07	P1623	158381.23	8242719.62	76° 30' 21.73"	15.23
P1623	158381.23	8242719.62	P1624	158391.29	8242731.33	40° 40' 57.04"	15.44
P1624	158391.29	8242731.33	P1625	158401.79	8242748.03	32° 9' 16.66"	19.72
P1625	158401.79	8242748.03	P1626	158402.72	8242756.31	6° 25' 26.14"	8.33
P1626	158402.72	8242756.31	P1627	158391.03	8242795.85	343° 31' 20.86"	41.23
P1627	158391.03	8242795.85	P1628	158392.84	8242802.9	14° 24' 56.97"	7.27
P1628	158392.84	8242802.9	P1629	158407.69	8242815.88	48° 51' 2.56"	19.73
P1629	158407.69	8242815.88	P1630	158424.06	8242824.88	61° 12' 35.6"	18.68
P1630	158424.06	8242824.88	P1631	158437.32	8242841.98	37° 47' 29.26"	21.64
P1631	158437.32	8242841.98	P1632	158447.31	8242852.1	44° 38' 40.87"	14.22
P1632	158447.31	8242852.1	P1633	158463.28	8242858.65	67° 41' 35.34"	17.26
P1633	158463.28	8242858.65	P1634	158463.39	8242876.96	0° 18' 57.76"	18.31
P1634	158463.39	8242876.96	P1635	158459.11	8242899.19	349° 6' 32.15"	22.64
P1635	158459.11	8242899.19	P1636	158460.51	8242917.84	4° 18' 53.55"	18.7
P1636	158460.51	8242917.84	P1637	158480.03	8242916.78	93° 6' 25.99"	19.55
P1637	158480.03	8242916.78	P1638	158503.06	8242918.45	85° 50' 29.66"	23.09
P1638	158503.06	8242918.45	P1639	158518.11	8242931.85	48° 19' 20.02"	20.15
P1639	158518.11	8242931.85	P1640	158521.42	8242943.07	16° 26' 47.02"	11.7
P1640	158521.42	8242943.07	P1641	158528.63	8242949.88	46° 37' 40.7"	9.92
P1641	158528.63	8242949.88	P1642	158531.63	8242950.82	72° 35' 9.7"	3.14
P1642	158531.63	8242950.82	P1643	158554.95	8242944.94	104° 9' 14.27"	24.06
P1643	158554.95	8242944.94	P1644	158569.77	8242946.04	85° 45' 42.26"	14.86
P1644	158569.77	8242946.04	P1645	158581.78	8242950.11	71° 15' 3.67"	12.68
P1645	158581.78	8242950.11	P1646	158595.3	8242960.32	52° 56' 38.86"	16.94
P1646	158595.3	8242960.32	P1647	158598.04	8242977.42	9° 7' 2.24"	17.32
P1647	158598.04	8242977.42	P1648	158629.76	8243012.92	41° 46' 19.9"	47.6
P1648	158629.76	8243012.92	P1649	158640.94	8243020.46	55° 59' 56.86"	13.49
P1649	158640.94	8243020.46	P1650	158671.2	8243027.56	76° 48' 27.58"	31.08
P1650	158671.2	8243027.56	P1651	158675.82	8243031.76	47° 42' 54.69"	6.24
P1651	158675.82	8243031.76	P1652	158689.71	8243062.69	24° 11' 25.16"	33.91
P1652	158689.71	8243062.69	P1653	158708.19	8243085.19	39° 23' 32.35"	29.12
P1653	158708.19	8243085.19	P1654	158761.98	8243135.15	47° 6' 26.43"	73.41
P1654	158761.98	8243135.15	P1655	158771.03	8243135.7	86° 34' 0.52"	9.07
P1655	158771.03	8243135.7	P1656	158792.32	8243128.66	108° 16' 58.12"	22.43
P1656	158792.32	8243128.66	P1657	158799.63	8243128.61	90° 24' 27.65"	7.31
P1657	158799.63	8243128.61	P1658	158804.59	8243132.62	51° 4' 21.81"	6.38
P1658	158804.59	8243132.62	P1659	158817.44	8243156.77	28° 0' 33.05"	27.36
P1659	158817.44	8243156.77	P1660	158819.03	8243169.79	6° 57' 50.6"	13.11
P1660	158819.03	8243169.79	P1661	158817.48	8243177.77	349° 1' 31.6"	8.13
P1661	158817.48	8243177.77	P1662	158820.99	8243176.87	104° 21' 18.67"	3.62
P1662	158820.99	8243176.87	P1663	158843.74	8243197.14	48° 18' 4.11"	30.47
P1663	158843.74	8243197.14	P1664	158854.34	8243217.82	27° 9' 25.16"	23.24
P1664	158854.34	8243217.82	P1665	158869.24	8243231.97	46° 28' 16.45"	20.55
P1665	158869.24	8243231.97	P1666	158889.82	8243242.77	62° 18' 20.66"	23.24
P1666	158889.82	8243242.77	P1667	158896.67	8243255.12	29° 0' 46.02"	14.13
P1667	158896.67	8243255.12	P1668	158895.49	8243273.36	356° 18' 0.31"	18.27
P1668	158895.49	8243273.36	P1669	158886.82	8243287.53	328° 32' 17.78"	16.61
P1669	158886.82	8243287.53	P1670	158875.76	8243298.54	314° 51' 11.86"	15.6
P1670	158875.76	8243298.54	P1671	158874.18	8243305.04	346° 20' 30.3"	6.69
P1671	158874.18	8243305.04	P1672	158875.04	8243310.71	8° 40' 32.83"	5.73
P1672	158875.04	8243310.71	P1673	158881.96	8243318.21	42° 39' 59.95"	10.21
P1673	158881.96	8243318.21	P1674	158894.48	8243326.02	58° 3' 31.81"	14.75
P1674	158894.48	8243326.02	P1675	158904.77	8243326.94	84° 51' 9.62"	10.33
P1675	158904.77	8243326.94	P1676	158919.02	8243321.47	111° 0' 31.11"	15.26
P1676	158919.02	8243321.47	P1677	158926.09	8243321.42	90° 24' 26.05"	7.08
P1677	158926.09	8243321.42	P1678	158934.91	8243327.02	57° 35' 50.06"	10.45
P1678	158934.91	8243327.02	P1679	158939.04	8243335.16	26° 54' 52.18"	9.12
P1679	158939.04	8243335.16	P1680	158942.2	8243352.33	10° 24' 27.9"	17.47
P1680	158942.2	8243352.33	P1681	158949.08	8243374.88	16° 58' 12.45"	23.57
P1681	158949.08	8243374.88	P1682	158964.35	8243386.98	51° 36' 44.28"	19.48
P1682	158964.35	8243386.98	P1683	158969.84	8243395.38	33° 9' 6.25"	10.04
P1683	158969.84	8243395.38	P1684	158971.79	8243412.41	6° 32' 6.35"	17.14

4/41

P1684	158971.79	8243412.41	P1685	158984.27	8243439.98	24º 20' 51.8"	30.26
P1685	158984.27	8243439.98	P1686	158991.61	8243444.48	58º 30' 0.51"	8.61
P1686	158991.61	8243444.48	P1687	159007.03	8243450.26	69º 28' 44.91"	16.47
P1687	159007.03	8243450.26	P1688	159017.21	8243463.1	38º 24' 24.85"	16.39
P1688	159017.21	8243463.1	P1689	159018.02	8243475.33	3º 45' 1.02"	12.25
P1689	159018.02	8243475.33	P1690	159005.58	8243489.12	317º 57' 23.43"	18.57
P1690	159005.58	8243489.12	P1691	158977.99	8243495.22	282º 28' 8.65"	28.25
P1691	158977.99	8243495.22	P1692	158972.75	8243498.32	300º 36' 25.32"	6.09
P1692	158972.75	8243498.32	P1693	158971.63	8243505.89	351º 32' 18.13"	7.65
P1693	158971.63	8243505.89	P1694	158995.03	8243520.1	58º 44' 15.42"	27.38
P1694	158995.03	8243520.1	P1695	158997.71	8243527.5	19º 52' 14.55"	7.87
P1695	158997.71	8243527.5	P1696	159002.04	8243532.21	42º 40' 42.95"	6.39
P1696	159002.04	8243532.21	P1697	159005.24	8243542.14	17º 51' 11.77"	10.43
P1697	159005.24	8243542.14	P1698	159006.03	8243551.9	4º 37' 4.41"	9.79
P1698	159006.03	8243551.9	P1699	159009.04	8243554.7	47º 3' 16.0"	4.11
P1699	159009.04	8243554.7	P1700	159008.91	8243563.26	359º 7' 49.91"	8.57
P1700	159008.91	8243563.26	P1701	159006.46	8243571.78	343º 57' 58.53"	8.86
P1701	159006.46	8243571.78	P1702	159007.39	8243576.24	11º 44' 4.65"	4.56
P1702	159007.39	8243576.24	P1703	159040.14	8243593.21	62º 37' 0.54"	36.89
P1703	159040.14	8243593.21	P1704	159040.98	8243610.93	2º 42' 35.05"	17.74
P1704	159040.98	8243610.93	P1705	159037.77	8243622.41	344º 23' 14.68"	11.92
P1705	159037.77	8243622.41	P1706	159032.3	8243628.35	317º 19' 56.97"	8.08
P1706	159032.3	8243628.35	P1707	159023.55	8243648.73	336º 45' 27.99"	22.17
P1707	159023.55	8243648.73	P1708	159022.83	8243659.43	356º 9' 40.56"	10.73
P1708	159022.83	8243659.43	P1709	159027.32	8243682.32	11º 5' 15.86"	23.33
P1709	159027.32	8243682.32	P1710	159035.03	8243696.22	29º 1' 39.67"	15.9
P1710	159035.03	8243696.22	P1711	159037.34	8243708.29	10º 50' 10.04"	12.28
P1711	159037.34	8243708.29	P1712	159060.3	8243769.96	20º 25' 1.32"	65.81
P1712	159060.3	8243769.96	P1713	159091.15	8243815.71	33º 59' 30.13"	55.18
P1713	159091.15	8243815.71	P1714	159122.69	8243844.02	48º 5' 22.67"	42.39
P1714	159122.69	8243844.02	P1715	159133.33	8243857.11	39º 7' 5.27"	16.87
P1715	159133.33	8243857.11	P1716	159141.5	8243888.8	14º 27' 43.23"	32.72
P1716	159141.5	8243888.8	P1717	159149.45	8243897.39	42º 44' 31.76"	11.7
P1717	159149.45	8243897.39	P1718	159154.11	8243900.11	59º 47' 22.79"	5.4
P1718	159154.11	8243900.11	P1719	159168.25	8243902.23	81º 28' 21.45"	14.29
P1719	159168.25	8243902.23	P1720	159269.08	8243864.57	110º 28' 48.29"	107.64
P1720	159269.08	8243864.57	P1721	159332.24	8243839.07	111º 59' 3.5"	68.11
P1721	159332.24	8243839.07	P1722	159355.06	8243836.31	96º 54' 49.08"	22.99
P1722	159355.06	8243836.31	P1723	159416.93	8243796.59	122º 41' 44.68"	73.52
P1723	159416.93	8243796.59	P1724	159443.35	8243782.88	117º 35' 44.48"	29.76
P1724	159443.35	8243782.88	P1725	159502.84	8243764.33	107º 18' 57.96"	62.32
P1725	159502.84	8243764.33	P1726	159553.73	8243760.94	93º 48' 46.8"	51.0
P1726	159553.73	8243760.94	P1727	159582.39	8243746.21	117º 12' 40.09"	32.22
P1727	159582.39	8243746.21	P1728	159589.08	8243739.26	136º 2' 35.74"	9.65
P1728	159589.08	8243739.26	P1729	159596.74	8243734.93	119º 31' 8.52"	8.8
P1729	159596.74	8243734.93	P1730	159604.29	8243734.93	89º 56' 24.03"	7.55
P1730	159604.29	8243734.93	P1731	159638.1	8243760.59	52º 48' 23.68"	42.44
P1731	159638.1	8243760.59	P1732	159641.61	8243769.82	20º 51' 43.01"	9.87
P1732	159641.61	8243769.82	P1733	159641.2	8243790.06	358º 49' 46.13"	20.25
P1733	159641.2	8243790.06	P1734	159638.45	8243805.15	349º 41' 16.33"	15.34
P1734	159638.45	8243805.15	P1735	159633.89	8243814.03	332º 46' 4.23"	9.98
P1735	159633.89	8243814.03	P1736	159606.14	8243847.16	320º 2' 56.35"	43.22
P1736	159606.14	8243847.16	P1737	159590.63	8243860.99	311º 44' 33.25"	20.78
P1737	159590.63	8243860.99	P1738	159573.18	8243872.04	302º 19' 40.71"	20.65
P1738	159573.18	8243872.04	P1739	159571.45	8243876.67	339º 31' 57.12"	4.95
P1739	159571.45	8243876.67	P1740	159572.09	8243883.5	5º 25' 14.58"	6.85
P1740	159572.09	8243883.5	P1741	159589.88	8243929.62	21º 5' 8.6"	49.43
P1741	159589.88	8243929.62	P1742	159596.28	8243953.67	14º 54' 48.87"	24.89
P1742	159596.28	8243953.67	P1743	159622.13	8244012.79	23º 36' 48.31"	64.53
P1743	159622.13	8244012.79	P1744	159635.09	8244033.13	32º 30' 40.91"	24.12
P1744	159635.09	8244033.13	P1745	159670.95	8244118.74	22º 43' 26.02"	92.82
P1745	159670.95	8244118.74	P1746	159673.16	8244144.4	4º 55' 30.15"	25.75
P1746	159673.16	8244144.4	P1747	159677.58	8244157.12	19º 9' 53.99"	13.47

Folha Nº 440
 Processo Nº 62.000.308/2013
 Rubrica 02-153-7

P1747	159677.58	8244157.12	P1748	159675.93	8244178.7	355° 37' 16.68"	21.64
P1748	159675.93	8244178.7	P1749	159670.82	8244207.57	349° 57' 41.4"	29.33
P1749	159670.82	8244207.57	P1750	159676.22	8244226.53	15° 55' 26.51"	19.71
P1750	159676.22	8244226.53	P1751	159698.94	8244247.74	46° 57' 26.25"	31.09
P1751	159698.94	8244247.74	P1752	159703.94	8244255.52	32° 44' 16.87"	9.24
P1752	159703.94	8244255.52	P1753	159704.71	8244266.52	4° 1' 18.73"	11.03
P1753	159704.71	8244266.52	P1754	159709.77	8244271.57	45° 1' 31.75"	7.15
P1754	159709.77	8244271.57	P1755	159715.95	8244274.92	61° 33' 14.81"	7.02
P1755	159715.95	8244274.92	P1756	159725.7	8244277.15	77° 6' 44.49"	10.0
P1756	159725.7	8244277.15	P1757	159742.32	8244279.6	81° 35' 37.39"	16.8
P1757	159742.32	8244279.6	P1758	159759.64	8244278.86	92° 27' 18.79"	17.34
P1758	159759.64	8244278.86	P1759	159766.52	8244277.12	104° 13' 15.06"	7.1
P1759	159766.52	8244277.12	P1760	159793.39	8244262.91	117° 52' 35.0"	30.4
P1760	159793.39	8244262.91	P1761	159807.69	8244258.17	108° 18' 31.58"	15.06
P1761	159807.69	8244258.17	P1762	159817.06	8244249.66	132° 14' 58.01"	12.66
P1762	159817.06	8244249.66	P1763	159829.44	8244248.03	97° 31' 46.3"	12.49
P1763	159829.44	8244248.03	P1764	159858.43	8244271.08	51° 30' 25.86"	37.04
P1764	159858.43	8244271.08	P1765	159862.46	8244280.65	22° 49' 36.4"	10.39
P1765	159862.46	8244280.65	P1766	159871.26	8244292.13	37° 27' 3.31"	14.46
P1766	159871.26	8244292.13	P1767	159883.96	8244313.39	30° 52' 0.31"	24.76
P1767	159883.96	8244313.39	P1768	159901.79	8244348.07	27° 12' 25.12"	39.0
P1768	159901.79	8244348.07	P1769	159913.76	8244363.21	38° 19' 11.86"	19.3
P1769	159913.76	8244363.21	P1770	159924.06	8244371.66	50° 40' 0.71"	13.32
P1770	159924.06	8244371.66	P1771	159936.21	8244406.4	19° 16' 9.64"	36.81
P1771	159936.21	8244406.4	P1772	159953.89	8244431.08	35° 37' 22.13"	30.36
P1772	159953.89	8244431.08	P1773	159994.4	8244459.34	55° 5' 51.25"	49.39
P1773	159994.4	8244459.34	P1774	160049.91	8244482.37	67° 28' 27.9"	60.1
P1774	160049.91	8244482.37	P1775	160075.52	8244484.87	84° 25' 34.15"	25.73
P1775	160075.52	8244484.87	P1776	160125.8	8244495.33	78° 14' 29.92"	51.36
P1776	160125.8	8244495.33	P1777	160143.26	8244495.33	90° 0' 0"	17.46
P1777	160143.26	8244495.33	P1778	160156.17	8244485.56	127° 5' 34.98"	16.2
P1778	160156.17	8244485.56	P1779	160163.81	8244476.42	140° 9' 54.65"	11.91
P1779	160163.81	8244476.42	P1780	160176.49	8244466.03	129° 17' 41.52"	16.39
P1780	160176.49	8244466.03	P1781	160183.74	8244464.34	103° 7' 26.05"	7.44
P1781	160183.74	8244464.34	P1782	160204.16	8244470.86	72° 17' 37.39"	21.43
P1782	160204.16	8244470.86	P1783	160224.4	8244473.78	81° 47' 27.83"	20.44
P1783	160224.4	8244473.78	P1784	160233.34	8244478.25	63° 27' 19.65"	9.99
P1784	160233.34	8244478.25	P1785	160240.83	8244485.13	47° 25' 48.01"	10.17
P1785	160240.83	8244485.13	P1786	160284.6	8244556.65	31° 27' 54.87"	83.85
P1786	160284.6	8244556.65	P1787	160295.88	8244568.27	44° 10' 8.46"	16.19
P1787	160295.88	8244568.27	P1788	160321.37	8244583.53	59° 5' 12.51"	29.71
P1788	160321.37	8244583.53	P1789	160366.04	8244602.54	66° 56' 28.04"	48.54
P1789	160366.04	8244602.54	P1790	160406.94	8244623.76	62° 34' 43.08"	46.08
P1790	160406.94	8244623.76	P1791	160426.77	8244631.45	68° 48' 48.43"	21.27
P1791	160426.77	8244631.45	P1792	160464.55	8244636.4	82° 31' 51.38"	38.1
P1792	160464.55	8244636.4	P1793	160487.06	8244648.52	61° 42' 2.25"	25.57
P1793	160487.06	8244648.52	P1794	160516.45	8244646.17	94° 34' 54.65"	29.48
P1794	160516.45	8244646.17	P1795	160525.63	8244648.4	76° 20' 57.85"	9.45
P1795	160525.63	8244648.4	P1796	160552.76	8244649.61	87° 26' 11.68"	27.16
P1796	160552.76	8244649.61	P1797	160558.89	8244652.8	62° 30' 32.87"	6.9
P1797	160558.89	8244652.8	P1798	160564.37	8244659.81	38° 2' 37.61"	8.9
P1798	160564.37	8244659.81	P1799	160565.09	8244679.69	2° 4' 51.79"	19.9
P1799	160565.09	8244679.69	P1800	160552.58	8244702.6	331° 21' 43.96"	26.1
P1800	160552.58	8244702.6	P1801	160549.26	8244712.98	342° 16' 9.44"	10.9
P1801	160549.26	8244712.98	P1802	160548.54	8244724.66	356° 27' 54.86"	11.7
P1802	160548.54	8244724.66	P1803	160558.79	8244752.86	19° 58' 43.5"	30.0
P1803	160558.79	8244752.86	P1804	160563.7	8244758.19	42° 36' 22.87"	7.25
P1804	160563.7	8244758.19	P1805	160582.17	8244755.31	98° 52' 24.62"	18.69
P1805	160582.17	8244755.31	P1806	160593.86	8244758.19	76° 8' 28.62"	12.04
P1806	160593.86	8244758.19	P1807	160611.9	8244770.45	55° 48' 29.07"	21.81
P1807	160611.9	8244770.45	P1808	160670.4	8244800.22	63° 1' 42.87"	65.64
P1808	160670.4	8244800.22	P1809	160714.73	8244790.27	102° 38' 40.67"	45.44
P1809	160714.73	8244790.27	P1810	160750.42	8244762.12	128° 15' 48.64"	45.45

442

P1810	160750.42	8244762.12	P1811	160765.45	8244735.39	150° 39' 12.06"	30.66
P1811	160765.45	8244735.39	P1812	160770.93	8244729.63	136° 26' 9.66"	7.96
P1812	160770.93	8244729.63	P1813	160777.31	8244726.9	113° 10' 54.46"	6.94
P1813	160777.31	8244726.9	P1814	160788.16	8244725.4	97° 51' 27.31"	10.95
P1814	160788.16	8244725.4	P1815	160809.63	8244727.56	84° 14' 59.06"	21.59
P1815	160809.63	8244727.56	P1816	160821.4	8244733.07	64° 54' 48.72"	13.0
P1816	160821.4	8244733.07	P1817	160835.36	8244743.85	52° 19' 6.71"	17.64
P1817	160835.36	8244743.85	P1818	160858.49	8244748.82	77° 53' 11.82"	23.66
P1818	160858.49	8244748.82	P1819	160872.56	8244758.37	55° 49' 15.22"	17.0
P1819	160872.56	8244758.37	P1820	160890.81	8244763.42	74° 32' 29.65"	18.94
P1820	160890.81	8244763.42	P1821	160902.81	8244763.09	91° 32' 49.19"	12.01
P1821	160902.81	8244763.09	P1822	160916.99	8244753.8	123° 15' 46.03"	16.95
P1822	160916.99	8244753.8	P1823	160942.39	8244744.28	110° 32' 22.68"	27.13
P1823	160942.39	8244744.28	P1824	160962.36	8244741.0	99° 18' 21.18"	20.24
P1824	160962.36	8244741.0	P1825	160978.23	8244745.18	75° 15' 3.15"	16.41
P1825	160978.23	8244745.18	P1826	160989.63	8244753.18	54° 56' 36.79"	13.92
P1826	160989.63	8244753.18	P1827	161021.38	8244769.61	62° 38' 7.64"	35.75
P1827	161021.38	8244769.61	P1828	161033.68	8244778.51	54° 6' 48.83"	15.19
P1828	161033.68	8244778.51	P1829	161041.6	8244791.48	31° 23' 47.0"	15.19
P1829	161041.6	8244791.48	P1830	161045.05	8244839.71	4° 5' 37.07"	48.35
P1830	161045.05	8244839.71	P1831	161049.44	8244864.31	10° 7' 19.07"	24.99
P1831	161049.44	8244864.31	P1832	161056.6	8244876.66	30° 6' 54.29"	14.28
P1832	161056.6	8244876.66	P1833	161086.3	8244898.47	53° 42' 3.55"	36.85
P1833	161086.3	8244898.47	P1834	161101.84	8244907.54	59° 44' 10.0"	17.99
P1834	161101.84	8244907.54	P1835	161114.64	8244911.01	74° 48' 15.53"	13.27
P1835	161114.64	8244911.01	P1836	161123.71	8244909.77	97° 47' 39.28"	9.16
P1836	161123.71	8244909.77	P1837	161133.29	8244904.05	120° 49' 29.57"	11.16
P1837	161133.29	8244904.05	P1838	161143.61	8244891.14	141° 23' 0.2"	16.53
P1838	161143.61	8244891.14	P1839	161166.02	8244868.88	134° 47' 42.55"	31.59
P1839	161166.02	8244868.88	P1840	161201.72	8244844.76	124° 3' 5.53"	43.09
P1840	161201.72	8244844.76	P1841	161217.02	8244830.57	132° 50' 6.5"	20.87
P1841	161217.02	8244830.57	P1842	161227.59	8244817.9	140° 10' 12.37"	16.49
P1842	161227.59	8244817.9	P1843	161236.8	8244799.38	153° 33' 17.94"	20.69
P1843	161236.8	8244799.38	P1844	161244.14	8244796.78	109° 34' 34.07"	7.78
P1844	161244.14	8244796.78	P1845	161269.74	8244800.63	81° 26' 57.28"	25.89
P1845	161269.74	8244800.63	P1846	161303.92	8244816.27	65° 24' 9.04"	37.59
P1846	161303.92	8244816.27	P1847	161332.94	8244824.85	73° 31' 39.51"	30.26
P1847	161332.94	8244824.85	P1848	161353.94	8244828.08	81° 15' 41.41"	21.25
P1848	161353.94	8244828.08	P1849	161364.26	8244825.35	104° 50' 0.28"	10.67
P1849	161364.26	8244825.35	P1850	161374.36	8244814.51	137° 0' 52.47"	14.81
P1850	161374.36	8244814.51	P1851	161404.33	8244765.05	148° 47' 5.94"	57.83
P1851	161404.33	8244765.05	P1852	161402.73	8244748.74	185° 36' 53.84"	16.39
P1852	161402.73	8244748.74	P1853	161406.33	8244742.29	150° 49' 56.54"	7.4
P1853	161406.33	8244742.29	P1854	161438.8	8244722.76	121° 1' 8.81"	37.88
P1854	161438.8	8244722.76	P1855	161446.5	8244725.99	67° 15' 57.73"	8.36
P1855	161446.5	8244725.99	P1856	161463.16	8244741.52	47° 0' 56.17"	22.77
P1856	161463.16	8244741.52	P1857	161473.1	8244744.25	74° 38' 10.19"	10.31
P1857	161473.1	8244744.25	P1858	161480.81	8244741.39	110° 20' 14.81"	8.22
P1858	161480.81	8244741.39	P1859	161500.49	8244726.84	126° 28' 37.98"	24.47
P1859	161500.49	8244726.84	P1860	161539.26	8244692.04	131° 54' 55.66"	52.1
P1860	161539.26	8244692.04	P1861	161541.9	8244677.82	169° 29' 0.66"	14.46
P1861	161541.9	8244677.82	P1862	161551.02	8244672.13	121° 55' 54.72"	10.76
P1862	161551.02	8244672.13	P1863	161554.97	8244667.82	137° 29' 19.14"	5.85
P1863	161554.97	8244667.82	P1864	161572.38	8244630.66	154° 54' 3.82"	41.03
P1864	161572.38	8244630.66	P1865	161576.1	8244626.58	137° 42' 54.8"	5.53
P1865	161576.1	8244626.58	P1866	161579.92	8244624.46	118° 56' 49.35"	4.37
P1866	161579.92	8244624.46	P1867	161603.58	8244621.31	97° 35' 4.45"	23.87
P1867	161603.58	8244621.31	P1868	161609.8	8244618.03	117° 47' 21.07"	7.03
P1868	161609.8	8244618.03	P1869	161616.98	8244608.92	141° 44' 2.74"	11.6
P1869	161616.98	8244608.92	P1870	161623.32	8244587.61	163° 26' 10.65"	22.23
P1870	161623.32	8244587.61	P1871	161627.38	8244584.7	125° 36' 59.06"	5.0
P1871	161627.38	8244584.7	P1872	161652.62	8244576.94	107° 5' 25.59"	26.4
P1872	161652.62	8244576.94	P1873	161660.78	8244571.81	122° 11' 13.01"	9.65

Folha Nº 441
 Processo: 121.000-308/2013
 Rubrica: Jus 193.7

P1873	161660.78	8244571.81	P1874	161674.89	8244567.56	106º 45' 27.61"	14.74
P1874	161674.89	8244567.56	P1875	161692.97	8244566.78	92º 26' 50.25"	18.09
P1875	161692.97	8244566.78	P1876	161789.78	8244570.84	87º 36' 0.41"	96.9
P1876	161789.78	8244570.84	P1877	161829.17	8244580.13	76º 44' 9.28"	40.46
P1877	161829.17	8244580.13	P1878	161857.1	8244584.09	81º 55' 55.89"	28.21
P1878	161857.1	8244584.09	P1879	161891.94	8244585.8	87º 10' 50.33"	34.89
P1879	161891.94	8244585.8	P1880	161969.64	8244606.84	74º 50' 43.81"	80.49
P1880	161969.64	8244606.84	P1881	161986.7	8244610.09	79º 12' 53.42"	17.37
P1881	161986.7	8244610.09	P1882	162031.59	8244612.3	87º 11' 1.43"	44.94
P1882	162031.59	8244612.3	P1883	162058.12	8244604.31	106º 46' 15.11"	27.71
P1883	162058.12	8244604.31	P1884	162090.35	8244585.34	120º 28' 20.49"	37.39
P1884	162090.35	8244585.34	P1885	162135.35	8244555.15	123º 51' 28.23"	54.2
P1885	162135.35	8244555.15	P1886	162148.43	8244550.05	111º 18' 5.38"	14.03
P1886	162148.43	8244550.05	P1887	162190.94	8244550.98	88º 45' 2.91"	42.53
P1887	162190.94	8244550.98	P1888	162203.32	8244552.9	81º 10' 40.8"	12.53
P1888	162203.32	8244552.9	P1889	162207.65	8244557.1	45º 49' 51.03"	6.03
P1889	162207.65	8244557.1	P1890	162212.7	8244567.79	25º 16' 57.55"	11.82
P1890	162212.7	8244567.79	P1891	162220.92	8244593.22	17º 54' 45.0"	26.72
P1891	162220.92	8244593.22	P1892	162237.25	8244614.76	37º 10' 13.44"	27.03
P1892	162237.25	8244614.76	P1893	162261.48	8244634.35	51º 1' 51.18"	31.16
P1893	162261.48	8244634.35	P1894	162271.36	8244639.92	60º 36' 23.16"	11.34
P1894	162271.36	8244639.92	P1895	162325.69	8244647.78	81º 46' 23.02"	54.9
P1895	162325.69	8244647.78	P1896	162419.06	8244655.01	85º 34' 11.11"	93.65
P1896	162419.06	8244655.01	P1897	162446.23	8244661.31	76º 56' 13.81"	27.88
P1897	162446.23	8244661.31	P1898	162484.78	8244659.6	92º 32' 15.62"	38.59
P1898	162484.78	8244659.6	P1899	162491.29	8244657.49	107º 59' 51.7"	6.85
P1899	162491.29	8244657.49	P1900	162498.47	8244644.67	150º 43' 47.73"	14.69
P1900	162498.47	8244644.67	P1901	162519.23	8244619.38	140º 37' 20.84"	32.73
P1901	162519.23	8244619.38	P1902	162527.35	8244615.08	117º 53' 49.24"	9.18
P1902	162527.35	8244615.08	P1903	162536.65	8244613.41	100º 10' 33.88"	9.46
P1903	162536.65	8244613.41	P1904	162560.69	8244612.52	92º 6' 57.0"	24.05
P1904	162560.69	8244612.52	P1905	162595.21	8244577.53	135º 23' 7.29"	49.16
P1905	162595.21	8244577.53	P1906	162592.14	8244536.7	184º 18' 1.95"	40.94
P1906	162592.14	8244536.7	P1907	162584.57	8244507.75	194º 39' 43.04"	29.93
P1907	162584.57	8244507.75	P1908	162586.64	8244493.53	171º 44' 1.35"	14.37
P1908	162586.64	8244493.53	P1909	162598.57	8244478.85	140º 52' 52.83"	18.92
P1909	162598.57	8244478.85	P1910	162612.23	8244472.07	116º 25' 52.63"	15.25
P1910	162612.23	8244472.07	P1911	162630.94	8244468.66	100º 19' 16.02"	19.02
P1911	162630.94	8244468.66	P1912	162656.22	8244466.75	94º 18' 24.86"	25.35
P1912	162656.22	8244466.75	P1913	162687.84	8244467.64	88º 23' 27.27"	31.64
P1913	162687.84	8244467.64	P1914	162706.83	8244470.01	82º 53' 35.45"	19.14
P1914	162706.83	8244470.01	P1915	162731.02	8244476.32	75º 22' 51.55"	25.0
P1915	162731.02	8244476.32	P1916	162740.79	8244476.2	90º 44' 0"	9.77
P1916	162740.79	8244476.2	P1917	162777.01	8244468.05	102º 40' 8.08"	37.13
P1917	162777.01	8244468.05	P1918	162813.09	8244447.16	120º 4' 25.09"	41.69
P1918	162813.09	8244447.16	P1919	162842.71	8244384.34	154º 45' 18.48"	69.46
P1919	162842.71	8244384.34	P1920	162856.38	8244361.88	148º 40' 42.11"	26.29
P1920	162856.38	8244361.88	P1921	162868.15	8244348.24	139º 12' 43.44"	18.01
P1921	162868.15	8244348.24	P1922	162880.07	8244341.66	118º 54' 20.97"	13.62
P1922	162880.07	8244341.66	P1923	162889.48	8244341.19	92º 51' 35.26"	9.42
P1923	162889.48	8244341.19	P1924	162901.56	8244343.85	77º 33' 37.5"	12.37
P1924	162901.56	8244343.85	P1925	162941.46	8244358.24	70º 10' 35.91"	42.42
P1925	162941.46	8244358.24	P1926	162961.36	8244363.26	75º 50' 33.81"	20.52
P1926	162961.36	8244363.26	P1927	162980.46	8244363.72	88º 36' 34.05"	19.1
P1927	162980.46	8244363.72	P1928	163002.91	8244361.71	95º 7' 2.48"	22.55
P1928	163002.91	8244361.71	P1929	163010.49	8244357.23	120º 35' 47.48"	8.8
P1929	163010.49	8244357.23	P1930	163019.23	8244346.18	141º 39' 35.99"	14.09
P1930	163019.23	8244346.18	P1931	163034.0	8244321.91	148º 40' 50.9"	28.41
P1931	163034.0	8244321.91	P1932	163049.02	8244286.32	157º 6' 32.99"	38.63
P1932	163049.02	8244286.32	P1933	163065.8	8244259.99	147º 29' 49.4"	31.22
P1933	163065.8	8244259.99	P1934	163076.14	8244230.05	160º 57' 1.87"	31.68
P1934	163076.14	8244230.05	P1935	163105.55	8244174.41	152º 8' 25.63"	62.94
P1935	163105.55	8244174.41	P1936	163117.47	8244166.94	122º 4' 21.93"	14.06

443

P1936	163117.47	8244166.94	P1937	163134.98	8244162.84	103° 10' 45.59"	17.99
P1937	163134.98	8244162.84	P1938	163164.98	8244146.19	119° 1' 39.22"	34.31
P1938	163164.98	8244146.19	P1939	163176.49	8244143.04	105° 19' 56.89"	11.93
P1939	163176.49	8244143.04	P1940	163183.59	8244146.54	63° 45' 51.89"	7.93
P1940	163183.59	8244146.54	P1941	163187.53	8244152.54	33° 17' 14.95"	7.18
P1941	163187.53	8244152.54	P1942	163199.36	8244179.14	23° 58' 5.03"	29.12
P1942	163199.36	8244179.14	P1943	163203.23	8244181.58	57° 46' 45.01"	4.57
P1943	163203.23	8244181.58	P1944	163212.16	8244179.6	102° 30' 18.33"	9.15
P1944	163212.16	8244179.6	P1945	163224.14	8244173.66	116° 22' 49.49"	13.38
P1945	163224.14	8244173.66	P1946	163230.63	8244166.06	139° 30' 27.3"	9.99
P1946	163230.63	8244166.06	P1947	163231.93	8244144.51	176° 32' 49.48"	21.59
P1947	163231.93	8244144.51	P1948	163235.38	8244140.2	141° 18' 57.71"	5.52
P1948	163235.38	8244140.2	P1949	163276.67	8244126.05	108° 54' 49.22"	43.65
P1949	163276.67	8244126.05	P1950	163282.06	8244122.42	123° 58' 50.15"	6.5
P1950	163282.06	8244122.42	P1951	163285.15	8244117.99	145° 3' 41.32"	5.4
P1951	163285.15	8244117.99	P1952	163311.17	8244045.96	160° 8' 23.61"	76.59
P1952	163311.17	8244045.96	P1953	163310.62	8244039.95	185° 14' 24.9"	6.03
P1953	163310.62	8244039.95	P1954	163300.38	8244030.48	227° 12' 20.73"	13.95
P1954	163300.38	8244030.48	P1955	163298.19	8244026.61	209° 33' 42.82"	4.44
P1955	163298.19	8244026.61	P1956	163297.9	8244013.33	181° 14' 39.46"	13.28
P1956	163297.9	8244013.33	P1957	163312.38	8243997.46	137° 37' 42.99"	21.48
P1957	163312.38	8243997.46	P1958	163343.66	8244003.59	78° 54' 59.97"	31.88
P1958	163343.66	8244003.59	P1959	163353.99	8244003.48	90° 38' 12.42"	10.33
P1959	163353.99	8244003.48	P1960	163357.02	8244001.34	125° 13' 53.4"	3.7
P1960	163357.02	8244001.34	P1961	163387.72	8243950.89	148° 40' 53.94"	59.06
P1961	163387.72	8243950.89	P1962	163416.35	8243915.89	140° 42' 25.01"	45.21
P1962	163416.35	8243915.89	P1963	163453.43	8243900.44	112° 37' 21.03"	40.17
P1963	163453.43	8243900.44	P1964	163481.26	8243893.14	104° 42' 28.69"	28.77
P1964	163481.26	8243893.14	P1965	163526.49	8243886.1	98° 50' 34.7"	45.78
P1965	163526.49	8243886.1	P1966	163532.76	8243882.55	119° 32' 21.86"	7.21
P1966	163532.76	8243882.55	P1967	163543.26	8243870.18	139° 41' 0.01"	16.22
P1967	163543.26	8243870.18	P1968	163552.63	8243853.99	149° 55' 20.63"	18.7
P1968	163552.63	8243853.99	P1969	163557.59	8243852.31	108° 44' 41.48"	5.24
P1969	163557.59	8243852.31	P1970	163581.27	8243854.83	83° 54' 49.62"	23.81
P1970	163581.27	8243854.83	P1971	163599.25	8243854.38	91° 25' 31.48"	17.99
P1971	163599.25	8243854.38	P1972	163617.6	8243848.7	107° 12' 51.78"	19.21
P1972	163617.6	8243848.7	P1973	163649.71	8243819.32	132° 27' 15.49"	43.52
P1973	163649.71	8243819.32	P1974	163677.52	8243814.57	99° 41' 55.36"	28.22
P1974	163677.52	8243814.57	P1975	163687.4	8243811.34	108° 5' 54.18"	10.4
P1975	163687.4	8243811.34	P1976	163700.24	8243804.42	118° 19' 44.74"	14.58
P1976	163700.24	8243804.42	P1977	163746.36	8243762.57	132° 13' 41.75"	62.28
P1977	163746.36	8243762.57	P1978	163769.25	8243752.23	114° 17' 33.32"	25.12
P1978	163769.25	8243752.23	P1979	163780.42	8243750.78	97° 23' 22.74"	11.26
P1979	163780.42	8243750.78	P1980	163845.9	8243757.72	83° 57' 7.25"	65.84
P1980	163845.9	8243757.72	P1981	163857.7	8243753.92	107° 49' 35.27"	12.4
P1981	163857.7	8243753.92	P1982	163880.94	8243726.65	139° 34' 1.74"	35.84
P1982	163880.94	8243726.65	P1983	163888.72	8243721.81	121° 52' 33.62"	9.15
P1983	163888.72	8243721.81	P1984	163933.55	8243711.61	102° 49' 33.12"	45.98
P1984	163933.55	8243711.61	P1985	163939.01	8243707.37	127° 47' 54.67"	6.91
P1985	163939.01	8243707.37	P1986	163943.32	8243700.05	149° 30' 49.54"	8.49
P1986	163943.32	8243700.05	P1987	163945.66	8243664.83	176° 11' 30.05"	35.3
P1987	163945.66	8243664.83	P1988	163949.47	8243655.44	157° 54' 58.39"	10.14
P1988	163949.47	8243655.44	P1989	163956.08	8243647.75	139° 17' 41.98"	10.13
P1989	163956.08	8243647.75	P1990	163969.41	8243638.21	125° 36' 18.34"	16.39
P1990	163969.41	8243638.21	P1991	164020.03	8243618.81	110° 58' 10.26"	54.21
P1991	164020.03	8243618.81	P1992	164067.24	8243621.67	86° 32' 13.29"	47.29
P1992	164067.24	8243621.67	P1993	164103.62	8243615.38	99° 48' 15.89"	36.92
P1993	164103.62	8243615.38	P1994	164130.23	8243615.36	90° 3' 14.53"	26.61
P1994	164130.23	8243615.36	P1995	164134.03	8243613.12	120° 26' 34.29"	4.4
P1995	164134.03	8243613.12	P1996	164148.06	8243594.27	143° 20' 23.07"	23.5
P1996	164148.06	8243594.27	P1997	164164.43	8243567.48	148° 34' 19.14"	31.4
P1997	164164.43	8243567.48	P1998	164172.71	8243559.12	135° 16' 37.91"	11.77
P1998	164172.71	8243559.12	P1999	164185.82	8243556.02	103° 16' 41.33"	13.47

Folha Nº 442
 Processo 121.000.308/2013
 Rubrica 027 - 193.7

P1999	164185.82	8243556.02	P2000	164194.07	8243557.35	80° 50' 43.62"	8.36
P2000	164194.07	8243557.35	P2001	164221.21	8243571.53	62° 24' 58.7"	30.62
P2001	164221.21	8243571.53	P2002	164237.14	8243575.97	74° 25' 14.96"	16.53
P2002	164237.14	8243575.97	P2003	164305.81	8243581.64	85° 16' 43.34"	68.91
P2003	164305.81	8243581.64	P2004	164345.58	8243586.62	82° 52' 35.3"	40.08
P2004	164345.58	8243586.62	P2005	164370.69	8243606.13	52° 8' 30.24"	31.81
P2005	164370.69	8243606.13	P2006	164387.3	8243622.93	44° 40' 34.77"	23.62
P2006	164387.3	8243622.93	P2007	164434.03	8243682.28	38° 12' 52.07"	75.54
P2007	164434.03	8243682.28	P2008	164456.87	8243703.92	46° 32' 17.12"	31.46
P2008	164456.87	8243703.92	P2009	164469.19	8243705.1	84° 32' 49.3"	12.38
P2009	164469.19	8243705.1	P2010	164487.98	8243702.51	97° 50' 16.17"	18.97
P2010	164487.98	8243702.51	P2011	164518.91	8243688.24	114° 46' 23.99"	34.07
P2011	164518.91	8243688.24	P2012	164547.26	8243663.37	131° 15' 29.48"	37.71
P2012	164547.26	8243663.37	P2013	164559.9	8243635.91	155° 16' 45.63"	30.23
P2013	164559.9	8243635.91	P2014	164575.39	8243592.11	160° 31' 32.21"	46.45
P2014	164575.39	8243592.11	P2015	164582.07	8243583.48	142° 16' 58.8"	10.92
P2015	164582.07	8243583.48	P2016	164621.19	8243559.8	121° 10' 57.94"	45.72
P2016	164621.19	8243559.8	P2017	164627.78	8243554.23	130° 13' 13.37"	8.63
P2017	164627.78	8243554.23	P2018	164636.43	8243541.12	146° 34' 10.45"	15.71
P2018	164636.43	8243541.12	P2019	164643.33	8243540.19	97° 40' 19.66"	6.95
P2019	164643.33	8243540.19	P2020	164652.69	8243542.28	77° 25' 55.52"	9.6
P2020	164652.69	8243542.28	P2021	164661.6	8243547.15	61° 18' 20.07"	10.15
P2021	164661.6	8243547.15	P2022	164672.28	8243555.59	51° 43' 13.72"	13.61
P2022	164672.28	8243555.59	P2023	164707.86	8243596.15	41° 15' 17.84"	53.95
P2023	164707.86	8243596.15	P2024	164713.76	8243599.37	61° 21' 54.07"	6.71
P2024	164713.76	8243599.37	P2025	164719.3	8243598.27	101° 9' 50.13"	5.66
P2025	164719.3	8243598.27	P2026	164727.66	8243592.86	122° 54' 9.36"	9.96
P2026	164727.66	8243592.86	P2027	164754.89	8243569.54	130° 35' 11.8"	35.85
P2027	164754.89	8243569.54	P2028	164764.58	8243554.42	147° 21' 19.05"	17.96
P2028	164764.58	8243554.42	P2029	164779.94	8243541.04	131° 1' 30.41"	20.37
P2029	164779.94	8243541.04	P2030	164795.15	8243533.17	117° 21' 34.97"	17.13
P2030	164795.15	8243533.17	P2031	164806.29	8243532.31	94° 25' 42.11"	11.17
P2031	164806.29	8243532.31	P2032	164834.1	8243538.44	77° 34' 34.59"	28.47
P2032	164834.1	8243538.44	P2033	164842.16	8243536.88	100° 57' 11.6"	8.22
P2033	164842.16	8243536.88	P2034	164872.48	8243519.26	120° 9' 40.48"	35.07
P2034	164872.48	8243519.26	P2035	164877.92	8243514.25	132° 36' 33.68"	7.39
P2035	164877.92	8243514.25	P2036	164887.17	8243495.24	154° 3' 25.03"	21.14
P2036	164887.17	8243495.24	P2037	164902.88	8243476.18	140° 30' 18.24"	24.7
P2037	164902.88	8243476.18	P2038	164908.47	8243467.01	148° 38' 20.03"	10.74
P2038	164908.47	8243467.01	P2039	164923.7	8243456.85	123° 43' 17.99"	18.31
P2039	164923.7	8243456.85	P2040	164955.9	8243442.89	113° 25' 52.43"	35.1
P2040	164955.9	8243442.89	P2041	164975.02	8243439.15	101° 3' 54.26"	19.48
P2041	164975.02	8243439.15	P2042	165010.37	8243444.25	81° 47' 38.84"	35.71
P2042	165010.37	8243444.25	P2043	165024.96	8243443.57	92° 40' 27.9"	14.6
P2043	165024.96	8243443.57	P2044	165072.55	8243433.49	101° 57' 36.49"	48.65
P2044	165072.55	8243433.49	P2045	165116.61	8243399.92	127° 18' 12.06"	55.39
P2045	165116.61	8243399.92	P2046	165143.17	8243372.84	135° 33' 32.21"	37.93
P2046	165143.17	8243372.84	P2047	165154.55	8243358.89	140° 46' 36.74"	18.0
P2047	165154.55	8243358.89	P2048	165174.72	8243351.62	109° 49' 39.75"	21.44
P2048	165174.72	8243351.62	P2049	165195.82	8243341.59	115° 24' 20.81"	23.36
P2049	165195.82	8243341.59	P2050	165219.9	8243323.54	126° 52' 27.12"	30.09
P2050	165219.9	8243323.54	P2051	165235.74	8243317.39	111° 12' 51.87"	17.0
P2051	165235.74	8243317.39	P2052	165240.31	8243317.07	93° 57' 37.36"	4.58
P2052	165240.31	8243317.07	P2053	165266.74	8243301.28	120° 51' 14.61"	30.79
P2053	165266.74	8243301.28	P2054	165306.27	8243258.88	137° 0' 24.94"	57.96
P2054	165306.27	8243258.88	P2055	165327.89	8243226.16	146° 32' 37.0"	39.22
P2055	165327.89	8243226.16	P2056	165351.42	8243226.92	88° 9' 37.38"	23.55
P2056	165351.42	8243226.92	P2057	165381.82	8243258.37	44° 1' 58.02"	43.74
P2057	165381.82	8243258.37	P2058	165406.68	8243276.99	53° 8' 57.56"	31.06
P2058	165406.68	8243276.99	P2059	165431.79	8243312.19	35° 30' 33.72"	43.24
P2059	165431.79	8243312.19	P2060	165440.88	8243333.5	23° 6' 14.63"	23.16
P2060	165440.88	8243333.5	P2061	165489.0	8243355.27	65° 38' 45.72"	52.82
P2061	165489.0	8243355.27	P2062	165571.0	8243380.01	73° 12' 48.34"	85.66
P2062	165571.0	8243380.01					

P2062	165571.0	8243380.01	P2063	165639.23	8243423.5	57° 29' 22.08"	80.91
P2063	165639.23	8243423.5	P2064	165671.08	8243452.27	47° 54' 19.04"	42.93
P2064	165671.08	8243452.27	P2065	165681.37	8243458.24	59° 53' 32.17"	11.89
P2065	165681.37	8243458.24	P2066	165691.57	8243457.6	93° 36' 20.21"	10.22
P2066	165691.57	8243457.6	P2067	165704.52	8243453.1	109° 8' 53.47"	13.71
P2067	165704.52	8243453.1	P2068	165711.78	8243447.59	127° 11' 30.01"	9.11
P2068	165711.78	8243447.59	P2069	165718.61	8243435.72	150° 3' 15.58"	13.7
P2069	165718.61	8243435.72	P2070	165728.26	8243424.8	138° 33' 6.64"	14.57
P2070	165728.26	8243424.8	P2071	165735.07	8243408.88	156° 50' 47.38"	17.32
P2071	165735.07	8243408.88	P2072	165738.56	8243395.75	165° 6' 19.56"	13.58
P2072	165738.56	8243395.75	P2073	165743.43	8243372.96	167° 56' 23.65"	23.31
P2073	165743.43	8243372.96	P2074	165743.54	8243353.57	179° 40' 42.15"	19.38
P2074	165743.54	8243353.57	P2075	165750.25	8243341.11	151° 41' 38.23"	14.15
P2075	165750.25	8243341.11	P2076	165759.02	8243338.15	108° 40' 20.43"	9.26
P2076	165759.02	8243338.15	P2077	165764.06	8243330.39	146° 59' 19.98"	9.25
P2077	165764.06	8243330.39	P2078	165766.51	8243320.53	166° 2' 21.85"	10.16
P2078	165766.51	8243320.53	P2079	165772.95	8243312.01	142° 55' 52.11"	10.68
P2079	165772.95	8243312.01	P2080	165793.67	8243299.18	121° 45' 37.66"	24.38
P2080	165793.67	8243299.18	P2081	165819.23	8243290.71	108° 20' 49.67"	26.92
P2081	165819.23	8243290.71	P2082	165839.14	8243289.08	94° 39' 44.9"	19.98
P2082	165839.14	8243289.08	P2083	165880.87	8243291.84	86° 12' 54.32"	41.82
P2083	165880.87	8243291.84	P2084	165904.11	8243301.37	67° 43' 23.77"	25.12
P2084	165904.11	8243301.37	P2085	165914.04	8243298.92	103° 49' 29.4"	10.22
P2085	165914.04	8243298.92	P2086	165926.65	8243289.0	128° 12' 1.82"	16.05
P2086	165926.65	8243289.0	P2087	165940.74	8243272.06	140° 14' 25.37"	22.03
P2087	165940.74	8243272.06	P2088	165959.67	8243258.18	126° 15' 4.09"	23.48
P2088	165959.67	8243258.18	P2089	165964.88	8243258.91	82° 0' 13.66"	5.25
P2089	165964.88	8243258.91	P2090	165970.08	8243263.21	50° 23' 39.3"	6.75
P2090	165970.08	8243263.21	P2091	165975.48	8243264.27	78° 55' 49.27"	5.5
P2091	165975.48	8243264.27	P2092	165991.89	8243261.67	98° 59' 39.9"	16.62
P2092	165991.89	8243261.67	P2093	165998.8	8243264.03	71° 10' 32.93"	7.3
P2093	165998.8	8243264.03	P2094	166011.72	8243272.39	57° 5' 16.44"	15.39
P2094	166011.72	8243272.39	P2095	166030.37	8243280.87	65° 33' 21.1"	20.48
P2095	166030.37	8243280.87	P2096	166048.17	8243286.06	73° 43' 23.24"	18.54
P2096	166048.17	8243286.06	P2097	166060.61	8243293.53	59° 0' 12.21"	14.51
P2097	166060.61	8243293.53	P2098	166071.89	8243302.79	50° 38' 44.77"	14.59
P2098	166071.89	8243302.79	P2099	166081.47	8243299.08	111° 7' 1.54"	10.28
P2099	166081.47	8243299.08	P2100	166096.57	8243286.47	129° 52' 57.69"	19.67
P2100	166096.57	8243286.47	P2101	166119.52	8243263.31	135° 15' 25.02"	32.61
P2101	166119.52	8243263.31	P2102	166133.38	8243244.7	143° 20' 4.31"	23.2
P2102	166133.38	8243244.7	P2103	166142.47	8243236.01	133° 40' 3.63"	12.58
P2103	166142.47	8243236.01	P2104	166162.53	8243222.57	123° 49' 33.98"	24.15
P2104	166162.53	8243222.57	P2105	166177.01	8243220.51	98° 7' 49.17"	14.62
P2105	166177.01	8243220.51	P2106	166184.45	8243221.33	83° 39' 33.49"	7.49
P2106	166184.45	8243221.33	P2107	166189.41	8243225.47	50° 11' 39.13"	6.46
P2107	166189.41	8243225.47	P2108	166195.97	8243239.66	24° 47' 38.8"	15.63
P2108	166195.97	8243239.66	P2109	166211.73	8243235.77	103° 52' 24.61"	16.23
P2109	166211.73	8243235.77	P2110	166222.51	8243230.43	116° 20' 3.87"	12.03
P2110	166222.51	8243230.43	P2111	166234.09	8243234.42	70° 58' 26.94"	12.24
P2111	166234.09	8243234.42	P2112	166246.28	8243241.99	58° 8' 46.36"	14.35
P2112	166246.28	8243241.99	P2113	166253.34	8243243.94	74° 37' 5.76"	7.33
P2113	166253.34	8243243.94	P2114	166258.77	8243240.05	125° 36' 59.29"	6.68
P2114	166258.77	8243240.05	P2115	166264.71	8243240.36	87° 2' 30.96"	5.95
P2115	166264.71	8243240.36	P2116	166270.55	8243245.68	47° 39' 7.95"	7.9
P2116	166270.55	8243245.68	P2117	166285.14	8243254.54	58° 43' 40.32"	17.07
P2117	166285.14	8243254.54	P2118	166309.53	8243254.28	90° 36' 4.88"	24.38
P2118	166309.53	8243254.28	P2119	166333.47	8243248.71	103° 6' 47.18"	24.59
P2119	166333.47	8243248.71	P2120	166367.46	8243231.26	117° 10' 21.51"	38.21
P2120	166367.46	8243231.26	P2121	166373.67	8243230.45	97° 25' 50.08"	6.26
P2121	166373.67	8243230.45	P2122	166380.57	8243232.68	72° 7' 8.57"	7.25
P2122	166380.57	8243232.68	P2123	166384.6	8243237.63	39° 5' 12.99"	6.39
P2123	166384.6	8243237.63	P2124	166391.43	8243237.99	86° 59' 28.23"	6.84
P2124	166391.43	8243237.99	P2125	166477.98	8243213.03	106° 5' 25.65"	90.08

Folha Nº 443
 Processo 121.000.308/2013
 Rubrica 007-193-7

P2125	166477.98	8243213.03	P2126	166493.62	8243212.11	93º 21' 48.2"	15.67
P2126	166493.62	8243212.11	P2127	166508.91	8243214.75	80º 11' 50.4"	15.52
P2127	166508.91	8243214.75	P2128	166531.56	8243223.3	69º 18' 29.45"	24.21
P2128	166531.56	8243223.3	P2129	166595.76	8243233.06	81º 21' 23.82"	64.94
P2129	166595.76	8243233.06	P2130	166619.19	8243241.92	69º 17' 0.88"	25.05
P2130	166619.19	8243241.92	P2131	166639.95	8243255.65	56º 31' 39.27"	24.88
P2131	166639.95	8243255.65	P2132	166656.05	8243259.95	75º 2' 15.53"	16.67
P2132	166656.05	8243259.95	P2133	166670.81	8243267.03	64º 23' 48.22"	16.37
P2133	166670.81	8243267.03	P2134	166700.71	8243294.79	47º 7' 9.09"	40.8
P2134	166700.71	8243294.79	P2135	166727.96	8243311.65	58º 14' 58.63"	32.05
P2135	166727.96	8243311.65	P2136	166743.15	8243315.47	75º 52' 55.35"	15.66
P2136	166743.15	8243315.47	P2137	166775.52	8243317.8	85º 52' 52.73"	32.45
P2137	166775.52	8243317.8	P2138	166788.92	8243323.0	68º 47' 5.84"	14.37
P2138	166788.92	8243323.0	P2139	166805.2	8243333.16	58º 3' 19.03"	19.19
P2139	166805.2	8243333.16	P2140	166816.1	8243343.82	45º 37' 20.98"	15.24
P2140	166816.1	8243343.82	P2141	166839.21	8243378.29	33º 50' 17.29"	41.5
P2141	166839.21	8243378.29	P2142	166860.81	8243428.0	23º 29' 38.18"	54.2
P2142	166860.81	8243428.0	P2143	166860.9	8243438.2	0º 29' 52.63"	10.21
P2143	166860.9	8243438.2	P2144	166855.39	8243468.95	349º 50' 28.8"	31.23
P2144	166855.39	8243468.95	P2145	166856.11	8243482.39	3º 2' 33.08"	13.46
P2145	166856.11	8243482.39	P2146	166871.57	8243525.66	19º 40' 2.25"	45.96
P2146	166871.57	8243525.66	P2147	166892.98	8243568.21	26º 42' 26.78"	47.63
P2147	166892.98	8243568.21	P2148	166924.46	8243619.39	31º 35' 19.78"	60.08
P2148	166924.46	8243619.39	P2149	166938.47	8243650.78	24º 3' 20.67"	34.37
P2149	166938.47	8243650.78	P2150	166945.18	8243672.15	17º 27' 13.4"	22.39
P2150	166945.18	8243672.15	P2151	166951.85	8243709.02	10º 14' 30.58"	37.47
P2151	166951.85	8243709.02	P2152	166950.26	8243730.74	355º 49' 18.22"	21.77
P2152	166950.26	8243730.74	P2153	166945.01	8243735.98	314º 58' 31.56"	7.42
P2153	166945.01	8243735.98	P2154	166915.5	8243755.49	303º 28' 14.97"	35.38
P2154	166915.5	8243755.49	P2155	166906.25	8243766.33	319º 31' 45.56"	14.25
P2155	166906.25	8243766.33	P2156	166902.88	8243782.32	348º 4' 10.14"	16.34
P2156	166902.88	8243782.32	P2157	166904.12	8243810.84	2º 30' 8.74"	28.55
P2157	166904.12	8243810.84	P2158	166906.72	8243828.44	8º 23' 10.44"	17.79
P2158	166906.72	8243828.44	P2159	166916.5	8243847.83	26º 47' 22.54"	21.72
P2159	166916.5	8243847.83	P2160	166954.28	8243896.36	37º 53' 30.3"	61.5
P2160	166954.28	8243896.36	P2161	166978.85	8243919.2	47º 5' 40.02"	33.55
P2161	166978.85	8243919.2	P2162	166995.92	8243937.86	42º 27' 39.91"	25.28
P2162	166995.92	8243937.86	P2163	167033.82	8243987.15	37º 33' 4.25"	62.18
P2163	167033.82	8243987.15	P2164	167068.54	8244041.01	32º 48' 32.88"	64.08
P2164	167068.54	8244041.01	P2165	167090.87	8244069.77	37º 49' 34.85"	36.41
P2165	167090.87	8244069.77	P2166	167102.69	8244081.91	44º 13' 58.99"	16.94
P2166	167102.69	8244081.91	P2167	167127.87	8244094.38	63º 39' 21.53"	28.1
P2167	167127.87	8244094.38	P2168	167142.36	8244104.06	56º 15' 59.47"	17.42
P2168	167142.36	8244104.06	P2169	167151.25	8244113.92	42º 2' 34.62"	13.28
P2169	167151.25	8244113.92	P2170	167176.48	8244158.11	29º 43' 23.19"	50.89
P2170	167176.48	8244158.11	P2171	167194.48	8244193.23	27º 8' 15.74"	39.47
P2171	167194.48	8244193.23	P2172	167197.72	8244205.78	14º 26' 38.6"	12.95
P2172	167197.72	8244205.78	P2173	167205.34	8244220.42	27º 29' 42.48"	16.51
P2173	167205.34	8244220.42	P2174	167216.19	8244231.85	43º 31' 3.0"	15.75
P2174	167216.19	8244231.85	P2175	167223.93	8244236.87	57º 2' 44.66"	9.23
P2175	167223.93	8244236.87	P2176	167259.5	8244244.48	77º 54' 55.54"	36.38
P2176	167259.5	8244244.48	P2177	167272.31	8244251.03	62º 55' 58.37"	14.38
P2177	167272.31	8244251.03	P2178	167290.43	8244264.16	54º 4' 48.69"	22.39
P2178	167290.43	8244264.16	P2179	167321.05	8244292.25	47º 27' 41.34"	41.55
P2179	167321.05	8244292.25	P2180	167329.36	8244305.34	32º 24' 39.79"	15.5
P2180	167329.36	8244305.34	P2181	167333.85	8244317.74	19º 55' 36.78"	13.19
P2181	167333.85	8244317.74	P2182	167347.51	8244367.38	15º 22' 50.28"	51.48
P2182	167347.51	8244367.38	P2183	167352.3	8244376.63	27º 23' 15.5"	10.42
P2183	167352.3	8244376.63	P2184	167360.04	8244382.62	52º 15' 40.59"	9.78
P2184	167360.04	8244382.62	P2185	167377.86	8244383.08	88º 30' 36.93"	17.82
P2185	167377.86	8244383.08	P2186	167426.71	8244378.02	95º 54' 54.49"	49.12
P2186	167426.71	8244378.02	P2187	167444.73	8244378.09	89º 46' 37.52"	18.02
P2187	167444.73	8244378.09	P2188	167460.96	8244381.39	78º 30' 52.64"	16.56

445

P2188	167460.96	8244381.39	P2189	167483.25	8244392.31	63º 53' 19.79"	24.83
P2189	167483.25	8244392.31	P2190	167506.42	8244398.29	75º 31' 52.25"	23.92
P2190	167506.42	8244398.29	P2191	167536.1	8244413.87	62º 18' 19.6"	33.52
P2191	167536.1	8244413.87	P2192	167559.51	8244420.25	74º 46' 19.45"	24.27
P2192	167559.51	8244420.25	P2193	167574.2	8244419.48	92º 59' 4.66"	14.7
P2193	167574.2	8244419.48	P2194	167584.99	8244417.03	102º 47' 35.47"	11.07
P2194	167584.99	8244417.03	P2195	167606.61	8244406.15	116º 42' 59.76"	24.2
P2195	167606.61	8244406.15	P2196	167620.06	8244394.31	131º 22' 10.52"	17.92
P2196	167620.06	8244394.31	P2197	167629.96	8244390.64	110º 19' 41.81"	10.56
P2197	167629.96	8244390.64	P2198	167639.59	8244381.33	134º 1' 29.59"	13.39
P2198	167639.59	8244381.33	P2199	167650.55	8244380.36	95º 3' 52.21"	11.0
P2199	167650.55	8244380.36	P2200	167663.36	8244382.3	81º 22' 48.74"	12.96
P2200	167663.36	8244382.3	P2201	167676.35	8244389.72	60º 16' 35.75"	14.96
P2201	167676.35	8244389.72	P2202	167687.33	8244403.52	38º 30' 48.35"	17.64
P2202	167687.33	8244403.52	P2203	167701.65	8244424.8	33º 55' 55.21"	25.64
P2203	167701.65	8244424.8	P2204	167716.77	8244456.16	25º 45' 19.59"	34.82
P2204	167716.77	8244456.16	P2205	167735.57	8244482.41	35º 35' 53.95"	32.29
P2205	167735.57	8244482.41	P2206	167742.69	8244486.39	60º 49' 22.4"	8.16
P2206	167742.69	8244486.39	P2207	167752.26	8244486.74	87º 53' 59.5"	9.57
P2207	167752.26	8244486.74	P2208	167759.37	8244484.72	105º 50' 20.4"	7.39
P2208	167759.37	8244484.72	P2209	167764.99	8244477.27	142º 59' 52.77"	9.33
P2209	167764.99	8244477.27	P2210	167771.07	8244473.5	121º 45' 18.8"	7.16
P2210	167771.07	8244473.5	P2211	167782.13	8244473.5	90º 0' 0"	11.06
P2211	167782.13	8244473.5	P2212	167798.28	8244476.39	79º 50' 28.04"	16.41
P2212	167798.28	8244476.39	P2213	167813.11	8244481.04	72º 36' 9.16"	15.54
P2213	167813.11	8244481.04	P2214	167838.51	8244497.03	57º 47' 59.61"	30.01
P2214	167838.51	8244497.03	P2215	167849.65	8244501.33	68º 55' 5.41"	11.95
P2215	167849.65	8244501.33	P2216	167863.7	8244501.68	88º 34' 8.38"	14.05
P2216	167863.7	8244501.68	P2217	167868.79	8244498.96	118º 6' 13.44"	5.77
P2217	167868.79	8244498.96	P2218	167873.86	8244492.96	139º 47' 49.21"	7.86
P2218	167873.86	8244492.96	P2219	167878.38	8244491.55	107º 22' 46.09"	4.74
P2219	167878.38	8244491.55	P2220	167885.25	8244491.93	86º 49' 19.43"	6.88
P2220	167885.25	8244491.93	P2221	167896.5	8244495.42	72º 43' 53.14"	11.78
P2221	167896.5	8244495.42	P2222	167905.22	8244501.41	55º 30' 53.34"	10.58
P2222	167905.22	8244501.41	P2223	167926.18	8244523.47	43º 32' 22.94"	30.42
P2223	167926.18	8244523.47	P2224	167967.9	8244546.98	60º 36' 15.25"	47.89
P2224	167967.9	8244546.98	P2225	167987.57	8244562.29	52º 4' 55.09"	24.92
P2225	167987.57	8244562.29	P2226	167994.32	8244572.24	34º 10' 14.89"	12.03
P2226	167994.32	8244572.24	P2227	168008.43	8244607.68	21º 42' 25.07"	38.14
P2227	168008.43	8244607.68	P2228	168019.91	8244622.98	36º 53' 2.32"	19.12
P2228	168019.91	8244622.98	P2229	168027.76	8244625.92	69º 27' 34.05"	8.39
P2229	168027.76	8244625.92	P2230	168037.37	8244626.03	89º 20' 56.96"	9.6
P2230	168037.37	8244626.03	P2231	168050.79	8244622.21	105º 52' 14.82"	13.96
P2231	168050.79	8244622.21	P2232	168067.97	8244612.83	118º 38' 14.45"	19.57
P2232	168067.97	8244612.83	P2233	168079.65	8244611.2	97º 58' 20.61"	11.79
P2233	168079.65	8244611.2	P2234	168110.24	8244612.29	87º 57' 19.03"	30.61
P2234	168110.24	8244612.29	P2235	168147.23	8244617.78	81º 33' 36.8"	37.4
P2235	168147.23	8244617.78	P2236	168174.78	8244637.11	54º 56' 35.08"	33.65
P2236	168174.78	8244637.11	P2237	168199.28	8244646.0	70º 2' 50.12"	26.07
P2237	168199.28	8244646.0	P2238	168214.66	8244655.28	58º 53' 29.97"	17.96
P2238	168214.66	8244655.28	P2239	168248.86	8244679.58	54º 36' 24.82"	41.96
P2239	168248.86	8244679.58	P2240	168267.45	8244697.52	46º 1' 17.11"	25.83
P2240	168267.45	8244697.52	P2241	168273.8	8244698.49	81º 20' 1.53"	6.43
P2241	168273.8	8244698.49	P2242	168283.92	8244696.12	103º 9' 41.93"	10.39
P2242	168283.92	8244696.12	P2243	168310.11	8244686.76	109º 40' 11.89"	27.81
P2243	168310.11	8244686.76	P2244	168315.93	8244688.91	69º 41' 35.75"	6.2
P2244	168315.93	8244688.91	P2245	168380.38	8244759.69	42º 19' 8.82"	95.73
P2245	168380.38	8244759.69	P2246	168389.75	8244765.29	59º 9' 15.51"	10.91
P2246	168389.75	8244765.29	P2247	168430.06	8244777.73	72º 50' 47.22"	42.19
P2247	168430.06	8244777.73	P2248	168475.87	8244789.51	75º 34' 41.69"	47.3
P2248	168475.87	8244789.51	P2249	168511.81	8244796.88	78º 24' 57.36"	36.69
P2249	168511.81	8244796.88	P2250	168539.73	8244800.12	83º 23' 12.18"	28.1
P2250	168539.73	8244800.12	P2251	168599.79	8244802.88	87º 22' 10.1"	60.13

Folha Nº 444
 Processo 12/000308/2013
 Rubrica 277 - 193.7

P2251	168599.79	8244802.88	P2252	168617.71	8244813.06	60º 22' 31.02"	20.6
P2252	168617.71	8244813.06	P2253	168643.93	8244837.18	47º 23' 56.23"	35.63
P2253	168643.93	8244837.18	P2254	168660.42	8244849.1	54º 7' 24.21"	20.34
P2254	168660.42	8244849.1	P2255	168675.31	8244855.1	68º 3' 22.37"	16.05
P2255	168675.31	8244855.1	P2256	168695.12	8244858.94	79º 2' 0.86"	20.18
P2256	168695.12	8244858.94	P2257	168711.09	8244857.62	94º 43' 25.55"	16.02
P2257	168711.09	8244857.62	P2258	168743.57	8244852.58	98º 49' 3.64"	32.87
P2258	168743.57	8244852.58	P2259	168786.93	8244838.14	108º 25' 13.58"	45.7
P2259	168786.93	8244838.14	P2260	168801.61	8244835.87	98º 46' 58.9"	14.85
P2260	168801.61	8244835.87	P2261	168815.08	8244837.99	81º 4' 6.18"	13.63
P2261	168815.08	8244837.99	P2262	168827.33	8244846.76	54º 25' 8.6"	15.07
P2262	168827.33	8244846.76	P2263	168877.22	8244898.96	43º 42' 10.01"	72.2
P2263	168877.22	8244898.96	P2264	168892.12	8244910.96	51º 8' 26.45"	19.14
P2264	168892.12	8244910.96	P2265	168913.03	8244921.29	63º 43' 5.9"	23.32
P2265	168913.03	8244921.29	P2266	168932.02	8244924.89	79º 15' 30.24"	19.33
P2266	168932.02	8244924.89	P2267	168978.57	8244916.45	100º 16' 39.76"	47.31
P2267	168978.57	8244916.45	P2268	169024.62	8244921.98	83º 9' 14.31"	46.38
P2268	169024.62	8244921.98	P2269	169038.76	8244925.55	75º 49' 0.22"	14.58
P2269	169038.76	8244925.55	P2270	169064.14	8244937.77	64º 17' 50.09"	28.17
P2270	169064.14	8244937.77	P2271	169108.86	8244952.59	71º 40' 13.72"	47.11
P2271	169108.86	8244952.59	P2272	169132.44	8244963.32	65º 31' 0.66"	25.91
P2272	169132.44	8244963.32	P2273	169141.5	8244970.85	50º 17' 29.52"	11.78
P2273	169141.5	8244970.85	P2274	169155.98	8244988.25	39º 45' 14.65"	22.63
P2274	169155.98	8244988.25	P2275	169186.59	8245008.64	56º 20' 9.06"	36.79
P2275	169186.59	8245008.64	P2276	169213.69	8245037.38	43º 18' 49.61"	39.5
P2276	169213.69	8245037.38	P2277	169266.32	8245084.25	48º 19' 0.63"	70.47
P2277	169266.32	8245084.25	P2278	169289.88	8245104.28	49º 37' 4.22"	30.92
P2278	169289.88	8245104.28	P2279	169303.64	8245120.03	41º 8' 58.2"	20.92
P2279	169303.64	8245120.03	P2280	169312.0	8245123.8	65º 45' 23.87"	9.16
P2280	169312.0	8245123.8	P2281	169328.03	8245128.31	74º 17' 23.65"	16.66
P2281	169328.03	8245128.31	P2282	169356.9	8245143.01	63º 0' 44.39"	32.39
P2282	169356.9	8245143.01	P2283	169365.72	8245143.71	85º 25' 46.05"	8.85
P2283	169365.72	8245143.71	P2284	169396.67	8245139.24	98º 12' 52.21"	31.27
P2284	169396.67	8245139.24	P2285	169408.34	8245142.55	74º 10' 9.59"	12.13
P2285	169408.34	8245142.55	P2286	169420.69	8245152.19	52º 2' 8.11"	15.67
P2286	169420.69	8245152.19	P2287	169428.59	8245163.64	34º 36' 31.5"	13.91
P2287	169428.59	8245163.64	P2288	169444.26	8245194.72	26º 45' 11.54"	34.81
P2288	169444.26	8245194.72	P2289	169450.73	8245200.02	50º 44' 3.9"	8.36
P2289	169450.73	8245200.02	P2290	169488.18	8245213.45	70º 15' 38.53"	39.78
P2290	169488.18	8245213.45	P2291	169499.83	8245221.56	55º 8' 52.11"	14.2
P2291	169499.83	8245221.56	P2292	169536.94	8245261.39	42º 58' 31.05"	54.44
P2292	169536.94	8245261.39	P2293	169606.77	8245310.36	54º 57' 44.52"	85.29
P2293	169606.77	8245310.36	P2294	169623.85	8245328.63	43º 3' 50.29"	25.01
P2294	169623.85	8245328.63	P2295	169625.85	8245341.8	8º 38' 13.4"	13.32
P2295	169625.85	8245341.8	P2296	169623.5	8245356.85	351º 6' 42.03"	15.23
P2296	169623.5	8245356.85	P2297	169625.5	8245370.79	8º 11' 7.64"	14.08
P2297	169625.5	8245370.79	P2298	169632.68	8245382.9	30º 39' 25.89"	14.08
P2298	169632.68	8245382.9	P2299	169641.51	8245389.6	52º 47' 19.13"	11.08
P2299	169641.51	8245389.6	P2300	169663.51	8245394.77	76º 46' 14.73"	22.6
P2300	169663.51	8245394.77	P2301	169684.98	8245395.38	88º 23' 15.72"	21.47
P2301	169684.98	8245395.38	P2302	169715.92	8245391.5	97º 8' 44.78"	31.19
P2302	169715.92	8245391.5	P2303	169720.63	8245396.55	42º 57' 17.89"	6.91
P2303	169720.63	8245396.55	P2304	169725.58	8245410.58	19º 25' 51.83"	14.88
P2304	169725.58	8245410.58	P2305	169726.4	8245420.11	4º 56' 31.71"	9.56
P2305	169726.4	8245420.11	P2306	169722.52	8245427.28	331º 33' 59.37"	8.16
P2306	169722.52	8245427.28	P2307	169699.34	8245444.39	306º 25' 21.11"	28.81
P2307	169699.34	8245444.39	P2308	169695.69	8245453.79	338º 48' 8.21"	10.09
P2308	169695.69	8245453.79	P2309	169695.1	8245468.72	357º 44' 38.87"	14.94
P2309	169695.1	8245468.72	P2310	169700.52	8245482.18	21º 56' 8.37"	14.51
P2310	169700.52	8245482.18	P2311	169708.05	8245494.53	31º 23' 10.31"	14.46
P2311	169708.05	8245494.53	P2312	169739.35	8245536.63	36º 37' 13.78"	52.46
P2312	169739.35	8245536.63	P2313	169769.94	8245565.82	46º 20' 51.1"	42.28
P2313	169769.94	8245565.82	P2314	169788.74	8245572.57	70º 14' 23.12"	19.98

446

P2314	169788.74	8245572.57	P2315	169826.76	8245577.21	83° 2' 16.08"	38.31
P2315	169826.76	8245577.21	P2316	169852.59	8245582.13	79° 13' 20.89"	26.3
P2316	169852.59	8245582.13	P2317	169900.94	8245608.7	61° 12' 25.79"	55.17
P2317	169900.94	8245608.7	P2318	169916.22	8245621.6	49° 50' 17.92"	19.99
P2318	169916.22	8245621.6	P2319	169948.73	8245634.97	67° 38' 9.84"	35.16
P2319	169948.73	8245634.97	P2320	169978.99	8245656.9	54° 3' 48.04"	37.37
P2320	169978.99	8245656.9	P2321	169992.98	8245660.97	73° 48' 32.41"	14.56
P2321	169992.98	8245660.97	P2322	170034.65	8245678.75	66° 53' 34.81"	45.31
P2322	170034.65	8245678.75	P2323	170049.31	8245677.07	96° 31' 25.65"	14.75
P2323	170049.31	8245677.07	P2324	170061.54	8245668.08	126° 18' 11.83"	15.19
P2324	170061.54	8245668.08	P2325	170076.97	8245662.3	110° 32' 24.6"	16.47
P2325	170076.97	8245662.3	P2326	170087.2	8245663.63	82° 34' 29.51"	10.32
P2326	170087.2	8245663.63	P2327	170100.99	8245669.12	68° 19' 18.28"	14.84
P2327	170100.99	8245669.12	P2328	170120.12	8245684.67	50° 52' 48.75"	24.66
P2328	170120.12	8245684.67	P2329	170147.17	8245714.66	42° 2' 56.21"	40.38
P2329	170147.17	8245714.66	P2330	170187.93	8245738.66	59° 30' 48.59"	47.31
P2330	170187.93	8245738.66	P2331	170210.77	8245744.52	75° 36' 53.44"	23.58
P2331	170210.77	8245744.52	P2332	170245.24	8245749.09	82° 26' 3.85"	34.77
P2332	170245.24	8245749.09	P2333	170298.71	8245774.54	64° 33' 14.25"	59.22
P2333	170298.71	8245774.54	P2334	170333.29	8245795.68	58° 33' 19.45"	40.53
P2334	170333.29	8245795.68	P2335	170365.58	8245824.63	48° 7' 15.4"	43.37
P2335	170365.58	8245824.63	P2336	170378.71	8245840.72	39° 12' 53.83"	20.76
P2336	170378.71	8245840.72	P2337	170385.19	8245863.83	15° 40' 4.91"	24.0
P2337	170385.19	8245863.83	P2338	170393.6	8245881.7	25° 10' 42.79"	19.75
P2338	170393.6	8245881.7	P2339	170405.67	8245897.16	38° 0' 44.56"	19.62
P2339	170405.67	8245897.16	P2340	170439.96	8245923.8	52° 8' 41.47"	43.42
P2340	170439.96	8245923.8	P2341	170459.23	8245928.86	75° 18' 20.19"	19.92
P2341	170459.23	8245928.86	P2342	170477.09	8245935.8	68° 44' 58.4"	19.16
P2342	170477.09	8245935.8	P2343	170518.27	8245941.85	81° 39' 10.53"	41.62
P2343	170518.27	8245941.85	P2344	170560.1	8245944.4	86° 30' 8.43"	41.91
P2344	170560.1	8245944.4	P0	170572.89	8245949.09	69° 51' 33.15"	13.62

Folha Nº 445
Processo Nº 121.000.308/2013
Rubrica 193.7

48°0'0"W

47°55'0"W

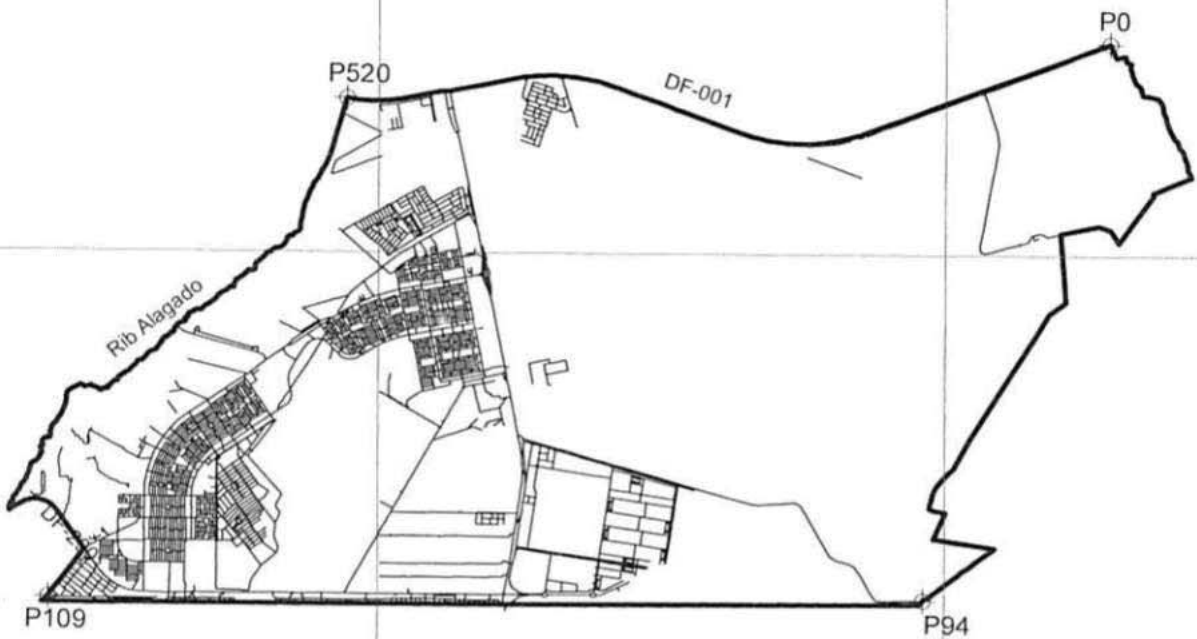
447

15°55'0"S

15°55'0"S

16°0'0"S

16°0'0"S

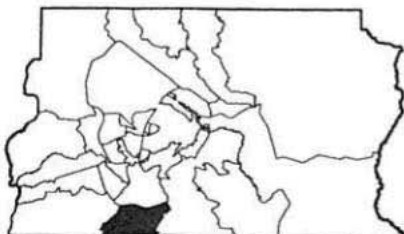


16°5'0"S

16°5'0"S

48°0'0"W

47°55'0"W



Folha Nº 446
 Processo Nº 121.000.308/2013
 Rubrica 207-193-5

RA XIII

REGIÃO ADMINISTRATIVA DE SANTA MARIA

ANEXO 13

448

**LIMITES DA REGIÃO ADMINISTRATIVA DE SANTA MARIA
RA XIII**

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

Lista de Coordenadas do Perímetro

ORIGEM	E(X)	N(Y)	DESTINO	E(X)	N(Y)	AZIMUTE	DISTÂNCIA (m)
P0	190379.34	8232304.76	P1	190476.86	8232091.94	155º 22' 49.94"	234.1
P1	190476.86	8232091.94	P2	190489.18	8232090.36	97º 18' 29.18"	12.42
P2	190489.18	8232090.36	P3	190600.92	8232116.13	77º 0' 46.61"	114.67
P3	190600.92	8232116.13	P4	190612.42	8232117.38	83º 49' 15.95"	11.57
P4	190612.42	8232117.38	P5	190620.93	8232114.95	105º 55' 50.9"	8.85
P5	190620.93	8232114.95	P6	190627.64	8232094.28	162º 0' 3.7"	21.74
P6	190627.64	8232094.28	P7	190628.83	8232073.37	176º 45' 11.48"	20.94
P7	190628.83	8232073.37	P8	190633.27	8232042.24	171º 52' 51.53"	31.44
P8	190633.27	8232042.24	P9	190709.94	8232005.67	115º 30' 6.52"	84.95
P9	190709.94	8232005.67	P10	190701.75	8231993.89	214º 49' 58.91"	14.34
P10	190701.75	8231993.89	P11	190698.69	8231971.22	187º 41' 13.31"	22.88
P11	190698.69	8231971.22	P12	190698.67	8231952.65	180º 4' 24.33"	18.57
P12	190698.67	8231952.65	P13	190703.13	8231926.35	170º 22' 25.36"	26.67
P13	190703.13	8231926.35	P14	190721.44	8231882.48	157º 20' 34.13"	47.54
P14	190721.44	8231882.48	P15	190754.25	8231783.78	161º 36' 51.91"	104.01
P15	190754.25	8231783.78	P16	190771.86	8231736.6	159º 31' 48.39"	50.35
P16	190771.86	8231736.6	P17	190782.49	8231711.66	156º 54' 34.58"	27.12
P17	190782.49	8231711.66	P18	190796.03	8231689.0	149º 8' 23.27"	26.4
P18	190796.03	8231689.0	P19	190818.36	8231670.03	130º 20' 55.47"	29.3
P19	190818.36	8231670.03	P20	190844.29	8231653.89	121º 54' 25.72"	30.54
P20	190844.29	8231653.89	P21	190864.42	8231632.01	137º 22' 37.66"	29.73
P21	190864.42	8231632.01	P22	190872.88	8231611.26	157º 49' 9.44"	22.41
P22	190872.88	8231611.26	P23	190875.47	8231593.26	171º 47' 50.09"	18.19
P23	190875.47	8231593.26	P24	190883.33	8231569.44	161º 44' 33.92"	25.08
P24	190883.33	8231569.44	P25	190909.11	8231501.82	159º 7' 50.68"	72.37
P25	190909.11	8231501.82	P26	190927.96	8231492.82	115º 31' 20.31"	20.89
P26	190927.96	8231492.82	P27	190989.92	8231487.54	94º 52' 14.75"	62.18
P27	190989.92	8231487.54	P28	191083.1	8231467.95	101º 52' 22.27"	95.22
P28	191083.1	8231467.95	P29	191105.24	8231459.79	110º 13' 55.4"	23.6
P29	191105.24	8231459.79	P30	191135.34	8231455.09	98º 52' 29.47"	30.46
P30	191135.34	8231455.09	P31	191163.01	8231436.1	124º 27' 42.91"	33.56
P31	191163.01	8231436.1	P32	191176.93	8231422.69	133º 55' 51.38"	19.33
P32	191176.93	8231422.69	P33	191194.58	8231402.7	138º 33' 26.57"	26.67
P33	191194.58	8231402.7	P34	191212.93	8231375.3	146º 11' 22.06"	32.98
P34	191212.93	8231375.3	P35	191228.98	8231308.4	166º 30' 32.85"	68.8
P35	191228.98	8231308.4	P36	191229.38	8231263.92	179º 29' 5.15"	44.48
P36	191229.38	8231263.92	P37	191238.17	8231238.85	160º 40' 42.25"	26.57
P37	191238.17	8231238.85	P38	191263.6	8231187.24	153º 46' 8.28"	57.54
P38	191263.6	8231187.24	P39	191280.6	8231145.33	157º 55' 15.58"	45.23
P39	191280.6	8231145.33	P40	191284.41	8231127.1	168º 11' 43.15"	18.62
P40	191284.41	8231127.1	P41	191290.05	8231078.12	173º 25' 52.95"	49.3
P41	191290.05	8231078.12	P42	191358.46	8230931.9	154º 55' 37.72"	161.43
P42	191358.46	8230931.9	P43	191386.06	8230883.33	150º 23' 33.03"	55.86
P43	191386.06	8230883.33	P44	191404.43	8230841.01	156º 32' 8.17"	46.14
P44	191404.43	8230841.01	P45	191428.22	8230811.64	140º 59' 31.83"	37.8
P45	191428.22	8230811.64	P46	191454.03	8230788.04	132º 26' 20.38"	34.97

Folha Nº 447
 Processo Nº 12.000.308/2013
 Rubrica Juiz - 193-7

P46	191454.03	8230788.04	P47	191475.48	8230758.79	143º 44' 46.18"	36.27
P47	191475.48	8230758.79	P48	191486.77	8230730.02	158º 34' 25.8"	30.91
P48	191486.77	8230730.02	P49	191494.59	8230685.04	170º 8' 14.71"	45.65
P49	191494.59	8230685.04	P50	191504.99	8230667.8	148º 53' 58.53"	20.13
P50	191504.99	8230667.8	P51	191553.06	8230617.57	136º 15' 31.64"	69.53
P51	191553.06	8230617.57	P52	191567.38	8230587.17	154º 46' 37.55"	33.6
P52	191567.38	8230587.17	P53	191590.06	8230511.11	163º 23' 46.23"	79.37
P53	191590.06	8230511.11	P54	191604.13	8230477.15	157º 29' 42.85"	36.76
P54	191604.13	8230477.15	P55	191619.37	8230452.39	148º 23' 14.4"	29.07
P55	191619.37	8230452.39	P56	191629.82	8230427.33	157º 21' 50.05"	27.15
P56	191629.82	8230427.33	P57	191637.07	8230384.81	170º 19' 25.21"	43.13
P57	191637.07	8230384.81	P58	191640.89	8230317.98	176º 43' 42.73"	66.94
P58	191640.89	8230317.98	P59	191648.69	8230300.04	156º 30' 5.16"	19.56
P59	191648.69	8230300.04	P60	191688.58	8230240.69	146º 5' 39.76"	71.51
P60	191688.58	8230240.69	P61	191693.62	8230223.28	163º 51' 17.5"	18.12
P61	191693.62	8230223.28	P62	191697.32	8230200.38	170º 49' 18.92"	23.2
P62	191697.32	8230200.38	P63	191655.78	8230184.33	248º 52' 56.39"	44.53
P63	191655.78	8230184.33	P64	191102.4	8229944.38	246º 33' 25.92"	603.16
P64	191102.4	8229944.38	P65	191113.58	8229906.36	163º 36' 48.9"	39.63
P65	191113.58	8229906.36	P66	190783.06	8229438.12	215º 13' 2.57"	573.14
P66	190783.06	8229438.12	P67	190571.87	8229126.36	214º 6' 52.52"	376.55
P67	190571.87	8229126.36	P68	190442.27	8229321.82	326º 27' 11.1"	234.52
P68	190442.27	8229321.82	P69	190247.27	8229390.82	289º 29' 10.03"	206.85
P69	190247.27	8229390.82	P70	189650.27	8229256.82	257º 20' 57.44"	611.85
P70	189650.27	8229256.82	P71	189750.92	8228159.64	174º 45' 31.24"	1101.78
P71	189750.92	8228159.64	P72	189497.08	8227959.24	231º 42' 35.77"	323.41
P72	189497.08	8227959.24	P73	189079.14	8227251.95	210º 34' 44.24"	821.54
P73	189079.14	8227251.95	P74	188275.4	8225933.82	211º 22' 22.98"	1543.85
P74	188275.4	8225933.82	P75	188024.55	8225454.93	207º 38' 46.39"	540.61
P75	188024.55	8225454.93	P76	187909.35	8225354.6	228º 56' 48.15"	152.77
P76	187909.35	8225354.6	P77	187824.14	8225258.99	221º 42' 29.59"	128.07
P77	187824.14	8225258.99	P78	187763.86	8225177.93	216º 38' 10.25"	101.02
P78	187763.86	8225177.93	P79	187736.84	8225128.05	208º 26' 39.87"	56.73
P79	187736.84	8225128.05	P80	187707.74	8225060.5	203º 18' 21.2"	73.55
P80	187707.74	8225060.5	P81	187680.72	8224962.81	195º 27' 39.08"	101.36
P81	187680.72	8224962.81	P82	187668.25	8224902.54	191º 41' 22.86"	61.55
P82	187668.25	8224902.54	P83	187659.94	8224827.71	186º 20' 12.56"	75.29
P83	187659.94	8224827.71	P84	187676.57	8224809.01	138º 21' 11.34"	25.02
P84	187676.57	8224809.01	P85	187741.0	8224794.46	102º 43' 31.54"	66.05
P85	187741.0	8224794.46	P86	187909.35	8224765.36	99º 48' 24.73"	170.85
P86	187909.35	8224765.36	P87	187728.53	8224349.67	203º 30' 30.28"	453.31
P87	187728.53	8224349.67	P88	188690.85	8224211.45	98º 10' 24.91"	972.2
P88	188690.85	8224211.45	P89	188657.91	8224181.82	228º 1' 41.4"	44.31
P89	188657.91	8224181.82	P90	188301.32	8223913.62	233º 3' 8.11"	446.19
P90	188301.32	8223913.62	P91	187650.45	8223411.21	232º 20' 6.86"	822.22
P91	187650.45	8223411.21	P92	187601.73	8223379.21	236º 42' 8.75"	58.29
P92	187601.73	8223379.21	P93	187587.18	8223372.66	245º 45' 50.65"	15.96
P93	187587.18	8223372.66	P94	187574.82	8223359.91	224º 6' 52.43"	17.75
P94	187574.82	8223359.91	P95	186843.29	8223349.9	269º 12' 57.53"	731.6
P95	186843.29	8223349.9	P96	185843.37	8223336.17	269º 12' 47.21"	1000.02
P96	185843.37	8223336.17	P97	184843.44	8223322.39	269º 12' 38.4"	1000.02
P97	184843.44	8223322.39	P98	183843.52	8223308.57	269º 12' 29.08"	1000.02
P98	183843.52	8223308.57	P99	182843.6	8223294.7	269º 12' 19.77"	1000.02
P99	182843.6	8223294.7	P100	181843.68	8223280.79	269º 12' 10.45"	1000.02
P100	181843.68	8223280.79	P101	180843.76	8223266.84	269º 12' 1.14"	1000.02
P101	180843.76	8223266.84	P102	179843.84	8223252.83	269º 11' 51.83"	1000.02
P102	179843.84	8223252.83	P103	178843.92	8223238.79	269º 11' 42.51"	1000.02
P103	178843.92	8223238.79	P104	177844.0	8223224.69	269º 11' 33.2"	1000.02
P104	177844.0	8223224.69	P105	176844.08	8223210.56	269º 11' 23.89"	1000.02
P105	176844.08	8223210.56	P106	175844.16	8223196.37	269º 11' 14.57"	1000.02
P106	175844.16	8223196.37	P107	174844.25	8223182.15	269º 11' 5.26"	1000.02
P107	174844.25	8223182.15	P108	173844.33	8223167.87	269º 10' 55.94"	1000.02
P108	173844.33	8223167.87	P109	173805.77	8223167.32	269º 10' 46.63"	38.57

Folha Nº 448
Processo Nº 12400-308/2013
Rubrica 27 - 193.7

P109	173805.77	8223167.32	P110	173818.66	8223186.22	34° 18' 6.58"	22.88
P110	173818.66	8223186.22	P111	174336.68	8223877.5	36° 50' 48.72"	863.83
P111	174336.68	8223877.5	P112	174367.93	8223916.71	38° 32' 58.09"	50.14
P112	174367.93	8223916.71	P113	174208.91	8224134.79	323° 54' 8.75"	269.9
P113	174208.91	8224134.79	P114	173913.24	8224530.35	323° 13' 19.89"	493.85
P114	173913.24	8224530.35	P115	173873.55	8224574.0	317° 43' 34.84"	59.0
P115	173873.55	8224574.0	P116	173833.87	8224609.72	311° 59' 13.85"	53.39
P116	173833.87	8224609.72	P117	173800.79	8224632.21	304° 12' 56.36"	40.0
P117	173800.79	8224632.21	P118	173737.29	8224663.96	296° 33' 54.31"	71.0
P118	173737.29	8224663.96	P119	173704.22	8224675.21	288° 46' 40.81"	34.93
P119	173704.22	8224675.21	P120	173657.26	8224685.13	281° 55' 45.61"	48.0
P120	173657.26	8224685.13	P121	173601.03	8224693.07	278° 2' 8.49"	56.78
P121	173601.03	8224693.07	P122	173565.97	8224693.07	270° 0' 0.0"	35.06
P122	173565.97	8224693.07	P123	173525.63	8224689.76	265° 18' 50.74"	40.48
P123	173525.63	8224689.76	P124	173499.17	8224685.13	260° 4' 25.67"	26.86
P124	173499.17	8224685.13	P125	173471.39	8224676.53	252° 48' 5.07"	29.08
P125	173471.39	8224676.53	P126	173414.5	8224656.69	250° 46' 9.84"	60.25
P126	173414.5	8224656.69	P127	173388.04	8224644.12	244° 35' 31.83"	29.29
P127	173388.04	8224644.12	P128	173278.24	8224584.59	241° 32' 5.51"	124.9
P128	173278.24	8224584.59	P129	173243.18	8224563.42	238° 52' 38.81"	40.95
P129	173243.18	8224563.42	P130	173171.59	8224511.71	234° 9' 27.56"	88.31
P130	173171.59	8224511.71	P131	173167.05	8224551.52	353° 28' 57.55"	40.07
P131	173167.05	8224551.52	P132	173167.59	8224557.88	4° 55' 25.04"	6.38
P132	173167.59	8224557.88	P133	173179.04	8224583.45	24° 6' 17.33"	28.02
P133	173179.04	8224583.45	P134	173191.44	8224624.06	16° 58' 44.97"	42.46
P134	173191.44	8224624.06	P135	173205.1	8224637.43	45° 37' 3.26"	19.12
P135	173205.1	8224637.43	P136	173217.84	8224643.34	65° 7' 44.63"	14.05
P136	173217.84	8224643.34	P137	173223.95	8224651.98	35° 16' 0.26"	10.58
P137	173223.95	8224651.98	P138	173227.94	8224663.2	19° 34' 22.67"	11.91
P138	173227.94	8224663.2	P139	173230.94	8224701.73	4° 27' 9.69"	38.65
P139	173230.94	8224701.73	P140	173242.67	8224723.68	28° 6' 26.0"	24.88
P140	173242.67	8224723.68	P141	173245.18	8224727.31	34° 40' 7.73"	4.42
P141	173245.18	8224727.31	P142	173260.15	8224738.55	53° 5' 41.64"	18.72
P142	173260.15	8224738.55	P143	173301.54	8224793.37	37° 3' 26.0"	68.7
P143	173301.54	8224793.37	P144	173310.55	8224817.04	20° 50' 16.29"	25.33
P144	173310.55	8224817.04	P145	173323.78	8224830.62	44° 15' 47.18"	18.96
P145	173323.78	8224830.62	P146	173333.35	8224852.72	23° 24' 5.67"	24.08
P146	173333.35	8224852.72	P147	173341.59	8224867.39	29° 20' 19.86"	16.83
P147	173341.59	8224867.39	P148	173344.65	8224876.78	18° 2' 54.59"	9.88
P148	173344.65	8224876.78	P149	173346.79	8224897.92	5° 46' 36.44"	21.25
P149	173346.79	8224897.92	P150	173367.55	8224926.62	35° 53' 14.99"	35.42
P150	173367.55	8224926.62	P151	173383.23	8224938.86	52° 0' 47.2"	19.89
P151	173383.23	8224938.86	P152	173402.05	8224958.22	44° 10' 39.5"	27.0
P152	173402.05	8224958.22	P153	173420.55	8224985.06	34° 34' 43.27"	32.59
P153	173420.55	8224985.06	P154	173427.48	8224999.06	26° 19' 40.59"	15.63
P154	173427.48	8224999.06	P155	173434.72	8225023.47	16° 32' 22.57"	25.46
P155	173434.72	8225023.47	P156	173441.5	8225055.73	11° 51' 11.48"	32.97
P156	173441.5	8225055.73	P157	173451.85	8225076.47	26° 32' 31.79"	23.18
P157	173451.85	8225076.47	P158	173466.48	8225096.53	36° 5' 38.86"	24.83
P158	173466.48	8225096.53	P159	173470.48	8225104.65	26° 15' 2.5"	9.06
P159	173470.48	8225104.65	P160	173476.61	8225130.3	13° 26' 26.96"	26.37
P160	173476.61	8225130.3	P161	173476.52	8225146.57	359° 39' 59.61"	16.27
P161	173476.52	8225146.57	P162	173479.68	8225160.65	12° 39' 32.26"	14.43
P162	173479.68	8225160.65	P163	173486.0	8225183.05	15° 45' 37.45"	23.28
P163	173486.0	8225183.05	P164	173495.24	8225198.45	30° 57' 43.81"	17.95
P164	173495.24	8225198.45	P165	173497.62	8225229.11	4° 26' 17.0"	30.76
P165	173497.62	8225229.11	P166	173503.9	8225243.51	23° 33' 55.73"	15.71
P166	173503.9	8225243.51	P167	173519.73	8225260.05	43° 44' 40.37"	22.9
P167	173519.73	8225260.05	P168	173528.87	8225262.04	77° 44' 15.53"	9.35
P168	173528.87	8225262.04	P169	173553.46	8225276.43	59° 39' 39.54"	28.49
P169	173553.46	8225276.43	P170	173575.28	8225281.07	78° 0' 17.64"	22.31
P170	173575.28	8225281.07	P171	173598.05	8225307.12	41° 8' 57.09"	34.6
P171	173598.05	8225307.12	P172	173610.01	8225318.27	47° 2' 0.36"	16.35

450

P172	173610.01	8225318.27	P173	173624.37	8225338.74	35º 2' 42.0"	25.01
P173	173624.37	8225338.74	P174	173636.47	8225348.37	51º 29' 3.16"	15.46
P174	173636.47	8225348.37	P175	173643.87	8225358.69	35º 39' 1.6"	12.7
P175	173643.87	8225358.69	P176	173644.98	8225366.91	7º 40' 5.47"	8.29
P176	173644.98	8225366.91	P177	173643.8	8225386.13	356º .28' 7.86"	19.25
P177	173643.8	8225386.13	P178	173646.67	8225398.71	12º 51' 18.14"	12.91
P178	173646.67	8225398.71	P179	173651.44	8225409.17	24º 30' 57.54"	11.49
P179	173651.44	8225409.17	P180	173667.12	8225426.06	42º 52' 1.94"	23.05
P180	173667.12	8225426.06	P181	173669.01	8225433.62	14º 6' 4.22"	7.79
P181	173669.01	8225433.62	P182	173665.35	8225451.31	348º 18' 0.1"	18.07
P182	173665.35	8225451.31	P183	173645.14	8225493.91	334º 37' 11.45"	47.15
P183	173645.14	8225493.91	P184	173644.78	8225504.37	358º 3' 38.8"	10.46
P184	173644.78	8225504.37	P185	173650.75	8225518.45	22º 57' 50.02"	15.29
P185	173650.75	8225518.45	P186	173654.73	8225520.84	59º 3' 34.35"	4.64
P186	173654.73	8225520.84	P187	173677.79	8225522.96	84º 44' 51.23"	23.15
P187	173677.79	8225522.96	P188	173680.98	8225528.91	28º 11' 38.68"	6.76
P188	173680.98	8225528.91	P189	173678.47	8225552.71	353º 59' 46.34"	23.93
P189	173678.47	8225552.71	P190	173670.84	8225591.71	348º 55' 50.98"	39.74
P190	173670.84	8225591.71	P191	173672.97	8225613.31	5º 36' 36.51"	21.7
P191	173672.97	8225613.31	P192	173678.83	8225621.19	36º 39' 51.87"	9.83
P192	173678.83	8225621.19	P193	173698.97	8225639.68	47º 26' 52.47"	27.34
P193	173698.97	8225639.68	P194	173705.77	8225649.76	34º 0' 3.22"	12.16
P194	173705.77	8225649.76	P195	173713.57	8225656.0	51º 20' 53.72"	9.99
P195	173713.57	8225656.0	P196	173725.48	8225660.91	67º 34' 2.75"	12.89
P196	173725.48	8225660.91	P197	173751.71	8225665.87	79º 18' 33.51"	26.69
P197	173751.71	8225665.87	P198	173756.27	8225664.9	101º 53' 59.49"	4.66
P198	173756.27	8225664.9	P199	173771.2	8225656.63	118º 59' 14.76"	17.07
P199	173771.2	8225656.63	P200	173775.18	8225656.5	91º 56' 14.61"	3.98
P200	173775.18	8225656.5	P201	173795.79	8225677.42	44º 34' 21.6"	29.36
P201	173795.79	8225677.42	P202	173796.84	8225685.43	7º 29' 42.62"	8.08
P202	173796.84	8225685.43	P203	173795.13	8225699.54	353º 4' 53.22"	14.22
P203	173795.13	8225699.54	P204	173800.4	8225712.1	22º 45' 35.13"	13.62
P204	173800.4	8225712.1	P205	173798.24	8225757.39	357º 16' 4.81"	45.33
P205	173798.24	8225757.39	P206	173799.48	8225771.71	4º 56' 30.83"	14.38
P206	173799.48	8225771.71	P207	173800.74	8225777.8	11º 43' 50.74"	6.22
P207	173800.74	8225777.8	P208	173809.33	8225789.76	35º 40' 56.63"	14.73
P208	173809.33	8225789.76	P209	173813.79	8225824.09	7º 23' 34.58"	34.61
P209	173813.79	8225824.09	P210	173818.29	8225836.39	20º 6' 44.88"	13.1
P210	173818.29	8225836.39	P211	173829.76	8225854.5	32º 20' 30.49"	21.43
P211	173829.76	8225854.5	P212	173845.49	8225874.79	37º 47' 4.93"	25.68
P212	173845.49	8225874.79	P213	173866.1	8225896.99	42º 52' 2.49"	30.29
P213	173866.1	8225896.99	P214	173890.76	8225918.35	49º 6' 41.6"	32.63
P214	173890.76	8225918.35	P215	173909.36	8225955.02	26º 53' 59.28"	41.12
P215	173909.36	8225955.02	P216	173918.75	8225969.08	33º 41' 59.09"	16.91
P216	173918.75	8225969.08	P217	173918.85	8225979.2	0º 35' 49.09"	10.12
P217	173918.85	8225979.2	P218	173922.07	8225985.23	28º 3' 44.73"	6.83
P218	173922.07	8225985.23	P219	173927.81	8225991.72	41º 29' 28.3"	8.67
P219	173927.81	8225991.72	P220	173947.68	8226006.28	53º 46' 25.64"	24.63
P220	173947.68	8226006.28	P221	173958.17	8226017.83	42º 14' 54.46"	15.6
P221	173958.17	8226017.83	P222	173961.49	8226026.1	21º 52' 40.61"	8.91
P222	173961.49	8226026.1	P223	173963.94	8226047.01	6º 40' 56.65"	21.06
P223	173963.94	8226047.01	P224	173975.87	8226069.16	28º 19' 9.9"	25.16
P224	173975.87	8226069.16	P225	174012.19	8226157.62	22º 19' 3.76"	95.62
P225	174012.19	8226157.62	P226	174022.23	8226185.62	19º 43' 36.95"	29.74
P226	174022.23	8226185.62	P227	174035.06	8226240.03	13º 16' 18.76"	55.9
P227	174035.06	8226240.03	P228	174039.75	8226290.22	5º 20' 22.14"	50.41
P228	174039.75	8226290.22	P229	174040.62	8226344.04	0º 55' 32.45"	53.83
P229	174040.62	8226344.04	P230	174044.6	8226362.03	12º 28' 11.25"	18.43
P230	174044.6	8226362.03	P231	174049.61	8226373.99	22º 42' 39.53"	12.97
P231	174049.61	8226373.99	P232	174068.32	8226400.08	35º 38' 39.37"	32.11
P232	174068.32	8226400.08	P233	174107.32	8226436.7	46º 48' 4.02"	53.5
P233	174107.32	8226436.7	P234	174145.71	8226458.94	59º 55' 15.47"	44.37
P234	174145.71	8226458.94	P235	174237.28	8226504.47	63º 33' 52.43"	102.26

Folha Nº 449
 Processo Nº 12100-308/2013
 Rubrica 193-7 Des

P235	174237.28	8226504.47	P236	174255.31	8226518.96	51° 12' 4.52"	23.13
P236	174255.31	8226518.96	P237	174258.37	8226517.82	110° 30' 34.03"	3.27
P237	174258.37	8226517.82	P238	174265.96	8226510.47	134° 6' 38.88"	10.57
P238	174265.96	8226510.47	P239	174275.19	8226505.84	116° 37' 23.19"	10.33
P239	174275.19	8226505.84	P240	174290.14	8226511.39	69° 37' 35.4"	15.94
P240	174290.14	8226511.39	P241	174296.91	8226510.26	99° 25' 29.02"	6.87
P241	174296.91	8226510.26	P242	174321.03	8226482.91	138° 35' 21.43"	36.47
P242	174321.03	8226482.91	P243	174328.5	8226479.65	113° 36' 44.77"	8.15
P243	174328.5	8226479.65	P244	174330.31	8226480.03	78° 1' 41.15"	1.85
P244	174330.31	8226480.03	P245	174333.98	8226485.28	34° 58' 48.02"	6.41
P245	174333.98	8226485.28	P246	174345.61	8226486.62	83° 25' 13.21"	11.71
P246	174345.61	8226486.62	P247	174350.78	8226492.77	40° 5' 6.82"	8.03
P247	174350.78	8226492.77	P248	174382.47	8226489.96	95° 3' 59.3"	31.81
P248	174382.47	8226489.96	P249	174408.04	8226504.15	60° 57' 30.76"	29.24
P249	174408.04	8226504.15	P250	174419.13	8226506.2	79° 32' 5.55"	11.28
P250	174419.13	8226506.2	P251	174435.0	8226506.4	89° 16' 43.03"	15.87
P251	174435.0	8226506.4	P252	174439.58	8226503.59	121° 33' 37.19"	5.37
P252	174439.58	8226503.59	P253	174447.18	8226491.3	148° 15' 30.25"	14.45
P253	174447.18	8226491.3	P254	174454.81	8226485.55	127° 2' 21.49"	9.55
P254	174454.81	8226485.55	P255	174468.86	8226483.68	97° 33' 59.13"	14.18
P255	174468.86	8226483.68	P256	174486.16	8226475.81	114° 28' 49.5"	19.0
P256	174486.16	8226475.81	P257	174502.65	8226475.4	91° 25' 2.82"	16.49
P257	174502.65	8226475.4	P258	174525.35	8226462.67	119° 17' 19.63"	26.03
P258	174525.35	8226462.67	P259	174532.54	8226462.01	95° 10' 50.01"	7.22
P259	174532.54	8226462.01	P260	174543.83	8226464.29	78° 35' 46.12"	11.52
P260	174543.83	8226464.29	P261	174551.01	8226462.51	103° 56' 12.14"	7.4
P261	174551.01	8226462.51	P262	174556.79	8226456.85	134° 23' 50.58"	8.09
P262	174556.79	8226456.85	P263	174558.23	8226446.98	171° 41' 21.32"	9.98
P263	174558.23	8226446.98	P264	174561.9	8226441.44	146° 30' 32.3"	6.64
P264	174561.9	8226441.44	P265	174587.9	8226432.0	109° 56' 30.41"	27.66
P265	174587.9	8226432.0	P266	174601.28	8226434.55	79° 13' 17.14"	13.62
P266	174601.28	8226434.55	P267	174608.57	8226442.41	42° 49' 22.18"	10.72
P267	174608.57	8226442.41	P268	174617.36	8226457.49	30° 14' 27.71"	17.45
P268	174617.36	8226457.49	P269	174632.75	8226462.44	72° 10' 22.64"	16.17
P269	174632.75	8226462.44	P270	174645.42	8226469.93	59° 25' 42.65"	14.71
P270	174645.42	8226469.93	P271	174662.21	8226470.18	89° 8' 19.53"	16.79
P271	174662.21	8226470.18	P272	174682.11	8226463.64	108° 10' 25.42"	20.95
P272	174682.11	8226463.64	P273	174689.95	8226464.54	83° 29' 44.42"	7.88
P273	174689.95	8226464.54	P274	174696.09	8226467.28	65° 53' 40.17"	6.73
P274	174696.09	8226467.28	P275	174700.04	8226476.13	24° 3' 46.31"	9.69
P275	174700.04	8226476.13	P276	174699.73	8226480.76	356° 10' 16.62"	4.63
P276	174699.73	8226480.76	P277	174694.11	8226491.53	332° 27' 47.5"	12.16
P277	174694.11	8226491.53	P278	174694.99	8226497.06	9° 3' 4.66"	5.6
P278	174694.99	8226497.06	P279	174697.85	8226502.13	29° 25' 59.89"	5.82
P279	174697.85	8226502.13	P280	174730.79	8226517.51	64° 58' 11.26"	36.35
P280	174730.79	8226517.51	P281	174753.99	8226543.98	41° 14' 22.51"	35.21
P281	174753.99	8226543.98	P282	174791.87	8226578.13	47° 57' 49.34"	51.0
P282	174791.87	8226578.13	P283	174813.45	8226588.85	63° 35' 23.27"	24.09
P283	174813.45	8226588.85	P284	174821.45	8226590.86	75° 55' 12.44"	8.25
P284	174821.45	8226590.86	P285	174833.33	8226590.91	89° 43' 11.03"	11.88
P285	174833.33	8226590.91	P286	174843.34	8226596.73	59° 51' 52.84"	11.57
P286	174843.34	8226596.73	P287	174851.04	8226607.86	34° 39' 45.9"	13.54
P287	174851.04	8226607.86	P288	174851.41	8226635.39	0° 45' 30.89"	27.53
P288	174851.41	8226635.39	P289	174856.47	8226647.81	22° 10' 0.01"	13.41
P289	174856.47	8226647.81	P290	174869.66	8226660.03	47° 11' 33.13"	17.98
P290	174869.66	8226660.03	P291	174879.67	8226664.67	65° 10' 8.05"	11.03
P291	174879.67	8226664.67	P292	174891.87	8226667.77	75° 42' 12.65"	12.58
P292	174891.87	8226667.77	P293	174898.64	8226672.47	55° 15' 20.01"	8.24
P293	174898.64	8226672.47	P294	174904.57	8226679.45	40° 20' 13.07"	9.16
P294	174904.57	8226679.45	P295	174918.62	8226702.81	31° 2' 13.15"	27.27
P295	174918.62	8226702.81	P296	174928.03	8226707.26	64° 42' 7.22"	10.41
P296	174928.03	8226707.26	P297	174939.25	8226706.89	91° 54' 1.34"	11.22
P297	174939.25	8226706.89	P298	174953.85	8226708.74	82° 47' 8.57"	14.72

451

P298	174953.85	8226708.74	P299	174957.95	8226711.95	51º 54' 21.72"	5.21
P299	174957.95	8226711.95	P300	174966.45	8226724.52	34º 4' 21.81"	15.17
P300	174966.45	8226724.52	P301	174974.27	8226731.68	47º 32' 2.15"	10.6
P301	174974.27	8226731.68	P302	175025.69	8226758.03	62º 51' 42.07"	57.78
P302	175025.69	8226758.03	P303	175044.99	8226783.93	36º 41' 31.29"	32.3
P303	175044.99	8226783.93	P304	175056.81	8226796.62	42º 58' 25.7"	17.34
P304	175056.81	8226796.62	P305	175072.02	8226810.83	46º 56' 5.68"	20.82
P305	175072.02	8226810.83	P306	175099.45	8226831.65	52º 49' 6.56"	34.44
P306	175099.45	8226831.65	P307	175113.96	8226846.48	44º 21' 37.49"	20.75
P307	175113.96	8226846.48	P308	175132.94	8226871.55	37º 7' 59.4"	31.44
P308	175132.94	8226871.55	P309	175148.74	8226896.24	32º 36' 3.24"	29.31
P309	175148.74	8226896.24	P310	175156.02	8226911.0	26º 17' 1.13"	16.45
P310	175156.02	8226911.0	P311	175161.07	8226916.91	40º 29' 5.76"	7.78
P311	175161.07	8226916.91	P312	175167.98	8226920.28	64º 0' 45.15"	7.68
P312	175167.98	8226920.28	P313	175180.97	8226923.49	76º 7' 19.94"	13.38
P313	175180.97	8226923.49	P314	175213.06	8226926.15	85º 15' 35.07"	32.19
P314	175213.06	8226926.15	P315	175222.85	8226930.63	65º 25' 47.43"	10.76
P315	175222.85	8226930.63	P316	175246.49	8226957.52	41º 19' 38.64"	35.81
P316	175246.49	8226957.52	P317	175278.2	8226983.1	51º 6' 7.4"	40.74
P317	175278.2	8226983.1	P318	175290.0	8226998.63	37º 13' 54.53"	19.51
P318	175290.0	8226998.63	P319	175302.91	8227020.37	30º 42' 3.01"	25.28
P319	175302.91	8227020.37	P320	175325.99	8227047.58	40º 18' 18.7"	35.68
P320	175325.99	8227047.58	P321	175335.68	8227055.81	49º 39' 28.02"	12.71
P321	175335.68	8227055.81	P322	175352.92	8227068.94	52º 42' 25.44"	21.67
P322	175352.92	8227068.94	P323	175391.8	8227084.44	68º 15' 52.85"	41.86
P323	175391.8	8227084.44	P324	175404.67	8227086.78	79º 41' 42.55"	13.08
P324	175404.67	8227086.78	P325	175432.77	8227104.68	57º 30' 8.74"	33.32
P325	175432.77	8227104.68	P326	175447.41	8227108.83	74º 10' 24.82"	15.22
P326	175447.41	8227108.83	P327	175452.72	8227112.86	52º 48' 12.55"	6.67
P327	175452.72	8227112.86	P328	175465.97	8227136.21	29º 34' 22.16"	26.85
P328	175465.97	8227136.21	P329	175487.68	8227167.67	34º 36' 31.98"	38.22
P329	175487.68	8227167.67	P330	175497.38	8227195.3	19º 20' 40.29"	29.28
P330	175497.38	8227195.3	P331	175508.07	8227212.78	31º 26' 53.25"	20.49
P331	175508.07	8227212.78	P332	175515.52	8227219.0	50º 8' 29.46"	9.71
P332	175515.52	8227219.0	P333	175528.38	8227222.38	75º 16' 26.34"	13.3
P333	175528.38	8227222.38	P334	175533.98	8227225.56	60º 24' 34.61"	6.44
P334	175533.98	8227225.56	P335	175537.32	8227229.84	37º 58' 3.16"	5.43
P335	175537.32	8227229.84	P336	175545.11	8227259.71	14º 37' 1.09"	30.87
P336	175545.11	8227259.71	P337	175555.06	8227282.82	23º 17' 39.38"	25.16
P337	175555.06	8227282.82	P338	175561.67	8227288.94	47º 12' 15.58"	9.01
P338	175561.67	8227288.94	P339	175570.03	8227289.99	82º 50' 28.48"	8.43
P339	175570.03	8227289.99	P340	175574.22	8227293.82	47º 34' 12.56"	5.68
P340	175574.22	8227293.82	P341	175578.95	8227306.41	20º 35' 27.41"	13.45
P341	175578.95	8227306.41	P342	175584.56	8227309.5	61º 9' 14.16"	6.4
P342	175584.56	8227309.5	P343	175606.06	8227307.15	96º 14' 16.08"	21.63
P343	175606.06	8227307.15	P344	175652.0	8227357.21	42º 32' 33.23"	67.94
P344	175652.0	8227357.21	P345	175674.24	8227377.39	47º 46' 48.77"	30.03
P345	175674.24	8227377.39	P346	175677.73	8227384.03	27º 43' 35.49"	7.5
P346	175677.73	8227384.03	P347	175683.06	8227386.73	63º 8' 5.1"	5.97
P347	175683.06	8227386.73	P348	175687.72	8227383.6	123º 53' 17.61"	5.61
P348	175687.72	8227383.6	P349	175690.62	8227370.92	167º 7' 3.49"	13.01
P349	175690.62	8227370.92	P350	175693.18	8227369.92	111º 20' 12.69"	2.75
P350	175693.18	8227369.92	P351	175696.16	8227372.03	54º 41' 58.05"	3.65
P351	175696.16	8227372.03	P352	175715.39	8227399.13	35º 21' 10.99"	33.23
P352	175715.39	8227399.13	P353	175722.39	8227412.13	28º 19' 39.61"	14.76
P353	175722.39	8227412.13	P354	175726.79	8227430.44	13º 30' 51.67"	18.84
P354	175726.79	8227430.44	P355	175724.52	8227448.29	352º 43' 36.81"	17.99
P355	175724.52	8227448.29	P356	175784.21	8227519.19	40º 5' 43.91"	92.68
P356	175784.21	8227519.19	P357	175804.98	8227535.0	52º 43' 13.18"	26.1
P357	175804.98	8227535.0	P358	175821.49	8227543.2	63º 36' 2.04"	18.44
P358	175821.49	8227543.2	P359	175849.39	8227546.06	84º 8' 54.45"	28.04
P359	175849.39	8227546.06	P360	175873.87	8227553.19	73º 45' 32.86"	25.5
P360	175873.87	8227553.19	P361	175876.97	8227557.38	36º 29' 8.85"	5.21

Folha Nº 450
 Processo Nº 121.000.308/2013
 Rubrica Jan - 193 +

P361	175876.97	8227557.38	P362	175878.15	8227567.87	6º 24' 4.18"	10.55
P362	175878.15	8227567.87	P363	175891.51	8227568.78	86º 7' 8.51"	13.39
P363	175891.51	8227568.78	P364	175897.03	8227571.62	62º 45' 50.73"	6.21
P364	175897.03	8227571.62	P365	175899.88	8227576.0	33º 2' 48.82"	5.23
P365	175899.88	8227576.0	P366	175900.43	8227581.9	5º 17' 19.03"	5.93
P366	175900.43	8227581.9	P367	175892.44	8227597.37	332º 40' 40.73"	17.41
P367	175892.44	8227597.37	P368	175890.52	8227605.08	346º 2' 19.6"	7.95
P368	175890.52	8227605.08	P369	175892.0	8227614.33	9º 6' 31.05"	9.37
P369	175892.0	8227614.33	P370	175896.37	8227625.37	21º 34' 17.98"	11.87
P370	175896.37	8227625.37	P371	175900.03	8227631.2	32º 9' 1.89"	6.89
P371	175900.03	8227631.2	P372	175904.62	8227634.41	55º 1' 38.75"	5.6
P372	175904.62	8227634.41	P373	175914.49	8227637.0	75º 19' 53.99"	10.2
P373	175914.49	8227637.0	P374	175929.75	8227636.69	91º 9' 59.0"	15.26
P374	175929.75	8227636.69	P375	175938.77	8227642.84	55º 43' 10.93"	10.92
P375	175938.77	8227642.84	P376	175941.95	8227655.89	13º 42' 16.98"	13.43
P376	175941.95	8227655.89	P377	175939.84	8227671.72	352º 23' 49.33"	15.97
P377	175939.84	8227671.72	P378	175941.5	8227680.53	10º 38' 42.89"	8.97
P378	175941.5	8227680.53	P379	175949.1	8227694.25	28º 59' 18.77"	15.69
P379	175949.1	8227694.25	P380	175961.54	8227706.08	46º 26' 16.36"	17.16
P380	175961.54	8227706.08	P381	175978.69	8227714.81	63º 2' 5.05"	19.25
P381	175978.69	8227714.81	P382	176012.71	8227722.75	76º 51' 11.3"	34.94
P382	176012.71	8227722.75	P383	176019.96	8227730.6	42º 42' 46.02"	10.69
P383	176019.96	8227730.6	P384	176029.37	8227748.67	27º 30' 5.3"	20.37
P384	176029.37	8227748.67	P385	176039.01	8227752.17	70º 2' 20.69"	10.26
P385	176039.01	8227752.17	P386	176061.81	8227755.37	82º 1' 6.36"	23.03
P386	176061.81	8227755.37	P387	176076.87	8227766.04	54º 39' 17.89"	18.46
P387	176076.87	8227766.04	P388	176089.75	8227764.8	95º 32' 15.69"	12.94
P388	176089.75	8227764.8	P389	176107.41	8227758.09	110º 47' 5.69"	18.9
P389	176107.41	8227758.09	P390	176114.36	8227757.29	96º 34' 29.54"	7.0
P390	176114.36	8227757.29	P391	176129.98	8227760.22	79º 21' 42.63"	15.88
P391	176129.98	8227760.22	P392	176143.06	8227766.27	65º 11' 28.54"	14.41
P392	176143.06	8227766.27	P393	176151.89	8227775.09	45º 1' 19.44"	12.49
P393	176151.89	8227775.09	P394	176169.7	8227799.76	35º 49' 46.87"	30.42
P394	176169.7	8227799.76	P395	176198.14	8227825.32	48º 3' 27.25"	38.24
P395	176198.14	8227825.32	P396	176213.48	8227835.6	56º 10' 0.83"	18.46
P396	176213.48	8227835.6	P397	176248.65	8227851.31	65º 55' 44.31"	38.52
P397	176248.65	8227851.31	P398	176266.65	8227862.18	58º 53' 4.86"	21.03
P398	176266.65	8227862.18	P399	176334.23	8227915.2	51º 52' 55.58"	85.89
P399	176334.23	8227915.2	P400	176363.03	8227943.9	45º 5' 49.0"	40.66
P400	176363.03	8227943.9	P401	176410.57	8227999.42	40º 34' 19.18"	73.09
P401	176410.57	8227999.42	P402	176444.98	8228031.6	46º 55' 2.3"	47.11
P402	176444.98	8228031.6	P403	176461.16	8228041.81	57º 45' 12.38"	19.13
P403	176461.16	8228041.81	P404	176501.87	8228060.37	65º 29' 5.57"	44.75
P404	176501.87	8228060.37	P405	176518.72	8228071.25	57º 9' 13.92"	20.05
P405	176518.72	8228071.25	P406	176563.64	8228106.59	51º 48' 22.73"	57.16
P406	176563.64	8228106.59	P407	176588.58	8228131.57	44º 57' 25.03"	35.29
P407	176588.58	8228131.57	P408	176605.09	8228142.92	55º 29' 12.46"	20.04
P408	176605.09	8228142.92	P409	176611.87	8228142.86	90º 30' 18.47"	6.78
P409	176611.87	8228142.86	P410	176630.8	8228132.98	117º 33' 36.97"	21.35
P410	176630.8	8228132.98	P411	176638.35	8228132.77	91º 37' 32.36"	7.55
P411	176638.35	8228132.77	P412	176645.73	8228136.38	63º 55' 15.14"	8.22
P412	176645.73	8228136.38	P413	176650.0	8228141.77	38º 22' 54.59"	6.88
P413	176650.0	8228141.77	P414	176653.12	8228153.36	15º 5' 26.68"	12.0
P414	176653.12	8228153.36	P415	176658.74	8228203.66	6º 22' 19.53"	50.62
P415	176658.74	8228203.66	P416	176663.42	8228211.89	29º 38' 57.97"	9.47
P416	176663.42	8228211.89	P417	176682.5	8228232.55	42º 43' 59.43"	28.12
P417	176682.5	8228232.55	P418	176683.73	8228253.44	3º 21' 7.07"	20.93
P418	176683.73	8228253.44	P419	176686.37	8228259.95	22º 8' 34.39"	7.02
P419	176686.37	8228259.95	P420	176697.9	8228266.49	60º 24' 15.56"	13.26
P420	176697.9	8228266.49	P421	176722.0	8228272.37	76º 17' 0.17"	24.81
P421	176722.0	8228272.37	P422	176731.35	8228276.56	65º 54' 1.82"	10.25
P422	176731.35	8228276.56	P423	176752.2	8228297.38	45º 1' 54.85"	29.46
P423	176752.2	8228297.38	P424	176801.86	8228334.2	53º 26' 49.27"	61.82

452

P424	176801.86	8228334.2	P425	176818.42	8228351.41	43º 53' 58.12"	23.88
P425	176818.42	8228351.41	P426	176827.9	8228364.71	35º 29' 19.29"	16.33
P426	176827.9	8228364.71	P427	176847.73	8228369.01	77º 44' 41.9"	20.28
P427	176847.73	8228369.01	P428	176853.72	8228371.85	64º 37' 43.68"	6.63
P428	176853.72	8228371.85	P429	176857.44	8228376.56	38º 22' 2.72"	6.0
P429	176857.44	8228376.56	P430	176859.39	8228387.4	10º 10' 28.58"	11.02
P430	176859.39	8228387.4	P431	176867.41	8228396.31	42º 0' 47.23"	11.98
P431	176867.41	8228396.31	P432	176870.19	8228403.38	21º 25' 19.93"	7.6
P432	176870.19	8228403.38	P433	176875.65	8228410.35	38º 5' 9.27"	8.85
P433	176875.65	8228410.35	P434	176884.18	8228414.34	64º 54' 40.11"	9.42
P434	176884.18	8228414.34	P435	176888.98	8228414.56	87º 23' 51.36"	4.81
P435	176888.98	8228414.56	P436	176891.24	8228412.57	131º 21' 34.2"	3.01
P436	176891.24	8228412.57	P437	176890.53	8228408.65	190º 18' 43.85"	3.98
P437	176890.53	8228408.65	P438	176892.2	8228406.82	137º 46' 15.9"	2.48
P438	176892.2	8228406.82	P439	176896.96	8228406.59	92º 45' 29.82"	4.77
P439	176896.96	8228406.59	P440	176908.51	8228402.1	111º 15' 2.34"	12.38
P440	176908.51	8228402.1	P441	176928.41	8228402.4	89º 8' 3.46"	19.91
P441	176928.41	8228402.4	P442	176935.4	8228404.65	72º 8' 11.87"	7.34
P442	176935.4	8228404.65	P443	176943.04	8228410.73	51º 28' 24.67"	9.76
P443	176943.04	8228410.73	P444	176968.65	8228418.22	73º 41' 42.08"	26.68
P444	176968.65	8228418.22	P445	176977.16	8228423.74	57º 2' 3.19"	10.14
P445	176977.16	8228423.74	P446	176978.5	8228428.45	15º 53' 42.21"	4.89
P446	176978.5	8228428.45	P447	176973.83	8228461.69	352º 0' 37.85"	33.57
P447	176973.83	8228461.69	P448	176973.57	8228476.15	358º 57' 26.28"	14.46
P448	176973.57	8228476.15	P449	176975.94	8228489.03	10º 24' 56.03"	13.09
P449	176975.94	8228489.03	P450	177000.86	8228529.78	31º 26' 41.38"	47.77
P450	177000.86	8228529.78	P451	177038.23	8228558.89	52º 4' 52.44"	47.38
P451	177038.23	8228558.89	P452	177115.83	8228630.03	47º 29' 6.65"	105.27
P452	177115.83	8228630.03	P453	177141.84	8228656.45	44º 33' 29.95"	37.07
P453	177141.84	8228656.45	P454	177168.6	8228696.16	33º 58' 40.23"	47.89
P454	177168.6	8228696.16	P455	177178.27	8228704.65	48º 41' 52.96"	12.87
P455	177178.27	8228704.65	P456	177189.56	8228706.0	83º 12' 20.49"	11.38
P456	177189.56	8228706.0	P457	177207.94	8228702.42	101º 1' 27.53"	18.73
P457	177207.94	8228702.42	P458	177217.49	8228704.94	75º 10' 24.85"	9.88
P458	177217.49	8228704.94	P459	177232.65	8228720.91	43º 29' 43.6"	22.02
P459	177232.65	8228720.91	P460	177247.92	8228741.57	36º 28' 40.58"	25.68
P460	177247.92	8228741.57	P461	177254.62	8228746.2	55º 20' 9.4"	8.15
P461	177254.62	8228746.2	P462	177274.75	8228752.34	73º 2' 52.38"	21.05
P462	177274.75	8228752.34	P463	177278.92	8228757.46	39º 9' 40.72"	6.61
P463	177278.92	8228757.46	P464	177286.22	8228772.22	26º 18' 59.9"	16.46
P464	177286.22	8228772.22	P465	177293.68	8228777.88	52º 46' 4.21"	9.37
P465	177293.68	8228777.88	P466	177369.64	8228790.62	80º 29' 3.78"	77.02
P466	177369.64	8228790.62	P467	177383.99	8228796.22	68º 39' 30.49"	15.41
P467	177383.99	8228796.22	P468	177398.5	8228805.73	56º 44' 28.48"	17.34
P468	177398.5	8228805.73	P469	177416.01	8228822.35	46º 30' 12.61"	24.14
P469	177416.01	8228822.35	P470	177438.21	8228853.73	35º 17' 1.9"	38.44
P470	177438.21	8228853.73	P471	177456.98	8228875.82	40º 21' 4.0"	28.99
P471	177456.98	8228875.82	P472	177460.69	8228887.08	18º 11' 49.81"	11.85
P472	177460.69	8228887.08	P473	177462.94	8228912.99	4º 58' 39.07"	26.0
P473	177462.94	8228912.99	P474	177469.77	8228923.02	34º 13' 36.17"	12.13
P474	177469.77	8228923.02	P475	177470.81	8228930.95	7º 28' 32.91"	8.0
P475	177470.81	8228930.95	P476	177475.31	8228940.3	25º 42' 32.19"	10.38
P476	177475.31	8228940.3	P477	177472.94	8228947.59	341º 59' 7.93"	7.66
P477	177472.94	8228947.59	P478	177474.75	8228951.26	26º 9' 50.68"	4.1
P478	177474.75	8228951.26	P479	177481.73	8228953.61	71º 24' 52.35"	7.37
P479	177481.73	8228953.61	P480	177498.27	8228952.27	94º 38' 26.49"	16.59
P480	177498.27	8228952.27	P481	177504.36	8228953.81	75º 47' 36.08"	6.29
P481	177504.36	8228953.81	P482	177509.6	8228959.08	44º 50' 17.15"	7.43
P482	177509.6	8228959.08	P483	177511.89	8228971.87	10º 9' 19.16"	12.99
P483	177511.89	8228971.87	P484	177516.59	8228976.51	45º 18' 0.12"	6.6
P484	177516.59	8228976.51	P485	177521.05	8228978.48	66º 17' 49.62"	4.88
P485	177521.05	8228978.48	P486	177529.59	8228979.17	85º 23' 7.88"	8.57
P486	177529.59	8228979.17	P487	177553.74	8228974.51	100º 54' 28.29"	24.59

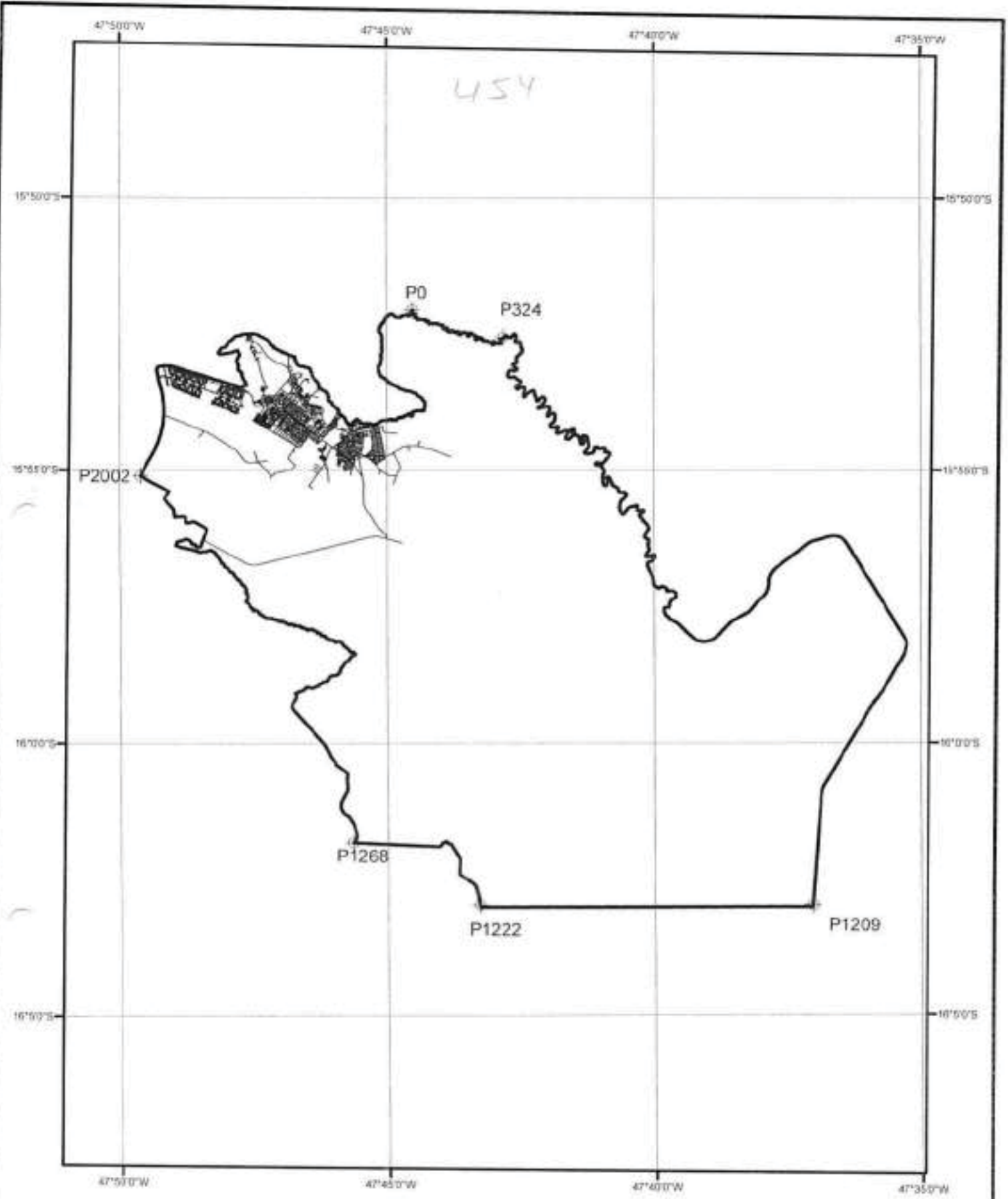
Folha Nº 451
 Processo nº 121.000.308/2013
 Rubrica 09-1937

P487	177553.74	8228974.51	P488	177563.26	8228976.26	79° 33' 40.78"	9.67
P488	177563.26	8228976.26	P489	177569.25	8228986.86	29° 28' 35.51"	12.17
P489	177569.25	8228986.86	P490	177571.99	8229004.51	8° 50' 16.77"	17.87
P490	177571.99	8229004.51	P491	177577.47	8229011.15	39° 31' 37.14"	8.61
P491	177577.47	8229011.15	P492	177586.17	8229017.27	54° 52' 45.15"	10.63
P492	177586.17	8229017.27	P493	177612.92	8229026.19	71° 33' 35.92"	28.21
P493	177612.92	8229026.19	P494	177652.53	8229046.46	62° 53' 41.94"	44.49
P494	177652.53	8229046.46	P495	177660.63	8229054.48	45° 16' 22.52"	11.4
P495	177660.63	8229054.48	P496	177668.66	8229071.43	25° 22' 25.67"	18.76
P496	177668.66	8229071.43	P497	177674.39	8229092.28	15° 21' 27.84"	21.62
P497	177674.39	8229092.28	P498	177677.13	8229137.84	3° 26' 48.14"	45.64
P498	177677.13	8229137.84	P499	177680.87	8229161.14	9° 6' 41.01"	23.6
P499	177680.87	8229161.14	P500	177699.28	8229249.85	11° 43' 22.21"	90.6
P500	177699.28	8229249.85	P501	177722.08	8229382.44	9° 45' 28.98"	134.54
P501	177722.08	8229382.44	P502	177751.17	8229516.81	12° 12' 50.82"	137.48
P502	177751.17	8229516.81	P503	177779.6	8229581.86	23° 36' 22.0"	70.99
P503	177779.6	8229581.86	P504	177799.68	8229645.03	17° 38' 19.26"	66.29
P504	177799.68	8229645.03	P505	177818.2	8229696.6	19° 45' 20.97"	54.8
P505	177818.2	8229696.6	P506	177855.98	8229770.91	26° 56' 56.09"	83.35
P506	177855.98	8229770.91	P507	177870.75	8229812.65	19° 29' 8.65"	44.28
P507	177870.75	8229812.65	P508	177881.9	8229829.71	33° 10' 6.23"	20.39
P508	177881.9	8229829.71	P509	177888.91	8229845.79	23° 33' 12.07"	17.54
P509	177888.91	8229845.79	P510	177900.97	8229857.37	46° 10' 41.19"	16.72
P510	177900.97	8229857.37	P511	177923.26	8229883.73	40° 12' 26.67"	34.52
P511	177923.26	8229883.73	P512	177938.91	8229906.35	34° 40' 56.6"	27.51
P512	177938.91	8229906.35	P513	178002.43	8230041.96	25° 5' 56.94"	149.75
P513	178002.43	8230041.96	P514	178018.85	8230055.81	49° 51' 17.2"	21.48
P514	178018.85	8230055.81	P515	178027.26	8230068.81	32° 53' 16.63"	15.48
P515	178027.26	8230068.81	P516	178035.26	8230086.81	23° 57' 44.96"	19.7
P516	178035.26	8230086.81	P517	178059.26	8230129.81	29° 10' 3.41"	49.24
P517	178059.26	8230129.81	P518	178078.67	8230176.81	22° 26' 8.1"	50.85
P518	178078.67	8230176.81	P519	178118.67	8230263.81	24° 41' 29.52"	95.75
P519	178118.67	8230263.81	P520	178379.76	8231194.36	15° 40' 23.77"	966.48
P520	178379.76	8231194.36	P521	178546.98	8231167.9	98° 59' 28.51"	169.3
P521	178546.98	8231167.9	P522	178778.05	8231153.21	93° 38' 10.44"	231.54
P522	178778.05	8231153.21	P523	179006.25	8231162.74	87° 36' 35.69"	228.4
P523	179006.25	8231162.74	P524	179226.52	8231191.71	82° 30' 24.47"	222.16
P524	179226.52	8231191.71	P525	179845.72	8231326.38	77° 43' 46.68"	633.68
P525	179845.72	8231326.38	P526	179980.71	8231334.82	86° 25' 18.1"	135.25
P526	179980.71	8231334.82	P527	180016.08	8231342.09	78° 23' 19.74"	36.12
P527	180016.08	8231342.09	P528	180070.71	8231356.09	75° 37' 30.25"	56.4
P528	180070.71	8231356.09	P529	181082.01	8231571.18	77° 59' 34.91"	1033.92
P529	181082.01	8231571.18	P530	181172.78	8231587.63	79° 43' 34.61"	92.25
P530	181172.78	8231587.63	P531	181306.25	8231602.58	83° 36' 40.21"	134.3
P531	181306.25	8231602.58	P532	181395.06	8231610.37	84° 58' 58.48"	89.16
P532	181395.06	8231610.37	P533	181539.5	8231617.37	87° 13' 32.93"	144.6
P533	181539.5	8231617.37	P534	181699.21	8231616.22	90° 24' 44.54"	159.72
P534	181699.21	8231616.22	P535	181883.77	8231604.82	93° 32' 13.8"	184.92
P535	181883.77	8231604.82	P536	182023.02	8231589.5	96° 16' 30.21"	140.08
P536	182023.02	8231589.5	P537	182132.74	8231573.25	98° 25' 42.47"	110.92
P537	182132.74	8231573.25	P538	182239.42	8231552.92	100° 47' 6.16"	108.6
P538	182239.42	8231552.92	P539	182316.4	8231535.51	102° 44' 50.73"	78.92
P539	182316.4	8231535.51	P540	182411.21	8231511.65	104° 7' 42.58"	97.76
P540	182411.21	8231511.65	P541	182471.54	8231494.53	105° 50' 11.35"	62.72
P541	182471.54	8231494.53	P542	182663.52	8231430.56	108° 25' 41.0"	202.36
P542	182663.52	8231430.56	P543	183484.29	8231144.81	109° 11' 44.24"	869.09
P543	183484.29	8231144.81	P544	183603.32	8231100.11	110° 35' 1.2"	127.15
P544	183603.32	8231100.11	P545	183722.22	8231061.14	108° 8' 49.33"	125.12
P545	183722.22	8231061.14	P546	184387.62	8230829.42	109° 12' 1.51"	704.6
P546	184387.62	8230829.42	P547	184609.84	8230753.88	108° 46' 29.12"	234.71
P547	184609.84	8230753.88	P548	184712.96	8230723.46	106° 26' 5.85"	107.51
P548	184712.96	8230723.46	P549	184772.89	8230707.56	104° 51' 29.22"	62.0
P549	184772.89	8230707.56	P550	184878.35	8230682.54	103° 20' 44.45"	108.4

453

P550	184878.35	8230682.54	P551	184989.84	8230660.72	101º 4' 34.01"	113.6
P551	184989.84	8230660.72	P552	185179.51	8230633.45	98º 10' 52.78"	191.62
P552	185179.51	8230633.45	P553	185259.14	8230626.22	95º 10' 57.71"	79.95
P553	185259.14	8230626.22	P554	185333.05	8230620.67	94º 17' 56.37"	74.12
P554	185333.05	8230620.67	P555	185417.42	8230616.52	92º 48' 47.78"	84.47
P555	185417.42	8230616.52	P556	185504.42	8230615.07	90º 57' 23.57"	87.01
P556	185504.42	8230615.07	P557	185679.97	8230620.54	88º 12' 48.49"	175.64
P557	185679.97	8230620.54	P558	185788.95	8230628.61	85º 16' 9.27"	109.28
P558	185788.95	8230628.61	P559	185895.29	8230640.63	83º 32' 50.29"	107.01
P559	185895.29	8230640.63	P560	186045.11	8230663.48	81º 19' 45.08"	151.56
P560	186045.11	8230663.48	P561	186149.47	8230684.19	78º 46' 36.45"	106.39
P561	186149.47	8230684.19	P562	186228.25	8230702.23	77º 6' 8.25"	80.83
P562	186228.25	8230702.23	P563	186378.18	8230743.06	74º 45' 50.37"	155.39
P563	186378.18	8230743.06	P564	186470.17	8230772.66	72º 9' 50.79"	96.63
P564	186470.17	8230772.66	P565	186588.57	8230815.19	70º 14' 39.79"	125.81
P565	186588.57	8230815.19	P566	187125.4	8231027.31	68º 26' 19.6"	577.22
P566	187125.4	8231027.31	P567	187432.26	8231145.13	68º 59' 44.12"	328.69
P567	187432.26	8231145.13	P568	188371.84	8231517.0	68º 24' 26.79"	1010.5
P568	188371.84	8231517.0	P569	188612.38	8231608.97	69º 4' 31.88"	257.52
P569	188612.38	8231608.97	P0	190379.34	8232304.76	68º 30' 23.37"	1899.01

Folha Nº 452
 Processo Nº 124.000.308/2013
 Rubrica 07-193-7



Folha Nº 453
Processo Nº 12/000308/2013
Rubrica Quis - 193-7

RA XIV

REGIÃO ADMINISTRATIVA DE SÃO SEBASTIÃO

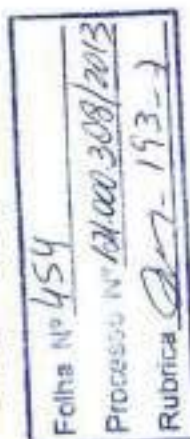
ANEXO 14

LIMITES DA REGIÃO ADMINISTRATIVA DE SÃO SEBASTIÃO
RA XIV

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

Lista de Coordenadas do Perímetro

ORIGEM	E(X)	N(Y)	DESTINO	E(X)	N(Y)	AZIMUTE	DISTÂNCIA (m)
P0	206359.79	8243783.11	P1	206381.23	8243781.35	94º 41' 47.12"	21.5
P1	206381.23	8243781.35	P2	206386.04	8243777.01	132º 5' 36.21"	6.49
P2	206386.04	8243777.01	P3	206385.55	8243771.63	185º 12' 2.08"	5.4
P3	206385.55	8243771.63	P4	206375.03	8243742.78	200º 2' 19.96"	30.71
P4	206375.03	8243742.78	P5	206372.91	8243730.25	189º 35' 11.22"	12.7
P5	206372.91	8243730.25	P6	206381.54	8243700.03	164º 4' 7.24"	31.43
P6	206381.54	8243700.03	P7	206402.12	8243650.04	157º 37' 18.63"	54.06
P7	206402.12	8243650.04	P8	206414.73	8243639.05	131º 3' 29.27"	16.73
P8	206414.73	8243639.05	P9	206419.63	8243642.36	55º 57' 37.45"	5.91
P9	206419.63	8243642.36	P10	206429.23	8243654.36	38º 39' 24.62"	15.36
P10	206429.23	8243654.36	P11	206437.06	8243659.09	58º 50' 58.98"	9.15
P11	206437.06	8243659.09	P12	206445.32	8243660.59	79º 43' 56.08"	8.4
P12	206445.32	8243660.59	P13	206452.24	8243658.32	108º 10' 45.17"	7.28
P13	206452.24	8243658.32	P14	206457.12	8243646.86	156º 54' 14.2"	12.46
P14	206457.12	8243646.86	P15	206457.51	8243641.31	176º 0' 56.0"	5.57
P15	206457.51	8243641.31	P16	206451.48	8243624.34	199º 34' 12.61"	18.01
P16	206451.48	8243624.34	P17	206449.4	8243589.99	183º 28' 19.06"	34.41
P17	206449.4	8243589.99	P18	206443.69	8243551.26	188º 22' 53.3"	39.15
P18	206443.69	8243551.26	P19	206444.36	8243540.55	176º 24' 43.58"	16.73
P19	206444.36	8243540.55	P20	206447.05	8243533.45	159º 16' 29.57"	7.59
P20	206447.05	8243533.45	P21	206452.02	8243529.88	125º 39' 19.48"	6.12
P21	206452.02	8243529.88	P22	206459.85	8243530.82	83º 11' 14.67"	7.89
P22	206459.85	8243530.82	P23	206483.4	8243540.52	67º 36' 36.58"	25.47
P23	206483.4	8243540.52	P24	206497.32	8243541.16	87º 22' 40.01"	13.94
P24	206497.32	8243541.16	P25	206530.52	8243536.7	97º 38' 32.21"	33.5
P25	206530.52	8243536.7	P26	206541.26	8243533.03	108º 53' 39.55"	11.35
P26	206541.26	8243533.03	P27	206546.66	8243529.13	125º 48' 52.45"	6.65
P27	206546.66	8243529.13	P28	206554.24	8243518.49	144º 32' 52.68"	13.07
P28	206554.24	8243518.49	P29	206559.34	8243501.38	163º 23' 26.4"	17.86
P29	206559.34	8243501.38	P30	206556.7	8243488.95	192º 0' 11.41"	12.7
P30	206556.7	8243488.95	P31	206545.14	8243462.12	203º 18' 19.1"	29.22
P31	206545.14	8243462.12	P32	206546.1	8243447.58	176º 13' 44.73"	14.57
P32	206546.1	8243447.58	P33	206549.35	8243444.52	133º 17' 30.95"	4.47
P33	206549.35	8243444.52	P34	206559.75	8243446.19	80º 52' 40.97"	10.54
P34	206559.75	8243446.19	P35	206579.54	8243458.11	58º 55' 42.58"	23.1
P35	206579.54	8243458.11	P36	206624.44	8243468.53	76º 55' 58.81"	46.09
P36	206624.44	8243468.53	P37	206638.86	8243478.39	55º 38' 56.7"	17.47
P37	206638.86	8243478.39	P38	206648.29	8243479.78	81º 34' 39.96"	9.53
P38	206648.29	8243479.78	P39	206667.54	8243481.52	84º 50' 5.74"	19.33
P39	206667.54	8243481.52	P40	206695.65	8243478.72	95º 41' 36.45"	28.25
P40	206695.65	8243478.72	P41	206707.43	8243474.06	111º 35' 25.96"	12.67
P41	206707.43	8243474.06	P42	206721.5	8243460.0	134º 58' 32.74"	19.89
P42	206721.5	8243460.0	P43	206734.77	8243453.05	117º 39' 15.44"	14.97
P43	206734.77	8243453.05	P44	206760.05	8243455.13	85º 17' 58.02"	25.37
P44	206760.05	8243455.13	P45	206769.32	8243460.09	61º 51' 26.89"	18.51
P45	206769.32	8243460.09	P46	206779.96	8243472.6	40º 23' 42.87"	16.43



P46	206779.96	8243472.6	P47	206800.32	8243478.58	73° 38' 5.82"	21.22
P47	206800.32	8243478.58	P48	206805.83	8243477.55	100° 30' 11.26"	5.61
P48	206805.83	8243477.55	P49	206811.46	8243473.13	128° 12' 36.46"	7.16
P49	206811.46	8243473.13	P50	206815.44	8243465.32	152° 56' 2.54"	8.76
P50	206815.44	8243465.32	P51	206816.52	8243458.11	171° 28' 56.11"	7.29
P51	206816.52	8243458.11	P52	206816.87	8243449.93	177° 33' 25.9"	8.19
P52	206816.87	8243449.93	P53	206811.88	8243418.78	189° 7' 1.17"	31.55
P53	206811.88	8243418.78	P54	206816.7	8243400.03	165° 35' 15.45"	19.37
P54	206816.7	8243400.03	P55	206821.48	8243393.54	143° 36' 50.59"	8.06
P55	206821.48	8243393.54	P56	206835.47	8243384.62	122° 30' 21.11"	16.59
P56	206835.47	8243384.62	P57	206843.18	8243383.62	97° 22' 48.56"	7.77
P57	206843.18	8243383.62	P58	206847.18	8243387.12	48° 50' 23.48"	5.31
P58	206847.18	8243387.12	P59	206849.89	8243394.11	21° 12' 35.4"	7.5
P59	206849.89	8243394.11	P60	206850.04	8243398.55	1° 51' 36.09"	4.45
P60	206850.04	8243398.55	P61	206842.04	8243430.51	345° 57' 9.13"	32.94
P61	206842.04	8243430.51	P62	206845.06	8243440.08	17° 28' 53.94"	10.04
P62	206845.06	8243440.08	P63	206854.36	8243445.43	60° 6' 34.23"	10.73
P63	206854.36	8243445.43	P64	206867.07	8243447.12	82° 25' 8.18"	12.82
P64	206867.07	8243447.12	P65	206877.44	8243444.04	106° 32' 35.54"	10.82
P65	206877.44	8243444.04	P66	206910.6	8243417.86	128° 18' 8.58"	42.25
P66	206910.6	8243417.86	P67	206915.54	8243404.55	159° 37' 6.35"	14.2
P67	206915.54	8243404.55	P68	206916.6	8243395.03	173° 37' 37.8"	9.58
P68	206916.6	8243395.03	P69	206915.04	8243338.66	181° 35' 34.63"	56.39
P69	206915.04	8243338.66	P70	206919.82	8243326.24	158° 55' 44.02"	13.31
P70	206919.82	8243326.24	P71	206932.17	8243308.8	144° 42' 13.39"	21.37
P71	206932.17	8243308.8	P72	206938.62	8243305.57	116° 32' 45.1"	7.21
P72	206938.62	8243305.57	P73	206944.45	8243307.93	68° 0' 19.24"	6.29
P73	206944.45	8243307.93	P74	206951.15	8243318.46	32° 26' 57.72"	12.48
P74	206951.15	8243318.46	P75	206959.15	8243322.74	61° 52' 55.06"	9.07
P75	206959.15	8243322.74	P76	206969.14	8243322.17	93° 13' 57.77"	10.01
P76	206969.14	8243322.17	P77	206983.24	8243317.01	110° 7' 18.98"	15.02
P77	206983.24	8243317.01	P78	207052.3	8243320.5	87° 15.83"	69.15
P78	207052.3	8243320.5	P79	207074.33	8243319.13	93° 33' 8.58"	22.07
P79	207074.33	8243319.13	P80	207096.58	8243314.74	101° 9' 35.2"	22.68
P80	207096.58	8243314.74	P81	207124.18	8243322.13	75° 1' 31.81"	28.57
P81	207124.18	8243322.13	P82	207143.23	8243330.64	65° 53' 43.0"	20.86
P82	207143.23	8243330.64	P83	207165.17	8243337.18	73° 25' 2.04"	22.89
P83	207165.17	8243337.18	P84	207174.44	8243333.96	109° 7' 25.32"	9.81
P84	207174.44	8243333.96	P85	207181.39	8243329.56	122° 20' 31.4"	8.24
P85	207181.39	8243329.56	P86	207214.78	8243304.32	127° 5' 36.58"	41.86
P86	207214.78	8243304.32	P87	207237.06	8243296.07	110° 18' 1.87"	23.76
P87	207237.06	8243296.07	P88	207283.8	8243290.44	96° 52' 39.01"	47.08
P88	207283.8	8243290.44	P89	207304.6	8243292.6	84° 3' 42.91"	20.91
P89	207304.6	8243292.6	P90	207319.2	8243292.3	91° 10' 26.6"	14.6
P90	207319.2	8243292.3	P91	207339.71	8243286.62	105° 29' 24.6"	21.29
P91	207339.71	8243286.62	P92	207369.23	8243286.1	91° 0' 17.33"	29.52
P92	207369.23	8243286.1	P93	207397.26	8243278.45	105° 15' 22.72"	29.06
P93	207397.26	8243278.45	P94	207405.11	8243269.23	139° 36' 44.9"	12.11
P94	207405.11	8243269.23	P95	207409.97	8243249.91	165° 52' 2.74"	19.92
P95	207409.97	8243249.91	P96	207408.79	8243236.55	185° 3' 21.26"	13.41
P96	207408.79	8243236.55	P97	207399.46	8243210.03	199° 22' 39.05"	28.12
P97	207399.46	8243210.03	P98	207399.33	8243202.81	181° 1' 53.74"	7.22
P98	207399.33	8243202.81	P99	207401.41	8243198.2	155° 43' 21.38"	5.06
P99	207401.41	8243198.2	P100	207410.65	8243192.8	120° 17' 5.2"	10.7
P100	207410.65	8243192.8	P101	207412.61	8243189.07	152° 21' 6.44"	4.21
P101	207412.61	8243189.07	P102	207415.65	8243157.07	174° 32' 20.26"	32.15
P102	207415.65	8243157.07	P103	207420.6	8243146.56	154° 49' 3.1"	11.61
P103	207420.6	8243146.56	P104	207424.3	8243144.88	114° 31' 54.52"	4.06
P104	207424.3	8243144.88	P105	207429.67	8243145.74	80° 51' 38.39"	5.45
P105	207429.67	8243145.74	P106	207447.11	8243151.59	71° 28' 6.16"	18.39
P106	207447.11	8243151.59	P107	207463.11	8243172.79	37° 3' 17.57"	26.56
P107	207463.11	8243172.79	P108	207475.33	8243185.14	44° 40' 2.64"	17.37
P108	207475.33	8243185.14	P109	207504.73	8243196.15	69° 1' 2.12"	31.4

Folha Nº 455

Processo Nº 121.000.308/2013

Rubrica 193 - 7

P109	207504.73	8243196.15	P110	207528.7	8243197.19	87° 31' 16.18"	24.0
P110	207528.7	8243197.19	P111	207539.88	8243193.26	109° 24' 5.75"	11.85
P111	207539.88	8243193.26	P112	207542.83	8243190.5	133° 2' 42.64"	4.84
P112	207542.83	8243190.5	P113	207547.84	8243176.65	160° 7' 48.43"	14.73
P113	207547.84	8243176.65	P114	207545.04	8243162.75	191° 22' 51.48"	14.17
P114	207545.04	8243162.75	P115	207531.78	8243141.49	211° 57' 13.59"	25.05
P115	207531.78	8243141.49	P116	207530.56	8243129.19	185° 40' 5.24"	12.36
P116	207530.56	8243129.19	P117	207531.83	8243118.43	173° 17' 4.12"	10.83
P117	207531.83	8243118.43	P118	207536.9	8243106.43	157° 4' 47.23"	13.03
P118	207536.9	8243106.43	P119	207540.31	8243088.42	169° 17' 21.63"	18.34
P119	207540.31	8243088.42	P120	207556.15	8243080.86	115° 29' 21.85"	17.56
P120	207556.15	8243080.86	P121	207564.18	8243075.05	125° 56' 42.56"	9.91
P121	207564.18	8243075.05	P122	207568.86	8243076.89	68° 30' 55.93"	5.04
P122	207568.86	8243076.89	P123	207578.73	8243089.44	38° 9' 59.53"	15.97
P123	207578.73	8243089.44	P124	207583.13	8243092.57	54° 39' 35.79"	5.4
P124	207583.13	8243092.57	P125	207599.07	8243097.41	73° 5' 8.91"	16.66
P125	207599.07	8243097.41	P126	207607.37	8243094.65	108° 25' 15.9"	8.75
P126	207607.37	8243094.65	P127	207614.33	8243085.85	141° 39' 17.57"	11.21
P127	207614.33	8243085.85	P128	207614.62	8243070.92	178° 53' 46.42"	14.94
P128	207614.62	8243070.92	P129	207619.87	8243056.02	160° 34' 21.15"	15.8
P129	207619.87	8243056.02	P130	207632.37	8243053.54	101° 14' 17.91"	12.74
P130	207632.37	8243053.54	P131	207644.01	8243057.3	72° 6' 18.0"	12.23
P131	207644.01	8243057.3	P132	207656.01	8243065.53	55° 33' 25.97"	14.55
P132	207656.01	8243065.53	P133	207659.39	8243074.99	19° 41' 1.71"	10.85
P133	207659.39	8243074.99	P134	207665.07	8243083.86	32° 38' 29.73"	10.53
P134	207665.07	8243083.86	P135	207671.32	8243090.03	45° 21' 0.64"	8.78
P135	207671.32	8243090.03	P136	207689.42	8243098.61	64° 38' 1.68"	20.03
P136	207689.42	8243098.61	P137	207704.89	8243103.02	74° 4' 46.45"	16.08
P137	207704.89	8243103.02	P138	207715.41	8243104.18	83° 43' 5.71"	10.59
P138	207715.41	8243104.18	P139	207725.28	8243103.35	94° 47' 3.8"	9.91
P139	207725.28	8243103.35	P140	207733.69	8243098.88	118° 0' 26.81"	9.52
P140	207733.69	8243098.88	P141	207748.42	8243063.05	157° 39' 37.17"	38.74
P141	207748.42	8243063.05	P142	207753.29	8243057.21	140° 10' 44.37"	7.6
P142	207753.29	8243057.21	P143	207759.79	8243058.64	77° 32' 4.33"	6.66
P143	207759.79	8243058.64	P144	207763.48	8243066.81	24° 16' 23.59"	8.96
P144	207763.48	8243066.81	P145	207769.27	8243069.71	63° 27' 14.19"	6.48
P145	207769.27	8243069.71	P146	207786.55	8243070.49	87° 25' 4.64"	17.3
P146	207786.55	8243070.49	P147	207790.81	8243068.46	115° 25' 38.88"	4.72
P147	207790.81	8243068.46	P148	207794.12	8243055.35	165° 50' 57.22"	13.52
P148	207794.12	8243055.35	P149	207799.56	8243047.67	144° 41' 54.87"	9.41
P149	207799.56	8243047.67	P150	207804.51	8243034.66	159° 10' 29.02"	13.92
P150	207804.51	8243034.66	P151	207808.4	8243034.16	97° 19' 41.69"	3.93
P151	207808.4	8243034.16	P152	207845.79	8243041.34	79° 7' 52.65"	38.07
P152	207845.79	8243041.34	P153	207848.91	8243043.79	51° 50' 31.06"	3.97
P153	207848.91	8243043.79	P154	207855.64	8243056.82	25° 11' 6.78"	14.4
P154	207855.64	8243056.82	P155	207862.66	8243066.92	37° 2' 18.84"	12.65
P155	207862.66	8243066.92	P156	207864.98	8243074.64	16° 43' 36.0"	8.07
P156	207864.98	8243074.64	P157	207875.55	8243080.36	61° 33' 38.22"	12.02
P157	207875.55	8243080.36	P158	207886.31	8243080.34	90° 9' 31.23"	10.76
P158	207886.31	8243080.34	P159	207893.15	8243077.68	111° 11' 38.71"	7.34
P159	207893.15	8243077.68	P160	207903.34	8243070.34	125° 46' 6.56"	12.56
P160	207903.34	8243070.34	P161	207928.25	8243048.21	131° 37' 14.58"	33.32
P161	207928.25	8243048.21	P162	207939.41	8243029.38	149° 21' 10.39"	21.88
P162	207939.41	8243029.38	P163	207937.59	8243021.53	193° 1' 30.2"	8.06
P163	207937.59	8243021.53	P164	207929.24	8243016.59	239° 23' 0.75"	9.7
P164	207929.24	8243016.59	P165	207911.65	8242996.08	221° 35' 9.91"	27.41
P165	207911.65	8242996.08	P166	207910.05	8242991.24	191° 37' 13.63"	4.95
P166	207910.05	8242991.24	P167	207919.09	8242978.0	145° 40' 7.07"	16.03
P167	207919.09	8242978.0	P168	207932.71	8242966.65	129° 48' 32.87"	17.73
P168	207932.71	8242966.65	P169	207969.04	8242960.81	99° 8' 0.16"	36.8
P169	207969.04	8242960.81	P170	207980.31	8242961.73	85° 20' 42.77"	11.3
P170	207980.31	8242961.73	P171	208012.01	8242979.03	61° 22' 13.38"	36.12
P171	208012.01	8242979.03	P172	208013.44	8242984.48	14° 45' 10.94"	5.63

457

P172	208013.44	8242984.48	P173	208008.33	8243013.6	350° 1' 58.87"	29.57
P173	208008.33	8243013.6	P174	208009.13	8243023.05	4° 50' 35.17"	9.48
P174	208009.13	8243023.05	P175	208015.94	8243035.1	29° 29' 49.83"	13.85
P175	208015.94	8243035.1	P176	208021.12	8243037.59	64° 19' 54.51"	5.75
P176	208021.12	8243037.59	P177	208034.05	8243038.91	84° 9' 2.6"	13.0
P177	208034.05	8243038.91	P178	208064.28	8243038.26	91° 14' 5.44"	30.24
P178	208064.28	8243038.26	P179	208124.77	8243050.14	78° 53' 22.48"	61.64
P179	208124.77	8243050.14	P180	208136.5	8243051.78	82° 3' 20.37"	11.85
P180	208136.5	8243051.78	P181	208143.91	8243050.93	96° 33' 26.74"	7.46
P181	208143.91	8243050.93	P182	208151.72	8243047.17	115° 42' 21.77"	8.67
P182	208151.72	8243047.17	P183	208186.35	8243016.44	131° 34' 55.06"	46.29
P183	208186.35	8243016.44	P184	208198.48	8242993.66	151° 58' 2.07"	25.81
P184	208198.48	8242993.66	P185	208211.79	8242960.8	157° 56' 58.01"	35.45
P185	208211.79	8242960.8	P186	208217.13	8242951.35	150° 29' 8.15"	10.86
P186	208217.13	8242951.35	P187	208221.52	8242937.05	162° 56' 52.87"	14.96
P187	208221.52	8242937.05	P188	208224.82	8242932.48	144° 13' 20.32"	5.64
P188	208224.82	8242932.48	P189	208241.04	8242925.33	113° 47' 36.86"	17.72
P189	208241.04	8242925.33	P190	208249.91	8242917.36	131° 53' 31.79"	11.93
P190	208249.91	8242917.36	P191	208257.32	8242918.29	82° 50' 32.98"	7.46
P191	208257.32	8242918.29	P192	208264.1	8242921.93	61° 45' 49.22"	7.7
P192	208264.1	8242921.93	P193	208268.69	8242927.77	38° 12' 15.96"	7.42
P193	208268.69	8242927.77	P194	208268.86	8242931.31	2° 44' 52.51"	3.54
P194	208268.86	8242931.31	P195	208263.4	8242946.88	340° 41' 43.16"	16.5
P195	208263.4	8242946.88	P196	208261.88	8242968.13	355° 53' 49.21"	21.3
P196	208261.88	8242968.13	P197	208262.47	8242990.93	1° 29' 12.8"	22.81
P197	208262.47	8242990.93	P198	208267.05	8243003.24	20° 24' 29.11"	13.13
P198	208267.05	8243003.24	P199	208282.4	8243027.84	31° 58' 8.04"	29.0
P199	208282.4	8243027.84	P200	208290.33	8243034.19	51° 19' 10.45"	10.15
P200	208290.33	8243034.19	P201	208298.02	8243034.87	84° 56' 14.85"	7.72
P201	208298.02	8243034.87	P202	208346.4	8243025.22	101° 16' 52.93"	49.33
P202	208346.4	8243025.22	P203	208356.31	8243021.36	111° 15' 32.15"	10.63
P203	208356.31	8243021.36	P204	208376.61	8243007.39	124° 31' 55.66"	24.64
P204	208376.61	8243007.39	P205	208382.93	8243000.61	136° 59' 48.02"	9.27
P205	208382.93	8243000.61	P206	208391.88	8242980.02	156° 31' 15.0"	22.45
P206	208391.88	8242980.02	P207	208414.15	8242967.7	118° 57' 13.86"	25.45
P207	208414.15	8242967.7	P208	208442.56	8242940.73	133° 24' 28.21"	39.25
P208	208442.56	8242940.73	P209	208449.31	8242938.22	110° 42' 37.9"	7.11
P209	208449.31	8242938.22	P210	208456.14	8242939.12	82° 30' 37.33"	6.89
P210	208456.14	8242939.12	P211	208468.81	8242944.15	68° 21' 18.74"	13.63
P211	208468.81	8242944.15	P212	208486.28	8242943.14	93° 18' 11.94"	17.5
P212	208486.28	8242943.14	P213	208491.3	8242940.74	115° 1' 11.69"	5.56
P213	208491.3	8242940.74	P214	208497.12	8242920.89	163° 39' 35.74"	20.69
P214	208497.12	8242920.89	P215	208496.62	8242912.58	183° 26' 9.33"	8.33
P215	208496.62	8242912.58	P216	208489.22	8242899.47	209° 24' 51.93"	15.05
P216	208489.22	8242899.47	P217	208476.24	8242869.97	203° 45' 7.44"	32.23
P217	208476.24	8242869.97	P218	208469.61	8242826.0	188° 34' 37.54"	44.46
P218	208469.61	8242826.0	P219	208480.91	8242806.26	150° 13' 22.24"	22.75
P219	208480.91	8242806.26	P220	208489.25	8242796.68	138° 56' 24.54"	12.7
P220	208489.25	8242796.68	P221	208499.14	8242797.69	84° 11' 1.15"	9.94
P221	208499.14	8242797.69	P222	208506.24	8242807.52	35° 51' 26.82"	12.12
P222	208506.24	8242807.52	P223	208519.72	8242815.46	59° 28' 40.17"	15.65
P223	208519.72	8242815.46	P224	208523.96	8242825.11	23° 43' 43.51"	10.54
P224	208523.96	8242825.11	P225	208527.23	8242843.52	10° 3' 56.39"	18.69
P225	208527.23	8242843.52	P226	208547.7	8242867.09	40° 58' 11.48"	31.22
P226	208547.7	8242867.09	P227	208554.59	8242880.53	27° 7' 46.5"	15.11
P227	208554.59	8242880.53	P228	208568.21	8242887.52	62° 50' 19.86"	15.31
P228	208568.21	8242887.52	P229	208593.69	8242893.27	77° 17' 30.16"	26.12
P229	208593.69	8242893.27	P230	208609.9	8242895.09	83° 34' 25.98"	16.31
P230	208609.9	8242895.09	P231	208617.44	8242892.97	105° 41' 46.04"	7.84
P231	208617.44	8242892.97	P232	208625.82	8242875.07	154° 54' 40.32"	19.76
P232	208625.82	8242875.07	P233	208629.39	8242856.79	168° 57' 36.88"	18.63
P233	208629.39	8242856.79	P234	208640.02	8242836.16	152° 44' 0.64"	23.21
P234	208640.02	8242836.16	P235	208645.67	8242827.48	146° 58' 23.05"	10.35

Folha Nº 456
 Processo: 121.000.308/2013
 Rubrica: 193-1

P235	208645.67	8242827.48	P236	208669.21	8242803.8	135° 9' 19.99"	33.39
P236	208669.21	8242803.8	P237	208675.14	8242804.1	87° 8' 17.6"	5.93
P237	208675.14	8242804.1	P238	208682.99	8242810.39	51° 17' 54.79"	10.06
P238	208682.99	8242810.39	P239	208687.06	8242817.2	30° 53' 40.22"	7.93
P239	208687.06	8242817.2	P240	208691.94	8242827.48	25° 25' 6.04"	11.39
P240	208691.94	8242827.48	P241	208696.17	8242855.34	8° 37' 39.57"	28.18
P241	208696.17	8242855.34	P242	208700.01	8242860.79	35° 11' 45.36"	6.66
P242	208700.01	8242860.79	P243	208711.11	8242866.08	64° 28' 50.14"	12.29
P243	208711.11	8242866.08	P244	208720.01	8242867.36	81° 49' 27.44"	8.99
P244	208720.01	8242867.36	P245	208725.71	8242865.62	107° 0' 24.33"	5.96
P245	208725.71	8242865.62	P246	208729.83	8242862.31	128° 44' 4.29"	5.29
P246	208729.83	8242862.31	P247	208736.56	8242847.39	155° 44' 35.61"	16.36
P247	208736.56	8242847.39	P248	208739.72	8242828.67	170° 24' 5.59"	18.99
P248	208739.72	8242828.67	P249	208737.02	8242812.59	189° 31' 28.15"	16.3
P249	208737.02	8242812.59	P250	208738.79	8242794.14	174° 31' 22.31"	18.53
P250	208738.79	8242794.14	P251	208745.49	8242777.23	158° 24' 0.41"	18.19
P251	208745.49	8242777.23	P252	208758.31	8242764.68	134° 24' 17.66"	17.94
P252	208758.31	8242764.68	P253	208759.03	8242753.97	176° 9' 15.18"	10.73
P253	208759.03	8242753.97	P254	208757.57	8242746.46	191° 0' 18.56"	7.64
P254	208757.57	8242746.46	P255	208759.26	8242741.54	161° 4' 34.38"	5.21
P255	208759.26	8242741.54	P256	208761.86	8242739.02	133° 57' 13.72"	3.62
P256	208761.86	8242739.02	P257	208772.17	8242735.05	111° 6' 10.64"	11.05
P257	208772.17	8242735.05	P258	208783.13	8242727.99	122° 47' 38.92"	13.04
P258	208783.13	8242727.99	P259	208819.19	8242728.34	89° 26' 0.87"	36.06
P259	208819.19	8242728.34	P260	208826.31	8242736.99	39° 27' 37.28"	11.2
P260	208826.31	8242736.99	P261	208835.13	8242766.16	16° 50' 8.88"	30.48
P261	208835.13	8242766.16	P262	208848.65	8242774.6	58° 0' 57.99"	15.94
P262	208848.65	8242774.6	P263	208867.0	8242780.5	72° 10' 0.85"	19.28
P263	208867.0	8242780.5	P264	208885.23	8242783.88	79° 30' 20.67"	18.54
P264	208885.23	8242783.88	P265	208890.87	8242783.52	93° 37' 57.23"	5.65
P265	208890.87	8242783.52	P266	208894.39	8242781.04	125° 9' 53.91"	4.3
P266	208894.39	8242781.04	P267	208910.18	8242754.27	149° 27' 45.24"	31.08
P267	208910.18	8242754.27	P268	208910.58	8242737.45	178° 38' 22.17"	16.83
P268	208910.58	8242737.45	P269	208921.88	8242721.97	143° 52' 28.11"	19.16
P269	208921.88	8242721.97	P270	208937.89	8242714.8	114° 7' 7.88"	17.55
P270	208937.89	8242714.8	P271	208961.17	8242721.08	74° 54' 25.48"	24.11
P271	208961.17	8242721.08	P272	208967.28	8242725.42	54° 35' 21.42"	7.5
P272	208967.28	8242725.42	P273	208971.45	8242731.35	35° 7' 21.45"	7.25
P273	208971.45	8242731.35	P274	208975.6	8242733.03	67° 56' 19.55"	4.48
P274	208975.6	8242733.03	P275	208995.48	8242721.57	119° 57' 52.52"	22.95
P275	208995.48	8242721.57	P276	209003.76	8242708.15	148° 20' 7.51"	15.77
P276	209003.76	8242708.15	P277	209033.45	8242649.83	153° 1' 12.09"	65.44
P277	209033.45	8242649.83	P278	209046.65	8242634.88	138° 32' 43.9"	19.94
P278	209046.65	8242634.88	P279	209055.21	8242630.44	117° 26' 43.87"	9.64
P279	209055.21	8242630.44	P280	209067.13	8242629.59	94° 4' 48.91"	11.95
P280	209067.13	8242629.59	P281	209077.57	8242630.86	83° 5' 13.57"	10.52
P281	209077.57	8242630.86	P282	209083.65	8242633.2	68° 51' 56.39"	6.52
P282	209083.65	8242633.2	P283	209091.53	8242639.37	51° 57' 39.5"	10.01
P283	209091.53	8242639.37	P284	209094.69	8242644.3	32° 36' 34.35"	5.85
P284	209094.69	8242644.3	P285	209096.64	8242657.88	8° 10' 1.1"	13.71
P285	209096.64	8242657.88	P286	209092.36	8242670.47	341° 14' 48.2"	13.3
P286	209092.36	8242670.47	P287	209085.1	8242683.45	330° 47' 57.34"	14.88
P287	209085.1	8242683.45	P288	209072.2	8242695.48	312° 59' 48.86"	17.64
P288	209072.2	8242695.48	P289	209068.53	8242700.79	325° 19' 47.6"	6.45
P289	209068.53	8242700.79	P290	209063.26	8242719.85	344° 31' 53.52"	19.77
P290	209063.26	8242719.85	P291	209064.04	8242733.36	3° 20' 14.06"	13.54
P291	209064.04	8242733.36	P292	209069.48	8242749.57	18° 33' 0.27"	17.09
P292	209069.48	8242749.57	P293	209075.64	8242758.15	35° 38' 45.23"	10.56
P293	209075.64	8242758.15	P294	209088.02	8242766.18	57° 2' 40.96"	14.76
P294	209088.02	8242766.18	P295	209093.84	8242765.47	96° 56' 48.57"	5.86
P295	209093.84	8242765.47	P296	209104.01	8242760.55	114° 10' 1.89"	12.02
P296	209104.01	8242760.55	P297	209124.8	8242738.98	137° 10' 47.17"	29.41
P297	209124.8	8242738.98	P298	209129.49	8242729.31	154° 7' 13.7"	10.75
P298	209129.49	8242729.31					

458

P298	209129.49	8242729.31	P299	209143.76	8242711.87	148° 42' 45.28"	22.54
P299	209143.76	8242711.87	P300	209166.34	8242691.73	131° 43' 52.93"	30.25
P300	209166.34	8242691.73	P301	209185.48	8242677.61	126° 24' 42.56"	23.79
P301	209185.48	8242677.61	P302	209204.5	8242669.54	112° 59' 10.55"	20.65
P302	209204.5	8242669.54	P303	209213.04	8242669.87	87° 48' 0.11"	8.55
P303	209213.04	8242669.87	P304	209227.55	8242675.78	67° 51' 30.7"	15.67
P304	209227.55	8242675.78	P305	209245.61	8242677.8	83° 37' 33.21"	18.17
P305	209245.61	8242677.8	P306	209260.2	8242677.37	91° 41' 19.57"	14.59
P306	209260.2	8242677.37	P307	209276.11	8242679.28	83° 8' 30.53"	16.02
P307	209276.11	8242679.28	P308	209296.5	8242673.32	106° 17' 12.6"	21.25
P308	209296.5	8242673.32	P309	209313.18	8242676.65	78° 43' 10.78"	17.01
P309	209313.18	8242676.65	P310	209318.6	8242686.75	28° 11' 50.9"	11.46
P310	209318.6	8242686.75	P311	209321.53	8242700.75	11° 47' 55.58"	14.31
P311	209321.53	8242700.75	P312	209320.33	8242705.6	346° 9' 20.75"	4.99
P312	209320.33	8242705.6	P313	209312.92	8242716.23	325° 8' 22.86"	12.96
P313	209312.92	8242716.23	P314	209292.61	8242799.84	346° 20' 28.52"	86.04
P314	209292.61	8242799.84	P315	209291.75	8242806.8	352° 56' 32.56"	7.01
P315	209291.75	8242806.8	P316	209296.3	8242819.91	19° 10' 47.11"	13.88
P316	209296.3	8242819.91	P317	209310.48	8242836.06	41° 16' 39.89"	21.49
P317	209310.48	8242836.06	P318	209320.31	8242841.79	59° 44' 19.2"	11.37
P318	209320.31	8242841.79	P319	209338.1	8242845.57	78° 52.45"	18.2
P319	209338.1	8242845.57	P320	209354.74	8242852.72	66° 44' 25.59"	18.1
P320	209354.74	8242852.72	P321	209366.32	8242864.72	43° 57' 31.7"	16.68
P321	209366.32	8242864.72	P322	209368.34	8242873.18	13° 26' 22.93"	8.7
P322	209368.34	8242873.18	P323	209374.31	8242880.2	40° 26' 13.71"	9.21
P323	209374.31	8242880.2	P324	209393.2	8242893.11	55° 39' 5.94"	22.88
P324	209393.2	8242893.11	P325	209409.37	8242868.6	146° 34' 56.49"	29.36
P325	209409.37	8242868.6	P326	209420.29	8242860.79	125° 36' 1.04"	13.43
P326	209420.29	8242860.79	P327	209436.45	8242856.58	104° 35' 48.0"	16.7
P327	209436.45	8242856.58	P328	209446.59	8242861.22	65° 25' 44.25"	11.15
P328	209446.59	8242861.22	P329	209452.18	8242872.9	25° 33' 49.62"	12.95
P329	209452.18	8242872.9	P330	209459.25	8242899.31	14° 59' 57.3"	27.35
P330	209459.25	8242899.31	P331	209472.05	8242935.24	19° 36' 22.11"	38.14
P331	209472.05	8242935.24	P332	209473.75	8242947.5	7° 52' 58.26"	12.37
P332	209473.75	8242947.5	P333	209476.71	8242954.89	21° 49' 5.16"	7.97
P333	209476.71	8242954.89	P334	209482.02	8242959.77	47° 28' 17.72"	7.21
P334	209482.02	8242959.77	P335	209489.69	8242961.07	80° 20' 2.52"	7.78
P335	209489.69	8242961.07	P336	209502.84	8242958.2	102° 19' 2.42"	13.46
P336	209502.84	8242958.2	P337	209538.49	8242944.98	110° 21' 2.39"	38.03
P337	209538.49	8242944.98	P338	209582.74	8242924.74	114° 34' 59.22"	48.66
P338	209582.74	8242924.74	P339	209629.63	8242899.61	118° 10' 53.8"	53.2
P339	209629.63	8242899.61	P340	209649.44	8242894.4	104° 44' 59.68"	20.48
P340	209649.44	8242894.4	P341	209664.85	8242895.39	86° 18' 42.15"	15.44
P341	209664.85	8242895.39	P342	209680.27	8242900.98	70° 4' 9.25"	16.39
P342	209680.27	8242900.98	P343	209688.59	8242907.56	51° 40' 39.25"	10.61
P343	209688.59	8242907.56	P344	209696.69	8242920.57	31° 53' 25.43"	15.32
P344	209696.69	8242920.57	P345	209713.61	8242941.33	39° 11' 6.0"	26.79
P345	209713.61	8242941.33	P346	209730.41	8242971.21	29° 20' 19.49"	34.27
P346	209730.41	8242971.21	P347	209753.31	8243000.03	38° 28' 31.68"	36.81
P347	209753.31	8243000.03	P348	209777.07	8243021.02	48° 32' 30.95"	31.71
P348	209777.07	8243021.02	P349	209784.17	8243022.49	78° 15' 50.48"	7.25
P349	209784.17	8243022.49	P350	209790.84	8243020.6	105° 51' 13.08"	6.94
P350	209790.84	8243020.6	P351	209797.78	8243015.24	127° 1' 36.98"	8.76
P351	209797.78	8243015.24	P352	209827.08	8242978.19	141° 39' 47.48"	47.24
P352	209827.08	8242978.19	P353	209834.66	8242952.62	163° 29' 19.25"	26.67
P353	209834.66	8242952.62	P354	209835.83	8242921.97	177° 48' 28.98"	30.67
P354	209835.83	8242921.97	P355	209831.93	8242874.18	184° 39' 57.01"	47.95
P355	209831.93	8242874.18	P356	209817.79	8242802.47	191° 9' 21.33"	73.09
P356	209817.79	8242802.47	P357	209809.5	8242749.91	188° 57' 32.34"	53.21
P357	209809.5	8242749.91	P358	209809.47	8242739.97	180° 11' 10.06"	9.94
P358	209809.47	8242739.97	P359	209812.91	8242731.58	157° 42' 27.27"	9.06
P359	209812.91	8242731.58	P360	209817.91	8242728.5	121° 37' 2.41"	5.88
P360	209817.91	8242728.5	P361	209836.68	8242722.36	108° 6' 53.53"	19.74

Folha Nº 457
 Processo: 121.000.308/2012
 Rubrica: Com-193-7

P361	209836.68	8242722.36	P362	209856.43	8242711.09	119° 42' 52.69"	22.75
P362	209856.43	8242711.09	P363	209866.92	8242712.15	84° 12' 20.74"	10.54
P363	209866.92	8242712.15	P364	209878.64	8242722.06	49° 47' 12.53"	15.35
P364	209878.64	8242722.06	P365	209894.6	8242743.04	36° 11' 35.19"	26.0
P365	209894.6	8242743.04	P366	209901.4	8242748.71	52° 32' 51.98"	9.32
P366	209901.4	8242748.71	P367	209913.97	8242753.76	68° 7' 4.47"	13.56
P367	209913.97	8242753.76	P368	209916.69	8242758.45	30° 5' 25.37"	5.41
P368	209916.69	8242758.45	P369	209923.0	8242763.0	54° 9' 44.21"	7.78
P369	209923.0	8242763.0	P370	209931.26	8242764.97	76° 34' 49.04"	8.5
P370	209931.26	8242764.97	P371	209937.92	8242763.37	103° 31' 31.46"	6.85
P371	209937.92	8242763.37	P372	209958.64	8242747.48	127° 29' 44.43"	26.12
P372	209958.64	8242747.48	P373	209965.67	8242736.88	146° 26' 30.34"	12.72
P373	209965.67	8242736.88	P374	209967.66	8242722.16	172° 16' 56.47"	14.85
P374	209967.66	8242722.16	P375	209966.02	8242708.39	186° 48' 32.51"	13.87
P375	209966.02	8242708.39	P376	209968.22	8242682.34	175° 10' 31.52"	26.14
P376	209968.22	8242682.34	P377	209974.34	8242666.93	158° 19' 52.48"	16.59
P377	209974.34	8242666.93	P378	209984.38	8242626.79	165° 57' 29.69"	41.37
P378	209984.38	8242626.79	P379	209995.87	8242605.66	151° 28' 32.76"	24.06
P379	209995.87	8242605.66	P380	210000.18	8242589.19	165° 19' 14.83"	17.02
P380	210000.18	8242589.19	P381	210000.43	8242579.82	178° 28' 15.45"	9.37
P381	210000.43	8242579.82	P382	210030.69	8242508.04	157° 8' 47.14"	77.9
P382	210030.69	8242508.04	P383	210037.73	8242487.8	160° 48' 3.56"	21.43
P383	210037.73	8242487.8	P384	210041.99	8242466.9	168° 29' 48.1"	21.33
P384	210041.99	8242466.9	P385	210041.64	8242438.34	180° 41' 41.62"	28.56
P385	210041.64	8242438.34	P386	210038.36	8242427.41	196° 40' 43.73"	11.42
P386	210038.36	8242427.41	P387	210007.8	8242377.07	211° 15' 49.74"	58.88
P387	210007.8	8242377.07	P388	209991.04	8242356.13	218° 41' 1.27"	26.83
P388	209991.04	8242356.13	P389	209936.67	8242297.9	223° 2' 12.98"	79.67
P389	209936.67	8242297.9	P390	209915.3	8242278.95	228° 25' 52.71"	28.56
P390	209915.3	8242278.95	P391	209874.21	8242246.72	231° 53' 21.85"	52.23
P391	209874.21	8242246.72	P392	209861.07	8242224.25	210° 18' 33.43"	26.03
P392	209861.07	8242224.25	P393	209855.8	8242205.94	196° 3' 9.55"	19.05
P393	209855.8	8242205.94	P394	209857.06	8242189.64	175° 35' 54.31"	16.35
P394	209857.06	8242189.64	P395	209853.39	8242157.79	186° 34' 7.83"	32.06
P395	209853.39	8242157.79	P396	209859.93	8242140.11	159° 42' 17.28"	18.85
P396	209859.93	8242140.11	P397	209867.14	8242112.19	165° 30' 39.15"	28.83
P397	209867.14	8242112.19	P398	209867.26	8242093.25	179° 38' 9.02"	18.94
P398	209867.26	8242093.25	P399	209861.08	8242066.71	193° 6' 46.57"	27.25
P399	209861.08	8242066.71	P400	209853.29	8242044.57	199° 23' 53.44"	23.46
P400	209853.29	8242044.57	P401	209846.42	8242037.6	224° 33' 1.18"	9.79
P401	209846.42	8242037.6	P402	209822.55	8242027.82	247° 44' 19.68"	25.79
P402	209822.55	8242027.82	P403	209804.34	8242022.79	254° 32' 37.87"	18.89
P403	209804.34	8242022.79	P404	209758.99	8242015.12	260° 24' 17.85"	45.99
P404	209758.99	8242015.12	P405	209751.17	8242010.52	239° 30' 6.98"	9.08
P405	209751.17	8242010.52	P406	209745.1	8242002.17	216° 0' 16.88"	10.32
P406	209745.1	8242002.17	P407	209743.5	8241987.18	186° 6' 18.01"	15.07
P407	209743.5	8241987.18	P408	209745.67	8241970.66	172° 30' 33.19"	16.66
P408	209745.67	8241970.66	P409	209747.96	8241959.79	168° 6' 6.21"	11.11
P409	209747.96	8241959.79	P410	209753.01	8241947.39	157° 50' 6.6"	13.39
P410	209753.01	8241947.39	P411	209781.88	8241913.6	139° 29' 34.9"	44.45
P411	209781.88	8241913.6	P412	209802.41	8241895.58	131° 16' 28.31"	27.31
P412	209802.41	8241895.58	P413	209844.69	8241871.62	119° 32' 9.71"	48.59
P413	209844.69	8241871.62	P414	209867.83	8241849.04	134° 17' 51.84"	32.33
P414	209867.83	8241849.04	P415	209874.36	8241840.12	143° 49' 6.65"	11.06
P415	209874.36	8241840.12	P416	209875.96	8241827.88	172° 32' 26.46"	12.35
P416	209875.96	8241827.88	P417	209875.63	8241816.53	181° 41' 14.91"	11.35
P417	209875.63	8241816.53	P418	209872.42	8241807.72	199° 59' 57.08"	9.38
P418	209872.42	8241807.72	P419	209846.45	8241776.06	219° 21' 49.0"	40.95
P419	209846.45	8241776.06	P420	209838.14	8241769.89	233° 24' 53.56"	10.35
P420	209838.14	8241769.89	P421	209819.77	8241763.78	251° 34' 47.41"	19.36
P421	209819.77	8241763.78	P422	209782.71	8241759.1	262° 48' 22.01"	37.36
P422	209782.71	8241759.1	P423	209767.84	8241758.37	267° 11' 46.98"	14.89
P423	209767.84	8241758.37	P424	209752.15	8241760.47	277° 36' 21.89"	15.82

459

P424	209752.15	8241760.47	P425	209739.12	8241766.2	293° 55' 32.01"	14.24
P425	209739.12	8241766.2	P426	209716.15	8241772.12	284° 27' 6.22"	23.72
P426	209716.15	8241772.12	P427	209703.61	8241778.42	296° 39' 27.58"	14.03
P427	209703.61	8241778.42	P428	209690.03	8241782.79	287° 50' 31.22"	14.27
P428	209690.03	8241782.79	P429	209679.0	8241782.44	268° 13' 6.09"	11.04
P429	209679.0	8241782.44	P430	209665.47	8241779.2	256° 29' 39.03"	13.91
P430	209665.47	8241779.2	P431	209655.07	8241773.22	240° 7' 17.45"	12.0
P431	209655.07	8241773.22	P432	209620.83	8241735.74	222° 24' 47.04"	50.76
P432	209620.83	8241735.74	P433	209607.26	8241713.38	211° 15' 13.01"	26.16
P433	209607.26	8241713.38	P434	209592.99	8241682.89	205° 4' 58.98"	33.67
P434	209592.99	8241682.89	P435	209585.48	8241658.89	197° 22' 45.16"	25.15
P435	209585.48	8241658.89	P436	209583.82	8241605.67	181° 47' 13.96"	53.25
P436	209583.82	8241605.67	P437	209585.69	8241595.58	169° 29' 28.65"	10.26
P437	209585.69	8241595.58	P438	209591.18	8241580.58	159° 54' 22.61"	15.97
P438	209591.18	8241580.58	P439	209610.35	8241551.9	146° 14' 8.32"	34.5
P439	209610.35	8241551.9	P440	209620.11	8241542.96	132° 30' 6.79"	13.24
P440	209620.11	8241542.96	P441	209633.98	8241535.72	117° 33' 43.55"	15.65
P441	209633.98	8241535.72	P442	209647.23	8241532.2	104° 51' 51.22"	13.71
P442	209647.23	8241532.2	P443	209663.55	8241538.66	68° 22' 48.73"	17.55
P443	209663.55	8241538.66	P444	209705.86	8241538.93	89° 38' 35.9"	42.31
P444	209705.86	8241538.93	P445	209738.41	8241552.76	66° 59' 13.31"	35.37
P445	209738.41	8241552.76	P446	209768.25	8241559.35	77° 32' 21.49"	30.56
P446	209768.25	8241559.35	P447	209780.24	8241559.61	88° 44' 31.03"	12.0
P447	209780.24	8241559.61	P448	209794.87	8241556.98	100° 12' 19.9"	14.87
P448	209794.87	8241556.98	P449	209821.24	8241538.15	125° 32' 30.66"	32.4
P449	209821.24	8241538.15	P450	209840.11	8241518.23	136° 32' 25.3"	27.43
P450	209840.11	8241518.23	P451	209852.17	8241509.91	124° 37' 2.28"	14.66
P451	209852.17	8241509.91	P452	209880.74	8241477.48	138° 36' 51.35"	43.22
P452	209880.74	8241477.48	P453	209904.28	8241463.9	119° 58' 6.01"	27.17
P453	209904.28	8241463.9	P454	209929.99	8241452.48	113° 57' 59.11"	28.13
P454	209929.99	8241452.48	P455	209959.4	8241443.11	107° 40' 12.47"	30.86
P455	209959.4	8241443.11	P456	209983.95	8241428.01	121° 35' 10.11"	28.82
P456	209983.95	8241428.01	P457	209991.96	8241416.46	145° 5' 54.51"	14.06
P457	209991.96	8241416.46	P458	209996.45	8241406.54	155° 37' 10.9"	10.88
P458	209996.45	8241406.54	P459	210000.02	8241383.03	171° 21' 35.67"	23.79
P459	210000.02	8241383.03	P460	209983.28	8241341.74	202° 4' 26.66"	44.55
P460	209983.28	8241341.74	P461	209973.11	8241326.4	213° 32' 25.03"	18.41
P461	209973.11	8241326.4	P462	209945.9	8241295.4	221° 16' 40.66"	41.25
P462	209945.9	8241295.4	P463	209926.55	8241278.0	228° 2' 21.67"	26.02
P463	209926.55	8241278.0	P464	209892.5	8241256.52	237° 45' 41.23"	40.26
P464	209892.5	8241256.52	P465	209867.59	8241237.4	232° 28' 34.48"	31.4
P465	209867.59	8241237.4	P466	209860.83	8241229.68	221° 12' 39.5"	10.26
P466	209860.83	8241229.68	P467	209856.24	8241219.9	205° 9' 5.3"	10.8
P467	209856.24	8241219.9	P468	209857.56	8241189.46	177° 30' 47.61"	30.48
P468	209857.56	8241189.46	P469	209871.1	8241160.56	154° 53' 23.48"	31.91
P469	209871.1	8241160.56	P470	209880.4	8241147.29	144° 59' 7.29"	16.21
P470	209880.4	8241147.29	P471	209897.35	8241143.5	102° 36' 59.78"	17.36
P471	209897.35	8241143.5	P472	209925.57	8241149.1	78° 46' 59.63"	28.78
P472	209925.57	8241149.1	P473	209933.98	8241152.43	68° 20' 32.14"	9.04
P473	209933.98	8241152.43	P474	209959.43	8241173.66	50° 10' 35.0"	33.14
P474	209959.43	8241173.66	P475	209979.68	8241188.03	54° 38' 36.01"	24.83
P475	209979.68	8241188.03	P476	210051.45	8241211.84	71° 38' 25.48"	75.61
P476	210051.45	8241211.84	P477	210077.76	8241213.19	87° 4' 25.14"	26.35
P477	210077.76	8241213.19	P478	210107.98	8241208.42	98° 57' 54.72"	30.6
P478	210107.98	8241208.42	P479	210123.04	8241201.21	115° 36' 24.5"	16.69
P479	210123.04	8241201.21	P480	210140.66	8241187.63	127° 36' 10.3"	22.24
P480	210140.66	8241187.63	P481	210148.72	8241176.58	143° 53' 17.56"	13.68
P481	210148.72	8241176.58	P482	210150.25	8241167.41	170° 31' 42.46"	9.3
P482	210150.25	8241167.41	P483	210150.34	8241148.4	179° 45' 15.68"	19.01
P483	210150.34	8241148.4	P484	210145.46	8241118.05	189° 8' 3.89"	30.73
P484	210145.46	8241118.05	P485	210138.26	8241089.06	193° 55' 56.37"	29.87
P485	210138.26	8241089.06	P486	210134.99	8241067.95	188° 49' 16.61"	21.36
P486	210134.99	8241067.95	P487	210130.34	8241057.45	203° 52' 2.85"	11.48

Folha nº 458
 Processo: 124000.3086012
 Rubrica: Juv - 1937

P487	210130.34	8241057.45	P488	210127.66	8241043.81	191° 7' 18.4"	13.9
P488	210127.66	8241043.81	P489	210110.25	8240991.65	198° 27' 21.86"	54.98
P489	210110.25	8240991.65	P490	210105.77	8240973.89	194° 9' 22.74"	18.32
P490	210105.77	8240973.89	P491	210104.27	8240950.91	183° 45' 18.62"	23.03
P491	210104.27	8240950.91	P492	210104.66	8240910.2	179° 26' 35.88"	40.72
P492	210104.66	8240910.2	P493	210111.95	8240894.96	154° 26' 11.29"	16.89
P493	210111.95	8240894.96	P494	210115.87	8240891.71	129° 37' 19.13"	5.09
P494	210115.87	8240891.71	P495	210124.07	8240890.05	101° 28' 20.11"	8.37
P495	210124.07	8240890.05	P496	210131.0	8240891.48	78° 17' 22.69"	7.08
P496	210131.0	8240891.48	P497	210180.11	8240921.29	58° 44' 25.01"	57.44
P497	210180.11	8240921.29	P498	210185.82	8240930.56	31° 37' 46.31"	10.89
P498	210185.82	8240930.56	P499	210220.56	8240970.77	40° 49' 55.47"	53.13
P499	210220.56	8240970.77	P500	210230.41	8240975.16	65° 56' 11.62"	10.79
P500	210230.41	8240975.16	P501	210244.08	8240995.07	34° 28' 31.64"	24.15
P501	210244.08	8240995.07	P502	210290.67	8241034.27	49° 55' 21.64"	60.89
P502	210290.67	8241034.27	P503	210315.19	8241050.55	56° 25' 40.67"	29.43
P503	210315.19	8241050.55	P504	210350.68	8241064.01	69° 13' 39.57"	37.96
P504	210350.68	8241064.01	P505	210375.82	8241077.14	62° 24' 56.37"	28.36
P505	210375.82	8241077.14	P506	210398.31	8241092.32	55° 59' 31.21"	27.14
P506	210398.31	8241092.32	P507	210417.32	8241101.15	65° 5' 11.14"	20.95
P507	210417.32	8241101.15	P508	210432.73	8241103.92	79° 48' 16.48"	15.66
P508	210432.73	8241103.92	P509	210442.8	8241102.28	99° 15' 51.96"	10.2
P509	210442.8	8241102.28	P510	210448.96	8241097.66	126° 50' 47.55"	7.7
P510	210448.96	8241097.66	P511	210471.31	8241029.15	161° 56' 4.12"	72.06
P511	210471.31	8241029.15	P512	210493.17	8240940.39	166° 9' 45.01"	91.41
P512	210493.17	8240940.39	P513	210524.12	8240866.63	157° 14' 24.04"	80.0
P513	210524.12	8240866.63	P514	210534.83	8240835.23	161° 9' 29.38"	33.18
P514	210534.83	8240835.23	P515	210548.41	8240776.28	167° 1' 29.53"	60.49
P515	210548.41	8240776.28	P516	210554.17	8240759.55	161° 0' 52.88"	17.69
P516	210554.17	8240759.55	P517	210563.98	8240751.19	130° 27' 6.1"	12.89
P517	210563.98	8240751.19	P518	210572.09	8240750.93	91° 50' 42.13"	8.11
P518	210572.09	8240750.93	P519	210588.57	8240755.11	75° 45' 41.84"	17.0
P519	210588.57	8240755.11	P520	210612.63	8240768.44	61° 1' 8.01"	27.51
P520	210612.63	8240768.44	P521	210631.64	8240785.03	48° 53' 12.16"	25.24
P521	210631.64	8240785.03	P522	210682.79	8240864.99	32° 36' 16.63"	94.92
P522	210682.79	8240864.99	P523	210707.15	8240890.63	43° 32' 4.94"	35.36
P523	210707.15	8240890.63	P524	210716.61	8240895.24	64° 1' 45.78"	10.52
P524	210716.61	8240895.24	P525	210725.24	8240896.42	82° 12' 24.32"	8.71
P525	210725.24	8240896.42	P526	210747.47	8240891.69	102° 0' 6.44"	22.73
P526	210747.47	8240891.69	P527	210795.68	8240858.07	124° 53' 23.01"	58.78
P527	210795.68	8240858.07	P528	210820.01	8240837.94	129° 36' 10.54"	31.58
P528	210820.01	8240837.94	P529	210830.31	8240817.37	153° 24' 58.04"	23.0
P529	210830.31	8240817.37	P530	210833.68	8240797.98	170° 7' 31.17"	19.68
P530	210833.68	8240797.98	P531	210831.82	8240778.15	185° 21' 9.31"	19.92
P531	210831.82	8240778.15	P532	210823.89	8240756.24	199° 53' 33.31"	23.31
P532	210823.89	8240756.24	P533	210806.68	8240727.74	211° 8' 3.56"	33.29
P533	210806.68	8240727.74	P534	210766.83	8240673.18	216° 8' 36.37"	67.57
P534	210766.83	8240673.18	P535	210733.73	8240637.36	222° 44' 46.26"	48.77
P535	210733.73	8240637.36	P536	210668.88	8240588.9	233° 13' 23.47"	80.95
P536	210668.88	8240588.9	P537	210642.56	8240576.59	244° 56' 29.82"	29.06
P537	210642.56	8240576.59	P538	210612.7	8240555.18	234° 21' 45.68"	36.75
P538	210612.7	8240555.18	P539	210598.35	8240538.59	220° 51' 18.99"	21.93
P539	210598.35	8240538.59	P540	210592.95	8240520.55	196° 39' 49.38"	18.83
P540	210592.95	8240520.55	P541	210598.69	8240508.58	154° 23' 35.66"	13.27
P541	210598.69	8240508.58	P542	210607.8	8240500.66	131° 0' 41.34"	12.08
P542	210607.8	8240500.66	P543	210625.52	8240500.15	91° 38' 6.92"	17.72
P543	210625.52	8240500.15	P544	210674.79	8240512.96	75° 25' 22.05"	50.91
P544	210674.79	8240512.96	P545	210745.92	8240542.66	67° 20' 27.77"	77.08
P545	210745.92	8240542.66	P546	210775.12	8240550.93	74° 11' 2.91"	30.35
P546	210775.12	8240550.93	P547	210802.37	8240553.64	84° 19' 32.21"	27.38
P547	210802.37	8240553.64	P548	210843.58	8240552.01	92° 15' 46.26"	41.24
P548	210843.58	8240552.01	P549	210864.35	8240554.12	84° 12' 44.29"	20.88
P549	210864.35	8240554.12	P550	210900.93	8240559.08	82° 16' 21.84"	36.92

P550	210900.93	8240559.08	P551	210927.58	8240567.35	72° 45' 6.86"	27.9
P551	210927.58	8240567.35	P552	210946.09	8240570.96	78° 58' 5.41"	18.87
P552	210946.09	8240570.96	P553	210963.41	8240567.35	101° 46' 42.05"	17.68
P553	210963.41	8240567.35	P554	210976.43	8240559.63	120° 40' 54.92"	15.15
P554	210976.43	8240559.63	P555	210989.53	8240544.73	138° 40' 4.85"	19.83
P555	210989.53	8240544.73	P556	210995.25	8240533.15	153° 42' 51.28"	12.92
P556	210995.25	8240533.15	P557	210998.3	8240472.64	177° 6' 55.25"	60.59
P557	210998.3	8240472.64	P558	210989.49	8240438.95	194° 38' 50.1"	34.83
P558	210989.49	8240438.95	P559	210979.61	8240415.55	202° 53' 53.12"	25.4
P559	210979.61	8240415.55	P560	210967.13	8240399.55	217° 57' 28.67"	20.29
P560	210967.13	8240399.55	P561	210931.47	8240345.04	213° 11' 18.35"	65.14
P561	210931.47	8240345.04	P562	210899.64	8240288.63	209° 26' 19.19"	64.77
P562	210899.64	8240288.63	P563	210895.71	8240277.53	199° 30' 1.28"	11.78
P563	210895.71	8240277.53	P564	210897.93	8240261.81	171° 57' 3.62"	15.87
P564	210897.93	8240261.81	P565	210905.79	8240246.43	152° 54' 29.24"	17.27
P565	210905.79	8240246.43	P566	210920.33	8240239.43	115° 43' 54.16"	16.13
P566	210920.33	8240239.43	P567	210936.23	8240234.13	108° 25' 12.89"	16.76
P567	210936.23	8240234.13	P568	210957.43	8240236.53	83° 33' 50.07"	21.34
P568	210957.43	8240236.53	P569	210981.03	8240251.39	57° 47' 34.33"	27.89
P569	210981.03	8240251.39	P570	211005.65	8240270.18	52° 38' 51.67"	30.98
P570	211005.65	8240270.18	P571	211029.42	8240302.47	36° 21' 20.0"	40.09
P571	211029.42	8240302.47	P572	211050.24	8240322.61	45° 57' 38.71"	28.96
P572	211050.24	8240322.61	P573	211068.75	8240336.34	53° 25' 24.31"	23.05
P573	211068.75	8240336.34	P574	211084.81	8240344.91	61° 55' 21.52"	18.2
P574	211084.81	8240344.91	P575	211099.92	8240345.45	87° 56' 14.68"	15.12
P575	211099.92	8240345.45	P576	211116.9	8240342.73	99° 7' 14.3"	17.2
P576	211116.9	8240342.73	P577	211139.85	8240333.02	112° 55' 29.76"	24.92
P577	211139.85	8240333.02	P578	211153.09	8240323.31	126° 15' 11.05"	16.41
P578	211153.09	8240323.31	P579	211160.2	8240297.41	164° 39' 0.15"	26.86
P579	211160.2	8240297.41	P580	211166.25	8240258.11	171° 15' 14.6"	39.76
P580	211166.25	8240258.11	P581	211166.4	8240211.46	179° 48' 35.53"	46.65
P581	211166.4	8240211.46	P582	211161.64	8240123.25	183° 5' 34.86"	88.35
P582	211161.64	8240123.25	P583	211153.75	8240080.44	190° 26' 35.31"	43.52
P583	211153.75	8240080.44	P584	211148.09	8240063.48	198° 26' 59.06"	17.89
P584	211148.09	8240063.48	P585	211139.1	8240050.69	215° 5' 18.38"	15.63
P585	211139.1	8240050.69	P586	211112.88	8240022.21	222° 38' 0.01"	38.71
P586	211112.88	8240022.21	P587	211097.53	8240008.59	228° 25' 36.44"	20.52
P587	211097.53	8240008.59	P588	211040.65	8239985.07	247° 31' 52.44"	61.55
P588	211040.65	8239985.07	P589	211030.78	8239979.22	239° 21' 25.88"	11.48
P589	211030.78	8239979.22	P590	211024.49	8239971.27	218° 22' 26.81"	10.14
P590	211024.49	8239971.27	P591	211022.04	8239963.15	196° 46' 11.43"	8.48
P591	211022.04	8239963.15	P592	211019.06	8239932.89	185° 37' 34.51"	30.41
P592	211019.06	8239932.89	P593	211020.63	8239922.72	171° 11' 2.28"	10.29
P593	211020.63	8239922.72	P594	211041.95	8239873.27	156° 40' 43.67"	53.85
P594	211041.95	8239873.27	P595	211052.58	8239862.57	135° 2' 54.58"	15.08
P595	211052.58	8239862.57	P596	211092.19	8239854.45	101° 34' 43.07"	40.43
P596	211092.19	8239854.45	P597	211111.22	8239855.12	88° 0' 23.34"	19.05
P597	211111.22	8239855.12	P598	211129.14	8239857.45	82° 34' 29.58"	18.06
P598	211129.14	8239857.45	P599	211156.84	8239864.23	76° 14' 45.11"	28.52
P599	211156.84	8239864.23	P600	211246.51	8239889.36	74° 20' 43.07"	93.12
P600	211246.51	8239889.36	P601	211265.4	8239891.9	82° 20' 55.64"	19.06
P601	211265.4	8239891.9	P602	211276.99	8239889.99	99° 19' 37.86"	11.74
P602	211276.99	8239889.99	P603	211283.98	8239882.7	136° 14' 58.03"	10.1
P603	211283.98	8239882.7	P604	211285.56	8239864.61	174° 58' 56.53"	18.15
P604	211285.56	8239864.61	P605	211279.58	8239848.74	200° 39' 41.73"	16.97
P605	211279.58	8239848.74	P606	211236.53	8239760.82	206° 5' 24.28"	97.89
P606	211236.53	8239760.82	P607	211227.95	8239704.44	188° 38' 45.27"	57.03
P607	211227.95	8239704.44	P608	211226.84	8239688.58	184° 0' 25.52"	15.9
P608	211226.84	8239688.58	P609	211231.46	8239674.9	161° 19' 41.79"	14.44
P609	211231.46	8239674.9	P610	211237.5	8239665.06	148° 28' 29.07"	11.54
P610	211237.5	8239665.06	P611	211247.34	8239661.41	110° 20' 13.66"	10.5
P611	211247.34	8239661.41	P612	211261.47	8239659.83	96° 24' 28.19"	14.22
P612	211261.47	8239659.83	P613	211302.43	8239665.7	81° 50' 43.93"	41.38

Folha Nº 459
 Processo Nº 121.000.308/2013
 Rubrica 057 - 193 - T

P613	211302.43	8239665.7	P614	211330.21	8239675.06	71° 23' 0.07"	29.32
P614	211330.21	8239675.06	P615	211470.81	8239734.24	67° 10' 18.34"	152.55
P615	211470.81	8239734.24	P616	211510.3	8239755.31	61° 55' 19.1"	44.76
P616	211510.3	8239755.31	P617	211525.61	8239760.15	72° 26' 11.27"	16.06
P617	211525.61	8239760.15	P618	211556.79	8239758.95	92° 12' 54.01"	31.21
P618	211556.79	8239758.95	P619	211585.05	8239752.26	103° 19' 15.65"	29.04
P619	211585.05	8239752.26	P620	211622.35	8239737.49	111° 36' 3.45"	40.12
P620	211622.35	8239737.49	P621	211630.67	8239729.81	132° 41' 9.48"	11.32
P621	211630.67	8239729.81	P622	211633.49	8239719.57	164° 36' 39.69"	10.62
P622	211633.49	8239719.57	P623	211633.62	8239709.85	179° 14' 43.08"	9.73
P623	211633.62	8239709.85	P624	211629.26	8239700.51	204° 59' 34.73"	10.31
P624	211629.26	8239700.51	P625	211604.23	8239678.19	228° 16' 48.21"	33.54
P625	211604.23	8239678.19	P626	211579.35	8239649.97	221° 24' 10.48"	37.62
P626	211579.35	8239649.97	P627	211523.59	8239546.33	208° 16' 45.64"	117.69
P627	211523.59	8239546.33	P628	211518.8	8239525.42	192° 54' 21.57"	21.45
P628	211518.8	8239525.42	P629	211520.75	8239492.03	176° 39' 10.35"	33.45
P629	211520.75	8239492.03	P630	211527.95	8239475.71	156° 12' 20.17"	17.84
P630	211527.95	8239475.71	P631	211535.82	8239467.25	137° 4' 53.38"	11.56
P631	211535.82	8239467.25	P632	211548.7	8239465.29	98° 37' 49.8"	13.03
P632	211548.7	8239465.29	P633	211592.23	8239464.48	91° 4' 18.48"	43.54
P633	211592.23	8239464.48	P634	211627.83	8239466.94	86° 2' 5.75"	35.69
P634	211627.83	8239466.94	P635	211648.21	8239469.55	82° 42' 42.69"	20.55
P635	211648.21	8239469.55	P636	211657.83	8239473.95	65° 25' 40.5"	10.58
P636	211657.83	8239473.95	P637	211687.5	8239491.7	59° 6' 14.35"	34.58
P637	211687.5	8239491.7	P638	211707.56	8239510.35	47° 5' 21.69"	27.38
P638	211707.56	8239510.35	P639	211728.51	8239532.07	43° 57' 50.39"	30.18
P639	211728.51	8239532.07	P640	211786.62	8239605.46	38° 22' 9.1"	93.61
P640	211786.62	8239605.46	P641	211791.68	8239616.05	25° 34' 44.92"	11.74
P641	211791.68	8239616.05	P642	211792.79	8239623.98	7° 55' 18.95"	8.01
P642	211792.79	8239623.98	P643	211791.87	8239641.9	357° 3' 54.49"	17.94
P643	211791.87	8239641.9	P644	211788.74	8239657.1	348° 20' 50.63"	15.51
P644	211788.74	8239657.1	P645	211777.18	8239676.46	329° 9' 41.23"	22.55
P645	211777.18	8239676.46	P646	211766.79	8239690.12	322° 45' 19.51"	17.17
P646	211766.79	8239690.12	P647	211728.9	8239730.12	316° 33' 4.81"	55.1
P647	211728.9	8239730.12	P648	211723.51	8239739.71	330° 39' 27.84"	11.0
P648	211723.51	8239739.71	P649	211722.19	8239750.49	353° 2' 28.6"	10.85
P649	211722.19	8239750.49	P650	211724.04	8239764.89	7° 20' 2.12"	14.52
P650	211724.04	8239764.89	P651	211731.02	8239780.52	24° 1' 32.25"	17.12
P651	211731.02	8239780.52	P652	211761.05	8239821.08	36° 31' 12.34"	50.47
P652	211761.05	8239821.08	P653	211770.78	8239826.83	59° 25' 15.35"	11.31
P653	211770.78	8239826.83	P654	211786.07	8239832.27	70° 24' 39.56"	16.22
P654	211786.07	8239832.27	P655	211795.49	8239832.69	87° 27' 25.89"	9.43
P655	211795.49	8239832.69	P656	211801.66	8239829.24	119° 11' 55.89"	7.08
P656	211801.66	8239829.24	P657	211806.9	8239824.11	134° 23' 51.72"	7.33
P657	211806.9	8239824.11	P658	211810.47	8239812.05	163° 29' 59.6"	12.59
P658	211810.47	8239812.05	P659	211816.27	8239755.07	174° 11' 31.59"	57.27
P659	211816.27	8239755.07	P660	211817.02	8239723.56	178° 38' 15.53"	31.52
P660	211817.02	8239723.56	P661	211819.7	8239709.99	168° 49' 46.75"	13.83
P661	211819.7	8239709.99	P662	211825.56	8239697.07	155° 34' 57.68"	14.19
P662	211825.56	8239697.07	P663	211829.56	8239681.63	165° 29' 13.5"	15.96
P663	211829.56	8239681.63	P664	211831.57	8239664.4	173° 21' 26.45"	17.35
P664	211831.57	8239664.4	P665	211840.12	8239637.2	162° 32' 45.88"	28.51
P665	211840.12	8239637.2	P666	211856.02	8239619.55	137° 59' 11.76"	23.76
P666	211856.02	8239619.55	P667	211868.28	8239609.03	130° 37' 42.99"	16.16
P667	211868.28	8239609.03	P668	211886.54	8239598.24	120° 34' 20.44"	21.21
P668	211886.54	8239598.24	P669	211905.99	8239591.05	110° 16' 55.55"	20.74
P669	211905.99	8239591.05	P670	211923.45	8239587.72	100° 47' 44.41"	17.77
P670	211923.45	8239587.72	P671	211935.45	8239583.33	110° 7' 11.82"	12.77
P671	211935.45	8239583.33	P672	211949.87	8239571.68	128° 55' 4.54"	18.54
P672	211949.87	8239571.68	P673	211969.87	8239549.44	138° 2' 45.3"	29.9
P673	211969.87	8239549.44	P674	211978.41	8239535.54	148° 25' 43.28"	16.31
P674	211978.41	8239535.54	P675	211984.27	8239516.5	162° 52' 59.26"	19.92
P675	211984.27	8239516.5	P676	212002.14	8239482.61	152° 11' 44.85"	38.32

P676	212002.14	8239482.61	P677	212006.94	8239468.76	160° 53' 28.59"	14.66
P677	212006.94	8239468.76	P678	212013.7	8239435.22	168° 36' 29.41"	34.22
P678	212013.7	8239435.22	P679	212015.71	8239389.2	177° 29' 40.87"	46.06
P679	212015.71	8239389.2	P680	212031.17	8239318.63	167° 38' 41.91"	72.24
P680	212031.17	8239318.63	P681	212035.56	8239310.01	153° 0' 51.65"	9.67
P681	212035.56	8239310.01	P682	212044.95	8239304.56	120° 7' 11.93"	10.85
P682	212044.95	8239304.56	P683	212063.56	8239303.2	94° 10' 53.01"	18.67
P683	212063.56	8239303.2	P684	212083.09	8239305.17	84° 15' 1.0"	19.63
P684	212083.09	8239305.17	P685	212102.26	8239310.28	75° 4' 21.5"	19.84
P685	212102.26	8239310.28	P686	212119.37	8239325.57	48° 12' 55.87"	22.95
P686	212119.37	8239325.57	P687	212136.0	8239355.67	28° 55' 8.15"	34.39
P687	212136.0	8239355.67	P688	212140.63	8239371.57	16° 14' 23.33"	16.57
P688	212140.63	8239371.57	P689	212142.96	8239389.49	7° 23' 59.2"	18.06
P689	212142.96	8239389.49	P690	212139.81	8239407.81	350° 15' 9.52"	18.59
P690	212139.81	8239407.81	P691	212089.97	8239511.62	334° 21' 11.21"	115.15
P691	212089.97	8239511.62	P692	212085.69	8239530.57	347° 17' 25.23"	19.43
P692	212085.69	8239530.57	P693	212085.11	8239553.98	358° 34' 0.8"	23.42
P693	212085.11	8239553.98	P694	212088.82	8239574.08	10° 27' 36.92"	20.44
P694	212088.82	8239574.08	P695	212098.98	8239594.46	26° 30' 4.12"	22.77
P695	212098.98	8239594.46	P696	212104.71	8239599.71	47° 33' 27.8"	7.77
P696	212104.71	8239599.71	P697	212112.68	8239601.55	76° 57' 51.59"	8.18
P697	212112.68	8239601.55	P698	212122.7	8239600.68	94° 59' 22.37"	10.05
P698	212122.7	8239600.68	P699	212142.71	8239595.75	103° 49' 45.88"	20.61
P699	212142.71	8239595.75	P700	212176.83	8239585.08	107° 22' 0.85"	35.75
P700	212176.83	8239585.08	P701	212194.06	8239577.84	112° 48' 4.89"	18.69
P701	212194.06	8239577.84	P702	212216.18	8239563.05	123° 5' 56.62"	26.61
P702	212216.18	8239563.05	P703	212227.3	8239550.17	139° 10' 54.69"	17.02
P703	212227.3	8239550.17	P704	212242.14	8239520.18	153° 41' 8.73"	33.46
P704	212242.14	8239520.18	P705	212273.55	8239415.11	163° 21' 9.7"	109.67
P705	212273.55	8239415.11	P706	212280.37	8239379.98	169° 1' 28.79"	35.78
P706	212280.37	8239379.98	P707	212301.84	8239307.45	163° 30' 16.75"	75.64
P707	212301.84	8239307.45	P708	212307.41	8239275.74	170° 2' 36.57"	32.2
P708	212307.41	8239275.74	P709	212303.43	8239238.58	186° 7' 4.53"	37.37
P709	212303.43	8239238.58	P710	212286.98	8239205.51	206° 26' 42.53"	36.93
P710	212286.98	8239205.51	P711	212265.22	8239169.04	211° 23' 10.42"	41.78
P711	212265.22	8239169.04	P712	212235.21	8239125.66	214° 11' 13.81"	53.41
P712	212235.21	8239125.66	P713	212179.96	8239064.92	222° 17' 8.15"	82.11
P713	212179.96	8239064.92	P714	212167.5	8239046.32	213° 50' 19.07"	22.39
P714	212167.5	8239046.32	P715	212161.29	8239030.01	200° 50' 22.34"	17.45
P715	212161.29	8239030.01	P716	212161.29	8239018.01	180° 0' 0.0"	12.01
P716	212161.29	8239018.01	P717	212166.29	8239009.58	149° 18' 34.6"	9.8
P717	212166.29	8239009.58	P718	212186.67	8238991.8	131° 5' 51.11"	27.05
P718	212186.67	8238991.8	P719	212210.24	8238978.8	118° 52' 48.19"	26.91
P719	212210.24	8238978.8	P720	212229.76	8238973.55	105° 4' 0.57"	20.22
P720	212229.76	8238973.55	P721	212243.72	8238972.23	95° 22' 39.16"	14.02
P721	212243.72	8238972.23	P722	212286.34	8238972.3	89° 54' 26.57"	42.62
P722	212286.34	8238972.3	P723	212335.15	8238980.53	80° 25' 40.78"	49.5
P723	212335.15	8238980.53	P724	212442.59	8239011.25	74° 2' 43.03"	111.74
P724	212442.59	8239011.25	P725	212461.44	8239022.71	58° 41' 34.47"	22.07
P725	212461.44	8239022.71	P726	212480.95	8239042.86	44° 4' 37.12"	28.04
P726	212480.95	8239042.86	P727	212489.66	8239058.81	28° 38' 35.02"	10.18
P727	212489.66	8239058.81	P728	212498.41	8239087.28	17° 5' 24.5"	29.78
P728	212498.41	8239087.28	P729	212501.95	8239112.58	7° 57' 33.66"	25.55
P729	212501.95	8239112.58	P730	212499.53	8239128.02	351° 5' 28.3"	15.63
P730	212499.53	8239128.02	P731	212498.6	8239153.61	357° 54' 46.02"	25.6
P731	212498.6	8239153.61	P732	212505.1	8239198.34	8° 15' 55.29"	45.21
P732	212505.1	8239198.34	P733	212511.03	8239212.42	22° 5' 20.53"	15.28
P733	212511.03	8239212.42	P734	212519.53	8239217.77	57° 48' 18.13"	10.04
P734	212519.53	8239217.77	P735	212529.66	8239220.56	74° 35' 24.73"	10.51
P735	212529.66	8239220.56	P736	212573.2	8239221.26	89° 4' 53.75"	43.55
P736	212573.2	8239221.26	P737	212591.71	8239218.32	99° 2' 19.12"	18.74
P737	212591.71	8239218.32	P738	212607.91	8239212.92	108° 25' 14.26"	17.08
P738	212607.91	8239212.92	P739	212617.88	8239205.55	126° 27' 45.63"	12.4

Folha Nº 460
 Processo Nº 121.000.308/2013
 Rubrica 02-193-1

P739	212617.88	8239205.55	P740	212625.05	8239196.52	141° 33' 27.94"	11.53
P740	212625.05	8239196.52	P741	212635.56	8239174.48	154° 31' 18.32"	24.42
P741	212635.56	8239174.48	P742	212644.84	8239160.01	147° 19' 17.72"	17.2
P742	212644.84	8239160.01	P743	212656.7	8239152.6	121° 59' 0.87"	13.98
P743	212656.7	8239152.6	P744	212670.19	8239148.45	107° 5' 20.6"	14.11
P744	212670.19	8239148.45	P745	212686.79	8239152.16	77° 25' 39.1"	17.01
P745	212686.79	8239152.16	P746	212717.8	8239169.89	60° 13' 57.43"	35.72
P746	212717.8	8239169.89	P747	212748.59	8239182.51	67° 43' 30.42"	33.28
P747	212748.59	8239182.51	P748	212759.34	8239188.64	60° 18' 36.22"	12.38
P748	212759.34	8239188.64	P749	212772.56	8239192.88	72° 11' 41.93"	13.88
P749	212772.56	8239192.88	P750	212783.88	8239194.77	80° 32' 43.4"	11.48
P750	212783.88	8239194.77	P751	212812.75	8239189.32	100° 40' 51.41"	29.37
P751	212812.75	8239189.32	P752	212836.57	8239176.65	118° 0' 56.31"	26.99
P752	212836.57	8239176.65	P753	212844.17	8239169.13	134° 41' 46.96"	10.69
P753	212844.17	8239169.13	P754	212849.18	8239150.66	164° 48' 40.69"	19.14
P754	212849.18	8239150.66	P755	212831.2	8239069.85	192° 32' 49.11"	82.79
P755	212831.2	8239069.85	P756	212830.48	8239061.01	184° 38' 20.64"	8.87
P756	212830.48	8239061.01	P757	212833.23	8239051.29	164° 10' 42.71"	10.1
P757	212833.23	8239051.29	P758	212841.48	8239043.76	132° 22' 24.13"	11.17
P758	212841.48	8239043.76	P759	212852.01	8239036.72	123° 49' 3.21"	12.66
P759	212852.01	8239036.72	P760	212877.28	8239030.73	103° 19' 7.85"	25.97
P760	212877.28	8239030.73	P761	212916.97	8239030.02	91° 2' 3.36"	39.7
P761	212916.97	8239030.02	P762	212965.93	8239039.12	79° 28' 10.19"	49.79
P762	212965.93	8239039.12	P763	212984.07	8239039.89	87° 33' 22.48"	18.16
P763	212984.07	8239039.89	P764	212993.75	8239036.08	111° 29' 23.04"	10.39
P764	212993.75	8239036.08	P765	213005.21	8239026.66	129° 25' 25.3"	14.84
P765	213005.21	8239026.66	P766	213014.21	8239012.01	148° 26' 3.22"	17.19
P766	213014.21	8239012.01	P767	213017.69	8238993.74	169° 12' 26.6"	18.6
P767	213017.69	8238993.74	P768	213016.87	8238978.73	183° 8' 5.48"	15.03
P768	213016.87	8238978.73	P769	212982.16	8238898.71	203° 27' 0.08"	87.23
P769	212982.16	8238898.71	P770	212965.18	8238874.05	214° 33' 10.73"	29.94
P770	212965.18	8238874.05	P771	212912.7	8238825.59	227° 16' 55.21"	71.42
P771	212912.7	8238825.59	P772	212876.28	8238789.4	225° 10' 40.75"	51.35
P772	212876.28	8238789.4	P773	212865.84	8238776.64	219° 17' 24.42"	16.48
P773	212865.84	8238776.64	P774	212843.31	8238741.83	212° 54' 58.18"	41.47
P774	212843.31	8238741.83	P775	212819.94	8238710.66	216° 51' 29.7"	38.96
P775	212819.94	8238710.66	P776	212800.0	8238687.36	220° 33' 47.56"	30.66
P776	212800.0	8238687.36	P777	212785.6	8238675.1	229° 33' 42.79"	18.91
P777	212785.6	8238675.1	P778	212769.76	8238670.29	253° 8' 10.75"	16.55
P778	212769.76	8238670.29	P779	212739.6	8238666.49	262° 48' 23.56"	30.4
P779	212739.6	8238666.49	P780	212704.04	8238664.9	267° 26' 45.5"	35.6
P780	212704.04	8238664.9	P781	212651.91	8238671.57	277° 17' 31.46"	52.55
P781	212651.91	8238671.57	P782	212605.93	8238684.27	285° 26' 24.08"	47.71
P782	212605.93	8238684.27	P783	212592.06	8238683.95	268° 41' 21.98"	13.87
P783	212592.06	8238683.95	P784	212572.8	8238679.41	256° 43' 3.16"	19.79
P784	212572.8	8238679.41	P785	212563.06	8238669.57	224° 42' 50.38"	13.84
P785	212563.06	8238669.57	P786	212550.77	8238644.15	205° 48' 20.33"	28.24
P786	212550.77	8238644.15	P787	212550.03	8238627.12	182° 29' 28.86"	17.04
P787	212550.03	8238627.12	P788	212551.42	8238616.58	172° 29' 0.66"	10.63
P788	212551.42	8238616.58	P789	212557.24	8238608.75	143° 21' 21.73"	9.75
P789	212557.24	8238608.75	P790	212567.08	8238604.31	114° 17' 10.9"	10.8
P790	212567.08	8238604.31	P791	212690.06	8238600.83	91° 37' 17.56"	123.02
P791	212690.06	8238600.83	P792	212706.89	8238596.03	105° 55' 5.16"	17.5
P792	212706.89	8238596.03	P793	212717.19	8238588.58	125° 53' 46.43"	12.71
P793	212717.19	8238588.58	P794	212727.09	8238576.29	141° 7' 46.67"	15.78
P794	212727.09	8238576.29	P795	212754.35	8238524.24	152° 21' 28.79"	58.76
P795	212754.35	8238524.24	P796	212774.86	8238496.26	143° 45' 50.94"	34.7
P796	212774.86	8238496.26	P797	212813.0	8238425.43	151° 41' 30.19"	80.44
P797	212813.0	8238425.43	P798	212817.9	8238410.75	161° 32' 59.39"	15.48
P798	212817.9	8238410.75	P799	212817.29	8238349.65	180° 34' 25.14"	61.11
P799	212817.29	8238349.65	P800	212810.89	8238321.59	192° 50' 58.91"	28.78
P800	212810.89	8238321.59	P801	212797.11	8238286.41	201° 23' 13.16"	37.77
P801	212797.11	8238286.41	P802	212788.27	8238257.09	196° 47' 2.37"	30.63

P802	212788.27	8238257.09	P803	212775.16	8238200.79	193° 6' 9.21"	57.8
P803	212775.16	8238200.79	P804	212775.16	8238184.1	180° 0' 38.31"	16.69
P804	212775.16	8238184.1	P805	212785.66	8238102.16	172° 42' 4.29"	82.61
P805	212785.66	8238102.16	P806	212792.86	8238068.78	167° 49' 6.38"	34.16
P806	212792.86	8238068.78	P807	212805.45	8237969.65	172° 45' 45.21"	99.93
P807	212805.45	8237969.65	P808	212815.83	8237933.35	164° 2' 30.11"	37.75
P808	212815.83	8237933.35	P809	212828.35	8237915.71	144° 37' 51.36"	21.64
P809	212828.35	8237915.71	P810	212839.44	8237908.65	122° 29' 24.9"	13.14
P810	212839.44	8237908.65	P811	212859.18	8237904.63	101° 30' 14.71"	20.14
P811	212859.18	8237904.63	P812	212878.79	8237904.76	89° 38' 40.21"	19.61
P812	212878.79	8237904.76	P813	212891.83	8237909.38	78° 27' 49.04"	13.83
P813	212891.83	8237909.38	P814	212904.5	8237919.97	50° 6' 35.11"	16.51
P814	212904.5	8237919.97	P815	212912.29	8237933.73	29° 32' 50.41"	15.81
P815	212912.29	8237933.73	P816	212934.73	8237986.47	23° 2' 57.56"	57.32
P816	212934.73	8237986.47	P817	212955.54	8238062.86	15° 14' 19.13"	79.17
P817	212955.54	8238062.86	P818	212956.41	8238078.15	3° 14' 0.15"	15.32
P818	212956.41	8238078.15	P819	212954.31	8238092.95	351° 55' 50.55"	14.95
P819	212954.31	8238092.95	P820	212947.64	8238104.43	329° 50' 16.55"	13.27
P820	212947.64	8238104.43	P821	212913.8	8238143.9	319° 23' 40.45"	52.0
P821	212913.8	8238143.9	P822	212909.35	8238155.25	338° 36' 49.3"	12.19
P822	212909.35	8238155.25	P823	212908.86	8238169.93	358° 4' 22.49"	14.69
P823	212908.86	8238169.93	P824	212911.82	8238182.14	13° 38' 15.71"	12.57
P824	212911.82	8238182.14	P825	212915.77	8238188.68	31° 8' 37.39"	7.64
P825	212915.77	8238188.68	P826	212924.66	8238194.85	55° 14' 41.02"	10.82
P826	212924.66	8238194.85	P827	212952.2	8238202.63	74° 13' 45.07"	28.62
P827	212952.2	8238202.63	P828	212967.29	8238203.62	86° 14' 41.73"	15.12
P828	212967.29	8238203.62	P829	212980.07	8238201.64	98° 48' 48.28"	12.93
P829	212980.07	8238201.64	P830	212992.08	8238196.9	111° 30' 44.77"	12.9
P830	212992.08	8238196.9	P831	213014.11	8238179.96	127° 34' 22.27"	27.79
P831	213014.11	8238179.96	P832	213020.81	8238171.65	141° 5' 17.42"	10.68
P832	213020.81	8238171.65	P833	213029.46	8238155.78	151° 24' 30.15"	18.06
P833	213029.46	8238155.78	P834	213041.74	8238127.9	156° 14' 2.58"	30.47
P834	213041.74	8238127.9	P835	213079.16	8238054.34	153° 2' 11.13"	82.53
P835	213079.16	8238054.34	P836	213096.22	8237994.22	164° 9' 29.19"	62.49
P836	213096.22	8237994.22	P837	213102.25	8237981.33	154° 55' 47.16"	14.23
P837	213102.25	8237981.33	P838	213120.31	8237943.88	154° 15' 41.92"	41.58
P838	213120.31	8237943.88	P839	213143.77	8237914.67	141° 13' 17.43"	37.46
P839	213143.77	8237914.67	P840	213157.16	8237904.29	127° 46' 40.77"	16.94
P840	213157.16	8237904.29	P841	213184.22	8237889.88	118° 2' 40.57"	30.67
P841	213184.22	8237889.88	P842	213272.47	8237854.59	111° 47' 40.93"	95.04
P842	213272.47	8237854.59	P843	213286.86	8237844.71	124° 27' 53.44"	17.45
P843	213286.86	8237844.71	P844	213296.52	8237832.02	142° 44' 11.18"	15.95
P844	213296.52	8237832.02	P845	213306.52	8237811.77	153° 41' 56.88"	22.59
P845	213306.52	8237811.77	P846	213315.79	8237784.7	161° 5' 52.37"	28.61
P846	213315.79	8237784.7	P847	213327.85	8237706.33	171° 15' 11.66"	79.29
P847	213327.85	8237706.33	P848	213336.23	8237691.08	151° 12' 18.0"	17.4
P848	213336.23	8237691.08	P849	213351.37	8237682.96	118° 13' 26.43"	17.18
P849	213351.37	8237682.96	P850	213392.28	8237677.83	97° 8' 25.9"	41.23
P850	213392.28	8237677.83	P851	213405.54	8237678.21	88° 22' 50.53"	13.27
P851	213405.54	8237678.21	P852	213429.01	8237684.31	75° 25' 7.91"	24.25
P852	213429.01	8237684.31	P853	213449.65	8237686.81	83° 5' 41.07"	20.79
P853	213449.65	8237686.81	P854	213465.54	8237686.19	92° 15' 9.27"	15.9
P854	213465.54	8237686.19	P855	213492.31	8237679.81	103° 23' 37.23"	27.52
P855	213492.31	8237679.81	P856	213519.09	8237664.43	119° 52' 4.24"	30.87
P856	213519.09	8237664.43	P857	213552.17	8237636.46	130° 13' 8.55"	43.33
P857	213552.17	8237636.46	P858	213565.06	8237620.71	140° 42' 44.2"	20.35
P858	213565.06	8237620.71	P859	213568.69	8237612.05	154° 54' 49.31"	8.56
P859	213568.69	8237612.05	P860	213570.44	8237600.88	172° 15' 10.46"	12.99
P860	213570.44	8237600.88	P861	213557.0	8237567.59	202° 28' 41.89"	35.16
P861	213557.0	8237567.59	P862	213548.05	8237551.64	209° 17' 27.03"	18.29
P862	213548.05	8237551.64	P863	213501.95	8237496.24	219° 45' 43.47"	72.07
P863	213501.95	8237496.24	P864	213475.0	8237471.27	227° 11' 18.95"	36.75
P864	213475.0	8237471.27	P865	213439.88	8237444.39	232° 34' 20.1"	44.22
P865	213439.88	8237444.39					

Folha Nº 461
 Processo Nº 121.000.308/2013
 Rubrica Avulsa - 193.1

P865	213439.88	8237444.39	P866	213410.25	8237414.79	225° 1' 26.02"	41.88
P866	213410.25	8237414.79	P867	213397.47	8237395.13	213° 2' 30.28"	23.45
P867	213397.47	8237395.13	P868	213389.34	8237375.08	202° 3' 12.57"	21.64
P868	213389.34	8237375.08	P869	213383.13	8237354.39	196° 42' 45.66"	21.6
P869	213383.13	8237354.39	P870	213371.11	8237284.19	189° 43' 11.43"	71.23
P870	213371.11	8237284.19	P871	213369.78	8237244.93	181° 55' 44.99"	39.28
P871	213369.78	8237244.93	P872	213358.83	8237171.44	180° 28' 30.21"	74.31
P872	213358.83	8237171.44	P873	213359.96	8237151.07	176° 49' 3.25"	20.4
P873	213359.96	8237151.07	P874	213364.65	8237123.38	170° 23' 10.91"	28.08
P874	213364.65	8237123.38	P875	213413.01	8237013.73	156° 12' 4.58"	119.84
P875	213413.01	8237013.73	P876	213442.62	8236960.96	150° 41' 55.17"	60.51
P876	213442.62	8236960.96	P877	213456.54	8236944.92	139° 4' 39.4"	21.24
P877	213456.54	8236944.92	P878	213470.11	8236940.96	106° 14' 47.78"	14.14
P878	213470.11	8236940.96	P879	213481.54	8236945.37	68° 54' 11.14"	12.25
P879	213481.54	8236945.37	P880	213504.64	8236966.32	47° 47' 8.84"	31.19
P880	213504.64	8236966.32	P881	213514.31	8236978.52	38° 25' 8.08"	15.57
P881	213514.31	8236978.52	P882	213533.89	8237016.95	26° 59' 41.12"	43.13
P882	213533.89	8237016.95	P883	213537.6	8237028.08	18° 25' 48.59"	11.73
P883	213537.6	8237028.08	P884	213546.35	8237042.12	31° 56' 32.98"	16.54
P884	213546.35	8237042.12	P885	213609.73	8237122.09	38° 23' 52.98"	102.04
P885	213609.73	8237122.09	P886	213623.09	8237145.8	29° 24' 16.94"	27.21
P886	213623.09	8237145.8	P887	213642.4	8237165.95	43° 47' 9.54"	27.91
P887	213642.4	8237165.95	P888	213661.21	8237180.82	51° 40' 8.2"	23.98
P888	213661.21	8237180.82	P889	213689.67	8237196.18	61° 38' 25.8"	32.34
P889	213689.67	8237196.18	P890	213752.76	8237216.66	72° 1' 22.28"	66.33
P890	213752.76	8237216.66	P891	213827.24	8237224.28	84° 9' 17.37"	74.86
P891	213827.24	8237224.28	P892	213857.44	8237229.09	80° 56' 45.25"	30.59
P892	213857.44	8237229.09	P893	213876.71	8237235.08	72° 44' 53.54"	20.18
P893	213876.71	8237235.08	P894	213891.16	8237243.53	59° 40' 6.47"	16.74
P894	213891.16	8237243.53	P895	213927.91	8237256.68	70° 18' 49.6"	39.03
P895	213927.91	8237256.68	P896	213943.67	8237255.12	95° 39' 32.74"	15.83
P896	213943.67	8237255.12	P897	213953.69	8237249.79	118° 0' 48.22"	11.36
P897	213953.69	8237249.79	P898	213959.98	8237237.07	153° 41' 58.78"	14.18
P898	213959.98	8237237.07	P899	213961.83	8237221.67	173° 7' 25.93"	15.52
P899	213961.83	8237221.67	P900	213959.79	8237189.1	183° 35' 5.71"	32.63
P900	213959.79	8237189.1	P901	213954.59	8237161.62	190° 43' 20.53"	27.96
P901	213954.59	8237161.62	P902	213953.14	8237118.96	181° 56' 45.16"	42.69
P902	213953.14	8237118.96	P903	213957.56	8237103.59	163° 57' 48.94"	15.99
P903	213957.56	8237103.59	P904	213967.67	8237090.84	141° 35' 24.11"	16.27
P904	213967.67	8237090.84	P905	213982.92	8237079.58	126° 26' 45.32"	18.96
P905	213982.92	8237079.58	P906	214010.6	8237074.61	100° 10' 32.41"	28.12
P906	214010.6	8237074.61	P907	214027.51	8237075.44	87° 11' 46.67"	16.93
P907	214027.51	8237075.44	P908	214065.47	8237088.69	70° 45' 30.35"	40.2
P908	214065.47	8237088.69	P909	214096.63	8237092.99	82° 7' 57.25"	31.46
P909	214096.63	8237092.99	P910	214136.37	8237105.6	72° 23' 37.49"	41.7
P910	214136.37	8237105.6	P911	214151.15	8237101.25	106° 24' 14.71"	15.4
P911	214151.15	8237101.25	P912	214161.71	8237094.53	122° 29' 46.04"	12.51
P912	214161.71	8237094.53	P913	214165.27	8237080.69	165° 34' 3.25"	14.29
P913	214165.27	8237080.69	P914	214165.71	8237062.89	178° 35' 28.79"	17.8
P914	214165.71	8237062.89	P915	214160.83	8237048.46	198° 38' 56.96"	15.23
P915	214160.83	8237048.46	P916	214140.39	8237013.89	210° 35' 52.09"	40.16
P916	214140.39	8237013.89	P917	214112.67	8236997.57	239° 30' 53.01"	32.17
P917	214112.67	8236997.57	P918	214048.49	8236939.55	227° 53' 10.39"	86.52
P918	214048.49	8236939.55	P919	214028.08	8236925.09	234° 41' 21.99"	25.0
P919	214028.08	8236925.09	P920	214024.49	8236901.29	188° 35' 27.25"	24.08
P920	214024.49	8236901.29	P921	214027.48	8236886.76	160° 20' 24.08"	14.83
P921	214027.48	8236886.76	P922	214038.59	8236874.14	138° 39' 36.71"	16.81
P922	214038.59	8236874.14	P923	214066.31	8236859.02	118° 36' 43.28"	31.58
P923	214066.31	8236859.02	P924	214077.55	8236849.74	129° 33' 28.24"	14.58
P924	214077.55	8236849.74	P925	214090.34	8236828.06	149° 27' 56.21"	25.17
P925	214090.34	8236828.06	P926	214120.15	8236792.25	140° 13' 19.25"	46.59
P926	214120.15	8236792.25	P927	214143.21	8236752.79	149° 41' 47.9"	45.7
P927	214143.21	8236752.79	P928	214149.0	8236734.21	162° 41' 25.71"	19.46

463

P928	214149.0	8236734.21	P929	214154.46	8236725.18	148° 49' 23.74"	10.56
P929	214154.46	8236725.18	P930	214174.15	8236713.03	121° 40' 14.62"	23.14
P930	214174.15	8236713.03	P931	214182.8	8236710.43	106° 46' 34.73"	9.04
P931	214182.8	8236710.43	P932	214190.34	8236702.75	135° 32' 19.39"	10.75
P932	214190.34	8236702.75	P933	214203.2	8236684.04	145° 29' 30.67"	22.7
P933	214203.2	8236684.04	P934	214234.82	8236654.46	133° 5' 38.21"	43.3
P934	214234.82	8236654.46	P935	214252.28	8236632.76	141° 10' 12.45"	27.85
P935	214252.28	8236632.76	P936	214276.95	8236606.21	137° 5' 56.92"	36.24
P936	214276.95	8236606.21	P937	214307.5	8236562.86	144° 49' 35.7"	53.03
P937	214307.5	8236562.86	P938	214334.86	8236501.17	156° 5' 2.09"	67.49
P938	214334.86	8236501.17	P939	214333.35	8236478.97	183° 53' 28.1"	22.25
P939	214333.35	8236478.97	P940	214328.49	8236458.31	193° 14' 55.81"	21.22
P940	214328.49	8236458.31	P941	214321.91	8236448.61	214° 9' 2.03"	11.72
P941	214321.91	8236448.61	P942	214310.91	8236430.05	226° 10' 12.45"	15.25
P942	214310.91	8236430.05	P943	214304.86	8236428.27	211° 42' 41.86"	11.5
P943	214304.86	8236428.27	P944	214302.27	8236416.64	192° 35' 24.44"	11.92
P944	214302.27	8236416.64	P945	214294.08	8236399.12	205° 2' 51.57"	19.34
P945	214294.08	8236399.12	P946	214245.77	8236322.73	212° 18' 34.55"	90.38
P946	214245.77	8236322.73	P947	214236.34	8236304.37	207° 11' 34.16"	20.64
P947	214236.34	8236304.37	P948	214197.1	8236211.33	202° 51' 54.8"	100.98
P948	214197.1	8236211.33	P949	214197.22	8236203.74	179° 4' 22.52"	7.59
P949	214197.22	8236203.74	P950	214204.72	8236180.17	162° 22' 4.68"	24.74
P950	214204.72	8236180.17	P951	214215.12	8236163.73	147° 39' 50.83"	19.45
P951	214215.12	8236163.73	P952	214224.19	8236156.42	128° 53' 15.12"	11.65
P952	214224.19	8236156.42	P953	214281.06	8236131.69	113° 29' 42.78"	62.01
P953	214281.06	8236131.69	P954	214302.27	8236120.66	117° 28' 56.96"	23.9
P954	214302.27	8236120.66	P955	214322.13	8236104.51	129° 6' 53.36"	25.6
P955	214322.13	8236104.51	P956	214334.79	8236091.49	135° 48' 22.71"	18.16
P956	214334.79	8236091.49	P957	214338.27	8236077.85	165° 42' 29.26"	14.08
P957	214338.27	8236077.85	P958	214328.01	8236026.71	191° 20' 25.12"	52.15
P958	214328.01	8236026.71	P959	214310.62	8235958.47	194° 17' 51.23"	70.42
P959	214310.62	8235958.47	P960	214309.82	8235935.36	181° 59' 38.22"	23.13
P960	214309.82	8235935.36	P961	214313.25	8235906.05	173° 19' 29.53"	29.5
P961	214313.25	8235906.05	P962	214323.47	8235862.45	166° 48' 10.65"	44.79
P962	214323.47	8235862.45	P963	214324.43	8235840.21	177° 31' 35.92"	22.26
P963	214324.43	8235840.21	P964	214334.82	8235814.75	157° 48' 41.39"	27.5
P964	214334.82	8235814.75	P965	214343.23	8235802.64	145° 12' 29.05"	14.74
P965	214343.23	8235802.64	P966	214346.98	8235779.83	170° 39' 33.18"	23.12
P966	214346.98	8235779.83	P967	214341.11	8235739.74	188° 19' 51.04"	40.52
P967	214341.11	8235739.74	P968	214319.89	8235678.58	199° 8' 3.13"	64.73
P968	214319.89	8235678.58	P969	214314.34	8235668.78	209° 31' 7.55"	11.26
P969	214314.34	8235668.78	P970	214295.37	8235644.91	218° 28' 15.04"	30.49
P970	214295.37	8235644.91	P971	214272.0	8235611.18	214° 43' 41.04"	41.03
P971	214272.0	8235611.18	P972	214251.39	8235570.22	206° 42' 21.79"	45.85
P972	214251.39	8235570.22	P973	214245.74	8235553.99	199° 10' 43.69"	17.19
P973	214245.74	8235553.99	P974	214245.26	8235541.82	182° 15' 47.41"	12.18
P974	214245.26	8235541.82	P975	214249.68	8235533.29	152° 35' 31.32"	9.61
P975	214249.68	8235533.29	P976	214274.49	8235510.02	133° 10' 41.73"	34.01
P976	214274.49	8235510.02	P977	214285.8	8235505.5	111° 47' 5.96"	12.18
P977	214285.8	8235505.5	P978	214295.54	8235503.97	98° 55' 16.39"	9.86
P978	214295.54	8235503.97	P979	214305.45	8235507.18	72° 3' 30.33"	10.41
P979	214305.45	8235507.18	P980	214340.86	8235512.49	81° 27' 42.22"	35.81
P980	214340.86	8235512.49	P981	214408.32	8235525.67	78° 57' 2.99"	68.73
P981	214408.32	8235525.67	P982	214420.12	8235529.75	70° 54' 6.98"	12.48
P982	214420.12	8235529.75	P983	214451.77	8235546.32	62° 21' 57.15"	35.73
P983	214451.77	8235546.32	P984	214462.83	8235554.25	54° 22' 47.42"	13.61
P984	214462.83	8235554.25	P985	214481.5	8235571.87	46° 39' 40.58"	25.68
P985	214481.5	8235571.87	P986	214515.26	8235583.01	71° 43' 51.27"	35.55
P986	214515.26	8235583.01	P987	214528.94	8235581.38	96° 48' 45.89"	13.78
P987	214528.94	8235581.38	P988	214540.24	8235576.62	112° 48' 57.83"	12.26
P988	214540.24	8235576.62	P989	214547.53	8235564.74	148° 29' 29.87"	13.94
P989	214547.53	8235564.74	P990	214550.5	8235554.93	163° 7' 40.55"	10.25
P990	214550.5	8235554.93	P991	214551.21	8235539.52	177° 22' 46.25"	15.43

Folha Nº 462
 Processo Nº 121.000.309/2013
 Rubrica Q15 - 173-7

P991	214551.21	8235539.52	P992	214544.26	8235501.95	190° 28' 42.94"	38.21
P992	214544.26	8235501.95	P993	214537.04	8235474.04	194° 30' 13.89"	28.83
P993	214537.04	8235474.04	P994	214529.71	8235462.63	212° 43' 7.73"	13.55
P994	214529.71	8235462.63	P995	214522.45	8235445.42	202° 52' 32.87"	18.68
P995	214522.45	8235445.42	P996	214507.86	8235423.74	213° 56' 37.17"	26.14
P996	214507.86	8235423.74	P997	214485.89	8235408.02	234° 24' 26.14"	27.01
P997	214485.89	8235408.02	P998	214470.56	8235387.02	216° 8' 20.48"	26.0
P998	214470.56	8235387.02	P999	214446.16	8235363.28	225° 47' 16.47"	34.04
P999	214446.16	8235363.28	P1000	214430.54	8235353.66	238° 22' 11.91"	18.35
P1000	214430.54	8235353.66	P1001	214400.5	8235350.71	264° 23' 50.51"	30.19
P1001	214400.5	8235350.71	P1002	214366.84	8235336.42	246° 59' 13.4"	36.56
P1002	214366.84	8235336.42	P1003	214323.55	8235322.61	252° 18' 31.72"	45.44
P1003	214323.55	8235322.61	P1004	214308.96	8235308.52	225° 59' 42.61"	20.28
P1004	214308.96	8235308.52	P1005	214300.46	8235294.92	212° 1' 38.55"	16.04
P1005	214300.46	8235294.92	P1006	214296.51	8235277.61	192° 51' 12.47"	17.75
P1006	214296.51	8235277.61	P1007	214295.47	8235259.79	183° 18' 49.87"	17.86
P1007	214295.47	8235259.79	P1008	214307.73	8235189.58	170° 5' 39.66"	71.27
P1008	214307.73	8235189.58	P1009	214331.6	8235145.33	151° 39' 23.87"	50.28
P1009	214331.6	8235145.33	P1010	214343.11	8235129.14	144° 36' 18.36"	19.86
P1010	214343.11	8235129.14	P1011	214350.49	8235103.53	163° 54' 47.8"	26.65
P1011	214350.49	8235103.53	P1012	214362.32	8235072.81	158° 56' 21.72"	32.91
P1012	214362.32	8235072.81	P1013	214383.93	8235036.41	149° 18' 32.44"	42.34
P1013	214383.93	8235036.41	P1014	214415.51	8234972.4	153° 44' 24.77"	71.37
P1014	214415.51	8234972.4	P1015	214431.21	8234944.23	150° 51' 37.06"	32.24
P1015	214431.21	8234944.23	P1016	214447.31	8234916.58	149° 48' 24.96"	32.0
P1016	214447.31	8234916.58	P1017	214467.42	8234887.24	145° 34' 22.15"	35.57
P1017	214467.42	8234887.24	P1018	214482.37	8234828.02	165° 49' 22.57"	61.07
P1018	214482.37	8234828.02	P1019	214509.55	8234766.13	156° 17' 32.61"	67.6
P1019	214509.55	8234766.13	P1020	214511.12	8234738.92	176° 42' 35.08"	27.25
P1020	214511.12	8234738.92	P1021	214519.71	8234691.56	169° 42' 34.72"	48.13
P1021	214519.71	8234691.56	P1022	214519.22	8234673.89	181° 36' 35.01"	17.68
P1022	214519.22	8234673.89	P1023	214528.7	8234617.89	170° 23' 12.36"	56.8
P1023	214528.7	8234617.89	P1024	214532.07	8234584.9	174° 10' 5.2"	33.16
P1024	214532.07	8234584.9	P1025	214538.19	8234559.62	166° 23' 43.59"	26.01
P1025	214538.19	8234559.62	P1026	214541.29	8234553.33	153° 44' 26.86"	7.01
P1026	214541.29	8234553.33	P1027	214576.21	8234523.04	130° 56' 55.72"	46.22
P1027	214576.21	8234523.04	P1028	214618.53	8234477.79	136° 54' 43.12"	61.96
P1028	214618.53	8234477.79	P1029	214643.78	8234465.88	115° 15' 9.79"	27.92
P1029	214643.78	8234465.88	P1030	214667.37	8234452.05	120° 23' 23.88"	27.34
P1030	214667.37	8234452.05	P1031	214693.73	8234440.51	113° 37' 57.09"	28.77
P1031	214693.73	8234440.51	P1032	214708.25	8234438.68	97° 10' 29.37"	14.64
P1032	214708.25	8234438.68	P1033	214725.18	8234441.43	80° 47' 47.87"	17.15
P1033	214725.18	8234441.43	P1034	214732.04	8234445.65	58° 21' 40.33"	8.06
P1034	214732.04	8234445.65	P1035	214737.53	8234452.17	40° 7' 25.35"	8.52
P1035	214737.53	8234452.17	P1036	214739.36	8234458.8	15° 26' 7.25"	6.88
P1036	214739.36	8234458.8	P1037	214744.51	8234465.88	35° 59' 39.4"	8.76
P1037	214744.51	8234465.88	P1038	214761.25	8234481.07	47° 46' 49.13"	22.61
P1038	214761.25	8234481.07	P1039	214775.23	8234491.98	52° 1' 29.41"	17.73
P1039	214775.23	8234491.98	P1040	214793.43	8234500.42	65° 7' 37.4"	20.06
P1040	214793.43	8234500.42	P1041	214804.35	8234504.64	68° 52' 37.06"	11.71
P1041	214804.35	8234504.64	P1042	214818.33	8234505.81	85° 14' 24.2"	14.03
P1042	214818.33	8234505.81	P1043	214837.48	8234499.88	107° 11' 51.73"	20.05
P1043	214837.48	8234499.88	P1044	214885.29	8234469.78	122° 11' 35.41"	56.49
P1044	214885.29	8234469.78	P1045	214901.63	8234466.06	102° 49' 30.17"	16.76
P1045	214901.63	8234466.06	P1046	214936.01	8234446.02	120° 13' 45.47"	39.8
P1046	214936.01	8234446.02	P1047	214952.94	8234424.23	142° 9' 20.52"	27.6
P1047	214952.94	8234424.23	P1048	214958.29	8234412.61	155° 18' 16.8"	12.79
P1048	214958.29	8234412.61	P1049	214959.13	8234405.59	173° 11' 6.43"	7.06
P1049	214959.13	8234405.59	P1050	214956.3	8234390.88	190° 53' 21.11"	14.98
P1050	214956.3	8234390.88	P1051	214955.35	8234368.06	182° 21' 57.3"	22.84
P1051	214955.35	8234368.06	P1052	214961.96	8234349.9	160° 0' 55.07"	19.33
P1052	214961.96	8234349.9	P1053	214970.13	8234340.26	139° 41' 2.9"	12.63
P1053	214970.13	8234340.26	P1054	214976.63	8234337.44	113° 30' 51.02"	7.09

P1054	214976.63	8234337.44	P1055	214999.05	8234334.16	98° 16' 22.86"	22.66
P1055	214999.05	8234334.16	P1056	215015.13	8234334.72	88° 8' 11.73"	16.09
P1056	215015.13	8234334.72	P1057	215032.61	8234336.87	82° 59' 39.59"	17.61
P1057	215032.61	8234336.87	P1058	215068.62	8234346.91	74° 25' 15.95"	37.38
P1058	215068.62	8234346.91	P1059	215123.57	8234354.56	82° 4' 46.67"	55.47
P1059	215123.57	8234354.56	P1060	215170.39	8234354.24	90° 23' 22.43"	46.83
P1060	215170.39	8234354.24	P1061	215186.85	8234347.98	110° 49' 21.85"	17.61
P1061	215186.85	8234347.98	P1062	215254.34	8234307.28	121° 5' 32.16"	78.81
P1062	215254.34	8234307.28	P1063	215265.6	8234293.7	140° 20' 48.68"	17.64
P1063	215265.6	8234293.7	P1064	215272.78	8234277.08	156° 37' 17.93"	18.11
P1064	215272.78	8234277.08	P1065	215278.84	8234241.2	170° 24' 44.44"	36.39
P1065	215278.84	8234241.2	P1066	215287.18	8234214.0	162° 57' 37.16"	28.45
P1066	215287.18	8234214.0	P1067	215288.39	8234189.17	177° 12' 17.78"	24.86
P1067	215288.39	8234189.17	P1068	215285.2	8234167.13	188° 14' 37.36"	22.27
P1068	215285.2	8234167.13	P1069	215278.38	8234143.97	196° 24' 8.38"	24.15
P1069	215278.38	8234143.97	P1070	215270.8	8234135.04	220° 18' 13.28"	11.71
P1070	215270.8	8234135.04	P1071	215211.86	8234098.33	238° 5' 30.5"	69.44
P1071	215211.86	8234098.33	P1072	215195.64	8234085.31	231° 14' 0.34"	20.79
P1072	215195.64	8234085.31	P1073	215157.54	8234071.31	249° 49' 25.3"	40.59
P1073	215157.54	8234071.31	P1074	215138.6	8234066.62	256° 4' 58.69"	19.51
P1074	215138.6	8234066.62	P1075	215108.45	8234051.33	243° 6' 35.87"	33.81
P1075	215108.45	8234051.33	P1076	215097.69	8234043.46	233° 48' 15.13"	13.33
P1076	215097.69	8234043.46	P1077	215068.72	8233977.06	203° 34' 21.84"	72.44
P1077	215068.72	8233977.06	P1078	215061.3	8233966.77	215° 47' 53.93"	12.69
P1078	215061.3	8233966.77	P1079	215057.04	8233955.79	201° 12' 5.99"	11.78
P1079	215057.04	8233955.79	P1080	215057.65	8233924.22	178° 53' 45.68"	31.58
P1080	215057.65	8233924.22	P1081	215047.18	8233850.1	188° 2' 5.87"	74.85
P1081	215047.18	8233850.1	P1082	215032.92	8233803.54	197° 1' 35.99"	48.7
P1082	215032.92	8233803.54	P1083	215025.95	8233795.97	222° 38' 17.52"	10.29
P1083	215025.95	8233795.97	P1084	215014.74	8233789.0	238° 9' 24.83"	13.2
P1084	215014.74	8233789.0	P1085	214996.86	8233789.31	270° 58' 11.69"	17.88
P1085	214996.86	8233789.31	P1086	214980.27	8233795.19	289° 1' 36.66"	17.61
P1086	214980.27	8233795.19	P1087	214970.72	8233796.86	279° 53' 46.14"	9.69
P1087	214970.72	8233796.86	P1088	214957.08	8233795.8	265° 33' 24.01"	13.68
P1088	214957.08	8233795.8	P1089	214921.93	8233798.67	274° 40' 40.43"	35.27
P1089	214921.93	8233798.67	P1090	214911.48	8233797.46	263° 23' 31.4"	10.53
P1090	214911.48	8233797.46	P1091	214902.99	8233790.04	228° 50' 13.99"	11.27
P1091	214902.99	8233790.04	P1092	214890.69	8233760.91	202° 53' 30.01"	31.62
P1092	214890.69	8233760.91	P1093	214880.68	8233721.32	194° 11' 20.31"	40.83
P1093	214880.68	8233721.32	P1094	214875.53	8233709.82	204° 7' 9.12"	12.61
P1094	214875.53	8233709.82	P1095	214875.38	8233695.74	180° 37' 0.79"	14.08
P1095	214875.38	8233695.74	P1096	214883.26	8233662.21	166° 46' 19.67"	34.44
P1096	214883.26	8233662.21	P1097	214900.85	8233604.59	163° 1' 30.36"	60.24
P1097	214900.85	8233604.59	P1098	214924.59	8233562.08	150° 48' 48.85"	48.69
P1098	214924.59	8233562.08	P1099	214949.32	8233524.15	146° 54' 8.5"	45.28
P1099	214949.32	8233524.15	P1100	214973.52	8233508.34	123° 8' 51.77"	28.9
P1100	214973.52	8233508.34	P1101	215009.77	8233479.8	128° 12' 59.12"	46.15
P1101	215009.77	8233479.8	P1102	215045.62	8233447.98	131° 35' 32.79"	47.93
P1102	215045.62	8233447.98	P1103	215052.11	8233439.87	141° 18' 59.67"	10.38
P1103	215052.11	8233439.87	P1104	215055.22	8233428.53	164° 40' 28.16"	11.76
P1104	215055.22	8233428.53	P1105	215055.36	8233418.26	179° 14' 41.6"	10.27
P1105	215055.36	8233418.26	P1106	215050.02	8233402.95	199° 12' 20.53"	16.21
P1106	215050.02	8233402.95	P1107	215228.11	8233331.68	111° 48' 40.26"	191.82
P1107	215228.11	8233331.68	P1108	215257.57	8233316.96	116° 33' 26.74"	32.93
P1108	215257.57	8233316.96	P1109	215306.35	8233287.95	120° 44' 18.78"	56.75
P1109	215306.35	8233287.95	P1110	215339.69	8233265.87	123° 30' 57.66"	39.99
P1110	215339.69	8233265.87	P1111	215380.2	8233232.28	129° 39' 56.38"	52.63
P1111	215380.2	8233232.28	P1112	215410.84	8233204.19	132° 30' 20.3"	41.57
P1112	215410.84	8233204.19	P1113	215440.93	8233172.73	136° 16' 45.06"	43.53
P1113	215440.93	8233172.73	P1114	215797.63	8232825.71	134° 12' 41.18"	497.66
P1114	215797.63	8232825.71	P1115	215866.83	8232769.44	129° 6' 59.01"	89.19
P1115	215866.83	8232769.44	P1116	215943.1	8232726.57	119° 20' 36.85"	87.49
P1116	215943.1	8232726.57	P1117	215988.11	8232706.06	114° 7' 41.87"	49.46

Folha Nº 463
 Processo Nº 121000308/2013
 Rubrica 09 - 193 X

P1117	215988.11	8232706.06	P1118	216068.41	8232680.17	107° 52' 5.76"	84.37
P1118	216068.41	8232680.17	P1119	216139.18	8232665.47	101° 44' 23.31"	72.29
P1119	216139.18	8232665.47	P1120	216192.83	8232660.57	95° 12' 54.51"	53.87
P1120	216192.83	8232660.57	P1121	216247.74	8232660.37	90° 12' 48.62"	54.91
P1121	216247.74	8232660.37	P1122	216309.98	8232665.53	85° 15' 30.37"	62.46
P1122	216309.98	8232665.53	P1123	216391.24	8232682.92	77° 55' 7.16"	83.1
P1123	216391.24	8232682.92	P1124	216444.96	8232698.12	73° 56' 48.06"	54.96
P1124	216444.96	8232698.12	P1125	216512.28	8232729.43	65° 21' 3.26"	75.07
P1125	216512.28	8232729.43	P1126	216570.94	8232763.34	59° 57' 54.57"	67.76
P1126	216570.94	8232763.34	P1127	216594.92	8232780.16	54° 57' 32.99"	29.29
P1127	216594.92	8232780.16	P1128	216626.24	8232805.58	50° 56' 5.67"	40.34
P1128	216626.24	8232805.58	P1129	216662.37	8232838.31	47° 49' 28.09"	48.75
P1129	216662.37	8232838.31	P1130	217052.64	8233261.73	42° 40' 0.47"	575.84
P1130	217052.64	8233261.73	P1131	217109.82	8233317.95	45° 29' 7.27"	80.19
P1131	217109.82	8233317.95	P1132	217156.87	8233356.26	50° 50' 32.98"	60.67
P1132	217156.87	8233356.26	P1133	217203.13	8233385.38	57° 49' 7.13"	54.66
P1133	217203.13	8233385.38	P1134	217243.82	8233408.58	60° 18' 46.2"	46.84
P1134	217243.82	8233408.58	P1135	217598.28	8233601.25	61° 28' 20.55"	403.44
P1135	217598.28	8233601.25	P1136	217665.12	8233640.1	59° 50' 15.36"	77.31
P1136	217665.12	8233640.1	P1137	217700.62	8233667.55	52° 16' 52.13"	44.88
P1137	217700.62	8233667.55	P1138	217753.25	8233716.24	47° 13' 31.34"	71.69
P1138	217753.25	8233716.24	P1139	217886.64	8233884.64	38° 22' 59.01"	214.82
P1139	217886.64	8233884.64	P1140	217958.1	8233977.47	37° 35' 11.48"	117.16
P1140	217958.1	8233977.47	P1141	218005.18	8234028.28	42° 49' 23.19"	69.27
P1141	218005.18	8234028.28	P1142	218152.93	8234154.68	49° 27' 11.02"	194.44
P1142	218152.93	8234154.68	P1143	218189.63	8234188.94	46° 58' 22.21"	50.21
P1143	218189.63	8234188.94	P1144	218217.32	8234219.2	42° 27' 26.4"	41.01
P1144	218217.32	8234219.2	P1145	218245.76	8234254.38	38° 56' 52.28"	45.25
P1145	218245.76	8234254.38	P1146	218271.16	8234290.7	34° 58' 8.69"	44.32
P1146	218271.16	8234290.7	P1147	218303.89	8234347.37	30° 0' 18.71"	65.44
P1147	218303.89	8234347.37	P1148	218330.83	8234407.06	24° 17' 47.93"	65.48
P1148	218330.83	8234407.06	P1149	218345.28	8234449.4	18° 50' 45.39"	44.75
P1149	218345.28	8234449.4	P1150	218361.38	8234512.82	14° 14' 28.05"	65.43
P1150	218361.38	8234512.82	P1151	218369.78	8234575.19	7° 40' 15.16"	62.93
P1151	218369.78	8234575.19	P1152	218376.9	8234752.23	2° 18' 7.16"	177.19
P1152	218376.9	8234752.23	P1153	218382.74	8234797.03	7° 25' 47.42"	45.18
P1153	218382.74	8234797.03	P1154	218391.92	8234843.76	11° 7' 5.85"	47.62
P1154	218391.92	8234843.76	P1155	218413.88	8234914.29	17° 17' 52.12"	73.86
P1155	218413.88	8234914.29	P1156	218431.42	8234958.02	21° 50' 52.21"	47.12
P1156	218431.42	8234958.02	P1157	218474.14	8235034.68	29° 7' 44.31"	87.76
P1157	218474.14	8235034.68	P1158	218512.51	8235086.15	36° 42' 10.26"	64.2
P1158	218512.51	8235086.15	P1159	218541.78	8235120.58	40° 22' 1.93"	45.19
P1159	218541.78	8235120.58	P1160	218566.64	8235146.1	44° 15' 7.57"	35.63
P1160	218566.64	8235146.1	P1161	218596.04	8235171.77	48° 52' 35.55"	39.03
P1161	218596.04	8235171.77	P1162	218867.5	8235388.85	51° 21' 4.82"	347.59
P1162	218867.5	8235388.85	P1163	219624.3	8235987.32	51° 39' 47.59"	964.84
P1163	219624.3	8235987.32	P1164	219686.87	8236033.39	53° 38' 19.86"	77.69
P1164	219686.87	8236033.39	P1165	219730.49	8236059.96	58° 39' 9.38"	51.08
P1165	219730.49	8236059.96	P1166	219767.74	8236080.05	61° 40' 0.69"	42.32
P1166	219767.74	8236080.05	P1167	219797.05	8236093.81	64° 50' 37.98"	32.38
P1167	219797.05	8236093.81	P1168	219832.37	8236105.57	71° 35' 4.63"	37.22
P1168	219832.37	8236105.57	P1169	220354.76	8236264.87	73° 2' 29.88"	546.15
P1169	220354.76	8236264.87	P1170	220424.0	8236284.21	74° 23' 27.72"	71.88
P1170	220424.0	8236284.21	P1171	220490.58	8236296.65	79° 24' 46.3"	67.74
P1171	220490.58	8236296.65	P1172	220518.68	8236298.89	85° 26' 58.67"	28.19
P1172	220518.68	8236298.89	P1173	220566.79	8236299.41	89° 22' 58.75"	48.11
P1173	220566.79	8236299.41	P1174	220602.77	8236297.19	93° 31' 49.12"	36.05
P1174	220602.77	8236297.19	P1175	220651.76	8236289.51	98° 54' 30.46"	49.59
P1175	220651.76	8236289.51	P1176	220681.59	8236282.03	104° 4' 9.24"	30.75
P1176	220681.59	8236282.03	P1177	220729.35	8236265.82	108° 45' 8.88"	50.44
P1177	220729.35	8236265.82	P1178	220782.14	8236241.95	114° 19' 58.77"	57.94
P1178	220782.14	8236241.95	P1179	220819.5	8236218.98	121° 34' 50.38"	43.85
P1179	220819.5	8236218.98	P1180	220847.54	8236199.24	125° 8' 25.38"	34.29

465

P1180	220847.54	8236199.24	P1181	220873.99	8236177.86	128° 57' 10.04"	34.01
P1181	220873.99	8236177.86	P1182	220918.98	8236132.47	135° 15' 29.61"	63.9
P1182	220918.98	8236132.47	P1183	220939.89	8236106.39	141° 15' 53.06"	33.43
P1183	220939.89	8236106.39	P1184	220967.74	8236067.34	144° 30' 25.47"	47.97
P1184	220967.74	8236067.34	P1185	222811.44	8233091.03	148° 13' 24.91"	3501.09
P1185	222811.44	8233091.03	P1186	222988.31	8232808.28	147° 58' 22.07"	333.5
P1186	222988.31	8232808.28	P1187	223016.2	8232728.54	160° 43' 15.55"	84.48
P1187	223016.2	8232728.54	P1188	223021.49	8232643.88	176° 25' 25.38"	84.83
P1188	223021.49	8232643.88	P1189	223009.23	8232568.12	189° 11' 29.65"	76.75
P1189	223009.23	8232568.12	P1190	222969.26	8232404.75	193° 44' 51.1"	168.19
P1190	222969.26	8232404.75	P1191	222959.0	8232371.26	197° 1' 51.25"	35.02
P1191	222959.0	8232371.26	P1192	222936.85	8232309.69	199° 47' 14.87"	65.43
P1192	222936.85	8232309.69	P1193	222902.49	8232238.81	205° 51' 42.61"	78.78
P1193	222902.49	8232238.81	P1194	222318.78	8231229.94	210° 3' 10.61"	1165.56
P1194	222318.78	8231229.94	P1195	222243.7	8231104.51	210° 54' 6.07"	146.10
P1195	222243.7	8231104.51	P1196	222189.0	8231019.46	212° 45' 1.73"	101.13
P1196	222189.0	8231019.46	P1197	222136.19	8230942.78	214° 33' 14.53"	93.1
P1197	222136.19	8230942.78	P1198	222070.84	8230855.16	216° 43' 5.05"	100.31
P1198	222070.84	8230855.16	P1199	221968.19	8230728.02	218° 54' 54.96"	163.41
P1199	221968.19	8230728.02	P1200	221905.47	8230633.58	213° 35' 22.74"	113.37
P1200	221905.47	8230633.58	P1201	221580.21	8230077.1	210° 18' 20.4"	644.56
P1201	221580.21	8230077.1	P1202	221499.06	8229934.91	209° 42' 58.04"	163.72
P1202	221499.06	8229934.91	P1203	220275.68	8227830.57	210° 10' 19.15"	2434.12
P1203	220275.68	8227830.57	P1204	220267.93	8227815.84	207° 44' 43.4"	16.64
P1204	220267.93	8227815.84	P1205	220234.99	8227729.9	200° 58' 15.7"	92.84
P1205	220234.99	8227729.9	P1206	220214.06	8227637.21	192° 43' 33.75"	95.02
P1206	220214.06	8227637.21	P1207	220207.08	8227565.66	185° 34' 1.3"	71.89
P1207	220207.08	8227565.66	P1208	219967.33	8223895.97	183° 44' 16.89"	3677.51
P1208	219967.33	8223895.97	P1209	219958.63	8223779.13	184° 15' 27.38"	117.16
P1209	219958.63	8223779.13	P1210	219841.11	8223777.7	269° 18' 4.38"	117.53
P1210	219841.11	8223777.7	P1211	218841.17	8223765.46	269° 17' 55.06"	1000.02
P1211	218841.17	8223765.46	P1212	217841.23	8223753.17	269° 17' 45.75"	1000.02
P1212	217841.23	8223753.17	P1213	216841.29	8223740.84	269° 17' 36.44"	1000.02
P1213	216841.29	8223740.84	P1214	215841.34	8223728.46	269° 17' 27.12"	1000.02
P1214	215841.34	8223728.46	P1215	214841.4	8223716.04	269° 17' 17.81"	1000.02
P1215	214841.4	8223716.04	P1216	213841.46	8223703.57	269° 17' 8.5"	1000.02
P1216	213841.46	8223703.57	P1217	212841.52	8223691.06	269° 16' 59.18"	1000.02
P1217	212841.52	8223691.06	P1218	211841.58	8223678.5	269° 16' 49.87"	1000.02
P1218	211841.58	8223678.5	P1219	210841.64	8223665.9	269° 16' 40.55"	1000.02
P1219	210841.64	8223665.9	P1220	209841.71	8223653.25	269° 16' 31.24"	1000.02
P1220	209841.71	8223653.25	P1221	208841.77	8223640.56	269° 16' 21.93"	1000.02
P1221	208841.77	8223640.56	P1222	208826.18	8223640.36	269° 16' 12.61"	15.59
P1222	208826.18	8223640.36	P1223	208766.7	8223944.43	348° 55' 54.48"	309.83
P1223	208766.7	8223944.43	P1224	208758.25	8223961.92	334° 12' 37.1"	19.43
P1224	208758.25	8223961.92	P1225	208756.8	8223969.83	349° 36' 44.32"	8.04
P1225	208756.8	8223969.83	P1226	208756.98	8223988.29	0° 33' 31.19"	18.46
P1226	208756.98	8223988.29	P1227	208753.81	8224009.32	351° 24' 45.39"	21.26
P1227	208753.81	8224009.32	P1228	208746.88	8224036.05	345° 28' 41.48"	27.62
P1228	208746.88	8224036.05	P1229	208746.6	8224043.04	357° 44' 42.12"	7.0
P1229	208746.6	8224043.04	P1230	208738.7	8224074.08	345° 43' 15.48"	32.03
P1230	208738.7	8224074.08	P1231	208729.51	8224092.37	333° 18' 31.59"	20.47
P1231	208729.51	8224092.37	P1232	208720.87	8224125.74	345° 29' 2.47"	34.47
P1232	208720.87	8224125.74	P1233	208716.63	8224151.55	350° 40' 15.32"	26.16
P1233	208716.63	8224151.55	P1234	208703.67	8224191.09	341° 51' 8.79"	41.61
P1234	208703.67	8224191.09	P1235	208691.5	8224215.44	333° 26' 39.7"	27.22
P1235	208691.5	8224215.44	P1236	208680.55	8224252.21	343° 24' 59.83"	38.37
P1236	208680.55	8224252.21	P1237	208679.45	8224266.36	355° 32' 43.03"	14.19
P1237	208679.45	8224266.36	P1238	208667.74	8224296.89	339° 1' 33.51"	32.7
P1238	208667.74	8224296.89	P1239	208649.61	8224316.47	317° 12' 7.25"	26.68
P1239	208649.61	8224316.47	P1240	208584.33	8224377.4	313° 1' 33.46"	89.3
P1240	208584.33	8224377.4	P1241	208535.0	8224418.02	309° 28' 8.92"	63.9
P1241	208535.0	8224418.02	P1242	208493.03	8224442.94	300° 41' 52.89"	48.81
P1242	208493.03	8224442.94	P1243	208484.44	8224456.16	326° 58' 44.39"	15.77
P1243	208484.44	8224456.16					

Folha Nº 464
 Processo: 121.000.308/2015
 Rubrica: 027-193

P1243	208484.44	8224456.16	P1244	208480.14	8224459.6	388° 39' 35.31"	5.51
P1244	208480.14	8224459.6	P1245	208453.62	8224466.74	285° 4' 30.74"	27.46
P1245	208453.62	8224466.74	P1246	208381.23	8224507.96	299° 39' 25.28"	83.3
P1246	208381.23	8224507.96	P1247	208311.59	8224555.84	304° 30' 35.71"	84.51
P1247	208311.59	8224555.84	P1248	208198.28	8224638.36	306° 3' 52.64"	140.17
P1248	208198.28	8224638.36	P1249	208170.81	8224656.01	302° 43' 17.47"	32.65
P1249	208170.81	8224656.01	P1250	208151.27	8224663.92	292° 2' 6.01"	21.08
P1250	208151.27	8224663.92	P1251	208130.38	8224668.16	281° 28' 47.43"	21.31
P1251	208130.38	8224668.16	P1252	208144.52	8225202.88	1° 30' 53.86"	534.91
P1252	208144.52	8225202.88	P1253	207818.0	8225711.02	327° 16' 33.71"	604.01
P1253	207818.0	8225711.02	P1254	207781.42	8225715.59	277° 7' 15.62"	36.86
P1254	207781.42	8225715.59	P1255	207759.21	8225724.74	292° 23' 26.65"	24.02
P1255	207759.21	8225724.74	P1256	207731.13	8225742.37	302° 7' 21.09"	33.16
P1256	207731.13	8225742.37	P1257	207707.62	8225767.84	317° 17' 29.56"	34.66
P1257	207707.62	8225767.84	P1258	207685.41	8225803.11	327° 48' 2.95"	41.68
P1258	207685.41	8225803.11	P1259	207595.93	8225756.74	242° 36' 21.77"	100.78
P1259	207595.93	8225756.74	P1260	207573.07	8225741.72	236° 41' 36.13"	27.35
P1260	207573.07	8225741.72	P1261	207555.44	8225726.04	228° 21' 1.18"	23.59
P1261	207555.44	8225726.04	P1262	207533.23	8225698.61	218° 59' 49.21"	35.29
P1262	207533.23	8225698.61	P1263	207518.21	8225677.06	214° 52' 32.69"	26.27
P1263	207518.21	8225677.06	P1264	207490.12	8225646.36	222° 27' 28.82"	41.61
P1264	207490.12	8225646.36	P1265	207478.37	8225636.56	230° 10' 13.64"	15.3
P1265	207478.37	8225636.56	P1266	207450.43	8225622.85	243° 51' 47.07"	31.12
P1266	207450.43	8225622.85	P1267	207409.79	8225613.05	256° 26' 32.38"	41.81
P1267	207409.79	8225613.05	P1268	204578.25	8225717.77	272° 7' 4.82"	2833.48
P1268	204578.25	8225717.77	P1269	204629.23	8225778.87	39° 50' 26.01"	79.58
P1269	204629.23	8225778.87	P1270	204667.28	8225846.63	29° 18' 57.42"	77.71
P1270	204667.28	8225846.63	P1271	204688.37	8225914.58	17° 14' 34.98"	71.15
P1271	204688.37	8225914.58	P1272	204707.53	8225992.79	13° 45' 55.01"	80.52
P1272	204707.53	8225992.79	P1273	204579.42	8226339.82	339° 44' 16.01"	369.92
P1273	204579.42	8226339.82	P1274	204525.53	8226428.85	328° 48' 48.29"	104.07
P1274	204525.53	8226428.85	P1275	204420.1	8226588.18	326° 30' 25.29"	191.05
P1275	204420.1	8226588.18	P1276	204247.89	8226715.87	306° 33' 22.04"	214.39
P1276	204247.89	8226715.87	P1277	204163.55	8226868.16	331° 1' 18.32"	174.08
P1277	204163.55	8226868.16	P1278	204154.18	8226966.56	354° 33' 37.79"	98.85
P1278	204154.18	8226966.56	P1279	204157.69	8227045.05	2° 33' 37.57"	78.57
P1279	204157.69	8227045.05	P1280	204178.78	8227127.05	14° 25' 24.83"	84.67
P1280	204178.78	8227127.05	P1281	204220.95	8227220.77	24° 13' 32.56"	102.77
P1281	204220.95	8227220.77	P1282	204270.15	8227302.77	30° 57' 49.41"	95.63
P1282	204270.15	8227302.77	P1283	204361.53	8227492.55	25° 42' 39.67"	210.63
P1283	204361.53	8227492.55	P1284	204376.76	8227582.76	9° 34' 57.99"	91.49
P1284	204376.76	8227582.76	P1285	204336.93	8227877.97	352° 18' 57.49"	297.89
P1285	204336.93	8227877.97	P1286	204358.01	8228030.26	7° 52' 50.9"	153.74
P1286	204358.01	8228030.26	P1287	204341.61	8228072.43	338° 44' 55.39"	45.25
P1287	204341.61	8228072.43	P1288	204277.18	8228134.52	313° 56' 25.55"	89.48
P1288	204277.18	8228134.52	P1289	204115.52	8228263.38	308° 33' 30.65"	206.73
P1289	204115.52	8228263.38	P1290	203972.6	8228361.79	304° 32' 59.99"	173.52
P1290	203972.6	8228361.79	P1291	203952.32	8228437.52	345° 0' 29.71"	78.4
P1291	203952.32	8228437.52	P1292	203791.02	8228608.97	316° 44' 49.76"	235.4
P1292	203791.02	8228608.97	P1293	203753.53	8228695.66	336° 36' 48.33"	94.45
P1293	203753.53	8228695.66	P1294	203624.94	8228981.7	335° 47' 36.76"	313.62
P1294	203624.94	8228981.7	P1295	203581.33	8229041.24	323° 46' 44.88"	73.8
P1295	203581.33	8229041.24	P1296	203396.23	8229259.13	319° 39' 6.09"	285.9
P1296	203396.23	8229259.13	P1297	202952.24	8229738.27	317° 10' 50.05"	653.22
P1297	202952.24	8229738.27	P1298	202487.17	8230254.89	318° 0' 21.28"	695.12
P1298	202487.17	8230254.89	P1299	202484.83	8230292.37	356° 25' 38.9"	37.55
P1299	202484.83	8230292.37	P1300	202515.28	8230404.84	15° 8' 56.49"	116.52
P1300	202515.28	8230404.84	P1301	202555.11	8230475.12	29° 32' 29.63"	80.78
P1301	202555.11	8230475.12	P1302	202613.69	8230561.81	34° 2' 54.7"	104.63
P1302	202613.69	8230561.81	P1303	202634.77	8230608.67	24° 13' 14.09"	51.38
P1303	202634.77	8230608.67	P1304	202639.46	8230655.53	5° 42' 55.57"	47.09
P1304	202639.46	8230655.53	P1305	202620.72	8230718.79	343° 29' 55.1"	65.98
P1305	202620.72	8230718.79	P1306	202601.83	8230739.25	317° 17' 4.72"	27.85

P1306	202601.83	8230739.25	P1307	202679.22	8230778.32	63° 12' 47.79"	86.69
P1307	202679.22	8230778.32	P1308	202868.91	8230861.42	66° 20' 33.24"	207.09
P1308	202868.91	8230861.42	P1309	202917.69	8230904.78	48° 21' 59.02"	65.27
P1309	202917.69	8230904.78	P1310	202950.2	8230946.33	38° 2' 26.6"	52.76
P1310	202950.2	8230946.33	P1311	202979.11	8230960.78	63° 26' 34.07"	32.32
P1311	202979.11	8230960.78	P1312	203043.87	8230944.48	104° 7' 40.09"	66.78
P1312	203043.87	8230944.48	P1313	203177.94	8230916.19	101° 54' 54.5"	137.02
P1313	203177.94	8230916.19	P1314	203251.59	8230958.44	60° 9' 43.07"	84.9
P1314	203251.59	8230958.44	P1315	203276.28	8230966.68	71° 32' 51.55"	26.04
P1315	203276.28	8230966.68	P1316	203284.92	8230967.64	83° 36' 17.44"	8.69
P1316	203284.92	8230967.64	P1317	203293.47	8230971.38	66° 23' 25.36"	9.33
P1317	203293.47	8230971.38	P1318	203304.14	8230973.55	78° 29' 32.1"	10.89
P1318	203304.14	8230973.55	P1319	203316.41	8230981.38	57° 28' 20.1"	14.55
P1319	203316.41	8230981.38	P1320	203330.99	8230986.93	69° 8' 54.13"	15.61
P1320	203330.99	8230986.93	P1321	203338.82	8230993.84	48° 34' 45.96"	10.44
P1321	203338.82	8230993.84	P1322	203347.68	8231005.94	36° 11' 55.07"	15.0
P1322	203347.68	8231005.94	P1323	203389.02	8231035.74	54° 12' 59.33"	50.96
P1323	203389.02	8231035.74	P1324	203391.78	8231047.19	13° 35' 1.1"	11.78
P1324	203391.78	8231047.19	P1325	203399.28	8231056.04	40° 14' 31.36"	11.6
P1325	203399.28	8231056.04	P1326	203418.34	8231066.91	60° 19' 9.46"	21.95
P1326	203418.34	8231066.91	P1327	203435.1	8231069.49	81° 15' 39.44"	16.95
P1327	203435.1	8231069.49	P1328	203440.71	8231076.49	38° 39' 38.54"	8.98
P1328	203440.71	8231076.49	P1329	203453.22	8231085.26	54° 58' 40.37"	15.28
P1329	203453.22	8231085.26	P1330	203462.09	8231086.77	80° 2' 57.11"	8.99
P1330	203462.09	8231086.77	P1331	203475.61	8231091.96	68° 59' 55.22"	14.48
P1331	203475.61	8231091.96	P1332	203482.61	8231100.38	39° 44' 25.69"	10.95
P1332	203482.61	8231100.38	P1333	203491.39	8231117.6	27° 0' 12.29"	19.32
P1333	203491.39	8231117.6	P1334	203516.89	8231138.55	50° 35' 23.75"	33.01
P1334	203516.89	8231138.55	P1335	203542.53	8231143.12	79° 54' 23.15"	26.04
P1335	203542.53	8231143.12	P1336	203557.42	8231143.46	88° 41' 39.98"	14.9
P1336	203557.42	8231143.46	P1337	203571.66	8231139.27	106° 23' 3.21"	14.84
P1337	203571.66	8231139.27	P1338	203586.05	8231150.35	52° 24' 36.84"	10.16
P1338	203586.05	8231150.35	P1339	203594.42	8231152.92	72° 56' 44.32"	8.75
P1339	203594.42	8231152.92	P1340	203611.3	8231153.23	88° 55' 49.66"	16.88
P1340	203611.3	8231153.23	P1341	203619.02	8231161.13	44° 21' 49.14"	11.04
P1341	203619.02	8231161.13	P1342	203632.07	8231170.69	53° 45' 41.5"	16.18
P1342	203632.07	8231170.69	P1343	203634.98	8231175.5	31° 10' 5.08"	5.63
P1343	203634.98	8231175.5	P1344	203642.79	8231178.89	66° 33' 24.46"	8.51
P1344	203642.79	8231178.89	P1345	203646.65	8231183.15	42° 10' 47.38"	5.75
P1345	203646.65	8231183.15	P1346	203647.86	8231189.45	10° 52' 19.32"	6.42
P1346	203647.86	8231189.45	P1347	203660.81	8231203.73	42° 12' 13.37"	19.28
P1347	203660.81	8231203.73	P1348	203665.9	8231222.32	15° 18' 44.92"	19.27
P1348	203665.9	8231222.32	P1349	203675.68	8231226.28	67° 57' 23.7"	10.55
P1349	203675.68	8231226.28	P1350	203686.22	8231243.91	30° 52' 22.31"	20.54
P1350	203686.22	8231243.91	P1351	203696.23	8231254.95	42° 11' 55.28"	14.9
P1351	203696.23	8231254.95	P1352	203723.5	8231304.44	28° 51' 12.05"	56.5
P1352	203723.5	8231304.44	P1353	203732.97	8231318.27	34° 24' 7.76"	16.76
P1353	203732.97	8231318.27	P1354	203736.51	8231330.23	16° 31' 12.61"	12.47
P1354	203736.51	8231330.23	P1355	203741.14	8231337.06	34° 3' 45.72"	8.25
P1355	203741.14	8231337.06	P1356	203753.18	8231346.37	52° 18' 4.99"	15.22
P1356	203753.18	8231346.37	P1357	203762.56	8231350.5	66° 13' 32.9"	10.25
P1357	203762.56	8231350.5	P1358	203786.03	8231355.38	78° 15' 5.42"	23.97
P1358	203786.03	8231355.38	P1359	203810.81	8231357.81	84° 24' 13.08"	24.9
P1359	203810.81	8231357.81	P1360	203855.59	8231365.77	79° 55' 20.94"	45.49
P1360	203855.59	8231365.77	P1361	203957.63	8231376.07	84° 1' 16.52"	102.55
P1361	203957.63	8231376.07	P1362	204014.99	8231397.29	69° 42' 3.38"	61.16
P1362	204014.99	8231397.29	P1363	204022.46	8231401.76	59° 5' 23.31"	8.71
P1363	204022.46	8231401.76	P1364	204027.48	8231408.46	36° 49' 0.91"	8.37
P1364	204027.48	8231408.46	P1365	204040.24	8231435.7	25° 6' 11.45"	30.07
P1365	204040.24	8231435.7	P1366	204061.3	8231463.52	37° 7' 18.81"	34.9
P1366	204061.3	8231463.52	P1367	204072.63	8231482.72	30° 33' 0.32"	22.29
P1367	204072.63	8231482.72	P1368	204077.53	8231497.4	18° 26' 47.98"	15.47
P1368	204077.53	8231497.4	P1369	204090.26	8231557.49	11° 57' 49.0"	61.42

Folha Nº 465
 Process: 121.000.308/2003
 Rubrica: 1532-X

P1369	204090.26	8231557.49	P1370	204104.68	8231587.57	25° 36' 49.7"	33.35
P1370	204104.68	8231587.57	P1371	204141.71	8231646.67	32° 4' 19.2"	69.74
P1371	204141.71	8231646.67	P1372	204157.48	8231667.34	37° 19' 11.36"	26.0
P1372	204157.48	8231667.34	P1373	204182.84	8231695.86	41° 38' 46.88"	38.16
P1373	204182.84	8231695.86	P1374	204193.12	8231716.85	26° 6' 37.55"	23.37
P1374	204193.12	8231716.85	P1375	204212.31	8231747.71	31° 51' 52.4"	36.34
P1375	204212.31	8231747.71	P1376	204232.96	8231787.97	27° 9' 9.3"	45.24
P1376	204232.96	8231787.97	P1377	204251.94	8231815.65	34° 26' 15.64"	33.56
P1377	204251.94	8231815.65	P1378	204278.33	8231837.78	50° 0' 59.87"	34.44
P1378	204278.33	8231837.78	P1379	204312.05	8231853.78	64° 37' 20.48"	37.33
P1379	204312.05	8231853.78	P1380	204334.05	8231868.32	56° 32' 15.1"	26.37
P1380	204334.05	8231868.32	P1381	204353.19	8231875.55	69° 17' 31.46"	20.46
P1381	204353.19	8231875.55	P1382	204364.44	8231884.3	52° 8' 46.19"	14.26
P1382	204364.44	8231884.3	P1383	204374.27	8231897.11	37° 31' 12.01"	16.14
P1383	204374.27	8231897.11	P1384	204382.16	8231912.01	27° 52' 53.69"	16.86
P1384	204382.16	8231912.01	P1385	204386.83	8231926.31	18° 4' 44.64"	15.05
P1385	204386.83	8231926.31	P1386	204387.93	8231940.48	4° 26' 30.2"	14.21
P1386	204387.93	8231940.48	P1387	204389.56	8231944.2	23° 41' 35.54"	4.07
P1387	204389.56	8231944.2	P1388	204394.67	8231949.16	45° 53' 23.45"	7.12
P1388	204394.67	8231949.16	P1389	204403.37	8231952.88	66° 50' 57.66"	9.46
P1389	204403.37	8231952.88	P1390	204409.45	8231965.54	25° 39' 10.4"	14.05
P1390	204409.45	8231965.54	P1391	204419.05	8231977.27	39° 16' 35.79"	15.15
P1391	204419.05	8231977.27	P1392	204427.04	8231991.46	29° 24' 46.4"	16.29
P1392	204427.04	8231991.46	P1393	204440.02	8231999.38	58° 35' 9.14"	15.2
P1393	204440.02	8231999.38	P1394	204453.16	8232018.94	33° 54' 10.66"	23.57
P1394	204453.16	8232018.94	P1395	204460.74	8232021.75	69° 42' 23.08"	8.08
P1395	204460.74	8232021.75	P1396	204477.54	8232024.3	81° 21' 1.55"	16.98
P1396	204477.54	8232024.3	P1397	204486.21	8232027.84	67° 50' 16.33"	9.37
P1397	204486.21	8232027.84	P1398	204499.53	8232043.41	40° 31' 49.86"	20.49
P1398	204499.53	8232043.41	P1399	204512.22	8232055.3	46° 50' 35.28"	17.39
P1399	204512.22	8232055.3	P1400	204525.67	8232065.2	53° 40' 48.12"	16.7
P1400	204525.67	8232065.2	P1401	204541.72	8232073.32	63° 9' 57.8"	17.98
P1401	204541.72	8232073.32	P1402	204564.99	8232079.51	75° 5' 59.2"	24.08
P1402	204564.99	8232079.51	P1403	204600.83	8232078.91	90° 56' 51.99"	35.85
P1403	204600.83	8232078.91	P1404	204582.23	8232094.11	309° 14' 28.5"	24.02
P1404	204582.23	8232094.11	P1405	204570.55	8232097.52	286° 17' 5.04"	12.17
P1405	204570.55	8232097.52	P1406	204565.3	8232100.75	301° 35' 53.44"	6.16
P1406	204565.3	8232100.75	P1407	204548.5	8232121.26	320° 40' 48.28"	26.51
P1407	204548.5	8232121.26	P1408	204532.96	8232132.95	306° 56' 50.44"	19.44
P1408	204532.96	8232132.95	P1409	204518.48	8232153.71	325° 6' 35.33"	25.32
P1409	204518.48	8232153.71	P1410	204513.26	8232156.5	298° 5' 40.74"	5.92
P1410	204513.26	8232156.5	P1411	204504.32	8232157.93	279° 3' 54.45"	9.05
P1411	204504.32	8232157.93	P1412	204493.87	8232165.12	304° 33' 33.7"	12.69
P1412	204493.87	8232165.12	P1413	204486.91	8232166.91	284° 22' 38.33"	7.18
P1413	204486.91	8232166.91	P1414	204477.74	8232166.16	265° 20' 51.86"	9.2
P1414	204477.74	8232166.16	P1415	204423.86	8232151.86	255° 8' 17.36"	55.75
P1415	204423.86	8232151.86	P1416	204402.99	8232153.57	274° 40' 9.95"	20.93
P1416	204402.99	8232153.57	P1417	204387.88	8232160.39	294° 19' 5.83"	16.58
P1417	204387.88	8232160.39	P1418	204383.0	8232166.6	321° 50' 13.74"	7.9
P1418	204383.0	8232166.6	P1419	204379.63	8232174.99	338° 5' 32.09"	9.03
P1419	204379.63	8232174.99	P1420	204379.98	8232205.15	0° 39' 40.95"	30.17
P1420	204379.98	8232205.15	P1421	204378.12	8232217.1	351° 8' 34.98"	12.09
P1421	204378.12	8232217.1	P1422	204374.45	8232223.56	330° 23' 38.6"	7.43
P1422	204374.45	8232223.56	P1423	204356.56	8232236.55	305° 59' 58.13"	22.11
P1423	204356.56	8232236.55	P1424	204291.98	8232295.63	312° 26' 56.71"	87.53
P1424	204291.98	8232295.63	P1425	204228.2	8232340.45	305° 5' 46.83"	77.95
P1425	204228.2	8232340.45	P1426	204180.5	8232378.91	308° 52' 52.42"	61.27
P1426	204180.5	8232378.91	P1427	204169.56	8232393.38	322° 55' 32.7"	18.15
P1427	204169.56	8232393.38	P1428	204147.12	8232450.67	338° 36' 19.76"	61.52
P1428	204147.12	8232450.67	P1429	204140.77	8232459.14	323° 8' 24.6"	10.59
P1429	204140.77	8232459.14	P1430	204104.47	8232484.92	305° 22' 39.23"	44.52
P1430	204104.47	8232484.92	P1431	204090.44	8232492.05	296° 58' 24.16"	15.74
P1431	204090.44	8232492.05	P1432	204026.68	8232509.17	285° 1' 16.59"	66.02

P1432	204026.68	8232509.17	P1433	204017.77	8232508.54	266° 0' 45.3"	8.93
P1433	204017.77	8232508.54	P1434	203997.86	8232502.8	253° 53' 27.53"	20.72
P1434	203997.86	8232502.8	P1435	203980.65	8232506.93	283° 29' 32.72"	17.7
P1435	203980.65	8232506.93	P1436	203972.76	8232506.82	269° 12' 20.92"	7.89
P1436	203972.76	8232506.82	P1437	203961.95	8232501.34	243° 6' 23.78"	12.12
P1437	203961.95	8232501.34	P1438	203952.39	8232491.62	224° 33' 20.27"	13.63
P1438	203952.39	8232491.62	P1439	203943.92	8232489.04	253° 1' 31.7"	8.86
P1439	203943.92	8232489.04	P1440	203936.18	8232491.86	290° 1' 42.31"	8.24
P1440	203936.18	8232491.86	P1441	203927.42	8232504.99	326° 17' 9.47"	15.78
P1441	203927.42	8232504.99	P1442	203919.69	8232508.95	297° 8' 20.5"	8.69
P1442	203919.69	8232508.95	P1443	203915.76	8232507.48	249° 30' 35.26"	4.2
P1443	203915.76	8232507.48	P1444	203912.17	8232500.83	208° 21' 2.18"	7.55
P1444	203912.17	8232500.83	P1445	203901.83	8232488.77	220° 35' 58.04"	15.89
P1445	203901.83	8232488.77	P1446	203893.36	8232488.52	268° 19' 24.35"	8.47
P1446	203893.36	8232488.52	P1447	203879.21	8232496.79	300° 18' 7.42"	16.39
P1447	203879.21	8232496.79	P1448	203861.3	8232523.92	326° 34' 24.99"	32.51
P1448	203861.3	8232523.92	P1449	203845.82	8232535.81	307° 31' 54.48"	19.52
P1449	203845.82	8232535.81	P1450	203815.1	8232542.43	282° 8' 54.18"	31.43
P1450	203815.1	8232542.43	P1451	203792.54	8232553.68	296° 30' 3.66"	25.21
P1451	203792.54	8232553.68	P1452	203784.97	8232555.77	285° 28' 21.48"	7.85
P1452	203784.97	8232555.77	P1453	203770.06	8232554.39	264° 41' 35.67"	14.98
P1453	203770.06	8232554.39	P1454	203749.1	8232549.14	255° 57' 7.15"	21.6
P1454	203749.1	8232549.14	P1455	203731.63	8232549.1	269° 52' 22.95"	17.47
P1455	203731.63	8232549.1	P1456	203686.79	8232566.88	291° 37' 25.93"	48.24
P1456	203686.79	8232566.88	P1457	203644.84	8232587.67	296° 21' 35.88"	46.82
P1457	203644.84	8232587.67	P1458	203633.28	8232595.82	305° 13' 14.34"	14.14
P1458	203633.28	8232595.82	P1459	203614.54	8232616.06	317° 11' 30.99"	27.58
P1459	203614.54	8232616.06	P1460	203602.12	8232623.76	301° 48' 27.0"	14.61
P1460	203602.12	8232623.76	P1461	203590.56	8232644.51	330° 52' 31.64"	23.75
P1461	203590.56	8232644.51	P1462	203568.75	8232664.48	312° 28' 13.56"	29.57
P1462	203568.75	8232664.48	P1463	203561.19	8232683.27	338° 4' 37.15"	20.26
P1463	203561.19	8232683.27	P1464	203555.65	8232691.62	326° 26' 52.51"	10.02
P1464	203555.65	8232691.62	P1465	203551.42	8232695.12	309° 32' 33.18"	5.49
P1465	203551.42	8232695.12	P1466	203544.11	8232696.48	280° 53' 57.12"	7.43
P1466	203544.11	8232696.48	P1467	203534.43	8232693.26	251° 37' 25.76"	10.2
P1467	203534.43	8232693.26	P1468	203525.93	8232687.12	234° 7' 37.03"	10.48
P1468	203525.93	8232687.12	P1469	203516.71	8232683.12	246° 35' 0.45"	10.05
P1469	203516.71	8232683.12	P1470	203496.72	8232683.52	271° 7' 25.31"	19.99
P1470	203496.72	8232683.52	P1471	203450.59	8232702.35	292° 12' 27.53"	49.83
P1471	203450.59	8232702.35	P1472	203436.58	8232714.6	311° 9' 32.68"	18.61
P1472	203436.58	8232714.6	P1473	203429.4	8232727.24	330° 23' 42.27"	14.54
P1473	203429.4	8232727.24	P1474	203425.91	8232744.52	348° 35' 47.22"	17.63
P1474	203425.91	8232744.52	P1475	203425.9	8232755.8	359° 55' 42.05"	11.27
P1475	203425.9	8232755.8	P1476	203423.42	8232763.42	341° 59' 44.22"	8.02
P1476	203423.42	8232763.42	P1477	203413.32	8232775.76	320° 42' 15.84"	15.95
P1477	203413.32	8232775.76	P1478	203403.35	8232780.64	296° 3' 23.64"	11.1
P1478	203403.35	8232780.64	P1479	203386.41	8232785.21	285° 6' 27.8"	17.55
P1479	203386.41	8232785.21	P1480	203365.96	8232785.04	269° 30' 23.54"	20.45
P1480	203365.96	8232785.04	P1481	203354.03	8232781.37	252° 54' 31.84"	12.49
P1481	203354.03	8232781.37	P1482	203333.29	8232770.2	241° 41' 25.19"	23.56
P1482	203333.29	8232770.2	P1483	203325.47	8232769.42	264° 21' 7.83"	7.86
P1483	203325.47	8232769.42	P1484	203318.02	8232771.82	287° 47' 46.18"	7.83
P1484	203318.02	8232771.82	P1485	203306.37	8232783.39	314° 48' 49.5"	16.42
P1485	203306.37	8232783.39	P1486	203302.81	8232791.78	336° 59' 24.99"	9.11
P1486	203302.81	8232791.78	P1487	203303.7	8232796.5	10° 47' 0.46"	4.81
P1487	203303.7	8232796.5	P1488	203310.8	8232809.47	28° 41' 15.84"	14.78
P1488	203310.8	8232809.47	P1489	203309.98	8232814.21	350° 13' 15.71"	4.81
P1489	203309.98	8232814.21	P1490	203303.87	8232822.78	324° 29' 5.23"	10.53
P1490	203303.87	8232822.78	P1491	203289.77	8232832.49	304° 34' 22.21"	17.12
P1491	203289.77	8232832.49	P1492	203277.71	8232847.33	320° 54' 35.97"	19.12
P1492	203277.71	8232847.33	P1493	203265.92	8232853.72	298° 27' 17.54"	13.41
P1493	203265.92	8232853.72	P1494	203234.21	8232854.16	270° 47' 6.06"	31.71
P1494	203234.21	8232854.16	P1495	203209.82	8232860.58	284° 44' 28.58"	25.22
P1495	203209.82	8232860.58					

Folha Nº 466
 Process. Nº 128.000.308/2012
 Rubrica 02-193-1

P1495	203209.82	8232860.58	P1496	203191.11	8232871.06	299° 15' 6.92"	21.45
P1496	203191.11	8232871.06	P1497	203169.78	8232895.74	319° 11' 5.0"	32.62
P1497	203169.78	8232895.74	P1498	203164.94	8232896.5	278° 55' 19.63"	4.91
P1498	203164.94	8232896.5	P1499	203162.12	8232894.67	236° 49' 24.27"	3.36
P1499	203162.12	8232894.67	P1500	203160.07	8232879.37	187° 37' 51.0"	15.43
P1500	203160.07	8232879.37	P1501	203157.73	8232874.73	206° 48' 19.16"	5.2
P1501	203157.73	8232874.73	P1502	203153.44	8232871.93	236° 51' 51.52"	5.12
P1502	203153.44	8232871.93	P1503	203147.83	8232872.18	272° 32' 35.5"	5.61
P1503	203147.83	8232872.18	P1504	203139.36	8232876.86	298° 55' 39.26"	9.68
P1504	203139.36	8232876.86	P1505	203130.56	8232885.11	313° 7' 55.8"	12.07
P1505	203130.56	8232885.11	P1506	203117.17	8232907.48	329° 5' 24.64"	26.07
P1506	203117.17	8232907.48	P1507	203109.47	8232912.69	304° 8' 20.72"	9.29
P1507	203109.47	8232912.69	P1508	203104.87	8232913.35	278° 8' 49.19"	4.65
P1508	203104.87	8232913.35	P1509	203097.71	8232911.08	252° 22' 56.89"	7.51
P1509	203097.71	8232911.08	P1510	203094.38	8232908.22	229° 23' 37.52"	4.39
P1510	203094.38	8232908.22	P1511	203093.1	8232902.84	193° 19' 23.34"	5.53
P1511	203093.1	8232902.84	P1512	203094.39	8232898.23	164° 24' 30.13"	4.78
P1512	203094.39	8232898.23	P1513	203091.07	8232892.85	211° 41' 34.95"	6.32
P1513	203091.07	8232892.85	P1514	203078.01	8232893.35	272° 10' 52.38"	13.07
P1514	203078.01	8232893.35	P1515	203064.03	8232883.64	235° 11' 56.51"	17.02
P1515	203064.03	8232883.64	P1516	203058.3	8232883.6	269° 38' 41.08"	5.73
P1516	203058.3	8232883.6	P1517	203055.57	8232885.55	305° 26' 27.35"	3.36
P1517	203055.57	8232885.55	P1518	203043.69	8232902.27	324° 36' 52.99"	20.51
P1518	203043.69	8232902.27	P1519	203034.42	8232905.32	288° 11' 15.14"	9.76
P1519	203034.42	8232905.32	P1520	203023.94	8232903.13	258° 11' 28.52"	10.7
P1520	203023.94	8232903.13	P1521	203004.97	8232893.81	243° 50' 25.57"	21.13
P1521	203004.97	8232893.81	P1522	202989.2	8232891.65	262° 11' 42.78"	15.92
P1522	202989.2	8232891.65	P1523	202985.34	8232889.92	245° 51' 23.57"	4.23
P1523	202985.34	8232889.92	P1524	202974.86	8232877.88	221° 2' 6.77"	15.96
P1524	202974.86	8232877.88	P1525	202961.47	8232876.41	263° 45' 42.59"	13.47
P1525	202961.47	8232876.41	P1526	202957.55	8232878.59	299° 5' 42.78"	4.48
P1526	202957.55	8232878.59	P1527	202954.54	8232884.45	332° 48' 56.17"	6.58
P1527	202954.54	8232884.45	P1528	202954.62	8232890.4	0° 43' 9.7"	5.95
P1528	202954.62	8232890.4	P1529	202960.75	8232898.59	36° 48' 19.56"	10.24
P1529	202960.75	8232898.59	P1530	202961.3	8232901.7	9° 54' 44.47"	3.16
P1530	202961.3	8232901.7	P1531	202960.23	8232907.81	350° 5' 8.65"	6.19
P1531	202960.23	8232907.81	P1532	202958.26	8232909.69	313° 38' 11.65"	2.72
P1532	202958.26	8232909.69	P1533	202948.21	8232912.34	284° 47' 52.22"	10.39
P1533	202948.21	8232912.34	P1534	202927.47	8232909.6	262° 28' 34.26"	20.93
P1534	202927.47	8232909.6	P1535	202913.9	8232911.85	279° 25' 11.2"	13.75
P1535	202913.9	8232911.85	P1536	202900.31	8232916.87	290° 16' 36.98"	14.49
P1536	202900.31	8232916.87	P1537	202861.41	8232943.0	303° 53' 38.66"	46.86
P1537	202861.41	8232943.0	P1538	202855.06	8232955.88	333° 44' 37.58"	14.36
P1538	202855.06	8232955.88	P1539	202848.34	8232961.67	310° 42' 58.62"	8.86
P1539	202848.34	8232961.67	P1540	202844.25	8232961.82	272° 10' 26.21"	4.1
P1540	202844.25	8232961.82	P1541	202822.61	8232952.1	245° 48' 8.46"	23.71
P1541	202822.61	8232952.1	P1542	202812.56	8232949.92	257° 46' 27.08"	10.29
P1542	202812.56	8232949.92	P1543	202797.93	8232951.17	274° 51' 59.07"	14.68
P1543	202797.93	8232951.17	P1544	202780.02	8232957.56	289° 38' 59.54"	19.02
P1544	202780.02	8232957.56	P1545	202774.63	8232962.09	310° 3' 32.2"	7.04
P1545	202774.63	8232962.09	P1546	202772.09	8232966.76	331° 26' 10.38"	5.31
P1546	202772.09	8232966.76	P1547	202768.22	8232977.44	340° 3' 8.89"	11.37
P1547	202768.22	8232977.44	P1548	202759.75	8232990.74	327° 31' 55.95"	15.76
P1548	202759.75	8232990.74	P1549	202759.21	8233000.53	356° 49' 52.85"	9.81
P1549	202759.21	8233000.53	P1550	202757.44	8233004.3	334° 43' 56.93"	4.16
P1550	202757.44	8233004.3	P1551	202754.8	8233005.65	297° 6' 54.62"	2.96
P1551	202754.8	8233005.65	P1552	202748.22	8233007.1	282° 27' 50.89"	6.74
P1552	202748.22	8233007.1	P1553	202721.48	8233003.36	262° 2' 8.39"	27.01
P1553	202721.48	8233003.36	P1554	202718.03	8233004.51	288° 27' 48.25"	3.63
P1554	202718.03	8233004.51	P1555	202712.91	8233010.64	320° 7' 32.14"	7.99
P1555	202712.91	8233010.64	P1556	202708.81	8233011.66	283° 58' 20.49"	4.22
P1556	202708.81	8233011.66	P1557	202683.64	8232999.41	244° 2' 53.09"	28.0
P1557	202683.64	8232999.41	P1558	202667.66	8232997.31	262° 30' 44.6"	16.11

468

P1558	202667.66	8232997.31	P1559	202657.13	8233001.0	289° 18' 17.55"	11.16
P1559	202657.13	8233001.0	P1560	202635.59	8233018.56	309° 11' 44.38"	27.79
P1560	202635.59	8233018.56	P1561	202626.05	8233022.43	292° 3' 32.83"	10.3
P1561	202626.05	8233022.43	P1562	202617.97	8233023.33	276° 20' 12.37"	8.13
P1562	202617.97	8233023.33	P1563	202600.58	8233014.36	242° 42' 5.26"	19.56
P1563	202600.58	8233014.36	P1564	202578.52	8233016.65	275° 56' 10.81"	22.18
P1564	202578.52	8233016.65	P1565	202573.8	8233019.39	300° 8' 15.27"	5.45
P1565	202573.8	8233019.39	P1566	202571.27	8233023.17	326° 9' 56.84"	4.55
P1566	202571.27	8233023.17	P1567	202561.55	8233050.87	340° 40' 24.36"	29.36
P1567	202561.55	8233050.87	P1568	202554.33	8233055.16	300° 42' 4.21"	8.4
P1568	202554.33	8233055.16	P1569	202549.94	8233050.98	226° 20' 15.9"	6.06
P1569	202549.94	8233050.98	P1570	202550.02	8233029.54	179° 47' 54.51"	21.44
P1570	202550.02	8233029.54	P1571	202545.93	8233024.48	218° 56' 43.93"	6.51
P1571	202545.93	8233024.48	P1572	202534.69	8233023.21	263° 33' 59.25"	11.31
P1572	202534.69	8233023.21	P1573	202523.06	8233030.59	302° 25' 0.7"	13.77
P1573	202523.06	8233030.59	P1574	202513.18	8233043.87	323° 20' 4.91"	16.55
P1574	202513.18	8233043.87	P1575	202500.39	8233055.35	311° 55' 13.22"	17.19
P1575	202500.39	8233055.35	P1576	202466.13	8233064.01	284° 10' 16.75"	35.34
P1576	202466.13	8233064.01	P1577	202454.87	8233076.77	318° 35' 8.1"	17.02
P1577	202454.87	8233076.77	P1578	202452.21	8233077.91	293° 15' 54.69"	2.89
P1578	202452.21	8233077.91	P1579	202440.55	8233076.25	261° 50' 59.8"	11.78
P1579	202440.55	8233076.25	P1580	202429.57	8233067.03	230° 0' 5.56"	14.33
P1580	202429.57	8233067.03	P1581	202419.98	8233061.59	240° 25' 49.73"	11.02
P1581	202419.98	8233061.59	P1582	202391.89	8233049.24	246° 16' 9.33"	30.69
P1582	202391.89	8233049.24	P1583	202385.24	8233047.96	259° 6' 4.23"	6.77
P1583	202385.24	8233047.96	P1584	202376.1	8233049.29	278° 18' 2.15"	9.24
P1584	202376.1	8233049.29	P1585	202369.26	8233051.88	290° 45' 16.32"	7.31
P1585	202369.26	8233051.88	P1586	202353.91	8233067.97	316° 19' 49.65"	22.24
P1586	202353.91	8233067.97	P1587	202316.59	8233069.46	272° 17' 14.32"	37.35
P1587	202316.59	8233069.46	P1588	202303.04	8233072.51	282° 41' 28.5"	13.89
P1588	202303.04	8233072.51	P1589	202283.91	8233080.13	291° 43' 38.78"	20.6
P1589	202283.91	8233080.13	P1590	202275.68	8233086.28	306° 45' 11.33"	10.27
P1590	202275.68	8233086.28	P1591	202259.99	8233104.85	319° 48' 47.65"	24.31
P1591	202259.99	8233104.85	P1592	202255.34	8233105.3	275° 29' 49.68"	4.68
P1592	202255.34	8233105.3	P1593	202243.98	8233098.25	238° 10' 40.45"	13.37
P1593	202243.98	8233098.25	P1594	202236.91	8233100.73	289° 20' 21.18"	7.49
P1594	202236.91	8233100.73	P1595	202218.23	8233117.98	312° 42' 36.65"	25.43
P1595	202218.23	8233117.98	P1596	202208.67	8233135.01	330° 42' 10.69"	19.53
P1596	202208.67	8233135.01	P1597	202202.88	8233141.87	319° 50' 28.36"	8.98
P1597	202202.88	8233141.87	P1598	202187.16	8233151.55	301° 36' 28.98"	18.46
P1598	202187.16	8233151.55	P1599	202168.42	8233153.78	276° 47' 32.09"	18.87
P1599	202168.42	8233153.78	P1600	202161.88	8233156.68	293° 54' 48.95"	7.15
P1600	202161.88	8233156.68	P1601	202157.53	8233167.91	338° 48' 39.08"	12.05
P1601	202157.53	8233167.91	P1602	202151.9	8233174.55	319° 41' 54.75"	8.7
P1602	202151.9	8233174.55	P1603	202131.98	8233172.51	264° 8' 15.75"	20.02
P1603	202131.98	8233172.51	P1604	202086.31	8233153.7	247° 7' 18.17"	49.39
P1604	202086.31	8233153.7	P1605	202071.65	8233153.06	267° 29' 12.87"	14.68
P1605	202071.65	8233153.06	P1606	202062.93	8233156.67	292° 30' 59.12"	9.44
P1606	202062.93	8233156.67	P1607	202060.56	8233161.13	332° 3' 25.8"	5.04
P1607	202060.56	8233161.13	P1608	202061.27	8233182.53	1° 54' 6.7"	21.41
P1608	202061.27	8233182.53	P1609	202060.09	8233186.3	342° 28' 6.2"	3.95
P1609	202060.09	8233186.3	P1610	202055.74	8233191.14	318° 6' 52.01"	6.51
P1610	202055.74	8233191.14	P1611	202048.62	8233193.05	284° 59' 26.36"	7.37
P1611	202048.62	8233193.05	P1612	202039.06	8233189.45	249° 23' 10.94"	10.21
P1612	202039.06	8233189.45	P1613	202021.3	8233171.67	224° 57' 31.46"	25.14
P1613	202021.3	8233171.67	P1614	202016.55	8233169.12	241° 47' 44.46"	5.39
P1614	202016.55	8233169.12	P1615	202008.07	8233168.67	266° 57' 14.9"	8.49
P1615	202008.07	8233168.67	P1616	202001.11	8233171.42	291° 34' 0.32"	7.49
P1616	202001.11	8233171.42	P1617	201993.92	8233178.53	314° 40' 30.52"	10.11
P1617	201993.92	8233178.53	P1618	201982.95	8233196.42	328° 29' 51.37"	20.98
P1618	201982.95	8233196.42	P1619	201974.78	8233201.78	303° 12' 30.46"	9.77
P1619	201974.78	8233201.78	P1620	201940.55	8233207.61	279° 40' 25.6"	34.72
P1620	201940.55	8233207.61	P1621	201921.91	8233208.1	271° 30' 15.89"	18.65

Folha Nº 467
 Processo 121.000.308/2013
 Rubrica 027 - 193-A

P1621	201921.91	8233208.1	P1622	201905.82	8233212.93	286° 42' 59.6"	16.8
P1622	201905.82	8233212.93	P1623	201890.24	8233211.96	266° 25' 17.03"	15.6
P1623	201890.24	8233211.96	P1624	201878.8	8233213.66	278° 27' 50.23"	11.57
P1624	201878.8	8233213.66	P1625	201834.31	8233234.04	294° 36' 30.26"	48.94
P1625	201834.31	8233234.04	P1626	201823.84	8233240.83	302° 59' 7.15"	12.48
P1626	201823.84	8233240.83	P1627	201799.04	8233265.14	314° 25' 59.01"	34.72
P1627	201799.04	8233265.14	P1628	201794.46	8233267.05	292° 38' 39.77"	4.96
P1628	201794.46	8233267.05	P1629	201776.59	8233268.05	273° 11' 36.17"	17.9
P1629	201776.59	8233268.05	P1630	201761.26	8233266.12	262° 49' 37.58"	15.45
P1630	201761.26	8233266.12	P1631	201668.88	8233261.93	267° 24' 15.9"	92.48
P1631	201668.88	8233261.93	P1632	201601.93	8233266.64	274° 1' 17.28"	67.12
P1632	201601.93	8233266.64	P1633	201594.34	8233268.74	285° 27' 58.1"	7.88
P1633	201594.34	8233268.74	P1634	201575.84	8233280.0	301° 19' 54.79"	21.66
P1634	201575.84	8233280.0	P1635	201563.93	8233293.98	319° 34' 27.13"	18.36
P1635	201563.93	8233293.98	P1636	201545.8	8233308.25	308° 11' 57.97"	23.08
P1636	201545.8	8233308.25	P1637	201484.08	8233329.82	289° 16' 6.76"	65.38
P1637	201484.08	8233329.82	P1638	201476.55	8233334.46	301° 36' 23.19"	8.85
P1638	201476.55	8233334.46	P1639	201462.75	8233351.03	320° 13' 5.81"	21.56
P1639	201462.75	8233351.03	P1640	201449.47	8233357.65	296° 29' 59.13"	14.83
P1640	201449.47	8233357.65	P1641	201443.44	8233363.29	313° 5' 18.99"	8.26
P1641	201443.44	8233363.29	P1642	201430.66	8233381.55	325° 0' 13.49"	22.29
P1642	201430.66	8233381.55	P1643	201424.93	8233387.25	314° 48' 48.55"	8.08
P1643	201424.93	8233387.25	P1644	201415.25	8233392.31	297° 36' 38.4"	10.92
P1644	201415.25	8233392.31	P1645	201407.62	8233394.14	283° 31' 38.29"	7.85
P1645	201407.62	8233394.14	P1646	201382.6	8233396.1	274° 27' 48.83"	25.1
P1646	201382.6	8233396.1	P1647	201374.94	8233403.74	314° 56' 10.84"	10.82
P1647	201374.94	8233403.74	P1648	201365.75	8233409.59	302° 30' 32.79"	10.89
P1648	201365.75	8233409.59	P1649	201357.83	8233421.57	326° 31' 51.03"	14.36
P1649	201357.83	8233421.57	P1650	201356.8	8233438.91	356° 34' 39.58"	17.37
P1650	201356.8	8233438.91	P1651	201346.58	8233449.2	315° 12' 59.52"	14.5
P1651	201346.58	8233449.2	P1652	201342.5	8233456.75	331° 33' 33.12"	8.58
P1652	201342.5	8233456.75	P1653	201338.4	8233469.75	342° 31' 15.82"	13.63
P1653	201338.4	8233469.75	P1654	201303.43	8233504.89	315° 8' 41.3"	49.58
P1654	201303.43	8233504.89	P1655	201288.13	8233510.74	290° 54' 36.46"	16.38
P1655	201288.13	8233510.74	P1656	201242.49	8233514.76	275° 2' 28.93"	45.81
P1656	201242.49	8233514.76	P1657	201214.46	8233510.14	260° 38' 33.32"	28.42
P1657	201214.46	8233510.14	P1658	201193.48	8233510.7	271° 31' 24.8"	20.98
P1658	201193.48	8233510.7	P1659	201170.66	8233517.87	287° 26' 3.25"	23.92
P1659	201170.66	8233517.87	P1660	201163.99	8233525.31	318° 8' 1.31"	10.0
P1660	201163.99	8233525.31	P1661	201157.54	8233547.59	343° 50' 58.5"	23.19
P1661	201157.54	8233547.59	P1662	201157.74	8233558.16	1° 6' 35.13"	10.57
P1662	201157.74	8233558.16	P1663	201163.36	8233579.92	14° 28' 31.58"	22.47
P1663	201163.36	8233579.92	P1664	201163.46	8233584.84	1° 14' 39.12"	4.92
P1664	201163.46	8233584.84	P1665	201159.71	8233591.88	331° 54' 10.76"	7.97
P1665	201159.71	8233591.88	P1666	201152.95	8233595.7	299° 31' 5.63"	7.77
P1666	201152.95	8233595.7	P1667	201149.44	8233595.7	269° 56' 28.22"	3.51
P1667	201149.44	8233595.7	P1668	201130.78	8233592.37	259° 52' 15.12"	18.96
P1668	201130.78	8233592.37	P1669	201122.12	8233586.24	234° 43' 15.66"	10.61
P1669	201122.12	8233586.24	P1670	201118.65	8233585.68	260° 49' 18.71"	3.51
P1670	201118.65	8233585.68	P1671	201107.45	8233587.83	280° 53' 41.03"	11.4
P1671	201107.45	8233587.83	P1672	201100.45	8233592.33	302° 42' 14.82"	8.32
P1672	201100.45	8233592.33	P1673	201089.31	8233613.85	332° 38' 36.67"	24.23
P1673	201089.31	8233613.85	P1674	201066.82	8233635.72	314° 11' 21.22"	31.37
P1674	201066.82	8233635.72	P1675	201057.9	8233649.3	326° 42' 6.58"	16.25
P1675	201057.9	8233649.3	P1676	201051.26	8233665.81	338° 5' 9.16"	17.79
P1676	201051.26	8233665.81	P1677	201044.55	8233699.08	348° 35' 41.05"	33.95
P1677	201044.55	8233699.08	P1678	201031.78	8233715.57	322° 15' 21.8"	20.85
P1678	201031.78	8233715.57	P1679	201025.92	8233717.86	291° 18' 16.15"	6.29
P1679	201025.92	8233717.86	P1680	200998.17	8233743.03	312° 12' 39.16"	37.47
P1680	200998.17	8233743.03	P1681	200981.38	8233755.24	306° 1' 52.43"	20.76
P1681	200981.38	8233755.24	P1682	200974.07	8233758.54	294° 14' 57.35"	8.03
P1682	200974.07	8233758.54	P1683	200960.52	8233759.08	272° 17' 19.93"	13.55
P1683	200960.52	8233759.08	P1684	200958.01	8233760.64	301° 52' 11.12"	2.96

P1684	200958.01	8233760.64	P1685	200953.86	8233777.76	346° 23' 8.65"	17.62
P1685	200953.86	8233777.76	P1686	200948.04	8233786.49	326° 17' 15.11"	10.5
P1686	200948.04	8233786.49	P1687	200940.57	8233793.79	314° 20' 50.39"	10.43
P1687	200940.57	8233793.79	P1688	200905.09	8233801.66	282° 30' 37.17"	36.35
P1688	200905.09	8233801.66	P1689	200903.29	8233806.84	340° 46' 54.74"	5.49
P1689	200903.29	8233806.84	P1690	200907.11	8233815.33	24° 15' 8.56"	9.31
P1690	200907.11	8233815.33	P1691	200934.0	8233833.41	56° 4' 38.14"	32.41
P1691	200934.0	8233833.41	P1692	200946.16	8233851.05	34° 35' 45.8"	21.42
P1692	200946.16	8233851.05	P1693	200949.05	8233863.09	13° 27' 50.03"	12.38
P1693	200949.05	8233863.09	P1694	200947.32	8233889.38	356° 13' 53.09"	26.35
P1694	200947.32	8233889.38	P1695	200948.8	8233894.17	17° 14' 34.68"	5.01
P1695	200948.8	8233894.17	P1696	200955.86	8233899.59	52° 26' 12.42"	8.9
P1696	200955.86	8233899.59	P1697	200965.2	8233901.32	79° 32' 31.32"	9.5
P1697	200965.2	8233901.32	P1698	200969.03	8233903.82	56° 51' 16.74"	4.58
P1698	200969.03	8233903.82	P1699	200970.78	8233907.15	27° 36' 35.6"	3.76
P1699	200970.78	8233907.15	P1700	200970.58	8233912.33	357° 50' 32.73"	5.18
P1700	200970.58	8233912.33	P1701	200964.76	8233921.33	327° 7' 5.4"	10.72
P1701	200964.76	8233921.33	P1702	200961.33	8233937.52	348° 3' 2.6"	16.55
P1702	200961.33	8233937.52	P1703	200961.81	8233945.7	3° 20' 26.87"	8.19
P1703	200961.81	8233945.7	P1704	200966.43	8233963.82	14° 17' 57.29"	18.69
P1704	200966.43	8233963.82	P1705	200971.21	8233975.47	22° 18' 55.03"	12.6
P1705	200971.21	8233975.47	P1706	200971.56	8233980.92	3° 41' 29.72"	5.46
P1706	200971.56	8233980.92	P1707	200968.97	8233984.96	327° 20' 13.29"	4.8
P1707	200968.97	8233984.96	P1708	200959.05	8233985.61	273° 43' 35.48"	9.94
P1708	200959.05	8233985.61	P1709	200955.96	8233989.39	328° 40' 56.53"	4.88
P1709	200955.96	8233989.39	P1710	200957.65	8233996.78	12° 53' 4.53"	7.59
P1710	200957.65	8233996.78	P1711	200953.98	8234005.9	338° 5' 11.0"	9.82
P1711	200953.98	8234005.9	P1712	200956.96	8234012.04	25° 52' 22.87"	6.82
P1712	200956.96	8234012.04	P1713	200965.51	8234019.77	47° 52' 44.36"	11.53
P1713	200965.51	8234019.77	P1714	200971.18	8234037.57	17° 40' 17.81"	18.69
P1714	200971.18	8234037.57	P1715	200961.73	8234056.63	333° 36' 1.11"	21.28
P1715	200961.73	8234056.63	P1716	200946.14	8234066.22	301° 36' 17.26"	18.3
P1716	200946.14	8234066.22	P1717	200929.59	8234070.22	283° 34' 37.08"	17.02
P1717	200929.59	8234070.22	P1718	200922.03	8234077.83	315° 11' 19.58"	10.73
P1718	200922.03	8234077.83	P1719	200919.78	8234082.82	335° 46' 47.46"	5.47
P1719	200919.78	8234082.82	P1720	200918.66	8234091.96	352° 59' 15.74"	9.21
P1720	200918.66	8234091.96	P1721	200924.93	8234104.24	27° 3' 30.88"	13.8
P1721	200924.93	8234104.24	P1722	200925.55	8234110.86	5° 19' 49.22"	6.64
P1722	200925.55	8234110.86	P1723	200923.21	8234115.66	333° 59' 29.26"	5.35
P1723	200923.21	8234115.66	P1724	200918.13	8234115.6	269° 19' 16.76"	5.08
P1724	200918.13	8234115.6	P1725	200911.12	8234118.28	290° 52' 15.9"	7.5
P1725	200911.12	8234118.28	P1726	200904.03	8234125.86	316° 56' 17.84"	10.39
P1726	200904.03	8234125.86	P1727	200894.59	8234128.55	285° 53' 21.24"	9.81
P1727	200894.59	8234128.55	P1728	200890.05	8234133.11	315° 6' 57.34"	6.43
P1728	200890.05	8234133.11	P1729	200889.42	8234135.86	347° 6' 10.19"	2.83
P1729	200889.42	8234135.86	P1730	200892.66	8234141.24	31° 3' 53.98"	6.28
P1730	200892.66	8234141.24	P1731	200907.68	8234147.52	67° 18' 35.75"	16.28
P1731	200907.68	8234147.52	P1732	200917.89	8234155.62	51° 34' 36.32"	13.03
P1732	200917.89	8234155.62	P1733	200922.88	8234164.49	29° 21' 57.85"	10.17
P1733	200922.88	8234164.49	P1734	200923.89	8234173.75	6° 12' 4.04"	9.32
P1734	200923.89	8234173.75	P1735	200921.73	8234194.87	354° 9' 27.83"	21.23
P1735	200921.73	8234194.87	P1736	200917.39	8234205.25	337° 19' 22.36"	11.25
P1736	200917.39	8234205.25	P1737	200905.96	8234219.97	322° 10' 51.65"	18.64
P1737	200905.96	8234219.97	P1738	200900.63	8234248.43	349° 23' 20.49"	28.95
P1738	200900.63	8234248.43	P1739	200891.69	8234270.01	337° 29' 0.84"	23.36
P1739	200891.69	8234270.01	P1740	200887.26	8234275.95	323° 19' 27.26"	7.41
P1740	200887.26	8234275.95	P1741	200874.69	8234285.97	308° 33' 58.64"	16.07
P1741	200874.69	8234285.97	P1742	200863.29	8234305.16	329° 10' 20.19"	22.32
P1742	200863.29	8234305.16	P1743	200852.22	8234319.12	321° 35' 2.29"	17.82
P1743	200852.22	8234319.12	P1744	200841.22	8234328.86	311° 31' 22.45"	14.69
P1744	200841.22	8234328.86	P1745	200829.13	8234336.53	302° 24' 15.22"	14.31
P1745	200829.13	8234336.53	P1746	200827.53	8234349.18	352° 47' 18.95"	12.76
P1746	200827.53	8234349.18	P1747	200822.9	8234357.82	331° 47' 42.41"	9.8

Folha Nº 468
 Processo: 131.000.308/2013
 Rubrica: QM - 193.2

P1747	200822.9	8234357.82	P1748	200807.93	8234368.05	304° 21' 10.02"	18.13
P1748	200807.93	8234368.05	P1749	200791.13	8234370.9	279° 37' 38.86"	17.04
P1749	200791.13	8234370.9	P1750	200773.32	8234376.98	288° 50' 50.65"	18.82
P1750	200773.32	8234376.98	P1751	200765.36	8234381.63	300° 17' 35.48"	9.22
P1751	200765.36	8234381.63	P1752	200753.95	8234392.83	314° 27' 47.52"	15.99
P1752	200753.95	8234392.83	P1753	200743.67	8234409.1	326° 13' 57.80"	19.58
P1753	200743.67	8234409.1	P1754	200738.3	8234419.77	335° 55' 18.91"	11.69
P1754	200738.3	8234419.77	P1755	200735.37	8234431.03	345° 23' 29.68"	11.63
P1755	200735.37	8234431.03	P1756	200732.49	8234455.96	353° 25' 46.99"	25.1
P1756	200732.49	8234455.96	P1757	200726.87	8234468.57	335° 56' 49.62"	13.8
P1757	200726.87	8234468.57	P1758	200711.84	8234482.64	313° 6' 39.33"	20.58
P1758	200711.84	8234482.64	P1759	200690.74	8234495.95	302° 15' 13.26"	24.95
P1759	200690.74	8234495.95	P1760	200683.21	8234502.49	310° 57' 49.97"	9.97
P1760	200683.21	8234502.49	P1761	200679.38	8234508.59	327° 54' 50.26"	7.21
P1761	200679.38	8234508.59	P1762	200681.57	8234515.69	17° 8' 20.27"	7.43
P1762	200681.57	8234515.69	P1763	200680.35	8234521.41	347° 54' 22.32"	5.85
P1763	200680.35	8234521.41	P1764	200675.64	8234525.05	307° 43' 1.86"	5.96
P1764	200675.64	8234525.05	P1765	200662.73	8234524.59	267° 56' 53.79"	12.92
P1765	200662.73	8234524.59	P1766	200653.55	8234526.57	282° 8' 10.19"	9.39
P1766	200653.55	8234526.57	P1767	200612.8	8234561.11	310° 17' 45.46"	53.42
P1767	200612.8	8234561.11	P1768	200609.46	8234569.14	337° 21' 28.92"	8.69
P1768	200609.46	8234569.14	P1769	200609.61	8234573.52	2° 2' 36.58"	4.38
P1769	200609.61	8234573.52	P1770	200615.97	8234584.97	29° 3' 18.87"	13.1
P1770	200615.97	8234584.97	P1771	200616.43	8234591.79	3° 49' 26.77"	6.84
P1771	200616.43	8234591.79	P1772	200612.19	8234594.85	305° 49' 10.69"	5.23
P1772	200612.19	8234594.85	P1773	200586.72	8234594.99	270° 18' 14.27"	25.47
P1773	200586.72	8234594.99	P1774	200582.4	8234600.06	319° 34' 39.38"	6.66
P1774	200582.4	8234600.06	P1775	200580.81	8234607.69	348° 10' 50.23"	7.8
P1775	200580.81	8234607.69	P1776	200582.52	8234613.3	16° 57' 15.68"	5.86
P1776	200582.52	8234613.3	P1777	200586.63	8234618.64	37° 38' 2.01"	6.74
P1777	200586.63	8234618.64	P1778	200585.7	8234622.73	347° 10' 51.49"	4.2
P1778	200585.7	8234622.73	P1779	200563.98	8234636.94	303° 10' 55.61"	25.96
P1779	200563.98	8234636.94	P1780	200556.06	8234646.94	321° 37' 29.64"	12.76
P1780	200556.06	8234646.94	P1781	200550.88	8234650.23	302° 29' 48.4"	6.13
P1781	200550.88	8234650.23	P1782	200542.16	8234652.07	281° 55' 35.62"	8.92
P1782	200542.16	8234652.07	P1783	200534.36	8234659.6	313° 59' 13.26"	10.84
P1783	200534.36	8234659.6	P1784	200531.15	8234673.33	346° 51' 40.62"	14.1
P1784	200531.15	8234673.33	P1785	200531.71	8234706.34	0° 57' 33.29"	33.01
P1785	200531.71	8234706.34	P1786	200524.89	8234725.54	340° 27' 2.06"	20.38
P1786	200524.89	8234725.54	P1787	200516.33	8234738.61	326° 47' 41.67"	15.62
P1787	200516.33	8234738.61	P1788	200507.4	8234746.64	311° 57' 31.99"	12.01
P1788	200507.4	8234746.64	P1789	200495.65	8234750.54	288° 21' 40.24"	12.38
P1789	200495.65	8234750.54	P1790	200487.78	8234755.28	301° 4' 14.05"	9.19
P1790	200487.78	8234755.28	P1791	200473.81	8234774.82	324° 25' 59.65"	24.02
P1791	200473.81	8234774.82	P1792	200448.28	8234795.64	309° 11' 54.16"	32.95
P1792	200448.28	8234795.64	P1793	200438.63	8234797.3	279° 45' 4.67"	9.79
P1793	200438.63	8234797.3	P1794	200397.86	8234797.52	270° 18' 26.49"	40.77
P1794	200397.86	8234797.52	P1795	200395.03	8234799.28	301° 52' 7.32"	3.33
P1795	200395.03	8234799.28	P1796	200392.1	8234812.56	347° 32' 20.79"	13.6
P1796	200392.1	8234812.56	P1797	200389.26	8234817.54	330° 22' 28.62"	5.73
P1797	200389.26	8234817.54	P1798	200377.24	8234826.13	305° 33' 29.01"	14.77
P1798	200377.24	8234826.13	P1799	200359.66	8234834.73	296° 3' 48.6"	19.57
P1799	200359.66	8234834.73	P1800	200350.19	8234843.49	312° 45' 0.71"	12.9
P1800	200350.19	8234843.49	P1801	200327.63	8234874.6	324° 3' 37.75"	38.43
P1801	200327.63	8234874.6	P1802	200325.44	8234880.14	338° 21' 34.71"	5.95
P1802	200325.44	8234880.14	P1803	200325.61	8234886.55	1° 33' 29.06"	6.42
P1803	200325.61	8234886.55	P1804	200321.56	8234897.75	340° 5' 31.85"	11.91
P1804	200321.56	8234897.75	P1805	200310.65	8234906.18	307° 42' 37.77"	13.78
P1805	200310.65	8234906.18	P1806	200307.98	8234911.17	331° 49' 41.74"	5.66
P1806	200307.98	8234911.17	P1807	200305.63	8234922.73	348° 30' 12.23"	11.79
P1807	200305.63	8234922.73	P1808	200305.66	8234931.88	0° 13' 40.42"	9.15
P1808	200305.66	8234931.88	P1809	200303.27	8234935.64	327° 29' 35.86"	4.45
P1809	200303.27	8234935.64	P1810	200295.27	8234940.56	301° 37' 11.17"	9.39

P1810	200295.27	8234940.56	P1811	200269.56	8234942.16	273° 33' 22.53"	25.76
P1811	200269.56	8234942.16	P1812	200262.0	8234945.54	294° 4' 57.25"	8.28
P1812	200262.0	8234945.54	P1813	200248.35	8234957.29	310° 42' 35.19"	18.02
P1813	200248.35	8234957.29	P1814	200236.26	8234964.45	300° 38' 32.13"	14.04
P1814	200236.26	8234964.45	P1815	200207.66	8234970.63	282° 11' 23.56"	29.27
P1815	200207.66	8234970.63	P1816	200186.68	8234991.83	315° 18' 50.92"	29.83
P1816	200186.68	8234991.83	P1817	200174.85	8235007.06	322° 9' 36.79"	19.29
P1817	200174.85	8235007.06	P1818	200174.01	8235013.45	352° 33' 8.2"	6.43
P1818	200174.01	8235013.45	P1819	200175.37	8235024.41	7° 2' 41.04"	11.05
P1819	200175.37	8235024.41	P1820	200165.46	8235042.4	331° 9' 15.29"	20.54
P1820	200165.46	8235042.4	P1821	200164.53	8235046.3	346° 31' 28.72"	4.01
P1821	200164.53	8235046.3	P1822	200170.37	8235056.4	30° 3' 26.32"	11.67
P1822	200170.37	8235056.4	P1823	200169.47	8235059.12	341° 39' 47.32"	2.86
P1823	200169.47	8235059.12	P1824	200153.25	8235071.5	307° 21' 5.86"	20.41
P1824	200153.25	8235071.5	P1825	200145.24	8235090.12	336° 43' 46.9"	20.27
P1825	200145.24	8235090.12	P1826	200138.87	8235096.44	314° 45' 37.57"	8.98
P1826	200138.87	8235096.44	P1827	200134.79	8235094.17	240° 51' 41.03"	4.66
P1827	200134.79	8235094.17	P1828	200129.54	8235082.92	205° 2' 20.8"	12.42
P1828	200129.54	8235082.92	P1829	200125.59	8235078.71	223° 11' 44.92"	5.77
P1829	200125.59	8235078.71	P1830	200118.72	8235077.47	259° 43' 11.42"	6.98
P1830	200118.72	8235077.47	P1831	200113.93	8235084.59	326° 3' 10.91"	8.59
P1831	200113.93	8235084.59	P1832	200110.46	8235098.07	345° 34' 57.32"	13.92
P1832	200110.46	8235098.07	P1833	200104.61	8235105.7	322° 31' 43.17"	9.62
P1833	200104.61	8235105.7	P1834	200093.97	8235113.87	307° 30' 33.08"	13.41
P1834	200093.97	8235113.87	P1835	200080.54	8235120.26	295° 27' 24.56"	14.88
P1835	200080.54	8235120.26	P1836	200076.7	8235125.65	324° 31' 47.13"	6.62
P1836	200076.7	8235125.65	P1837	200072.99	8235139.08	344° 34' 35.05"	13.93
P1837	200072.99	8235139.08	P1838	200064.91	8235151.04	325° 57' 45.67"	14.43
P1838	200064.91	8235151.04	P1839	200060.96	8235176.94	351° 18' 31.96"	26.2
P1839	200060.96	8235176.94	P1840	200057.44	8235186.85	340° 28' 11.0"	10.52
P1840	200057.44	8235186.85	P1841	200052.83	8235193.52	325° 17' 43.8"	8.1
P1841	200052.83	8235193.52	P1842	200041.0	8235202.14	306° 6' 0.32"	14.64
P1842	200041.0	8235202.14	P1843	200038.79	8235214.53	349° 53' 49.62"	12.58
P1843	200038.79	8235214.53	P1844	200034.46	8235221.62	328° 35' 41.25"	8.31
P1844	200034.46	8235221.62	P1845	200022.67	8235229.92	305° 8' 34.25"	14.42
P1845	200022.67	8235229.92	P1846	200019.4	8235237.8	337° 27' 54.4"	8.53
P1846	200019.4	8235237.8	P1847	200018.94	8235249.97	357° 50' 15.84"	12.19
P1847	200018.94	8235249.97	P1848	200008.82	8235256.86	304° 3' 23.0"	12.24
P1848	200008.82	8235256.86	P1849	200000.66	8235275.78	336° 39' 23.8"	20.61
P1849	200000.66	8235275.78	P1850	199993.75	8235284.31	320° 59' 52.14"	10.97
P1850	199993.75	8235284.31	P1851	199987.13	8235287.88	298° 21' 7.03"	7.53
P1851	199987.13	8235287.88	P1852	199976.47	8235287.41	267° 28' 38.4"	10.66
P1852	199976.47	8235287.41	P1853	199975.73	8235291.72	350° 12' 52.77"	4.38
P1853	199975.73	8235291.72	P1854	199977.97	8235307.0	8° 21' 26.12"	15.44
P1854	199977.97	8235307.0	P1855	199975.13	8235317.28	344° 31' 50.24"	10.67
P1855	199975.13	8235317.28	P1856	199947.02	8235341.77	311° 4' 9.47"	37.28
P1856	199947.02	8235341.77	P1857	199939.68	8235344.33	289° 13' 29.22"	7.78
P1857	199939.68	8235344.33	P1858	199922.7	8235346.42	277° 0' 31.63"	17.11
P1858	199922.7	8235346.42	P1859	199911.33	8235361.12	322° 17' 18.18"	18.59
P1859	199911.33	8235361.12	P1860	199907.9	8235367.91	333° 11' 16.9"	7.61
P1860	199907.9	8235367.91	P1861	199907.0	8235375.18	353° 0' 57.53"	7.33
P1861	199907.0	8235375.18	P1862	199909.83	8235384.3	17° 12' 57.69"	9.54
P1862	199909.83	8235384.3	P1863	199907.33	8235393.17	344° 16' 25.58"	9.22
P1863	199907.33	8235393.17	P1864	199902.93	8235400.41	328° 43' 26.54"	8.47
P1864	199902.93	8235400.41	P1865	199880.59	8235422.32	314° 26' 6.64"	31.3
P1865	199880.59	8235422.32	P1866	199872.59	8235435.01	327° 46' 30.91"	15.0
P1866	199872.59	8235435.01	P1867	199873.58	8235463.12	2° 1' 49.39"	28.13
P1867	199873.58	8235463.12	P1868	199872.08	8235468.68	344° 52' 50.4"	5.76
P1868	199872.08	8235468.68	P1869	199868.62	8235473.1	321° 57' 10.02"	5.62
P1869	199868.62	8235473.1	P1870	199858.5	8235476.94	290° 45' 13.85"	10.82
P1870	199858.5	8235476.94	P1871	199851.29	8235472.8	240° 9' 48.86"	8.31
P1871	199851.29	8235472.8	P1872	199844.36	8235472.24	265° 23' 7.79"	6.95
P1872	199844.36	8235472.24	P1873	199832.56	8235478.54	298° 5' 33.06"	13.38

Folha Nº 469
Processo Nº 121.000.300/2013
Rubrica 057-193-A

P1873	199832.56	8235478.54	P1874	199819.55	8235488.97	308° 43' 47.86"	16.67
P1874	199819.55	8235488.97	P1875	199809.87	8235491.2	282° 57' 3.66"	9.93
P1875	199809.87	8235491.2	P1876	199807.61	8235495.0	329° 15' 2.25"	4.43
P1876	199807.61	8235495.0	P1877	199806.95	8235501.75	354° 23' 48.68"	6.79
P1877	199806.95	8235501.75	P1878	199797.51	8235503.14	278° 19' 56.88"	9.53
P1878	199797.51	8235503.14	P1879	199794.22	8235505.36	304° 0' 26.25"	3.98
P1879	199794.22	8235505.36	P1880	199783.16	8235521.67	325° 50' 45.39"	19.7
P1880	199783.16	8235521.67	P1881	199770.04	8235530.58	304° 11' 16.37"	15.86
P1881	199770.04	8235530.58	P1882	199762.26	8235531.36	275° 44' 56.03"	7.81
P1882	199762.26	8235531.36	P1883	199745.98	8235524.1	245° 58' 18.38"	17.83
P1883	199745.98	8235524.1	P1884	199743.44	8235524.84	286° 16' 48.81"	2.64
P1884	199743.44	8235524.84	P1885	199731.59	8235537.02	315° 48' 36.87"	16.99
P1885	199731.59	8235537.02	P1886	199693.06	8235530.76	260° 46' 3.4"	39.04
P1886	199693.06	8235530.76	P1887	199682.96	8235532.96	282° 17' 41.06"	10.34
P1887	199682.96	8235532.96	P1888	199676.94	8235531.85	259° 34' 3.68"	6.12
P1888	199676.94	8235531.85	P1889	199668.27	8235526.69	239° 14' 29.43"	10.09
P1889	199668.27	8235526.69	P1890	199662.43	8235519.64	219° 36' 42.37"	9.16
P1890	199662.43	8235519.64	P1891	199643.72	8235517.68	264° 1' 21.34"	18.81
P1891	199643.72	8235517.68	P1892	199636.63	8235512.14	232° 2' 55.07"	9.0
P1892	199636.63	8235512.14	P1893	199627.78	8235510.66	260° 28' 36.41"	8.97
P1893	199627.78	8235510.66	P1894	199626.74	8235504.35	189° 18' 39.38"	6.4
P1894	199626.74	8235504.35	P1895	199615.62	8235502.11	258° 38' 15.29"	11.35
P1895	199615.62	8235502.11	P1896	199600.65	8235495.76	247° 0' 25.37"	16.27
P1896	199600.65	8235495.76	P1897	199593.28	8235494.26	258° 30' 3.71"	7.51
P1897	199593.28	8235494.26	P1898	199536.69	8235487.5	263° 11' 22.74"	57.0
P1898	199536.69	8235487.5	P1899	199529.69	8235488.69	279° 37' 43.69"	7.1
P1899	199529.69	8235488.69	P1900	199516.06	8235494.49	293° 3' 49.66"	14.81
P1900	199516.06	8235494.49	P1901	199504.09	8235496.89	281° 20' 22.45"	12.21
P1901	199504.09	8235496.89	P1902	199471.74	8235495.39	267° 20' 34.61"	32.39
P1902	199471.74	8235495.39	P1903	199449.15	8235497.16	274° 28' 17.67"	22.66
P1903	199449.15	8235497.16	P1904	199439.52	8235495.9	262° 34' 13.16"	9.7
P1904	199439.52	8235495.9	P1905	199426.95	8235490.25	245° 48' 2.82"	13.78
P1905	199426.95	8235490.25	P1906	199409.77	8235475.2	228° 46' 41.64"	22.84
P1906	199409.77	8235475.2	P1907	199398.9	8235463.15	222° 3' 37.42"	16.23
P1907	199398.9	8235463.15	P1908	199379.44	8235463.16	270° 1' 40.69"	19.46
P1908	199379.44	8235463.16	P1909	199350.26	8235459.76	263° 21' 15.69"	29.37
P1909	199350.26	8235459.76	P1910	199334.26	8235461.99	277° 56' 12.98"	16.16
P1910	199334.26	8235461.99	P1911	199320.94	8235467.76	293° 25' 45.34"	14.51
P1911	199320.94	8235467.76	P1912	199313.87	8235474.82	314° 56' 37.09"	9.99
P1912	199313.87	8235474.82	P1913	199303.57	8235491.47	328° 14' 55.4"	19.57
P1913	199303.57	8235491.47	P1914	199291.9	8235499.75	305° 23' 15.66"	14.31
P1914	199291.9	8235499.75	P1915	199277.88	8235514.89	317° 11' 9.92"	20.64
P1915	199277.88	8235514.89	P1916	199259.56	8235513.69	266° 14' 44.44"	18.36
P1916	199259.56	8235513.69	P1917	199223.04	8235502.76	253° 20' 26.54"	38.12
P1917	199223.04	8235502.76	P1918	199210.85	8235502.06	266° 42' 12.7"	12.22
P1918	199210.85	8235502.06	P1919	199196.59	8235503.91	277° 24' 31.37"	14.38
P1919	199196.59	8235503.91	P1920	199184.05	8235508.28	289° 13' 30.23"	13.28
P1920	199184.05	8235508.28	P1921	199172.56	8235516.62	305° 58' 20.93"	14.2
P1921	199172.56	8235516.62	P1922	199158.11	8235536.63	324° 9' 39.52"	24.68
P1922	199158.11	8235536.63	P1923	199150.3	8235544.48	315° 8' 41.87"	11.07
P1923	199150.3	8235544.48	P1924	199133.08	8235553.45	297° 31' 13.73"	19.42
P1924	199133.08	8235553.45	P1925	199113.29	8235556.06	277° 31' 15.2"	19.96
P1925	199113.29	8235556.06	P1926	199057.56	8235558.08	272° 4' 28.23"	55.77
P1926	199057.56	8235558.08	P1927	198987.16	8235568.1	278° 5' 48.38"	71.11
P1927	198987.16	8235568.1	P1928	198902.6	8235591.25	285° 12' 35.64"	88.25
P1928	198902.6	8235591.25	P1929	198873.54	8235603.06	292° 31' 47.96"	30.81
P1929	198873.54	8235603.06	P1930	198858.65	8235607.05	285° 0' 33.39"	15.42
P1930	198858.65	8235607.05	P1931	198807.84	8235607.62	270° 38' 32.19"	50.01
P1931	198807.84	8235607.62	P1932	198776.82	8235610.15	274° 39' 26.46"	31.12
P1932	198776.82	8235610.15	P1933	198757.43	8235617.26	290° 9' 22.1"	20.66
P1933	198757.43	8235617.26	P1934	198736.39	8235628.39	297° 51' 59.4"	23.79
P1934	198736.39	8235628.39	P1935	198672.9	8235642.32	282° 22' 30.0"	65.0
P1935	198672.9	8235642.32	P1936	198644.64	8235659.78	301° 43' 25.29"	33.22

P1936	198644.64	8235659.78	P1937	198609.35	8235667.47	282° 17' 11.64"	36.12
P1937	198609.35	8235667.47	P1938	198602.34	8235672.8	307° 15' 0.41"	8.81
P1938	198602.34	8235672.8	P1939	198583.43	8235680.13	291° 10' 14.66"	20.28
P1939	198583.43	8235680.13	P1940	198571.36	8235679.49	266° 59' 13.97"	12.08
P1940	198571.36	8235679.49	P1941	198559.83	8235685.1	295° 55' 49.47"	12.83
P1941	198559.83	8235685.1	P1942	198598.17	8235810.66	16° 58' 56.34"	131.29
P1942	198598.17	8235810.66	P1943	198652.72	8235819.75	80° 32' 21.83"	55.3
P1943	198652.72	8235819.75	P1944	198711.83	8235833.39	77° 0' 21.93"	60.66
P1944	198711.83	8235833.39	P1945	198773.96	8235837.94	85° 48' 41.09"	62.3
P1945	198773.96	8235837.94	P1946	198805.79	8235875.82	40° 2' 23.73"	49.48
P1946	198805.79	8235875.82	P1947	198873.98	8235892.49	76° 15' 45.63"	70.2
P1947	198873.98	8235892.49	P1948	198916.42	8235915.23	61° 49' 0.51"	48.15
P1948	198916.42	8235915.23	P1949	198925.51	8235890.98	159° 27' 6.2"	25.9
P1949	198925.51	8235890.98	P1950	198953.64	8235879.48	112° 15' 1.42"	30.39
P1950	198953.64	8235879.48	P1951	199006.54	8235861.91	108° 22' 10.48"	55.74
P1951	199006.54	8235861.91	P1952	199039.17	8235837.94	126° 17' 39.55"	40.49
P1952	199039.17	8235837.94	P1953	199058.87	8235806.11	148° 14' 45.77"	37.43
P1953	199058.87	8235806.11	P1954	199093.73	8235733.37	154° 23' 39.63"	80.66
P1954	199093.73	8235733.37	P1955	199108.42	8235729.37	105° 16' 0.03"	15.22
P1955	199108.42	8235729.37	P1956	199130.69	8235727.81	93° 59' 49.68"	22.33
P1956	199130.69	8235727.81	P1957	199179.66	8235732.65	84° 21' 19.6"	49.21
P1957	199179.66	8235732.65	P1958	199198.39	8235729.77	98° 44' 29.63"	18.95
P1958	199198.39	8235729.77	P1959	199206.77	8235720.87	136° 43' 25.17"	12.22
P1959	199206.77	8235720.87	P1960	199211.14	8235704.73	164° 50' 53.71"	16.72
P1960	199211.14	8235704.73	P1961	199230.12	8235654.56	159° 16' 25.97"	53.64
P1961	199230.12	8235654.56	P1962	199277.1	8235648.5	97° 21' 0.21"	47.37
P1962	199277.1	8235648.5	P1963	199314.99	8235656.08	78° 41' 13.77"	38.64
P1963	199314.99	8235656.08	P1964	199372.57	8235653.05	93° 0' 43.78"	57.66
P1964	199372.57	8235653.05	P1965	199590.34	8236257.26	19° 49' 12.76"	642.26
P1965	199590.34	8236257.26	P1966	199144.23	8236519.36	300° 26' 6.71"	517.41
P1966	199144.23	8236519.36	P1967	198952.52	8236453.52	251° 2' 44.51"	202.7
P1967	198952.52	8236453.52	P1968	198874.74	8236487.36	293° 30' 45.16"	84.82
P1968	198874.74	8236487.36	P1969	198874.37	8236646.3	359° 51' 59.83"	158.94
P1969	198874.37	8236646.3	P1970	198820.48	8236667.87	291° 48' 51.13"	58.05
P1970	198820.48	8236667.87	P1971	198497.97	8236655.35	267° 46' 36.62"	322.75
P1971	198497.97	8236655.35	P1972	198495.76	8236660.81	337° 54' 58.7"	5.89
P1972	198495.76	8236660.81	P1973	198494.86	8236713.13	359° 0' 52.22"	52.33
P1973	198494.86	8236713.13	P1974	198491.48	8236737.84	352° 12' 39.73"	24.94
P1974	198491.48	8236737.84	P1975	198488.68	8236793.98	357° 8' 41.0"	56.21
P1975	198488.68	8236793.98	P1976	198475.79	8236877.55	351° 13' 54.07"	84.56
P1976	198475.79	8236877.55	P1977	198468.82	8236903.18	344° 47' 11.42"	26.56
P1977	198468.82	8236903.18	P1978	198462.02	8236914.21	328° 20' 46.14"	12.96
P1978	198462.02	8236914.21	P1979	198389.65	8237003.08	320° 50' 34.26"	114.61
P1979	198389.65	8237003.08	P1980	198295.77	8237103.38	316° 53' 37.07"	137.38
P1980	198295.77	8237103.38	P1981	198209.19	8237202.98	319° 0' 1.13"	131.97
P1981	198209.19	8237202.98	P1982	198185.83	8237225.41	313° 50' 11.31"	32.39
P1982	198185.83	8237225.41	P1983	198162.46	8237255.91	322° 32' 22.56"	38.42
P1983	198162.46	8237255.91	P1984	198156.55	8237270.41	337° 49' 29.53"	15.66
P1984	198156.55	8237270.41	P1985	198157.71	8237280.74	6° 24' 25.73"	10.39
P1985	198157.71	8237280.74	P1986	198163.36	8237292.06	26° 31' 28.36"	12.65
P1986	198163.36	8237292.06	P1987	198198.65	8237340.57	36° 2' 6.35"	59.99
P1987	198198.65	8237340.57	P1988	198235.51	8237385.93	39° 5' 51.59"	58.45
P1988	198235.51	8237385.93	P1989	198273.76	8237445.21	32° 49' 54.64"	70.55
P1989	198273.76	8237445.21	P1990	198294.98	8237482.08	29° 55' 19.06"	42.54
P1990	198294.98	8237482.08	P1991	198298.83	8237491.73	21° 45' 0.74"	10.39
P1991	198298.83	8237491.73	P1992	198298.84	8237497.0	0° 6' 31.39"	5.27
P1992	198298.84	8237497.0	P1993	198295.4	8237508.58	343° 27' 18.78"	12.08
P1993	198295.4	8237508.58	P1994	198292.16	8237513.42	326° 12' 2.87"	5.82
P1994	198292.16	8237513.42	P1995	198289.36	8237516.23	315° 6' 7.67"	3.97
P1995	198289.36	8237516.23	P1996	198245.53	8237540.4	298° 52' 28.15"	50.05
P1996	198245.53	8237540.4	P1997	197664.04	8237845.38	297° 40' 34.04"	656.62
P1997	197664.04	8237845.38	P1998	197441.4	8237964.46	298° 8' 25.07"	252.48
P1998	197441.4	8237964.46	P1999	197404.32	8237982.16	295° 31' 2.29"	41.09

Folha Nº 470
 Process: 121.000.308/2013
 Rubrica: 07 - 193.7

P1999	197404.32	8237982.16	P2000	197381.71	8237996.64	302° 38' 11.39"	26.85
P2000	197381.71	8237996.64	P2001	197372.07	8237999.5	286° 31' 28.54"	10.06
P2001	197372.07	8237999.5	P2002	197334.22	8238022.07	300° 48' 18.73"	44.06
P2002	197334.22	8238022.07	P2003	197700.8	8238721.97	27° 38' 35.75"	790.09
P2003	197700.8	8238721.97	P2004	197799.32	8238914.48	27° 6' 9.72"	216.26
P2004	197799.32	8238914.48	P2005	197866.67	8239061.97	24° 32' 36.82"	162.14
P2005	197866.67	8239061.97	P2006	197886.27	8239115.44	20° 7' 51.3"	56.95
P2006	197886.27	8239115.44	P2007	197920.23	8239199.64	21° 58' 1.71"	90.79
P2007	197920.23	8239199.64	P2008	197954.81	8239304.23	18° 17' 23.69"	110.16
P2008	197954.81	8239304.23	P2009	197994.17	8239436.7	16° 33' 2.62"	138.2
P2009	197994.17	8239436.7	P2010	198013.69	8239515.12	13° 58' 26.92"	80.81
P2010	198013.69	8239515.12	P2011	198038.23	8239632.55	11° 48' 21.85"	119.97
P2011	198038.23	8239632.55	P2012	198062.67	8239767.49	10° 15' 58.17"	137.14
P2012	198062.67	8239767.49	P2013	198079.71	8239911.94	6° 43' 32.03"	145.44
P2013	198079.71	8239911.94	P2014	198090.6	8240058.96	4° 14' 19.53"	147.43
P2014	198090.6	8240058.96	P2015	198093.67	8240168.34	1° 36' 24.86"	109.42
P2015	198093.67	8240168.34	P2016	198090.56	8240365.75	359° 5' 48.47"	197.43
P2016	198090.56	8240365.75	P2017	198077.33	8240537.53	355° 35' 44.56"	172.29
P2017	198077.33	8240537.53	P2018	198055.78	8240697.69	352° 20' 17.2"	161.6
P2018	198055.78	8240697.69	P2019	198033.22	8240824.55	349° 54' 55.59"	128.85
P2019	198033.22	8240824.55	P2020	198004.64	8240946.71	346° 49' 50.66"	125.46
P2020	198004.64	8240946.71	P2021	197955.78	8241137.81	345° 39' 32.37"	197.24
P2021	197955.78	8241137.81	P2022	197911.51	8241301.27	344° 50' 49.92"	169.36
P2022	197911.51	8241301.27	P2023	197909.24	8241323.35	354° 6' 36.08"	22.19
P2023	197909.24	8241323.35	P2024	197877.16	8241449.0	345° 40' 40.51"	129.68
P2024	197877.16	8241449.0	P2025	197852.27	8241555.35	346° 49' 48.07"	109.22
P2025	197852.27	8241555.35	P2026	197841.67	8241623.17	351° 7' 8.72"	68.64
P2026	197841.67	8241623.17	P2027	197847.63	8241672.62	6° 52' 31.72"	49.8
P2027	197847.63	8241672.62	P2028	197890.97	8241728.62	37° 43' 45.18"	70.81
P2028	197890.97	8241728.62	P2029	198035.46	8241759.21	78° 2' 48.54"	147.69
P2029	198035.46	8241759.21	P2030	198069.24	8241764.63	80° 53' 15.84"	34.22
P2030	198069.24	8241764.63	P2031	198106.48	8241768.57	83° 57' 32.19"	37.45
P2031	198106.48	8241768.57	P2032	198220.05	8241771.56	88° 29' 32.81"	113.61
P2032	198220.05	8241771.56	P2033	198306.72	8241762.92	95° 41' 35.85"	87.09
P2033	198306.72	8241762.92	P2034	198369.57	8241753.61	98° 25' 16.41"	63.54
P2034	198369.57	8241753.61	P2035	198424.07	8241740.7	103° 19' 55.41"	56.0
P2035	198424.07	8241740.7	P2036	198483.74	8241723.71	105° 53' 44.3"	62.05
P2036	198483.74	8241723.71	P2037	198786.15	8241631.38	106° 58' 41.37"	316.19
P2037	198786.15	8241631.38	P2038	200461.44	8241128.86	106° 41' 49.89"	1749.04
P2038	200461.44	8241128.86	P2039	200587.63	8241085.85	108° 49' 14.58"	133.32
P2039	200587.63	8241085.85	P2040	200633.83	8241065.14	114° 8' 43.14"	50.63
P2040	200633.83	8241065.14	P2041	200679.95	8241041.65	116° 59' 26.69"	51.76
P2041	200679.95	8241041.65	P2042	200735.7	8241114.29	37° 30' 18.82"	91.57
P2042	200735.7	8241114.29	P2043	200845.17	8241146.93	73° 23' 45.63"	114.23
P2043	200845.17	8241146.93	P2044	200848.79	8241190.35	4° 45' 56.85"	43.57
P2044	200848.79	8241190.35	P2045	200734.98	8241347.54	324° 5' 34.84"	194.07
P2045	200734.98	8241347.54	P2046	200678.17	8241504.48	340° 6' 10.3"	166.9
P2046	200678.17	8241504.48	P2047	200700.18	8241565.4	19° 51' 43.24"	64.77
P2047	200700.18	8241565.4	P2048	200584.8	8241649.5	306° 5' 17.46"	142.78
P2048	200584.8	8241649.5	P2049	200566.42	8241695.47	338° 12' 20.15"	49.51
P2049	200566.42	8241695.47	P2050	200581.09	8241823.94	6° 30' 53.8"	129.31
P2050	200581.09	8241823.94	P2051	200518.85	8241961.77	335° 41' 49.77"	151.22
P2051	200518.85	8241961.77	P2052	200538.27	8242040.37	13° 52' 38.93"	80.96
P2052	200538.27	8242040.37	P2053	200609.17	8242159.09	30° 50' 39.23"	138.29
P2053	200609.17	8242159.09	P2054	200558.22	8242321.05	342° 37' 3.46"	170.55
P2054	200558.22	8242321.05	P2055	200540.85	8242314.29	246° 28' 45.91"	18.95
P2055	200540.85	8242314.29	P2056	200538.48	8242321.85	342° 36' 58.0"	7.92
P2056	200538.48	8242321.85	P2057	200535.57	8242320.58	246° 28' 53.41"	3.17
P2057	200535.57	8242320.58	P2058	200534.84	8242321.85	330° 8' 26.86"	1.46
P2058	200534.84	8242321.85	P2059	200361.74	8242246.51	246° 28' 48.43"	188.78
P2059	200361.74	8242246.51	P2060	200081.53	8242192.09	259° 0' 32.12"	285.45
P2060	200081.53	8242192.09	P2061	199928.63	8242180.04	265° 29' 41.14"	153.37
P2061	199928.63	8242180.04	P2062	199950.77	8242191.96	61° 41' 47.11"	25.14
P2062	199950.77	8242191.96					

472

P2062	199950.77	8242191.96	P2063	199907.36	8242225.1	307° 21' 41.52"	54.61
P2063	199907.36	8242225.1	P2064	199933.19	8242288.72	22° 5' 36.34"	68.66
P2064	199933.19	8242288.72	P2065	199942.1	8242293.69	60° 49' 49.29"	10.21
P2065	199942.1	8242293.69	P2066	199948.24	8242304.16	30° 25' 25.82"	12.13
P2066	199948.24	8242304.16	P2067	199957.47	8242310.41	55° 51' 55.86"	11.15
P2067	199957.47	8242310.41	P2068	199962.33	8242322.46	21° 57' 44.56"	12.99
P2068	199962.33	8242322.46	P2069	199969.67	8242331.03	40° 35' 5.34"	11.28
P2069	199969.67	8242331.03	P2070	199973.35	8242346.61	13° 18' 3.4"	16.01
P2070	199973.35	8242346.61	P2071	199978.76	8242355.46	31° 26' 27.24"	10.38
P2071	199978.76	8242355.46	P2072	199979.48	8242365.05	4° 15' 1.43"	9.61
P2072	199979.48	8242365.05	P2073	199991.44	8242368.81	72° 32' 0.66"	12.54
P2073	199991.44	8242368.81	P2074	200017.26	8242386.42	55° 42' 47.89"	31.25
P2074	200017.26	8242386.42	P2075	200048.38	8242396.31	72° 21' 49.94"	32.66
P2075	200048.38	8242396.31	P2076	200060.64	8242405.06	54° 30' 18.61"	15.06
P2076	200060.64	8242405.06	P2077	200073.51	8242411.62	62° 58' 22.8"	14.44
P2077	200073.51	8242411.62	P2078	200084.64	8242414.2	76° 55' 34.83"	11.43
P2078	200084.64	8242414.2	P2079	200103.41	8242412.95	93° 49' 7.08"	18.81
P2079	200103.41	8242412.95	P2080	200115.76	8242418.4	66° 11' 1.96"	13.5
P2080	200115.76	8242418.4	P2081	200136.77	8242423.74	75° 43' 57.52"	21.68
P2081	200136.77	8242423.74	P2082	200143.27	8242427.62	59° 10' 44.59"	7.58
P2082	200143.27	8242427.62	P2083	200161.36	8242458.57	30° 18' 50.83"	35.84
P2083	200161.36	8242458.57	P2084	200177.15	8242473.59	46° 25' 2.66"	21.79
P2084	200177.15	8242473.59	P2085	200183.23	8242483.89	30° 33' 12.18"	11.96
P2085	200183.23	8242483.89	P2086	200188.67	8242497.88	21° 14' 25.89"	15.01
P2086	200188.67	8242497.88	P2087	200202.51	8242510.52	47° 35' 34.52"	18.74
P2087	200202.51	8242510.52	P2088	200211.03	8242524.36	31° 30' 40.41"	16.26
P2088	200211.03	8242524.36	P2089	200220.97	8242556.85	16° 59' 51.36"	33.98
P2089	200220.97	8242556.85	P2090	200229.61	8242570.56	32° 13' 54.57"	16.21
P2090	200229.61	8242570.56	P2091	200233.09	8242597.23	7° 25' 0.49"	26.89
P2091	200233.09	8242597.23	P2092	200236.48	8242606.89	19° 20' 45.49"	10.24
P2092	200236.48	8242606.89	P2093	200241.82	8242614.06	36° 41' 56.52"	8.94
P2093	200241.82	8242614.06	P2094	200251.94	8242619.57	61° 25' 31.91"	11.52
P2094	200251.94	8242619.57	P2095	200270.68	8242621.06	85° 27' 31.86"	18.79
P2095	200270.68	8242621.06	P2096	200286.01	8242612.16	120° 7' 21.43"	17.73
P2096	200286.01	8242612.16	P2097	200299.53	8242617.93	66° 53' 57.2"	14.7
P2097	200299.53	8242617.93	P2098	200303.82	8242623.04	39° 57' 26.73"	6.67
P2098	200303.82	8242623.04	P2099	200313.67	8242648.29	21° 19' 22.71"	27.1
P2099	200313.67	8242648.29	P2100	200325.12	8242660.01	44° 20' 9.95"	16.39
P2100	200325.12	8242660.01	P2101	200333.69	8242672.52	34° 23' 2.3"	15.16
P2101	200333.69	8242672.52	P2102	200362.33	8242695.91	50° 46' 12.44"	36.98
P2102	200362.33	8242695.91	P2103	200380.28	8242702.97	68° 31' 32.4"	19.28
P2103	200380.28	8242702.97	P2104	200386.56	8242713.32	31° 16' 13.56"	12.11
P2104	200386.56	8242713.32	P2105	200398.06	8242723.25	49° 11' 33.16"	15.19
P2105	200398.06	8242723.25	P2106	200406.01	8242738.07	28° 12' 20.68"	16.82
P2106	200406.01	8242738.07	P2107	200433.28	8242768.32	42° 1' 55.02"	40.72
P2107	200433.28	8242768.32	P2108	200465.33	8242795.89	49° 18' 1.06"	42.28
P2108	200465.33	8242795.89	P2109	200485.03	8242808.68	57° 0' 31.45"	23.49
P2109	200485.03	8242808.68	P2110	200499.49	8242813.65	71° 0' 29.9"	15.29
P2110	200499.49	8242813.65	P2111	200514.81	8242816.54	79° 19' 33.48"	15.59
P2111	200514.81	8242816.54	P2112	200581.25	8242824.71	82° 59' 40.58"	66.95
P2112	200581.25	8242824.71	P2113	200649.67	8242841.67	76° 4' 38.88"	70.49
P2113	200649.67	8242841.67	P2114	200655.06	8242844.71	60° 34' 8.57"	6.19
P2114	200655.06	8242844.71	P2115	200664.29	8242853.46	46° 31' 11.99"	12.72
P2115	200664.29	8242853.46	P2116	200682.32	8242877.74	36° 36' 7.58"	30.24
P2116	200682.32	8242877.74	P2117	200689.57	8242880.76	67° 23' 9.72"	7.85
P2117	200689.57	8242880.76	P2118	200747.46	8242879.64	91° 6' 1.4"	57.9
P2118	200747.46	8242879.64	P2119	200794.7	8242882.33	86° 44' 45.87"	47.32
P2119	200794.7	8242882.33	P2120	200810.87	8242888.15	70° 12' 17.6"	17.19
P2120	200810.87	8242888.15	P2121	200864.0	8242896.24	81° 20' 48.46"	53.74
P2121	200864.0	8242896.24	P2122	200874.89	8242893.54	103° 54' 11.95"	11.22
P2122	200874.89	8242893.54	P2123	200884.92	8242894.67	83° 34' 49.6"	10.09
P2123	200884.92	8242894.67	P2124	200893.78	8242888.14	126° 23' 15.58"	11.0
P2124	200893.78	8242888.14	P2125	200909.16	8242889.54	84° 48' 54.02"	15.45

Folha Nº 471
 Process: 121.00.308/2013
 Rubrica: 027-193.4

P2125	200909.16	8242889.54	P2126	200918.95	8242884.8	115° 50' 9.1"	10.88
P2126	200918.95	8242884.8	P2127	200938.65	8242880.87	101° 16' 44.98"	20.08
P2127	200938.65	8242880.87	P2128	200958.97	8242880.37	91° 24' 34.39"	20.33
P2128	200958.97	8242880.37	P2129	200977.39	8242883.51	80° 20' 17.83"	18.69
P2129	200977.39	8242883.51	P2130	200986.94	8242887.57	66° 54' 47.61"	10.38
P2130	200986.94	8242887.57	P2131	201001.48	8242896.83	57° 31' 9.47"	17.24
P2131	201001.48	8242896.83	P2132	201005.78	8242907.88	21° 17' 15.8"	11.85
P2132	201005.78	8242907.88	P2133	201026.22	8242912.62	76° 55' 58.39"	20.98
P2133	201026.22	8242912.62	P2134	201030.69	8242901.6	157° 55' 16.46"	11.89
P2134	201030.69	8242901.6	P2135	201038.08	8242895.3	130° 26' 51.74"	9.71
P2135	201038.08	8242895.3	P2136	201060.04	8242890.09	103° 20' 47.88"	22.57
P2136	201060.04	8242890.09	P2137	201111.6	8242884.87	95° 46' 51.6"	51.82
P2137	201111.6	8242884.87	P2138	201192.65	8242873.95	97° 40' 24.05"	81.78
P2138	201192.65	8242873.95	P2139	201242.57	8242858.01	107° 42' 27.69"	52.4
P2139	201242.57	8242858.01	P2140	201244.31	8242856.01	139° 6' 58.72"	2.65
P2140	201244.31	8242856.01	P2141	201260.13	8242850.69	108° 34' 11.94"	16.69
P2141	201260.13	8242850.69	P2142	201276.66	8242840.3	122° 9' 5.71"	19.52
P2142	201276.66	8242840.3	P2143	201296.03	8242823.9	130° 15' 12.93"	25.38
P2143	201296.03	8242823.9	P2144	201361.84	8242791.94	115° 54' 11.11"	73.16
P2144	201361.84	8242791.94	P2145	201404.35	8242768.57	118° 47' 59.74"	48.51
P2145	201404.35	8242768.57	P2146	201491.26	8242726.25	115° 57' 36.86"	96.67
P2146	201491.26	8242726.25	P2147	201492.39	8242723.56	157° 17' 9.48"	2.92
P2147	201492.39	8242723.56	P2148	201521.47	8242699.82	129° 13' 55.09"	37.54
P2148	201521.47	8242699.82	P2149	201538.9	8242692.29	113° 21' 54.03"	18.99
P2149	201538.9	8242692.29	P2150	201600.62	8242624.99	137° 28' 35.21"	91.32
P2150	201600.62	8242624.99	P2151	201621.52	8242610.71	124° 12' 56.53"	25.4
P2151	201621.52	8242610.71	P2152	201626.13	8242598.37	159° 55' 25.49"	13.14
P2152	201626.13	8242598.37	P2153	201620.78	8242563.29	188° 40' 16.61"	35.49
P2153	201620.78	8242563.29	P2154	201626.73	8242554.79	145° 0' 28.73"	10.38
P2154	201626.73	8242554.79	P2155	201635.3	8242550.43	116° 57' 53.22"	9.62
P2155	201635.3	8242550.43	P2156	201672.02	8242520.95	128° 45' 31.83"	47.09
P2156	201672.02	8242520.95	P2157	201684.49	8242506.02	140° 7' 49.15"	19.45
P2157	201684.49	8242506.02	P2158	201700.79	8242490.82	133° 0' 0.03"	22.29
P2158	201700.79	8242490.82	P2159	201721.76	8242491.85	87° 10' 55.65"	21.0
P2159	201721.76	8242491.85	P2160	201735.83	8242494.84	78° 1' 40.98"	14.38
P2160	201735.83	8242494.84	P2161	201748.68	8242490.28	109° 31' 3.26"	13.63
P2161	201748.68	8242490.28	P2162	201749.16	8242456.38	179° 10' 27.02"	33.91
P2162	201749.16	8242456.38	P2163	201754.81	8242443.77	155° 52' 55.93"	13.81
P2163	201754.81	8242443.77	P2164	201755.61	8242428.82	176° 56' 51.93"	14.97
P2164	201755.61	8242428.82	P2165	201760.52	8242421.47	146° 15' 21.06"	8.84
P2165	201760.52	8242421.47	P2166	201772.45	8242417.3	109° 16' 16.56"	12.64
P2166	201772.45	8242417.3	P2167	201779.44	8242417.64	87° 11' 26.53"	7.0
P2167	201779.44	8242417.64	P2168	201788.68	8242420.6	72° 11' 42.34"	9.7
P2168	201788.68	8242420.6	P2169	201794.53	8242419.85	97° 21' 14.71"	5.9
P2169	201794.53	8242419.85	P2170	201802.32	8242408.19	146° 15' 35.87"	14.02
P2170	201802.32	8242408.19	P2171	201814.23	8242399.32	126° 39' 35.52"	14.85
P2171	201814.23	8242399.32	P2172	201831.03	8242397.93	94° 43' 33.23"	16.85
P2172	201831.03	8242397.93	P2173	201839.66	8242392.35	122° 52' 1.1"	10.28
P2173	201839.66	8242392.35	P2174	201851.14	8242389.78	102° 37' 57.68"	11.76
P2174	201851.14	8242389.78	P2175	201855.4	8242386.73	125° 36' 36.74"	5.24
P2175	201855.4	8242386.73	P2176	201862.62	8242377.0	143° 26' 8.74"	12.11
P2176	201862.62	8242377.0	P2177	201881.14	8242367.25	117° 46' 37.83"	20.94
P2177	201881.14	8242367.25	P2178	201902.14	8242365.92	93° 36' 41.74"	21.04
P2178	201902.14	8242365.92	P2179	201904.94	8242361.68	146° 34' 38.13"	5.08
P2179	201904.94	8242361.68	P2180	201913.43	8242359.5	104° 22' 36.42"	8.77
P2180	201913.43	8242359.5	P2181	201922.88	8242350.9	132° 18' 17.36"	12.78
P2181	201922.88	8242350.9	P2182	201938.73	8242345.81	107° 49' 25.69"	16.65
P2182	201938.73	8242345.81	P2183	201955.0	8242328.35	137° 0' 59.72"	23.86
P2183	201955.0	8242328.35	P2184	201974.18	8242325.94	97° 10' 30.39"	19.34
P2184	201974.18	8242325.94	P2185	201980.01	8242322.76	118° 37' 8.4"	6.64
P2185	201980.01	8242322.76	P2186	201988.61	8242313.5	137° 5' 47.45"	12.64
P2186	201988.61	8242313.5	P2187	201998.54	8242310.19	108° 25' 17.2"	10.46
P2187	201998.54	8242310.19	P2188	202018.79	8242309.66	91° 29' 46.27"	20.26

P2188	202018.79	8242309.66	P2189	202027.74	8242306.39	110° 6' 30.6"	9.53
P2189	202027.74	8242306.39	P2190	202042.02	8242292.81	133° 32' 42.67"	19.7
P2190	202042.02	8242292.81	P2191	202047.59	8242285.24	143° 40' 41.94"	9.4
P2191	202047.59	8242285.24	P2192	202048.36	8242263.83	177° 55' 58.31"	21.42
P2192	202048.36	8242263.83	P2193	202055.44	8242256.85	134° 35' 48.1"	9.95
P2193	202055.44	8242256.85	P2194	202066.82	8242257.32	87° 38' 53.91"	11.39
P2194	202066.82	8242257.32	P2195	202081.95	8242269.07	52° 16' 25.22"	19.16
P2195	202081.95	8242269.07	P2196	202091.1	8242273.98	61° 46' 5.87"	10.39
P2196	202091.1	8242273.98	P2197	202097.63	8242275.58	76° 15' 2.63"	6.73
P2197	202097.63	8242275.58	P2198	202143.83	8242259.31	109° 24' 8.3"	48.98
P2198	202143.83	8242259.31	P2199	202156.38	8242252.09	119° 55' 38.41"	14.48
P2199	202156.38	8242252.09	P2200	202178.52	8242231.27	133° 13' 57.9"	30.39
P2200	202178.52	8242231.27	P2201	202204.76	8242219.79	113° 37' 44.32"	28.64
P2201	202204.76	8242219.79	P2202	202217.85	8242211.82	121° 21' 5.34"	15.32
P2202	202217.85	8242211.82	P2203	202255.28	8242180.43	129° 58' 50.74"	48.85
P2203	202255.28	8242180.43	P2204	202269.77	8242170.9	123° 19' 19.66"	17.35
P2204	202269.77	8242170.9	P2205	202279.51	8242169.31	99° 17' 9.28"	9.87
P2205	202279.51	8242169.31	P2206	202292.43	8242171.32	81° 9' 44.64"	13.08
P2206	202292.43	8242171.32	P2207	202308.24	8242170.26	93° 50' 28.19"	15.84
P2207	202308.24	8242170.26	P2208	202325.03	8242174.98	74° 16' 50.87"	17.44
P2208	202325.03	8242174.98	P2209	202333.66	8242174.61	92° 26' 12.39"	8.64
P2209	202333.66	8242174.61	P2210	202343.24	8242168.35	123° 11' 6.71"	11.45
P2210	202343.24	8242168.35	P2211	202362.9	8242150.68	131° 57' 5.95"	26.43
P2211	202362.9	8242150.68	P2212	202374.08	8242149.21	97° 29' 20.88"	11.27
P2212	202374.08	8242149.21	P2213	202386.21	8242143.84	113° 51' 50.52"	13.27
P2213	202386.21	8242143.84	P2214	202399.68	8242144.94	85° 20' 37.1"	13.51
P2214	202399.68	8242144.94	P2215	202414.08	8242135.49	123° 15' 17.13"	17.22
P2215	202414.08	8242135.49	P2216	202421.15	8242138.07	69° 55' 36.66"	7.52
P2216	202421.15	8242138.07	P2217	202426.98	8242137.61	94° 33' 40.98"	5.85
P2217	202426.98	8242137.61	P2218	202433.76	8242140.37	67° 50' 6.08"	7.32
P2218	202433.76	8242140.37	P2219	202450.49	8242142.02	84° 22' 49.62"	16.81
P2219	202450.49	8242142.02	P2220	202459.28	8242141.25	94° 58' 53.28"	8.82
P2220	202459.28	8242141.25	P2221	202463.42	8242138.53	123° 24' 22.84"	4.95
P2221	202463.42	8242138.53	P2222	202467.12	8242133.63	142° 52' 46.79"	6.15
P2222	202467.12	8242133.63	P2223	202469.13	8242126.44	164° 25' 13.74"	7.46
P2223	202469.13	8242126.44	P2224	202465.73	8242106.59	189° 42' 29.1"	20.14
P2224	202465.73	8242106.59	P2225	202460.56	8242094.63	203° 22' 24.43"	13.03
P2225	202460.56	8242094.63	P2226	202462.73	8242066.23	175° 38' 14.02"	28.48
P2226	202462.73	8242066.23	P2227	202465.0	8242055.91	167° 54' 20.63"	10.57
P2227	202465.0	8242055.91	P2228	202478.87	8242030.05	151° 47' 8.84"	29.34
P2228	202478.87	8242030.05	P2229	202485.78	8242021.01	142° 37' 42.57"	11.38
P2229	202485.78	8242021.01	P2230	202491.05	8242004.91	161° 53' 4.66"	16.93
P2230	202491.05	8242004.91	P2231	202505.63	8241989.6	136° 24' 35.94"	21.14
P2231	202505.63	8241989.6	P2232	202513.2	8241975.34	152° 2' 5.86"	16.14
P2232	202513.2	8241975.34	P2233	202526.97	8241958.37	140° 56' 12.62"	21.86
P2233	202526.97	8241958.37	P2234	202526.74	8241942.76	180° 49' 45.82"	15.61
P2234	202526.74	8241942.76	P2235	202531.43	8241929.92	159° 55' 39.56"	13.66
P2235	202531.43	8241929.92	P2236	202530.73	8241917.42	183° 14' 3.44"	12.52
P2236	202530.73	8241917.42	P2237	202534.04	8241903.01	167° 2' 27.94"	14.79
P2237	202534.04	8241903.01	P2238	202538.5	8241897.28	142° 5' 47.63"	7.26
P2238	202538.5	8241897.28	P2239	202545.37	8241892.9	122° 31' 3.41"	8.14
P2239	202545.37	8241892.9	P2240	202552.92	8241880.38	148° 54' 20.56"	14.63
P2240	202552.92	8241880.38	P2241	202567.31	8241866.08	134° 48' 36.24"	20.29
P2241	202567.31	8241866.08	P2242	202580.32	8241848.64	143° 17' 58.21"	21.75
P2242	202580.32	8241848.64	P2243	202587.45	8241843.0	128° 18' 47.02"	9.1
P2243	202587.45	8241843.0	P2244	202595.36	8241839.26	115° 17' 37.0"	8.74
P2244	202595.36	8241839.26	P2245	202623.73	8241831.9	104° 33' 28.15"	29.31
P2245	202623.73	8241831.9	P2246	202644.49	8241815.11	128° 57' 12.21"	26.7
P2246	202644.49	8241815.11	P2247	202651.71	8241811.51	116° 29' 28.83"	8.07
P2247	202651.71	8241811.51	P2248	202678.68	8241810.07	93° 2' 52.02"	27.0
P2248	202678.68	8241810.07	P2249	202700.31	8241811.46	86° 19' 42.07"	21.68
P2249	202700.31	8241811.46	P2250	202711.18	8241809.92	98° 3' 45.5"	10.98
P2250	202711.18	8241809.92	P2251	202722.94	8241805.33	111° 19' 56.31"	12.62

Folha Nº 473
 Processo: 121.000.308/2013
 Rubrica: 07-193-A

P2251	202722.94	8241805.33	P2252	202746.4	8241805.3	90° 4' 45.7"	23.46
P2252	202746.4	8241805.3	P2253	202761.17	8241801.81	103° 16' 29.26"	15.17
P2253	202761.17	8241801.81	P2254	202772.58	8241804.14	78° 29' 56.63"	11.64
P2254	202772.58	8241804.14	P2255	202796.49	8241792.13	116° 39' 14.86"	26.75
P2255	202796.49	8241792.13	P2256	202810.56	8241782.61	124° 4' 52.9"	16.99
P2256	202810.56	8241782.61	P2257	202821.49	8241782.23	91° 59' 57.19"	10.94
P2257	202821.49	8241782.23	P2258	202840.61	8241786.86	76° 24' 10.99"	19.67
P2258	202840.61	8241786.86	P2259	202845.74	8241785.7	102° 43' 3.61"	5.26
P2259	202845.74	8241785.7	P2260	202873.05	8241767.86	123° 9' 11.4"	32.62
P2260	202873.05	8241767.86	P2261	202883.78	8241766.27	98° 25' 23.57"	10.85
P2261	202883.78	8241766.27	P2262	202900.84	8241767.04	87° 24' 52.6"	17.07
P2262	202900.84	8241767.04	P2263	202915.82	8241764.08	101° 11' 3.76"	15.28
P2263	202915.82	8241764.08	P2264	202924.89	8241758.38	122° 6' 58.2"	10.71
P2264	202924.89	8241758.38	P2265	202957.77	8241723.61	136° 36' 12.15"	47.86
P2265	202957.77	8241723.61	P2266	202970.56	8241704.63	146° 2' 16.28"	22.88
P2266	202970.56	8241704.63	P2267	202990.92	8241667.9	158° 59' 46.99"	42.0
P2267	202990.92	8241667.9	P2268	203024.15	8241592.39	156° 14' 35.26"	82.5
P2268	203024.15	8241592.39	P2269	203034.39	8241562.39	161° 9' 57.51"	31.7
P2269	203034.39	8241562.39	P2270	203047.37	8241500.4	168° 10' 8.46"	63.34
P2270	203047.37	8241500.4	P2271	203059.03	8241477.95	152° 33' 40.96"	25.3
P2271	203059.03	8241477.95	P2272	203136.85	8241385.81	139° 48' 52.94"	120.6
P2272	203136.85	8241385.81	P2273	203193.62	8241334.75	131° 57' 59.71"	76.36
P2273	203193.62	8241334.75	P2274	203224.65	8241304.73	134° 3' 36.68"	43.17
P2274	203224.65	8241304.73	P2275	203245.85	8241269.45	148° 59' 13.27"	41.16
P2275	203245.85	8241269.45	P2276	203263.65	8241246.8	141° 50' 33.5"	28.81
P2276	203263.65	8241246.8	P2277	203272.07	8241226.47	157° 30' 42.73"	22.0
P2277	203272.07	8241226.47	P2278	203275.21	8241208.9	169° 51' 57.74"	17.85
P2278	203275.21	8241208.9	P2279	203270.44	8241144.98	184° 16' 2.78"	64.09
P2279	203270.44	8241144.98	P2280	203271.08	8241122.84	178° 21' 23.83"	22.15
P2280	203271.08	8241122.84	P2281	203273.98	8241116.64	154° 52' 5.1"	6.84
P2281	203273.98	8241116.64	P2282	203280.8	8241112.3	122° 27' 30.71"	8.09
P2282	203280.8	8241112.3	P2283	203309.35	8241103.04	107° 58' 47.86"	30.01
P2283	203309.35	8241103.04	P2284	203317.8	8241097.44	123° 33' 34.46"	10.13
P2284	203317.8	8241097.44	P2285	203341.64	8241068.86	140° 10' 17.0"	37.22
P2285	203341.64	8241068.86	P2286	203366.46	8241048.12	129° 52' 10.52"	32.35
P2286	203366.46	8241048.12	P2287	203383.17	8241037.92	121° 24' 36.7"	19.57
P2287	203383.17	8241037.92	P2288	203439.3	8241009.14	117° 8' 22.41"	63.08
P2288	203439.3	8241009.14	P2289	203471.37	8240987.85	123° 34' 52.21"	38.5
P2289	203471.37	8240987.85	P2290	203541.56	8240929.66	129° 39' 54.87"	91.17
P2290	203541.56	8240929.66	P2291	203556.1	8240914.7	135° 47' 31.95"	20.86
P2291	203556.1	8240914.7	P2292	203570.21	8240891.63	148° 32' 49.84"	27.05
P2292	203570.21	8240891.63	P2293	203578.52	8240867.39	161° 4' 34.07"	25.62
P2293	203578.52	8240867.39	P2294	203579.81	8240828.68	178° 5' 49.14"	38.74
P2294	203579.81	8240828.68	P2295	203587.98	8240786.78	160° 57' 49.03"	42.69
P2295	203587.98	8240786.78	P2296	203585.25	8240746.19	183° 50' 42.75"	40.68
P2296	203585.25	8240746.19	P2297	203586.64	8240721.21	176° 49' 15.45"	25.02
P2297	203586.64	8240721.21	P2298	203591.11	8240703.53	165° 49' 43.45"	18.24
P2298	203591.11	8240703.53	P2299	203599.48	8240688.08	151° 33' 23.65"	17.57
P2299	203599.48	8240688.08	P2300	203623.35	8240652.21	146° 20' 41.76"	43.08
P2300	203623.35	8240652.21	P2301	203638.12	8240635.25	138° 57' 46.39"	22.49
P2301	203638.12	8240635.25	P2302	203649.51	8240626.22	128° 24' 9.93"	14.54
P2302	203649.51	8240626.22	P2303	203688.46	8240600.96	122° 57' 58.1"	46.42
P2303	203688.46	8240600.96	P2304	203701.28	8240588.3	134° 37' 19.28"	18.02
P2304	203701.28	8240588.3	P2305	203706.14	8240578.81	152° 54' 36.71"	10.66
P2305	203706.14	8240578.81	P2306	203709.32	8240567.9	163° 43' 34.14"	11.37
P2306	203709.32	8240567.9	P2307	203709.69	8240533.63	179° 22' 47.75"	34.27
P2307	203709.69	8240533.63	P2308	203715.05	8240513.92	164° 47' 34.71"	20.42
P2308	203715.05	8240513.92	P2309	203729.93	8240505.28	120° 9' 45.81"	17.21
P2309	203729.93	8240505.28	P2310	203742.74	8240503.78	96° 38' 52.38"	12.09
P2310	203742.74	8240503.78	P2311	203756.85	8240492.31	129° 3' 55.02"	18.2
P2311	203756.85	8240492.31	P2312	203763.53	8240491.06	100° 41' 2.86"	6.78
P2312	203763.53	8240491.06	P2313	203769.38	8240487.79	119° 10' 43.12"	6.7
P2313	203769.38	8240487.79	P2314	203781.01	8240474.48	138° 51' 1.07"	17.68

P2314	203781.01	8240474.48	P2315	203796.67	8240465.06	121º 1' 19.57"	18.27
P2315	203796.67	8240465.06	P2316	203806.98	8240448.72	147º 45' 28.56"	19.32
P2316	203806.98	8240448.72	P2317	203821.6	8240441.09	117º 32' 39.9"	16.5
P2317	203821.6	8240441.09	P2318	203831.38	8240430.12	138º 18' 4.14"	14.69
P2318	203831.38	8240430.12	P2319	203846.78	8240421.98	117º 51' 27.26"	17.42
P2319	203846.78	8240421.98	P2320	203852.19	8240412.53	150º 11' 6.17"	10.89
P2320	203852.19	8240412.53	P2321	203866.29	8240407.71	108º 51' 2.78"	14.9
P2321	203866.29	8240407.71	P2322	203891.71	8240391.93	121º 50' 21.74"	29.91
P2322	203891.71	8240391.93	P2323	203916.04	8240391.25	91º 36' 50.71"	24.34
P2323	203916.04	8240391.25	P2324	203923.22	8240386.67	122º 31' 0.54"	8.52
P2324	203923.22	8240386.67	P2325	203940.58	8240365.7	140º 22' 51.99"	27.22
P2325	203940.58	8240365.7	P2326	203943.83	8240357.31	158º 51' 40.85"	9.0
P2326	203943.83	8240357.31	P2327	203942.86	8240342.2	183º 38' 48.52"	15.13
P2327	203942.86	8240342.2	P2328	203938.04	8240332.72	206º 58' 1.72"	10.64
P2328	203938.04	8240332.72	P2329	203932.16	8240329.12	238º 28' 32.44"	6.89
P2329	203932.16	8240329.12	P2330	203925.8	8240320.91	217º 47' 44.05"	10.39
P2330	203925.8	8240320.91	P2331	203924.53	8240316.55	196º 10' 10.82"	4.53
P2331	203924.53	8240316.55	P2332	203925.84	8240309.39	169º 38' 13.98"	7.28
P2332	203925.84	8240309.39	P2333	203955.12	8240288.25	125º 10' 3.69"	36.11
P2333	203955.12	8240288.25	P2334	203961.47	8240282.96	129º 47' 2.8"	8.27
P2334	203961.47	8240282.96	P2335	203965.15	8240277.28	147º 5' 37.06"	6.76
P2335	203965.15	8240277.28	P2336	203969.1	8240249.15	171º 59' 51.79"	28.41
P2336	203969.1	8240249.15	P2337	203979.4	8240234.34	145º 10' 23.06"	18.04
P2337	203979.4	8240234.34	P2338	203980.52	8240210.29	177º 19' 43.32"	24.08
P2338	203980.52	8240210.29	P2339	203983.81	8240204.23	151º 32' 26.0"	6.89
P2339	203983.81	8240204.23	P2340	203992.34	8240199.24	120º 19' 38.55"	9.88
P2340	203992.34	8240199.24	P2341	204007.45	8240198.87	91º 25' 17.84"	15.12
P2341	204007.45	8240198.87	P2342	204020.27	8240194.82	107º 32' 4.16"	13.44
P2342	204020.27	8240194.82	P2343	204026.71	8240186.14	143º 26' 22.99"	10.8
P2343	204026.71	8240186.14	P2344	204037.12	8240176.05	134º 5' 34.21"	14.5
P2344	204037.12	8240176.05	P2345	204060.61	8240158.88	126º 10' 11.2"	29.1
P2345	204060.61	8240158.88	P2346	204082.06	8240134.61	138º 31' 44.59"	32.4
P2346	204082.06	8240134.61	P2347	204088.64	8240129.8	126º 10' 21.2"	8.15
P2347	204088.64	8240129.8	P2348	204114.59	8240123.23	104º 12' 26.04"	26.77
P2348	204114.59	8240123.23	P2349	204118.39	8240120.43	126º 23' 40.0"	4.71
P2349	204118.39	8240120.43	P2350	204121.74	8240113.79	153º 11' 55.69"	7.44
P2350	204121.74	8240113.79	P2351	204137.96	8240093.36	141º 32' 48.83"	26.08
P2351	204137.96	8240093.36	P2352	204147.3	8240064.72	161º 56' 40.34"	30.13
P2352	204147.3	8240064.72	P2353	204159.04	8240055.14	129º 13' 32.17"	15.16
P2353	204159.04	8240055.14	P2354	204164.99	8240047.86	140º 42' 20.54"	9.4
P2354	204164.99	8240047.86	P2355	204168.39	8240038.43	160º 11' 53.12"	10.02
P2355	204168.39	8240038.43	P2356	204176.9	8240023.4	150º 27' 58.25"	17.28
P2356	204176.9	8240023.4	P2357	204180.41	8239996.39	172º 36' 34.84"	27.23
P2357	204180.41	8239996.39	P2358	204186.07	8239979.32	161º 38' 35.97"	17.99
P2358	204186.07	8239979.32	P2359	204198.02	8239962.15	145º 10' 34.69"	20.92
P2359	204198.02	8239962.15	P2360	204208.99	8239951.49	134º 10' 46.19"	15.29
P2360	204208.99	8239951.49	P2361	204213.39	8239939.22	160º 15' 41.23"	13.04
P2361	204213.39	8239939.22	P2362	204234.11	8239921.77	130º 5' 29.45"	27.08
P2362	204234.11	8239921.77	P2363	204240.84	8239910.87	148º 17' 49.46"	12.82
P2363	204240.84	8239910.87	P2364	204258.61	8239898.84	124º 5' 40.37"	21.46
P2364	204258.61	8239898.84	P2365	204280.39	8239891.83	107º 50' 10.02"	22.88
P2365	204280.39	8239891.83	P2366	204287.45	8239885.8	130º 28' 45.37"	9.28
P2366	204287.45	8239885.8	P2367	204288.63	8239876.63	172º 40' 43.23"	9.25
P2367	204288.63	8239876.63	P2368	204284.95	8239862.15	194º 14' 2.53"	14.94
P2368	204284.95	8239862.15	P2369	204284.87	8239847.72	180º 20' 24.2"	14.42
P2369	204284.87	8239847.72	P2370	204289.79	8239838.88	150º 53' 12.52"	10.12
P2370	204289.79	8239838.88	P2371	204303.28	8239833.16	112º 59' 29.35"	14.66
P2371	204303.28	8239833.16	P2372	204315.38	8239834.03	85º 54' 5.72"	12.12
P2372	204315.38	8239834.03	P2373	204328.13	8239837.41	75º 7' 56.67"	13.2
P2373	204328.13	8239837.41	P2374	204346.34	8239860.98	37º 41' 47.34"	29.78
P2374	204346.34	8239860.98	P2375	204359.67	8239872.29	49º 40' 4.12"	17.48
P2375	204359.67	8239872.29	P2376	204366.52	8239893.25	18º 6' 2.28"	22.05
P2376	204366.52	8239893.25	P2377	204374.6	8239899.26	53º 23' 21.56"	10.07

Folha Nº 473
 Processo: 121.000.308/2013
 Rubrica: Q47 = 193.-1

P2377	204374.6	8239899.26	P2378	204387.18	8239912.73	43º 2' 25.42"	18.44
P2378	204387.18	8239912.73	P2379	204396.26	8239913.0	88º 20' 24.3"	9.08
P2379	204396.26	8239913.0	P2380	204406.95	8239920.4	55º 17' 26.48"	13.0
P2380	204406.95	8239920.4	P2381	204431.57	8239951.32	38º 31' 38.38"	39.53
P2381	204431.57	8239951.32	P2382	204468.15	8239982.5	49º 33' 32.29"	48.07
P2382	204468.15	8239982.5	P2383	204471.44	8239987.44	33º 41' 26.17"	5.93
P2383	204471.44	8239987.44	P2384	204475.71	8240003.6	14º 47' 7.06"	16.72
P2384	204475.71	8240003.6	P2385	204495.58	8240020.09	50º 18' 53.21"	25.83
P2385	204495.58	8240020.09	P2386	204518.93	8240030.46	66º 2' 23.24"	25.55
P2386	204518.93	8240030.46	P2387	204537.45	8240050.1	43º 19' 46.04"	27.0
P2387	204537.45	8240050.1	P2388	204552.97	8240056.43	67º 49' 5.31"	16.76
P2388	204552.97	8240056.43	P2389	204559.9	8240056.44	89º 54' 11.71"	6.93
P2389	204559.9	8240056.44	P2390	204564.97	8240054.34	112º 30' 57.19"	5.49
P2390	204564.97	8240054.34	P2391	204573.56	8240034.82	156º 15' 44.45"	21.33
P2391	204573.56	8240034.82	P2392	204580.9	8240023.58	146º 49' 31.81"	13.42
P2392	204580.9	8240023.58	P2393	204597.24	8240007.23	135º 1' 35.29"	23.11
P2393	204597.24	8240007.23	P2394	204610.77	8240001.0	114º 44' 31.94"	14.9
P2394	204610.77	8240001.0	P2395	204639.1	8239994.32	103º 15' 50.91"	29.11
P2395	204639.1	8239994.32	P2396	204647.24	8239990.96	112º 24' 17.52"	8.81
P2396	204647.24	8239990.96	P2397	204654.69	8239984.97	128º 50' 55.06"	9.56
P2397	204654.69	8239984.97	P2398	204666.62	8239970.3	140º 51' 56.68"	18.91
P2398	204666.62	8239970.3	P2399	204676.85	8239944.59	158º 18' 24.08"	27.68
P2399	204676.85	8239944.59	P2400	204690.77	8239932.16	131º 46' 11.47"	18.66
P2400	204690.77	8239932.16	P2401	204696.85	8239928.52	120º 51' 38.3"	7.09
P2401	204696.85	8239928.52	P2402	204720.74	8239920.86	107º 46' 20.98"	25.08
P2402	204720.74	8239920.86	P2403	204729.35	8239915.79	120º 30' 31.02"	10.0
P2403	204729.35	8239915.79	P2404	204745.45	8239900.85	132º 51' 25.29"	21.96
P2404	204745.45	8239900.85	P2405	204751.75	8239897.5	118º 1' 30.42"	7.14
P2405	204751.75	8239897.5	P2406	204759.11	8239895.2	107º 18' 52.11"	7.71
P2406	204759.11	8239895.2	P2407	204781.56	8239892.36	97º 13' 5.21"	22.63
P2407	204781.56	8239892.36	P2408	204829.45	8239891.26	91º 18' 46.69"	47.9
P2408	204829.45	8239891.26	P2409	204838.68	8239894.27	71º 56' 13.83"	9.71
P2409	204838.68	8239894.27	P2410	204845.58	8239903.6	36º 28' 55.83"	11.59
P2410	204845.58	8239903.6	P2411	204855.34	8239906.96	71º 0' 11.08"	10.32
P2411	204855.34	8239906.96	P2412	204865.47	8239903.8	107º 18' 16.68"	10.62
P2412	204865.47	8239903.8	P2413	204883.23	8239881.83	141º 2' 6.9"	28.25
P2413	204883.23	8239881.83	P2414	204891.11	8239877.67	117º 51' 18.7"	8.91
P2414	204891.11	8239877.67	P2415	204897.5	8239878.19	85º 20' 14.71"	6.4
P2415	204897.5	8239878.19	P2416	204903.75	8239880.47	69º 59' 3.48"	6.65
P2416	204903.75	8239880.47	P2417	204907.59	8239886.45	32º 41' 37.85"	7.11
P2417	204907.59	8239886.45	P2418	204913.45	8239904.47	18º 1' 37.21"	18.95
P2418	204913.45	8239904.47	P2419	204919.57	8239912.31	37º 56' 40.79"	9.95
P2419	204919.57	8239912.31	P2420	204927.66	8239916.7	61º 30' 28.76"	9.2
P2420	204927.66	8239916.7	P2421	204941.03	8239918.98	80º 19' 25.92"	13.56
P2421	204941.03	8239918.98	P2422	204958.45	8239917.94	93º 24' 37.17"	17.45
P2422	204958.45	8239917.94	P2423	204968.63	8239914.11	110º 38' 4.08"	10.88
P2423	204968.63	8239914.11	P2424	204980.25	8239905.87	125º 19' 53.39"	14.25
P2424	204980.25	8239905.87	P2425	205006.35	8239902.53	97º 16' 53.33"	26.31
P2425	205006.35	8239902.53	P2426	205020.8	8239903.28	87º 3' 47.78"	14.47
P2426	205020.8	8239903.28	P2427	205031.72	8239899.43	109º 23' 38.37"	11.58
P2427	205031.72	8239899.43	P2428	205034.95	8239892.46	155º 9' 26.95"	7.69
P2428	205034.95	8239892.46	P2429	205038.02	8239876.54	169º 5' 59.14"	16.21
P2429	205038.02	8239876.54	P2430	205052.22	8239868.4	119º 49' 18.7"	16.37
P2430	205052.22	8239868.4	P2431	205061.33	8239853.07	149º 15' 34.73"	17.84
P2431	205061.33	8239853.07	P2432	205069.31	8239851.99	97º 40' 5.23"	8.05
P2432	205069.31	8239851.99	P2433	205076.1	8239863.69	30º 7' 22.68"	13.53
P2433	205076.1	8239863.69	P2434	205080.49	8239864.65	77º 44' 53.6"	4.5
P2434	205080.49	8239864.65	P2435	205104.42	8239862.21	95º 49' 35.79"	24.05
P2435	205104.42	8239862.21	P2436	205122.68	8239863.0	87º 30' 49.32"	18.28
P2436	205122.68	8239863.0	P2437	205141.67	8239873.23	61º 41' 8.83"	21.57
P2437	205141.67	8239873.23	P2438	205158.0	8239891.99	41º 1' 45.87"	24.86
P2438	205158.0	8239891.99	P2439	205161.24	8239893.94	58º 56' 34.19"	3.79
P2439	205161.24	8239893.94	P2440	205168.79	8239893.45	93º 41' 56.18"	7.57

475

P2440	205168.79	8239893.45	P2441	205174.89	8239890.11	118º 42' 32.58"	6.95
P2441	205174.89	8239890.11	P2442	205189.39	8239877.89	130º 8' 3.75"	18.96
P2442	205189.39	8239877.89	P2443	205195.3	8239877.27	96º 0' 17.34"	5.94
P2443	205195.3	8239877.27	P2444	205203.07	8239879.4	74º 40' 27.15"	8.06
P2444	205203.07	8239879.4	P2445	205214.51	8239885.37	62º 27' 18.54"	12.9
P2445	205214.51	8239885.37	P2446	205260.46	8239920.11	52º 54' 33.66"	57.6
P2446	205260.46	8239920.11	P2447	205293.31	8239929.87	73º 26' 10.29"	34.26
P2447	205293.31	8239929.87	P2448	205302.56	8239935.97	56º 37' 49.56"	11.08
P2448	205302.56	8239935.97	P2449	205330.57	8239963.37	45º 37' 58.37"	39.18
P2449	205330.57	8239963.37	P2450	205331.74	8239966.98	17º 57' 32.19"	3.8
P2450	205331.74	8239966.98	P2451	205329.84	8239975.82	347º 52' 58.92"	9.04
P2451	205329.84	8239975.82	P2452	205330.66	8239983.09	6º 25' 24.75"	7.32
P2452	205330.66	8239983.09	P2453	205336.39	8239991.25	35º 7' 2.16"	9.97
P2453	205336.39	8239991.25	P2454	205342.54	8239994.34	63º 19' 34.58"	6.88
P2454	205342.54	8239994.34	P2455	205385.29	8240006.71	73º 51' 17.9"	44.5
P2455	205385.29	8240006.71	P2456	205404.86	8240008.25	85º 29' 42.75"	19.63
P2456	205404.86	8240008.25	P2457	205425.21	8240016.48	67º 58' 55.37"	21.96
P2457	205425.21	8240016.48	P2458	205445.24	8240022.03	74º 30' 36.67"	20.78
P2458	205445.24	8240022.03	P2459	205460.93	8240024.32	81º 43' 23.18"	15.86
P2459	205460.93	8240024.32	P2460	205474.89	8240023.54	93º 9' 54.94"	13.98
P2460	205474.89	8240023.54	P2461	205482.18	8240021.52	105º 29' 39.37"	7.56
P2461	205482.18	8240021.52	P2462	205499.22	8240010.14	123º 44' 45.32"	20.48
P2462	205499.22	8240010.14	P2463	205505.33	8240008.5	105º 2' 33.81"	6.33
P2463	205505.33	8240008.5	P2464	205518.24	8240013.22	69º 56' 41.62"	13.75
P2464	205518.24	8240013.22	P2465	205536.26	8240026.13	54º 22' 31.32"	22.17
P2465	205536.26	8240026.13	P2466	205544.71	8240026.13	90º 0' 0"	8.45
P2466	205544.71	8240026.13	P2467	205556.11	8240017.86	125º 56' 43.43"	14.08
P2467	205556.11	8240017.86	P2468	205562.3	8240016.21	104º 56' 49.33"	6.4
P2468	205562.3	8240016.21	P2469	205578.92	8240021.02	73º 51' 9.75"	17.31
P2469	205578.92	8240021.02	P2470	205587.82	8240029.72	45º 38' 42.01"	12.44
P2470	205587.82	8240029.72	P2471	205592.17	8240039.81	23º ' 58.19"	10.98
P2471	205592.17	8240039.81	P2472	205600.11	8240046.52	49º 46' 11.59"	10.4
P2472	205600.11	8240046.52	P2473	205615.48	8240048.49	82º 42' 27.35"	15.49
P2473	205615.48	8240048.49	P2474	205637.6	8240054.04	75º 54' 38.75"	22.81
P2474	205637.6	8240054.04	P2475	205663.99	8240047.82	103º 16' 17.94"	27.12
P2475	205663.99	8240047.82	P2476	205671.27	8240048.98	80º 58' 18.78"	7.36
P2476	205671.27	8240048.98	P2477	205676.77	8240052.0	61º 10' 22.99"	6.28
P2477	205676.77	8240052.0	P2478	205684.14	8240065.19	29º 12' 27.05"	15.11
P2478	205684.14	8240065.19	P2479	205688.99	8240069.76	46º 43' 32.04"	6.66
P2479	205688.99	8240069.76	P2480	205694.81	8240069.9	88º 37' 38.27"	5.83
P2480	205694.81	8240069.9	P2481	205701.76	8240060.95	142º 9' 44.93"	11.32
P2481	205701.76	8240060.95	P2482	205713.52	8240036.66	154º 10' 38.24"	26.99
P2482	205713.52	8240036.66	P2483	205721.07	8240028.45	137º 23' 8.91"	11.16
P2483	205721.07	8240028.45	P2484	205728.25	8240024.07	121º 22' 40.34"	8.41
P2484	205728.25	8240024.07	P2485	205743.7	8240022.64	95º 17' 56.28"	15.52
P2485	205743.7	8240022.64	P2486	205758.83	8240024.42	83º 15' 48.26"	15.24
P2486	205758.83	8240024.42	P2487	205787.25	8240032.33	74º 27' 19.32"	29.5
P2487	205787.25	8240032.33	P2488	205796.87	8240037.91	59º 50' 50.39"	11.12
P2488	205796.87	8240037.91	P2489	205809.95	8240050.28	46º 36' 15.95"	18.0
P2489	205809.95	8240050.28	P2490	205814.7	8240050.7	84º 58' 50.13"	4.77
P2490	205814.7	8240050.7	P2491	205830.07	8240048.21	99º 12' 48.29"	15.56
P2491	205830.07	8240048.21	P2492	205838.47	8240044.0	116º 37' 4.46"	9.4
P2492	205838.47	8240044.0	P2493	205863.48	8240025.31	126º 46' 27.63"	31.22
P2493	205863.48	8240025.31	P2494	205872.73	8240025.64	87º 58' 18.31"	9.26
P2494	205872.73	8240025.64	P2495	205876.47	8240027.41	64º 40' 21.56"	4.14
P2495	205876.47	8240027.41	P2496	205880.02	8240032.52	34º 43' 1.38"	6.22
P2496	205880.02	8240032.52	P2497	205886.12	8240055.5	14º 52' 30.65"	23.78
P2497	205886.12	8240055.5	P2498	205893.35	8240059.27	62º 27' 58.46"	8.15
P2498	205893.35	8240059.27	P2499	205902.32	8240055.3	113º 51' 12.88"	9.81
P2499	205902.32	8240055.3	P2500	205906.8	8240055.51	87º 22' 7.3"	4.49
P2500	205906.8	8240055.51	P2501	205909.95	8240059.32	39º 31' 27.19"	4.94
P2501	205909.95	8240059.32	P2502	205912.53	8240073.05	10º 30' 39.27"	13.97
P2502	205912.53	8240073.05	P2503	205908.2	8240085.84	341º 18' 3.13"	13.51
P2503	205908.2	8240085.84					

Folha Nº 474
Processo: 121.000.308/2013
Rubrica: 027-193-1

P2503	205908.2	8240085.84	P2504	205908.56	8240090.63	4º 18' 18.76"	4.8
P2504	205908.56	8240090.63	P2505	205911.34	8240097.84	21º 6' 28.91"	7.73
P2505	205911.34	8240097.84	P2506	205918.0	8240104.05	47º 0' 47.34"	9.1
P2506	205918.0	8240104.05	P2507	205943.59	8240114.73	67º 20' 49.78"	27.72
P2507	205943.59	8240114.73	P2508	205962.04	8240118.9	77º 15' 41.03"	18.92
P2508	205962.04	8240118.9	P2509	205970.26	8240122.68	65º 17' 40.61"	9.05
P2509	205970.26	8240122.68	P2510	205993.43	8240138.99	54º 51' 28.44"	28.34
P2510	205993.43	8240138.99	P2511	206007.38	8240143.69	71º 24' 5.87"	14.71
P2511	206007.38	8240143.69	P2512	206012.33	8240144.01	86º 14' 42.07"	4.96
P2512	206012.33	8240144.01	P2513	206019.63	8240140.86	113º 17' 58.92"	7.95
P2513	206019.63	8240140.86	P2514	206019.92	8240127.29	178º 46' 19.58"	13.58
P2514	206019.92	8240127.29	P2515	206016.66	8240115.5	195º 29' 0.85"	12.23
P2515	206016.66	8240115.5	P2516	206019.17	8240110.46	153º 30' 17.96"	5.63
P2516	206019.17	8240110.46	P2517	206022.35	8240109.69	103º 38' 25.68"	3.27
P2517	206022.35	8240109.69	P2518	206031.65	8240111.91	76º 34' 7.36"	9.57
P2518	206031.65	8240111.91	P2519	206065.98	8240139.25	51º 28' 16.07"	43.89
P2519	206065.98	8240139.25	P2520	206075.11	8240142.21	72º 0' 35.74"	9.59
P2520	206075.11	8240142.21	P2521	206102.32	8240138.62	97º 30' 55.88"	27.45
P2521	206102.32	8240138.62	P2522	206115.77	8240139.19	87º 34' 33.52"	13.47
P2522	206115.77	8240139.19	P2523	206121.97	8240141.06	73º 9' 30.46"	6.48
P2523	206121.97	8240141.06	P2524	206128.13	8240151.26	31º 7' 56.03"	11.91
P2524	206128.13	8240151.26	P2525	206134.93	8240172.76	17º 32' 30.48"	22.55
P2525	206134.93	8240172.76	P2526	206139.12	8240176.31	49º 44' 19.0"	5.5
P2526	206139.12	8240176.31	P2527	206145.71	8240178.87	68º 49' 1.36"	7.07
P2527	206145.71	8240178.87	P2528	206170.96	8240177.57	92º 56' 22.34"	25.28
P2528	206170.96	8240177.57	P2529	206202.05	8240199.64	54º 37' 28.18"	38.13
P2529	206202.05	8240199.64	P2530	206229.54	8240205.61	77º 45' 40.0"	28.13
P2530	206229.54	8240205.61	P2531	206244.65	8240224.07	39º 18' 5.11"	23.86
P2531	206244.65	8240224.07	P2532	206275.98	8240253.61	46º 41' 9.63"	43.06
P2532	206275.98	8240253.61	P2533	206280.08	8240252.85	100º 33' 8.38"	4.17
P2533	206280.08	8240252.85	P2534	206294.83	8240241.95	126º 28' 3.42"	18.34
P2534	206294.83	8240241.95	P2535	206305.55	8240241.67	91º 28' 56.81"	10.72
P2535	206305.55	8240241.67	P2536	206328.5	8240249.57	71º 0' 12.03"	24.28
P2536	206328.5	8240249.57	P2537	206337.39	8240250.3	85º 20' 37.29"	8.91
P2537	206337.39	8240250.3	P2538	206342.69	8240247.93	114º 5' 1.74"	5.81
P2538	206342.69	8240247.93	P2539	206339.76	8240238.17	196º 42' 48.09"	10.19
P2539	206339.76	8240238.17	P2540	206330.69	8240229.67	226º 50' 29.61"	12.43
P2540	206330.69	8240229.67	P2541	206330.46	8240226.66	184º 31' 27.45"	3.02
P2541	206330.46	8240226.66	P2542	206332.41	8240223.63	147º 8' 49.92"	3.6
P2542	206332.41	8240223.63	P2543	206347.86	8240213.67	122º 49' 24.86"	18.38
P2543	206347.86	8240213.67	P2544	206354.46	8240206.81	136º 5' 2.25"	9.52
P2544	206354.46	8240206.81	P2545	206353.74	8240202.48	189º 27' 44.36"	4.39
P2545	206353.74	8240202.48	P2546	206343.04	8240194.56	233º 29' 38.32"	13.31
P2546	206343.04	8240194.56	P2547	206341.84	8240192.03	205º 24' 19.33"	2.81
P2547	206341.84	8240192.03	P2548	206344.16	8240184.37	163º 6' 39.0"	8.0
P2548	206344.16	8240184.37	P2549	206345.97	8240181.69	145º 58' 22.64"	3.24
P2549	206345.97	8240181.69	P2550	206357.33	8240174.64	121º 49' 37.9"	13.37
P2550	206357.33	8240174.64	P2551	206375.93	8240170.15	103º 33' 46.1"	19.13
P2551	206375.93	8240170.15	P2552	206381.4	8240170.71	84º 9' 31.12"	5.49
P2552	206381.4	8240170.71	P2553	206385.44	8240174.75	45º 1' 31.82"	5.72
P2553	206385.44	8240174.75	P2554	206388.39	8240192.29	9º 31' 48.01"	17.79
P2554	206388.39	8240192.29	P2555	206392.73	8240202.06	23º 56' 30.28"	10.68
P2555	206392.73	8240202.06	P2556	206414.22	8240214.39	60º 8' 42.1"	24.78
P2556	206414.22	8240214.39	P2557	206420.21	8240224.71	30º 9' 34.83"	11.93
P2557	206420.21	8240224.71	P2558	206412.83	8240247.14	341º 47' 4.54"	23.62
P2558	206412.83	8240247.14	P2559	206403.7	8240284.35	346º 12' 48.27"	38.31
P2559	206403.7	8240284.35	P2560	206385.72	8240294.24	298º 48' 7.19"	20.52
P2560	206385.72	8240294.24	P2561	206380.93	8240303.02	331º 26' 18.24"	10.0
P2561	206380.93	8240303.02	P2562	206380.31	8240309.37	354º 23' 46.67"	6.38
P2562	206380.31	8240309.37	P2563	206381.99	8240314.13	19º 25' 15.8"	5.04
P2563	206381.99	8240314.13	P2564	206388.9	8240318.97	54º 58' 50.26"	8.44
P2564	206388.9	8240318.97	P2565	206418.15	8240322.0	84º 5' 5.79"	29.4
P2565	206418.15	8240322.0	P2566	206432.89	8240326.92	71º 33' 6.35"	15.55

P2566	206432.89	8240326.92	P2567	206449.07	8240322.42	105º 32' 6.12"	16.79
P2567	206449.07	8240322.42	P2568	206455.95	8240322.72	87º 31' 40.46"	6.89
P2568	206455.95	8240322.72	P2569	206466.5	8240328.16	62º 43' 11.24"	11.87
P2569	206466.5	8240328.16	P2570	206485.99	8240346.59	46º 36' 27.2"	26.82
P2570	206485.99	8240346.59	P2571	206491.09	8240349.57	59º 37' 22.32"	5.9
P2571	206491.09	8240349.57	P2572	206499.37	8240352.29	71º 51' 40.19"	8.72
P2572	206499.37	8240352.29	P2573	206520.25	8240351.56	91º 59' 48.77"	20.89
P2573	206520.25	8240351.56	P2574	206541.11	8240358.7	71º 6' 38.37"	22.05
P2574	206541.11	8240358.7	P2575	206561.97	8240370.78	59º 54' 57.7"	24.1
P2575	206561.97	8240370.78	P2576	206573.47	8240372.49	81º 33' 28.86"	11.63
P2576	206573.47	8240372.49	P2577	206585.56	8240371.47	94º 48' 47.71"	12.13
P2577	206585.56	8240371.47	P2578	206619.34	8240353.39	118º 4' 54.32"	38.31
P2578	206619.34	8240353.39	P2579	206718.06	8240370.42	80º 12' 58.03"	100.17
P2579	206718.06	8240370.42	P2580	206730.49	8240366.89	105º 49' 36.17"	12.92
P2580	206730.49	8240366.89	P2581	206748.41	8240358.86	114º 9' 21.27"	19.63
P2581	206748.41	8240358.86	P2582	206753.86	8240359.0	88º 25' 59.79"	5.46
P2582	206753.86	8240359.0	P2583	206756.93	8240361.02	56º 39' 11.95"	3.67
P2583	206756.93	8240361.02	P2584	206767.17	8240374.62	36º 58' 7.23"	17.02
P2584	206767.17	8240374.62	P2585	206777.83	8240380.86	59º 39' 14.75"	12.35
P2585	206777.83	8240380.86	P2586	206783.65	8240380.96	89º 4' 38.4"	5.83
P2586	206783.65	8240380.96	P2587	206796.35	8240375.83	111º 57' 48.64"	13.69
P2587	206796.35	8240375.83	P2588	206794.32	8240401.32	355º 27' 7.31"	25.56
P2588	206794.32	8240401.32	P2589	206795.65	8240417.34	4º 43' 59.05"	16.08
P2589	206795.65	8240417.34	P2590	206806.16	8240460.89	13º 34' 25.96"	44.8
P2590	206806.16	8240460.89	P2591	206821.95	8240501.95	21º 2' 2.08"	44.0
P2591	206821.95	8240501.95	P2592	206828.31	8240522.88	16º 53' 48.62"	21.87
P2592	206828.31	8240522.88	P2593	206832.78	8240546.68	10º 38' 44.07"	24.21
P2593	206832.78	8240546.68	P2594	206832.63	8240558.49	359º 15' 16.51"	11.81
P2594	206832.63	8240558.49	P2595	206820.51	8240593.53	340º 55' 9.49"	37.07
P2595	206820.51	8240593.53	P2596	206815.97	8240612.18	346º 19' 57.79"	19.2
P2596	206815.97	8240612.18	P2597	206818.49	8240650.73	3º 43' 50.09"	38.63
P2597	206818.49	8240650.73	P2598	206816.89	8240664.2	353º 13' 29.01"	13.57
P2598	206816.89	8240664.2	P2599	206812.24	8240676.72	339º 37' 44.99"	13.35
P2599	206812.24	8240676.72	P2600	206804.56	8240687.97	325º 40' 22.84"	13.62
P2600	206804.56	8240687.97	P2601	206794.64	8240697.83	314º 50' 4.47"	13.98
P2601	206794.64	8240697.83	P2602	206772.53	8240715.41	308º 29' 32.01"	28.25
P2602	206772.53	8240715.41	P2603	206764.54	8240724.22	317º 46' 55.3"	11.9
P2603	206764.54	8240724.22	P2604	206750.02	8240743.12	322º 27' 25.09"	23.83
P2604	206750.02	8240743.12	P2605	206729.67	8240779.94	331º 4' 55.45"	42.07
P2605	206729.67	8240779.94	P2606	206718.69	8240794.48	322º 55' 26.98"	18.22
P2606	206718.69	8240794.48	P2607	206677.89	8240839.41	317º 45' 41.85"	60.69
P2607	206677.89	8240839.41	P2608	206658.38	8240847.85	293º 24' 23.53"	21.26
P2608	206658.38	8240847.85	P2609	206614.49	8240852.27	275º 14' 36.3"	44.12
P2609	206614.49	8240852.27	P2610	206585.48	8240860.18	285º 15' 4.29"	30.07
P2610	206585.48	8240860.18	P2611	206576.75	8240866.09	304º 5' 52.49"	10.54
P2611	206576.75	8240866.09	P2612	206561.46	8240881.3	314º 51' 55.17"	21.57
P2612	206561.46	8240881.3	P2613	206536.06	8240919.27	326º 12' 44.22"	45.68
P2613	206536.06	8240919.27	P2614	206510.42	8240943.46	313º 19' 58.2"	35.25
P2614	206510.42	8240943.46	P2615	206495.49	8240952.8	302º 2' 9.43"	17.6
P2615	206495.49	8240952.8	P2616	206472.53	8240961.74	291º 16' 8.1"	24.64
P2616	206472.53	8240961.74	P2617	206438.82	8240967.58	279º 49' 47.27"	34.22
P2617	206438.82	8240967.58	P2618	206425.05	8240972.65	290º 14' 33.72"	14.67
P2618	206425.05	8240972.65	P2619	206398.81	8240986.22	297º 20' 22.53"	29.54
P2619	206398.81	8240986.22	P2620	206361.27	8241011.24	303º 40' 35.04"	45.11
P2620	206361.27	8241011.24	P2621	206333.77	8241021.39	290º 16' 2.94"	29.31
P2621	206333.77	8241021.39	P2622	206278.2	8241033.11	281º 54' 36.58"	56.8
P2622	206278.2	8241033.11	P2623	206216.72	8241035.52	272º 14' 28.94"	61.53
P2623	206216.72	8241035.52	P2624	206186.93	8241039.82	278º 13' 9.35"	30.1
P2624	206186.93	8241039.82	P2625	206085.0	8241082.17	292º 33' 35.09"	110.38
P2625	206085.0	8241082.17	P2626	206024.98	8241099.3	285º 55' 55.9"	62.42
P2626	206024.98	8241099.3	P2627	205977.66	8241107.42	279º 44' 27.47"	48.01
P2627	205977.66	8241107.42	P2628	205949.81	8241118.19	291º 8' 13.95"	29.86
P2628	205949.81	8241118.19	P2629	205942.29	8241123.15	303º 23' 37.17"	9.0

Folha Nº 475
 Processo nº 121-000308/2013
 Rubrica nº 193-7

P2629	205942.29	8241123.15	P2630	205937.81	8241130.63	329° 6' 11.34"	8.72
P2630	205937.81	8241130.63	P2631	205932.68	8241148.28	343° 47' 2.64"	18.38
P2631	205932.68	8241148.28	P2632	205926.41	8241158.1	327° 26' 31.45"	11.65
P2632	205926.41	8241158.1	P2633	205918.16	8241165.61	312° 16' 35.23"	11.15
P2633	205918.16	8241165.61	P2634	205890.04	8241178.81	295° 9' 2.88"	31.06
P2634	205890.04	8241178.81	P2635	205873.42	8241183.55	285° 55' 5.43"	17.29
P2635	205873.42	8241183.55	P2636	205811.57	8241192.07	277° 50' 45.22"	62.43
P2636	205811.57	8241192.07	P2637	205769.75	8241207.78	290° 34' 51.47"	44.67
P2637	205769.75	8241207.78	P2638	205759.85	8241214.14	302° 44' 10.71"	11.76
P2638	205759.85	8241214.14	P2639	205740.54	8241230.32	309° 57' 56.19"	25.2
P2639	205740.54	8241230.32	P2640	205706.1	8241253.96	304° 27' 59.81"	41.78
P2640	205706.1	8241253.96	P2641	205680.22	8241267.24	297° 10' 3.9"	29.08
P2641	205680.22	8241267.24	P2642	205671.54	8241268.59	278° 49' 28.17"	8.78
P2642	205671.54	8241268.59	P2643	205663.91	8241271.8	292° 46' 54.18"	8.28
P2643	205663.91	8241271.8	P2644	205652.95	8241285.01	320° 19' 26.43"	17.16
P2644	205652.95	8241285.01	P2645	205639.08	8241296.55	309° 46' 6.01"	18.05
P2645	205639.08	8241296.55	P2646	205601.45	8241314.82	295° 53' 37.19"	41.83
P2646	205601.45	8241314.82	P2647	205568.94	8241327.9	291° 55' 31.08"	35.05
P2647	205568.94	8241327.9	P2648	205561.61	8241332.63	302° 47' 25.31"	8.72
P2648	205561.61	8241332.63	P2649	205550.68	8241347.69	324° 2' 11.74"	18.61
P2649	205550.68	8241347.69	P2650	205533.83	8241381.3	333° 22' 6.12"	37.6
P2650	205533.83	8241381.3	P2651	205519.36	8241399.67	321° 47' 23.07"	23.38
P2651	205519.36	8241399.67	P2652	205494.11	8241422.97	312° 42' 3.5"	34.36
P2652	205494.11	8241422.97	P2653	205477.28	8241447.38	325° 24' 42.43"	29.65
P2653	205477.28	8241447.38	P2654	205439.11	8241455.82	282° 28' 5.72"	39.09
P2654	205439.11	8241455.82	P2655	205409.02	8241469.38	294° 15' 14.02"	33.01
P2655	205409.02	8241469.38	P2656	205397.11	8241479.96	311° 38' 0.96"	15.93
P2656	205397.11	8241479.96	P2657	205369.33	8241494.18	297° 6' 29.36"	31.21
P2657	205369.33	8241494.18	P2658	205340.55	8241519.32	311° 8' 21.07"	38.21
P2658	205340.55	8241519.32	P2659	205324.35	8241546.44	329° 8' 21.32"	31.59
P2659	205324.35	8241546.44	P2660	205316.08	8241564.63	335° 33' 21.08"	19.98
P2660	205316.08	8241564.63	P2661	205303.72	8241578.01	317° 16' 23.42"	18.22
P2661	205303.72	8241578.01	P2662	205293.2	8241604.72	338° 30' 17.33"	28.7
P2662	205293.2	8241604.72	P2663	205286.31	8241615.61	327° 40' 5.32"	12.89
P2663	205286.31	8241615.61	P2664	205278.91	8241632.69	336° 35' 22.77"	18.62
P2664	205278.91	8241632.69	P2665	205274.17	8241658.3	349° 29' 52.77"	26.04
P2665	205274.17	8241658.3	P2666	205267.73	8241676.6	340° 38' 14.39"	19.41
P2666	205267.73	8241676.6	P2667	205268.02	8241684.14	2° 10' 56.82"	7.54
P2667	205268.02	8241684.14	P2668	205262.41	8241703.62	343° 55' 47.26"	20.27
P2668	205262.41	8241703.62	P2669	205261.96	8241720.02	358° 25' 6.62"	16.41
P2669	205261.96	8241720.02	P2670	205251.4	8241764.59	346° 40' 54.18"	45.8
P2670	205251.4	8241764.59	P2671	205246.71	8241805.46	353° 27' 5.2"	41.14
P2671	205246.71	8241805.46	P2672	205248.35	8241821.65	5° 45' 28.2"	16.27
P2672	205248.35	8241821.65	P2673	205251.59	8241829.45	22° 33' 3.55"	8.45
P2673	205251.59	8241829.45	P2674	205266.46	8241851.71	33° 45' 8.82"	26.77
P2674	205266.46	8241851.71	P2675	205281.5	8241863.76	51° 18' 27.33"	19.27
P2675	205281.5	8241863.76	P2676	205301.83	8241888.46	39° 27' 37.82"	31.99
P2676	205301.83	8241888.46	P2677	205305.28	8241909.52	9° 16' 40.56"	21.34
P2677	205305.28	8241909.52	P2678	205303.19	8241927.92	353° 31' 40.2"	18.52
P2678	205303.19	8241927.92	P2679	205303.91	8241940.84	3° 10' 30.68"	12.94
P2679	205303.91	8241940.84	P2680	205312.88	8241961.48	23° 30' 16.66"	22.5
P2680	205312.88	8241961.48	P2681	205324.88	8242001.3	16° 46' 17.11"	41.59
P2681	205324.88	8242001.3	P2682	205329.17	8242007.15	36° 16' 41.87"	7.25
P2682	205329.17	8242007.15	P2683	205328.89	8242014.75	357° 54' 1.97"	7.61
P2683	205328.89	8242014.75	P2684	205334.99	8242025.5	29° 35' 12.32"	12.35
P2684	205334.99	8242025.5	P2685	205338.02	8242034.65	18° 18' 55.7"	9.64
P2685	205338.02	8242034.65	P2686	205340.06	8242053.43	6° 10' 49.54"	18.89
P2686	205340.06	8242053.43	P2687	205347.45	8242068.18	26° 38' 10.37"	16.49
P2687	205347.45	8242068.18	P2688	205344.9	8242086.1	351° 53' 35.57"	18.11
P2688	205344.9	8242086.1	P2689	205347.73	8242104.14	8° 54' 30.54"	18.26
P2689	205347.73	8242104.14	P2690	205343.55	8242128.25	350° 10' 53.42"	24.47
P2690	205343.55	8242128.25	P2691	205347.59	8242157.98	7° 43' 29.99"	30.0
P2691	205347.59	8242157.98	P2692	205347.18	8242166.85	357° 24' 20.32"	8.88

P2692	205347.18	8242166.85	P2693	205342.5	8242184.02	344º 44' 40.25"	17.8
P2693	205342.5	8242184.02	P2694	205330.54	8242206.53	332º 0' 50.38"	25.49
P2694	205330.54	8242206.53	P2695	205326.88	8242225.16	348º 53' 24.52"	18.98
P2695	205326.88	8242225.16	P2696	205328.83	8242242.99	6º 14' 49.86"	17.94
P2696	205328.83	8242242.99	P2697	205332.23	8242254.77	16º 5' 27.81"	12.26
P2697	205332.23	8242254.77	P2698	205335.91	8242259.56	37º 30' 16.43"	6.03
P2698	205335.91	8242259.56	P2699	205341.75	8242263.4	56º 41' 52.73"	6.99
P2699	205341.75	8242263.4	P2700	205345.27	8242274.87	17º 5' 27.61"	12.0
P2700	205345.27	8242274.87	P2701	205361.63	8242299.72	33º 20' 57.57"	29.75
P2701	205361.63	8242299.72	P2702	205365.95	8242309.43	23º 59' 20.72"	10.63
P2702	205365.95	8242309.43	P2703	205368.96	8242323.45	12º 7' 4.29"	14.34
P2703	205368.96	8242323.45	P2704	205367.65	8242335.17	353º 36' 25.8"	11.79
P2704	205367.65	8242335.17	P2705	205371.68	8242348.18	17º 13' 40.74"	13.62
P2705	205371.68	8242348.18	P2706	205368.4	8242370.85	351º 46' 7.94"	22.91
P2706	205368.4	8242370.85	P2707	205369.01	8242386.67	2º 11' 5.18"	15.83
P2707	205369.01	8242386.67	P2708	205365.38	8242402.47	347º 5' 11.16"	16.21
P2708	205365.38	8242402.47	P2709	205365.69	8242449.91	0º 21' 47.37"	47.44
P2709	205365.69	8242449.91	P2710	205361.28	8242473.67	349º 30' 12.53"	24.16
P2710	205361.28	8242473.67	P2711	205362.23	8242494.85	2º 34' 11.01"	21.2
P2711	205362.23	8242494.85	P2712	205359.35	8242519.09	353º 12' 18.32"	24.42
P2712	205359.35	8242519.09	P2713	205361.12	8242602.98	1º 12' 36.65"	83.9
P2713	205361.12	8242602.98	P2714	205357.54	8242644.81	355º 6' 59.18"	41.99
P2714	205357.54	8242644.81	P2715	205365.69	8242679.49	13º 12' 50.61"	35.62
P2715	205365.69	8242679.49	P2716	205364.22	8242690.83	352º 08' 9.32"	11.44
P2716	205364.22	8242690.83	P2717	205357.81	8242713.61	344º 16' 35.01"	23.66
P2717	205357.81	8242713.61	P2718	205355.22	8242733.16	352º 28' 35.05"	19.72
P2718	205355.22	8242733.16	P2719	205365.69	8242788.09	10º 46' 55.9"	55.92
P2719	205365.69	8242788.09	P2720	205361.37	8242848.76	355º 55' 39.11"	60.83
P2720	205361.37	8242848.76	P2721	205355.51	8242879.02	349º 2' 19.92"	30.82
P2721	205355.51	8242879.02	P2722	205342.02	8242911.2	337º 15' 15.23"	34.89
P2722	205342.02	8242911.2	P2723	205341.87	8242914.97	357º 45' 56.78"	3.77
P2723	205341.87	8242914.97	P2724	205345.86	8242923.68	24º 36' 32.37"	9.58
P2724	205345.86	8242923.68	P2725	205337.42	8242937.35	328º 20' 0.06"	16.07
P2725	205337.42	8242937.35	P2726	205339.1	8242949.75	7º 42' 19.64"	12.52
P2726	205339.1	8242949.75	P2727	205331.44	8242962.65	329º 17' 32.73"	15.0
P2727	205331.44	8242962.65	P2728	205324.0	8242967.65	303º 53' 42.26"	8.96
P2728	205324.0	8242967.65	P2729	205317.13	8242975.87	320º 8' 5.8"	10.72
P2729	205317.13	8242975.87	P2730	205312.53	8242977.41	288º 30' 22.51"	4.85
P2730	205312.53	8242977.41	P2731	205309.13	8242986.19	338º 47' 39.83"	9.41
P2731	205309.13	8242986.19	P2732	205304.93	8242990.97	318º 44' 7.21"	6.36
P2732	205304.93	8242990.97	P2733	205290.82	8242995.25	286º 52' 21.28"	14.74
P2733	205290.82	8242995.25	P2734	205285.81	8243000.24	314º 52' 32.54"	7.07
P2734	205285.81	8243000.24	P2735	205284.45	8243008.38	350º 31' 36.21"	8.26
P2735	205284.45	8243008.38	P2736	205285.32	8243023.52	3º 16' 5.92"	15.16
P2736	205285.32	8243023.52	P2737	205279.57	8243033.2	329º 18' 27.34"	11.26
P2737	205279.57	8243033.2	P2738	205272.44	8243038.21	305º 3' 44.03"	8.72
P2738	205272.44	8243038.21	P2739	205259.25	8243042.96	289º 49' 28.92"	14.02
P2739	205259.25	8243042.96	P2740	205252.61	8243049.49	314º 31' 28.74"	9.31
P2740	205252.61	8243049.49	P2741	205251.52	8243055.05	348º 54' 40.68"	5.66
P2741	205251.52	8243055.05	P2742	205256.06	8243069.03	17º 58' 1.26"	14.7
P2742	205256.06	8243069.03	P2743	205255.93	8243079.71	359º 18' 36.42"	10.68
P2743	205255.93	8243079.71	P2744	205257.54	8243086.68	13º 2' 51.93"	7.15
P2744	205257.54	8243086.68	P2745	205265.63	8243087.86	81º 41' 52.8"	8.17
P2745	205265.63	8243087.86	P2746	205273.44	8243091.56	64º 38' 51.4"	8.64
P2746	205273.44	8243091.56	P2747	205279.48	8243096.8	49º 0' 56.83"	7.99
P2747	205279.48	8243096.8	P2748	205285.25	8243117.26	15º 44' 17.69"	21.26
P2748	205285.25	8243117.26	P2749	205283.65	8243136.93	355º 20' 53.97"	19.73
P2749	205283.65	8243136.93	P2750	205278.77	8243144.12	325º 51' 14.48"	8.69
P2750	205278.77	8243144.12	P2751	205270.94	8243150.33	308º 26' 7.23"	9.99
P2751	205270.94	8243150.33	P2752	205269.27	8243158.65	348º 40' 30.4"	8.49
P2752	205269.27	8243158.65	P2753	205271.34	8243166.64	14º 32' 57.13"	8.25
P2753	205271.34	8243166.64	P2754	205285.22	8243190.39	30º 17' 58.29"	27.51
P2754	205285.22	8243190.39	P2755	205289.71	8243194.38	48º 20' 20.5"	6.0

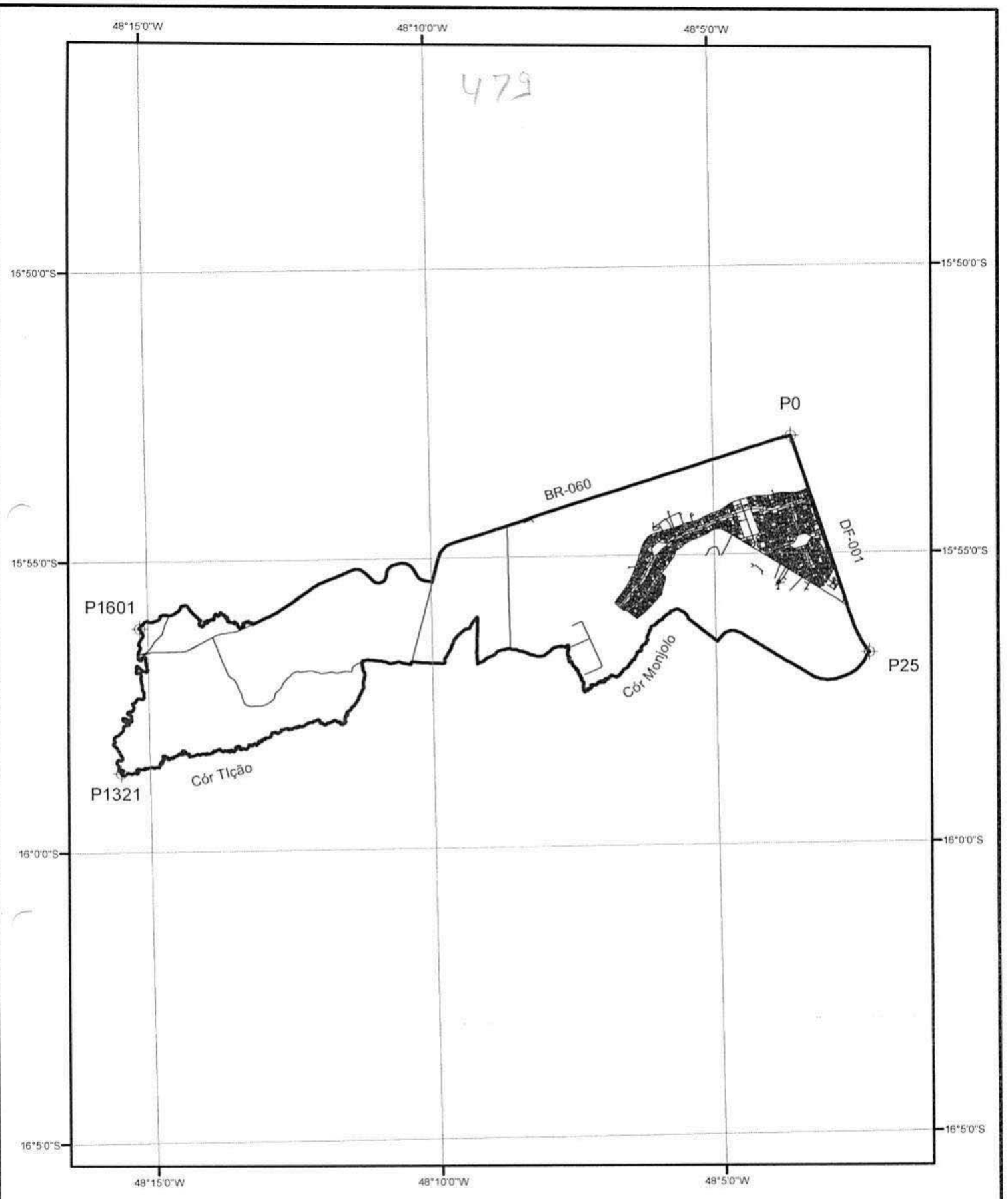
Folha Nº 476
 Processo: 121.000.308/2013
 Rubrica: 907-193-7

P2755	205289.71	8243194.38	P2756	205299.25	8243196.23	79° 1' 29.28"	9.72
P2756	205299.25	8243196.23	P2757	205302.72	8243198.44	57° 26' 59.45"	4.12
P2757	205302.72	8243198.44	P2758	205306.29	8243203.94	33° 0' 11.22"	6.55
P2758	205306.29	8243203.94	P2759	205306.59	8243212.61	2° 1' 57.42"	8.68
P2759	205306.59	8243212.61	P2760	205308.39	8243216.29	25° 58' 33.86"	4.09
P2760	205308.39	8243216.29	P2761	205327.84	8243231.64	51° 43' 30.86"	24.77
P2761	205327.84	8243231.64	P2762	205335.33	8243241.12	38° 17' 58.91"	12.09
P2762	205335.33	8243241.12	P2763	205339.55	8243253.0	19° 35' 15.93"	12.6
P2763	205339.55	8243253.0	P2764	205339.58	8243282.03	0° 3' 13.96"	29.03
P2764	205339.58	8243282.03	P2765	205342.25	8243290.51	17° 30' 13.82"	8.89
P2765	205342.25	8243290.51	P2766	205346.64	8243296.75	35° 6' 23.37"	7.63
P2766	205346.64	8243296.75	P2767	205354.87	8243302.48	55° 10' 20.3"	10.02
P2767	205354.87	8243302.48	P2768	205362.81	8243303.91	79° 44' 28.77"	8.07
P2768	205362.81	8243303.91	P2769	205378.4	8243303.21	92° 35' 9.52"	15.61
P2769	205378.4	8243303.21	P2770	205385.85	8243299.54	116° 13' 22.51"	8.3
P2770	205385.85	8243299.54	P2771	205389.35	8243299.52	90° 24' 50.76"	3.5
P2771	205389.35	8243299.52	P2772	205394.36	8243304.64	44° 21' 59.59"	7.17
P2772	205394.36	8243304.64	P2773	205400.07	8243305.72	79° 17' 19.63"	5.82
P2773	205400.07	8243305.72	P2774	205402.39	8243308.22	42° 50' 38.41"	3.41
P2774	205402.39	8243308.22	P2775	205403.93	8243316.7	10° 17' 58.4"	8.62
P2775	205403.93	8243316.7	P2776	205399.58	8243330.27	342° 11' 51.03"	14.24
P2776	205399.58	8243330.27	P2777	205399.56	8243337.76	359° 49' 10.32"	7.49
P2777	205399.56	8243337.76	P2778	205402.58	8243345.8	20° 36' 10.42"	8.59
P2778	205402.58	8243345.8	P2779	205410.69	8243358.76	32° 1' 10.0"	15.29
P2779	205410.69	8243358.76	P2780	205414.34	8243387.92	7° 8' 10.28"	29.39
P2780	205414.34	8243387.92	P2781	205424.93	8243414.35	21° 51' 14.76"	28.47
P2781	205424.93	8243414.35	P2782	205429.52	8243434.74	12° 40' 47.46"	20.9
P2782	205429.52	8243434.74	P2783	205433.68	8243441.67	30° 55' 6.29"	8.08
P2783	205433.68	8243441.67	P2784	205462.58	8243476.64	39° 34' 34.97"	45.37
P2784	205462.58	8243476.64	P2785	205471.96	8243490.93	33° 16' 46.5"	17.09
P2785	205471.96	8243490.93	P2786	205483.76	8243514.96	26° 9' 24.13"	26.77
P2786	205483.76	8243514.96	P2787	205492.92	8243543.13	18° 0' 57.65"	29.62
P2787	205492.92	8243543.13	P2788	205500.32	8243556.62	28° 43' 22.36"	15.38
P2788	205500.32	8243556.62	P2789	205504.64	8243561.25	43° 5' 4.58"	6.34
P2789	205504.64	8243561.25	P2790	205508.78	8243562.87	68° 32' 13.5"	4.44
P2790	205508.78	8243562.87	P2791	205532.69	8243563.96	87° 23' 45.14"	23.94
P2791	205532.69	8243563.96	P2792	205540.33	8243571.37	45° 51' 36.84"	10.64
P2792	205540.33	8243571.37	P2793	205546.92	8243574.34	65° 43' 9.77"	7.23
P2793	205546.92	8243574.34	P2794	205571.56	8243593.43	52° 14' 5.75"	31.17
P2794	205571.56	8243593.43	P2795	205602.52	8243628.16	41° 42' 54.36"	46.53
P2795	205602.52	8243628.16	P2796	205611.38	8243635.59	50° 0' 3.81"	11.56
P2796	205611.38	8243635.59	P2797	205624.98	8243641.64	66° 2' 17.99"	14.89
P2797	205624.98	8243641.64	P2798	205666.7	8243648.56	80° 34' 52.72"	42.29
P2798	205666.7	8243648.56	P2799	205675.89	8243646.22	104° 17' 42.97"	9.48
P2799	205675.89	8243646.22	P2800	205688.65	8243638.09	122° 29' 3.34"	15.13
P2800	205688.65	8243638.09	P2801	205704.17	8243622.81	134° 34' 13.49"	21.79
P2801	205704.17	8243622.81	P2802	205720.7	8243617.04	109° 14' 21.42"	17.5
P2802	205720.7	8243617.04	P2803	205728.38	8243612.61	119° 59' 1.8"	8.87
P2803	205728.38	8243612.61	P2804	205743.88	8243599.16	130° 56' 19.93"	20.52
P2804	205743.88	8243599.16	P2805	205762.38	8243579.45	136° 48' 50.76"	27.03
P2805	205762.38	8243579.45	P2806	205797.98	8243551.89	127° 44' 43.82"	45.02
P2806	205797.98	8243551.89	P2807	205810.97	8243546.19	113° 41' 30.56"	14.19
P2807	205810.97	8243546.19	P2808	205844.07	8243538.93	102° 22' 15.92"	33.89
P2808	205844.07	8243538.93	P2809	205946.19	8243538.26	90° 22' 33.27"	102.12
P2809	205946.19	8243538.26	P2810	205975.59	8243536.15	94° 6' 18.02"	29.48
P2810	205975.59	8243536.15	P2811	205990.58	8243541.55	70° 11' 20.2"	15.93
P2811	205990.58	8243541.55	P2812	205995.09	8243546.32	43° 23' 42.54"	6.56
P2812	205995.09	8243546.32	P2813	206002.24	8243564.9	21° 2' 52.23"	19.91
P2813	206002.24	8243564.9	P2814	206025.09	8243579.21	57° 56' 34.1"	26.96
P2814	206025.09	8243579.21	P2815	206068.87	8243599.46	65° 10' 39.26"	48.24
P2815	206068.87	8243599.46	P2816	206082.31	8243602.69	76° 29' 11.52"	13.82
P2816	206082.31	8243602.69	P2817	206114.61	8243606.98	82° 26' 3.86"	32.58
P2817	206114.61	8243606.98	P2818	206134.92	8243616.96	63° 49' 52.53"	22.63

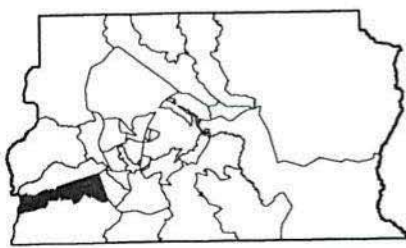
478

P2818	206134.92	8243616.96	P2819	206177.52	8243630.8	72º 0' 6.92"	44.79
P2819	206177.52	8243630.8	P2820	206187.26	8243627.18	110º 23' 17.7"	10.39
P2820	206187.26	8243627.18	P2821	206198.71	8243620.49	120º 17' 48.72"	13.26
P2821	206198.71	8243620.49	P2822	206229.26	8243595.65	129º 6' 51.58"	39.37
P2822	206229.26	8243595.65	P2823	206238.64	8243590.49	118º 48' 55.74"	10.71
P2823	206238.64	8243590.49	P2824	206247.39	8243589.85	94º 10' 59.98"	8.77
P2824	206247.39	8243589.85	P2825	206269.95	8243597.4	71º 29' 47.42"	23.79
P2825	206269.95	8243597.4	P2826	206281.87	8243609.11	45º 30' 33.03"	16.71
P2826	206281.87	8243609.11	P2827	206292.72	8243627.86	30º 3' 23.53"	21.66
P2827	206292.72	8243627.86	P2828	206295.46	8243654.56	5º 51' 33.41"	26.84
P2828	206295.46	8243654.56	P2829	206307.4	8243680.8	24º 28' 1.14"	28.83
P2829	206307.4	8243680.8	P2830	206311.86	8243709.75	8º 45' 29.01"	29.29
P2830	206311.86	8243709.75	P2831	206335.66	8243771.16	21º 11' 3.44"	65.86
P2831	206335.66	8243771.16	P0	206359.79	8243783.11	63º 38' 50.65"	26.93

Folha Nº 477
 Processo Nº 121.000.308/2013
 Rubrica 193-7



479



Folha Nº 478
 Processo Nº 121.000-308/2015
 Rubrica *Ass - 193.7*

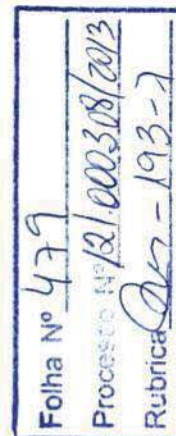
RA XV

REGIÃO ADMINISTRATIVA DO RECANTO DAS EMAS

ANEXO 15

LIMITES DA REGIÃO ADMINISTRATIVA DE RECANTO DAS EMAS
RA XV

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



Lista de Coordenadas do Perímetro

ORIGEM	E(X)	N(Y)	DESTINO	E(X)	N(Y)	AZIMUTE	DISTÂNCIA (m)
P0	172245.4	8241670.45	P1	172377.63	8241280.4	161º 16' 24.49"	411.85
P1	172377.63	8241280.4	P2	172486.44	8240943.39	162º 6' 23.48"	354.14
P2	172486.44	8240943.39	P3	172868.76	8239776.91	161º 51' 11.03"	1227.54
P3	172868.76	8239776.91	P4	173390.42	8238170.82	162º 0' 22.7"	1688.68
P4	173390.42	8238170.82	P5	173473.05	8237909.68	162º 26' 30.92"	273.91
P5	173473.05	8237909.68	P6	173552.58	8237672.34	161º 28' 23.23"	250.3
P6	173552.58	8237672.34	P7	173675.93	8237292.77	161º 59' 50.87"	399.11
P7	173675.93	8237292.77	P8	173713.39	8237171.49	162º 50' 2.74"	126.94
P8	173713.39	8237171.49	P9	173758.0	8237037.34	161º 36' 20.59"	141.37
P9	173758.0	8237037.34	P10	173874.68	8236680.95	161º 52' 18.67"	375.01
P10	173874.68	8236680.95	P11	173929.77	8236517.91	161º 19' 51.84"	172.09
P11	173929.77	8236517.91	P12	173945.49	8236469.02	162º 10' 51.93"	51.36
P12	173945.49	8236469.02	P13	173953.11	8236435.68	167º 7' 30.13"	34.2
P13	173953.11	8236435.68	P14	174185.68	8235729.08	161º 46' 53.7"	743.89
P14	174185.68	8235729.08	P15	174216.95	8235640.5	160º 33' 16.3"	93.94
P15	174216.95	8235640.5	P16	174249.34	8235555.57	159º 7' 40.03"	90.9
P16	174249.34	8235555.57	P17	174285.53	8235469.21	157º 15' 37.98"	93.64
P17	174285.53	8235469.21	P18	174336.33	8235355.07	156º 0' 28.61"	124.94
P18	174336.33	8235355.07	P19	174401.1	8235224.89	153º 32' 48.74"	145.4
P19	174401.1	8235224.89	P20	174463.97	8235109.48	151º 25' 21.7"	131.42
P20	174463.97	8235109.48	P21	174501.11	8235045.03	150º 2' 33.98"	74.39
P21	174501.11	8235045.03	P22	174543.82	8234977.4	147º 43' 45.71"	79.98
P22	174543.82	8234977.4	P23	174602.56	8234889.45	146º 15' 44.07"	105.76
P23	174602.56	8234889.45	P24	174667.7	8234796.21	145º 3' 37.42"	113.74
P24	174667.7	8234796.21	P25	174717.48	8234729.91	143º 5' 51.05"	82.91
P25	174717.48	8234729.91	P26	174694.36	8234699.54	217º 17' 32.58"	38.17
P26	174694.36	8234699.54	P27	174579.82	8234490.33	208º 41' 53.01"	238.51
P27	174579.82	8234490.33	P28	174530.08	8234410.56	211º 56' 44.76"	94.01
P28	174530.08	8234410.56	P29	174482.55	8234344.68	215º 48' 41.42"	81.23
P29	174482.55	8234344.68	P30	174453.94	8234309.12	218º 48' 48.8"	45.65
P30	174453.94	8234309.12	P31	174382.79	8234232.0	222º 41' 43.69"	104.93
P31	174382.79	8234232.0	P32	174324.76	8234178.51	227º 20' 1.85"	78.92
P32	174324.76	8234178.51	P33	174294.49	8234153.29	230º 11' 46.71"	39.4
P33	174294.49	8234153.29	P34	174206.32	8234087.41	233º 14' 4.09"	110.06
P34	174206.32	8234087.41	P35	174153.32	8234053.82	237º 37' 55.91"	62.75
P35	174153.32	8234053.82	P36	174115.67	8234032.32	240º 16' 35.42"	43.36
P36	174115.67	8234032.32	P37	174032.39	8233993.74	245º 8' 36.67"	91.78
P37	174032.39	8233993.74	P38	174010.05	8233990.28	261º 10' 42.22"	22.61
P38	174010.05	8233990.28	P39	174004.47	8233988.07	248º 23' 2.58"	6.0
P39	174004.47	8233988.07	P40	173981.46	8233972.35	235º 40' 11.2"	27.86
P40	173981.46	8233972.35	P41	173822.37	8233914.42	249º 59' 29.94"	169.31
P41	173822.37	8233914.42	P42	173679.1	8233869.02	252º 24' 54.72"	150.29
P42	173679.1	8233869.02	P43	173629.43	8233857.72	257º 11' 6.88"	50.93
P43	173629.43	8233857.72	P44	173542.9	8233844.16	261º 5' 40.54"	87.59
P44	173542.9	8233844.16	P45	173437.83	8233837.23	266º 13' 29.17"	105.3
P45	173437.83	8233837.23	P46	173385.29	8233838.22	271º 5' 4.6"	52.55

481

P46	173385.29	8233838.22	P47	173214.72	8233858.11	276º 38' 58.32"	171.73
P47	173214.72	8233858.11	P48	173169.42	8233868.32	282º 42' 13.28"	46.44
P48	173169.42	8233868.32	P49	173067.11	8233899.19	286º 47' 19.81"	106.87
P49	173067.11	8233899.19	P50	173010.87	8233921.26	291º 25' 53.73"	60.41
P50	173010.87	8233921.26	P51	172951.24	8233949.06	294º 59' 33.37"	65.79
P51	172951.24	8233949.06	P52	172873.06	8233992.99	299º 20' 0.13"	89.68
P52	172873.06	8233992.99	P53	172222.56	8234395.04	301º 43' 5.6"	764.71
P53	172222.56	8234395.04	P54	172206.05	8234403.54	297º 15' 51.13"	18.57
P54	172206.05	8234403.54	P55	172187.17	8234409.65	287º 54' 28.2"	19.84
P55	172187.17	8234409.65	P56	172154.74	8234412.18	274º 27' 35.31"	32.53
P56	172154.74	8234412.18	P57	172128.73	8234427.63	300º 43' 36.27"	30.26
P57	172128.73	8234427.63	P58	172121.44	8234430.32	290º 15' 38.87"	7.76
P58	172121.44	8234430.32	P59	172113.21	8234437.6	311º 27' 45.48"	10.99
P59	172113.21	8234437.6	P60	171807.76	8234628.49	302º 0' 12.68"	360.2
P60	171807.76	8234628.49	P61	171662.01	8234722.12	302º 42' 56.8"	173.23
P61	171662.01	8234722.12	P62	171417.2	8234868.76	300º 55' 16.7"	285.38
P62	171417.2	8234868.76	P63	171378.71	8234894.37	303º 38' 37.94"	46.23
P63	171378.71	8234894.37	P64	170928.44	8235176.79	302º 5' 48.96"	531.5
P64	170928.44	8235176.79	P65	170854.7	8235218.42	299º 26' 50.92"	84.68
P65	170854.7	8235218.42	P66	170796.51	8235258.04	304º 14' 44.17"	70.39
P66	170796.51	8235258.04	P67	170721.74	8235312.93	306º 16' 59.43"	92.76
P67	170721.74	8235312.93	P68	170670.91	8235337.3	295º 37' 18.04"	56.37
P68	170670.91	8235337.3	P69	170574.34	8235372.01	289º 45' 57.12"	102.62
P69	170574.34	8235372.01	P70	170517.04	8235389.57	287º 2' 23.03"	59.93
P70	170517.04	8235389.57	P71	170450.78	8235403.45	281º 50' 5.13"	67.7
P71	170450.78	8235403.45	P72	170406.51	8235406.85	274º 23' 36.49"	44.4
P72	170406.51	8235406.85	P73	170391.69	8235405.07	263º 7' 33.17"	14.92
P73	170391.69	8235405.07	P74	170316.9	8235390.16	258º 43' 45.29"	76.26
P74	170316.9	8235390.16	P75	170262.36	8235373.74	253º 14' 33.84"	56.96
P75	170262.36	8235373.74	P76	170230.19	8235359.9	246º 43' 10.42"	35.03
P76	170230.19	8235359.9	P77	170187.07	8235336.08	241º 5' 12.48"	49.26
P77	170187.07	8235336.08	P78	170168.5	8235322.48	233º 46' 42.03"	23.01
P78	170168.5	8235322.48	P79	170144.96	8235301.67	228º 31' 13.58"	31.43
P79	170144.96	8235301.67	P80	170117.32	8235275.54	226º 36' 31.87"	38.03
P80	170117.32	8235275.54	P81	170076.18	8235230.05	222º 7' 30.18"	61.33
P81	170076.18	8235230.05	P82	169978.96	8235115.69	220º 22' 7.91"	150.1
P82	169978.96	8235115.69	P83	169947.65	8235075.81	218º 8' 8.33"	50.7
P83	169947.65	8235075.81	P84	169942.73	8235074.27	252º 35' 35.86"	5.16
P84	169942.73	8235074.27	P85	169931.33	8235075.52	276º 16' 21.75"	11.47
P85	169931.33	8235075.52	P86	169920.55	8235081.95	300º 48' 54.06"	12.55
P86	169920.55	8235081.95	P87	169879.24	8235113.77	307º 36' 21.99"	52.14
P87	169879.24	8235113.77	P88	169447.92	8235453.13	308º 11' 43.65"	548.82
P88	169447.92	8235453.13	P89	169398.57	8235490.44	307º 5' 37.44"	61.87
P89	169398.57	8235490.44	P90	169018.55	8235798.31	309º 0' 42.57"	489.08
P90	169018.55	8235798.31	P91	169006.22	8235859.81	348º 39' 53.05"	62.72
P91	169006.22	8235859.81	P92	168969.22	8235908.81	322º 56' 36.5"	61.4
P92	168969.22	8235908.81	P93	168919.88	8235964.31	318º 21' 37.32"	74.26
P93	168919.88	8235964.31	P94	168876.7	8235995.31	305º 40' 50.62"	53.15
P94	168876.7	8235995.31	P95	168677.66	8236101.28	298º 1' 48.79"	225.5
P95	168677.66	8236101.28	P96	168668.98	8236097.31	245º 25' 27.18"	9.54
P96	168668.98	8236097.31	P97	168664.75	8236092.91	223º 52' 19.35"	6.11
P97	168664.75	8236092.91	P98	168652.62	8236090.55	258º 58' 29.73"	12.35
P98	168652.62	8236090.55	P99	168637.97	8236084.19	246º 33' 24.1"	15.97
P99	168637.97	8236084.19	P100	168617.49	8236088.69	282º 23' 49.14"	20.96
P100	168617.49	8236088.69	P101	168611.4	8236086.85	253º 10' 54.9"	6.36
P101	168611.4	8236086.85	P102	168596.3	8236073.61	228º 45' 59.44"	20.08
P102	168596.3	8236073.61	P103	168564.85	8236056.22	241º 2' 57.53"	35.94
P103	168564.85	8236056.22	P104	168524.46	8236028.9	235º 55' 19.85"	48.75
P104	168524.46	8236028.9	P105	168502.68	8236028.12	267º 56' 57.11"	21.8
P105	168502.68	8236028.12	P106	168479.08	8236030.99	276º 56' 37.79"	23.77
P106	168479.08	8236030.99	P107	168470.85	8236030.42	266º 2' 29.36"	8.25
P107	168470.85	8236030.42	P108	168465.76	8236026.79	234º 25' 54.24"	6.25
P108	168465.76	8236026.79	P109	168462.15	8236019.64	206º 48' 56.7"	8.01

Folha Nº 480
 Proc.º 121.000.308/2013
 Rubrica 07-193.1

P109	168462.15	8236019.64	P110	168464.2	8236011.38	166º 2' 42.93"	8.51
P110	168464.2	8236011.38	P111	168463.49	8236002.74	184º 43' 11.99"	8.67
P111	168463.49	8236002.74	P112	168446.14	8235966.77	205º 44' 36.25"	39.93
P112	168446.14	8235966.77	P113	168435.27	8235960.7	240º 47' 49.15"	12.45
P113	168435.27	8235960.7	P114	168419.61	8235957.2	257º 25' 19.75"	16.04
P114	168419.61	8235957.2	P115	168412.04	8235952.86	240º 9' 40.36"	8.73
P115	168412.04	8235952.86	P116	168395.76	8235947.82	252º 47' 45.41"	17.05
P116	168395.76	8235947.82	P117	168374.47	8235938.06	245º 21' 54.41"	23.42
P117	168374.47	8235938.06	P118	168357.89	8235926.75	235º 43' 3.77"	20.06
P118	168357.89	8235926.75	P119	168335.64	8235908.58	230º 45' 35.36"	28.73
P119	168335.64	8235908.58	P120	168322.88	8235902.73	245º 21' 34.92"	14.03
P120	168322.88	8235902.73	P121	168317.9	8235897.0	221º 0' 12.65"	7.59
P121	168317.9	8235897.0	P122	168313.16	8235887.21	205º 49' 50.53"	10.88
P122	168313.16	8235887.21	P123	168292.45	8235867.1	225º 51' 17.93"	28.87
P123	168292.45	8235867.1	P124	168272.6	8235858.17	245º 45' 51.08"	21.76
P124	168272.6	8235858.17	P125	168260.6	8235854.52	253º 4' 29.23"	12.54
P125	168260.6	8235854.52	P126	168251.66	8235846.2	227º 6' 35.54"	12.21
P126	168251.66	8235846.2	P127	168235.16	8235826.14	219º 25' 37.92"	25.98
P127	168235.16	8235826.14	P128	168231.12	8235817.62	205º 22' 42.72"	9.42
P128	168231.12	8235817.62	P129	168223.39	8235808.49	220º 15' 37.59"	11.96
P129	168223.39	8235808.49	P130	168214.87	8235786.69	201º 20' 11.9"	23.41
P130	168214.87	8235786.69	P131	168200.91	8235765.37	213º 13' 19.09"	25.48
P131	168200.91	8235765.37	P132	168168.64	8235754.29	251º 2' 58.55"	34.12
P132	168168.64	8235754.29	P133	168143.15	8235738.7	238º 31' 52.42"	29.88
P133	168143.15	8235738.7	P134	168096.81	8235726.81	255º 37' 5.35"	47.85
P134	168096.81	8235726.81	P135	168091.36	8235722.76	233º 19' 14.29"	6.78
P135	168091.36	8235722.76	P136	168078.49	8235691.38	202º 18' 30.73"	33.92
P136	168078.49	8235691.38	P137	168071.01	8235683.58	223º 48' 0.95"	10.81
P137	168071.01	8235683.58	P138	168062.1	8235677.98	237º 51' 1.22"	10.52
P138	168062.1	8235677.98	P139	168037.41	8235667.0	246º 1' 28.54"	27.02
P139	168037.41	8235667.0	P140	168032.63	8235663.35	232º 38' 4.95"	6.01
P140	168032.63	8235663.35	P141	168020.18	8235635.72	204º 15' 22.29"	30.31
P141	168020.18	8235635.72	P142	168007.55	8235620.38	219º 27' 57.29"	19.87
P142	168007.55	8235620.38	P143	168002.78	8235616.61	231º 40' 43.3"	6.08
P143	168002.78	8235616.61	P144	167996.31	8235615.03	256º 16' 36.23"	6.66
P144	167996.31	8235615.03	P145	167986.08	8235615.51	272º 41' 11.02"	10.24
P145	167986.08	8235615.51	P146	167979.48	8235613.67	254º 25' 19.83"	6.85
P146	167979.48	8235613.67	P147	167975.35	8235608.86	220º 39' 1.11"	6.34
P147	167975.35	8235608.86	P148	167967.4	8235589.14	201º 57' 23.52"	21.26
P148	167967.4	8235589.14	P149	167962.99	8235584.46	223º 56' 24.87"	6.5
P149	167962.99	8235584.46	P150	167925.99	8235564.55	241º 39' 6.52"	41.93
P150	167925.99	8235564.55	P151	167901.43	8235563.05	266º 29' 33.83"	24.61
P151	167901.43	8235563.05	P152	167887.01	8235559.65	256º 45' 27.11"	14.81
P152	167887.01	8235559.65	P153	167876.52	8235552.57	235º 57' 18.24"	12.65
P153	167876.52	8235552.57	P154	167863.05	8235548.36	252º 39' 49.77"	14.11
P154	167863.05	8235548.36	P155	167851.07	8235535.95	224º 0' 15.68"	17.25
P155	167851.07	8235535.95	P156	167845.0	8235525.42	209º 56' 32.44"	12.15
P156	167845.0	8235525.42	P157	167840.32	8235512.6	200º 3' 37.37"	13.65
P157	167840.32	8235512.6	P158	167834.36	8235487.03	193º 6' 41.01"	26.25
P158	167834.36	8235487.03	P159	167831.51	8235465.61	187º 35' 39.08"	21.61
P159	167831.51	8235465.61	P160	167815.36	8235440.51	212º 45' 5.11"	29.85
P160	167815.36	8235440.51	P161	167786.18	8235378.15	205º 4' 30.37"	68.85
P161	167786.18	8235378.15	P162	167784.12	8235361.75	187º 9' 30.68"	16.52
P162	167784.12	8235361.75	P163	167786.06	8235350.77	169º 58' 13.16"	11.15
P163	167786.06	8235350.77	P164	167785.38	8235341.76	184º 19' 58.02"	9.04
P164	167785.38	8235341.76	P165	167770.75	8235322.75	217º 35' 38.31"	23.99
P165	167770.75	8235322.75	P166	167764.89	8235298.35	193º 29' 9.7"	25.1
P166	167764.89	8235298.35	P167	167753.79	8235272.39	203º 9' 10.84"	28.22
P167	167753.79	8235272.39	P168	167727.51	8235233.72	214º 12' 21.51"	46.76
P168	167727.51	8235233.72	P169	167720.64	8235201.74	192º 7' 7.09"	32.71
P169	167720.64	8235201.74	P170	167712.51	8235193.47	224º 30' 39.25"	11.6
P170	167712.51	8235193.47	P171	167711.27	8235189.07	195º 44' 19.69"	4.57
P171	167711.27	8235189.07	P172	167714.8	8235174.67	166º 13' 34.29"	14.83

482

P172	167714.8	8235174.67	P173	167715.45	8235164.91	176º 11' 23.36"	9.78
P173	167715.45	8235164.91	P174	167727.06	8235145.58	149º 0' 36.35"	22.55
P174	167727.06	8235145.58	P175	167737.96	8235131.3	142º 38' 43.56"	17.97
P175	167737.96	8235131.3	P176	167740.3	8235122.16	165º 39' 29.11"	9.43
P176	167740.3	8235122.16	P177	167740.18	8235115.52	181º 1' 39.78"	6.63
P177	167740.18	8235115.52	P178	167737.16	8235107.5	200º 36' 42.33"	8.57
P178	167737.16	8235107.5	P179	167731.54	8235099.07	213º 41' 21.42"	10.13
P179	167731.54	8235099.07	P180	167703.43	8235071.85	225º 55' 26.38"	39.13
P180	167703.43	8235071.85	P181	167698.41	8235063.17	210º 2' 33.2"	10.03
P181	167698.41	8235063.17	P182	167689.69	8235034.17	196º 44' 3.08"	30.28
P182	167689.69	8235034.17	P183	167689.51	8235014.56	180º 31' 51.83"	19.61
P183	167689.51	8235014.56	P184	167685.19	8235007.31	210º 47' 20.8"	8.44
P184	167685.19	8235007.31	P185	167676.91	8235000.87	232º 7' 30.06"	10.49
P185	167676.91	8235000.87	P186	167619.68	8234968.13	240º 13' 37.54"	65.93
P186	167619.68	8234968.13	P187	167586.27	8234943.66	233º 46' 49.36"	41.41
P187	167586.27	8234943.66	P188	167586.46	8234916.05	217º 0' 20.83"	34.57
P188	167586.46	8234916.05	P189	167548.08	8234899.63	226º 37' 36.83"	23.91
P189	167548.08	8234899.63	P190	167539.9	8234882.18	205º 6' 56.43"	19.27
P190	167539.9	8234882.18	P191	167530.96	8234854.96	198º 10' 55.16"	28.65
P191	167530.96	8234854.96	P192	167533.78	8234824.74	174º 40' 7.84"	30.35
P192	167533.78	8234824.74	P193	167533.93	8234808.34	179º 28' 33.48"	16.4
P193	167533.93	8234808.34	P194	167532.07	8234794.76	187º 47' 56.59"	13.71
P194	167532.07	8234794.76	P195	167520.79	8234761.16	198º 33' 27.5"	35.44
P195	167520.79	8234761.16	P196	167504.18	8234739.97	218º 5' 29.36"	26.92
P196	167504.18	8234739.97	P197	167500.24	8234738.23	246º 10' 21.28"	4.31
P197	167500.24	8234738.23	P198	167492.88	8234739.58	280º 23' 37.96"	7.48
P198	167492.88	8234739.58	P199	167480.21	8234749.64	308º 26' 58.67"	16.18
P199	167480.21	8234749.64	P200	167468.15	8234754.06	290º 7' 40.54"	12.84
P200	167468.15	8234754.06	P201	167457.42	8234753.25	265º 40' 58.69"	10.76
P201	167457.42	8234753.25	P202	167451.09	8234749.38	238º 33' 34.03"	7.42
P202	167451.09	8234749.38	P203	167443.53	8234741.25	222º 55' 9.93"	11.1
P203	167443.53	8234741.25	P204	167423.75	8234725.67	231º 46' 25.53"	25.18
P204	167423.75	8234725.67	P205	167405.48	8234713.63	236º 36' 53.87"	21.88
P205	167405.48	8234713.63	P206	167401.75	8234703.98	201º 7' 58.58"	10.35
P206	167401.75	8234703.98	P207	167398.26	8234684.16	189º 59' 11.54"	20.12
P207	167398.26	8234684.16	P208	167383.62	8234629.62	195º 1' 31.91"	56.47
P208	167383.62	8234629.62	P209	167367.26	8234593.02	204º 5' 3.78"	40.09
P209	167367.26	8234593.02	P210	167355.34	8234582.31	228º 3' 38.25"	16.02
P210	167355.34	8234582.31	P211	167340.08	8234550.38	205º 32' 38.72"	35.39
P211	167340.08	8234550.38	P212	167327.62	8234535.86	220º 38' 1.59"	19.13
P212	167327.62	8234535.86	P213	167324.04	8234525.51	199º 4' 48.65"	10.95
P213	167324.04	8234525.51	P214	167322.17	8234497.23	183º 46' 59.32"	28.34
P214	167322.17	8234497.23	P215	167320.53	8234490.43	193º 33' 34.03"	6.99
P215	167320.53	8234490.43	P216	167316.91	8234484.32	210º 38' 43.9"	7.1
P216	167316.91	8234484.32	P217	167298.35	8234473.98	240º 52' 38.25"	21.25
P217	167298.35	8234473.98	P218	167290.31	8234471.37	252º 0' 54.64"	8.45
P218	167290.31	8234471.37	P219	167277.74	8234471.12	268º 51' 38.22"	12.57
P219	167277.74	8234471.12	P220	167259.96	8234467.71	259º 8' 35.38"	18.1
P220	167259.96	8234467.71	P221	167239.16	8234454.53	237º 38' 22.03"	24.62
P221	167239.16	8234454.53	P222	167222.61	8234439.54	227º 49' 53.76"	22.33
P222	167222.61	8234439.54	P223	167221.24	8234434.73	195º 53' 53.47"	5.0
P223	167221.24	8234434.73	P224	167221.12	8234399.68	180º 11' 46.18"	35.05
P224	167221.12	8234399.68	P225	167209.92	8234380.53	210º 19' 39.4"	22.18
P225	167209.92	8234380.53	P226	167203.4	8234372.46	218º 56' 43.62"	10.38
P226	167203.4	8234372.46	P227	167166.92	8234359.91	251º 0' 37.71"	38.58
P227	167166.92	8234359.91	P228	167160.05	8234353.35	226º 19' 20.29"	9.5
P228	167160.05	8234353.35	P229	167146.41	8234329.35	209º 36' 39.65"	27.61
P229	167146.41	8234329.35	P230	167140.06	8234312.05	200º 9' 20.75"	18.43
P230	167140.06	8234312.05	P231	167135.93	8234283.61	188º 15' 45.43"	28.74
P231	167135.93	8234283.61	P232	167131.24	8234270.0	199º 0' 50.14"	14.4
P232	167131.24	8234270.0	P233	167126.48	8234265.43	226º 9' 59.88"	6.6
P233	167126.48	8234265.43	P234	167100.12	8234250.76	240º 54' 17.44"	30.16
P234	167100.12	8234250.76	P235	167081.97	8234229.3	220º 13' 9.1"	28.11

Folha Nº 481
 Process. 121.000.308/2013
 Rubrica 07-1932

P235	167081.97	8234229.3	P236	167058.66	8234215.24	238º 54' 26.33"	27.22
P236	167058.66	8234215.24	P237	167028.19	8234192.36	233º 5' 49.28"	38.1
P237	167028.19	8234192.36	P238	167012.85	8234185.3	245º 17' 11.3"	16.89
P238	167012.85	8234185.3	P239	167004.93	8234185.51	271º 31' 7.86"	7.92
P239	167004.93	8234185.51	P240	166995.2	8234183.45	258º 2' 45.84"	9.95
P240	166995.2	8234183.45	P241	166953.4	8234146.48	228º 30' 31.88"	55.8
P241	166953.4	8234146.48	P242	166951.76	8234140.25	194º 44' 53.12"	6.44
P242	166951.76	8234140.25	P243	166954.83	8234128.4	165º 28' 32.21"	12.24
P243	166954.83	8234128.4	P244	166952.34	8234122.3	202º 12' 18.44"	6.59
P244	166952.34	8234122.3	P245	166932.93	8234095.99	216º 25' 3.96"	32.7
P245	166932.93	8234095.99	P246	166905.96	8234076.81	234º 34' 51.83"	33.09
P246	166905.96	8234076.81	P247	166903.03	8234072.12	211º 59' 39.84"	5.53
P247	166903.03	8234072.12	P248	166890.2	8234036.4	199º 45' 26.65"	37.95
P248	166890.2	8234036.4	P249	166881.42	8234024.45	216º 18' 24.11"	14.82
P249	166881.42	8234024.45	P250	166877.31	8234016.08	206º 10' 4.12"	9.33
P250	166877.31	8234016.08	P251	166873.9	8234013.21	229º 55' 2.1"	4.45
P251	166873.9	8234013.21	P252	166867.77	8234011.29	252º 33' 36.46"	6.43
P252	166867.77	8234011.29	P253	166852.45	8234011.86	272º 7' 27.85"	15.33
P253	166852.45	8234011.86	P254	166836.6	8234004.85	246º 9' 58.56"	17.33
P254	166836.6	8234004.85	P255	166832.89	8233996.35	203º 36' 56.51"	9.28
P255	166832.89	8233996.35	P256	166829.8	8233973.62	187º 44' 9.0"	22.94
P256	166829.8	8233973.62	P257	166826.76	8233967.09	204º 59' 29.11"	7.2
P257	166826.76	8233967.09	P258	166822.22	8233962.07	222º 4' 3.45"	6.76
P258	166822.22	8233962.07	P259	166815.38	8233958.01	239º 17' 37.04"	7.96
P259	166815.38	8233958.01	P260	166806.95	8233956.08	257º 8' 33.12"	8.65
P260	166806.95	8233956.08	P261	166785.18	8233959.56	279º 5' 22.67"	22.05
P261	166785.18	8233959.56	P262	166780.37	8233958.93	262º 31' 33.47"	4.85
P262	166780.37	8233958.93	P263	166768.99	8233950.53	233º 32' 1.67"	14.14
P263	166768.99	8233950.53	P264	166756.99	8233934.34	216º 34' 28.69"	20.15
P264	166756.99	8233934.34	P265	166751.14	8233930.67	237º 51' 55.14"	6.91
P265	166751.14	8233930.67	P266	166745.88	8233930.12	264º 0' 58.46"	5.29
P266	166745.88	8233930.12	P267	166714.07	8233938.38	284º 33' 33.32"	32.87
P267	166714.07	8233938.38	P268	166679.66	8233959.23	301º 13' 1.2"	40.23
P268	166679.66	8233959.23	P269	166637.7	8233976.62	292º 30' 26.76"	45.42
P269	166637.7	8233976.62	P270	166611.81	8233983.81	285º 31' 50.22"	26.88
P270	166611.81	8233983.81	P271	166599.74	8233984.88	275º 3' 33.93"	12.11
P271	166599.74	8233984.88	P272	166590.63	8233983.33	260º 21' 23.39"	9.24
P272	166590.63	8233983.33	P273	166579.84	8233978.32	245º 5' 38.45"	11.9
P273	166579.84	8233978.32	P274	166571.47	8233971.32	230º 3' 35.2"	10.91
P274	166571.47	8233971.32	P275	166570.31	8233968.12	199º 56' 12.02"	3.41
P275	166570.31	8233968.12	P276	166571.13	8233961.41	173º 2' 47.95"	6.76
P276	166571.13	8233961.41	P277	166562.81	8233957.77	246º 23' 33.3"	9.08
P277	166562.81	8233957.77	P278	166556.63	8233952.88	231º 37' 28.07"	7.88
P278	166556.63	8233952.88	P279	166542.87	8233933.72	215º 41' 4.82"	23.58
P279	166542.87	8233933.72	P280	166537.12	8233929.01	230º 40' 40.98"	7.43
P280	166537.12	8233929.01	P281	166514.58	8233920.33	248º 56' 19.12"	24.15
P281	166514.58	8233920.33	P282	166508.26	8233915.75	234º 4' 11.19"	7.81
P282	166508.26	8233915.75	P283	166504.81	8233906.82	201º 7' 24.42"	9.57
P283	166504.81	8233906.82	P284	166503.93	8233894.24	184º 0' 5.23"	12.61
P284	166503.93	8233894.24	P285	166501.87	8233887.57	197º 9' 47.06"	6.98
P285	166501.87	8233887.57	P286	166490.94	8233876.88	225º 38' 9.62"	15.29
P286	166490.94	8233876.88	P287	166463.47	8233866.61	249º 30' 4.03"	29.33
P287	166463.47	8233866.61	P288	166448.51	8233863.51	258º 17' 34.45"	15.28
P288	166448.51	8233863.51	P289	166434.94	8233864.66	274º 50' 38.4"	13.62
P289	166434.94	8233864.66	P290	166422.02	8233871.33	297º 18' 18.79"	14.54
P290	166422.02	8233871.33	P291	166411.68	8233873.93	284º 6' 52.0"	10.66
P291	166411.68	8233873.93	P292	166398.68	8233873.1	266º 20' 48.64"	13.03
P292	166398.68	8233873.1	P293	166392.64	8233868.67	233º 44' 31.38"	7.49
P293	166392.64	8233868.67	P294	166393.25	8233864.15	172º 18' 50.55"	4.56
P294	166393.25	8233864.15	P295	166402.27	8233850.38	146º 46' 23.91"	16.46
P295	166402.27	8233850.38	P296	166417.84	8233831.58	140º 22' 7.45"	24.41
P296	166417.84	8233831.58	P297	166417.48	8233825.08	183º 10' 12.24"	6.51
P297	166417.48	8233825.08	P298	166411.85	8233821.49	237º 28' 34.17"	6.68

483

P298	166411.85	8233821.49	P299	166404.79	8233821.57	270º 38' 57.18"	7.06
P299	166404.79	8233821.57	P300	166397.46	8233835.5	332º 14' 47.56"	15.74
P300	166397.46	8233835.5	P301	166390.5	8233839.54	300º 8' 0.39"	8.05
P301	166390.5	8233839.54	P302	166378.76	8233840.0	272º 14' 37.79"	11.75
P302	166378.76	8233840.0	P303	166368.06	8233836.23	250º 35' 26.81"	11.34
P303	166368.06	8233836.23	P304	166360.07	8233827.97	224º 2' 53.15"	11.49
P304	166360.07	8233827.97	P305	166358.86	8233820.75	189º 30' 49.64"	7.32
P305	166358.86	8233820.75	P306	166362.58	8233815.69	143º 40' 38.99"	6.28
P306	166362.58	8233815.69	P307	166376.77	8233804.38	128º 33' 10.18"	18.14
P307	166376.77	8233804.38	P308	166381.92	8233797.22	144º 16' 24.2"	8.82
P308	166381.92	8233797.22	P309	166383.27	8233788.33	171º 21' 54.94"	8.99
P309	166383.27	8233788.33	P310	166376.7	8233779.93	218º 1' 49.75"	10.66
P310	166376.7	8233779.93	P311	166356.58	8233770.0	243º 43' 54.75"	22.44
P311	166356.58	8233770.0	P312	166345.42	8233769.2	265º 53' 59.24"	11.19
P312	166345.42	8233769.2	P313	166336.2	8233773.07	292º 46' 11.02"	10.0
P313	166336.2	8233773.07	P314	166332.77	8233777.57	322º 41' 4.36"	5.66
P314	166332.77	8233777.57	P315	166328.06	8233799.15	347º 41' 16.21"	22.09
P315	166328.06	8233799.15	P316	166321.61	8233809.55	328º 11' 35.26"	12.24
P316	166321.61	8233809.55	P317	166313.67	8233812.73	291º 49' 34.64"	8.55
P317	166313.67	8233812.73	P318	166307.32	8233811.12	255º 46' 22.23"	6.55
P318	166307.32	8233811.12	P319	166301.0	8233806.26	232º 26' 24.62"	7.97
P319	166301.0	8233806.26	P320	166277.03	8233768.32	212º 17' 3.0"	44.88
P320	166277.03	8233768.32	P321	166267.22	8233758.34	224º 30' 28.19"	13.99
P321	166267.22	8233758.34	P322	166258.91	8233755.16	249º 3' 34.48"	8.9
P322	166258.91	8233755.16	P323	166253.52	8233757.23	291º 0' 32.45"	5.77
P323	166253.52	8233757.23	P324	166253.61	8233763.59	0º 48' 38.65"	6.36
P324	166253.61	8233763.59	P325	166262.73	8233786.85	21º 24' 34.63"	24.98
P325	166262.73	8233786.85	P326	166262.81	8233794.06	0º 38' 8.56"	7.21
P326	166262.81	8233794.06	P327	166259.66	8233798.83	326º 33' 36.47"	5.72
P327	166259.66	8233798.83	P328	166252.86	8233800.05	280º 10' 16.77"	6.91
P328	166252.86	8233800.05	P329	166222.98	8233791.16	253º 25' 51.69"	31.17
P329	166222.98	8233791.16	P330	166210.19	8233782.57	236º 6' 50.26"	15.41
P330	166210.19	8233782.57	P331	166206.87	8233775.05	203º 49' 15.41"	8.22
P331	166206.87	8233775.05	P332	166197.07	8233763.94	221º 24' 54.49"	14.81
P332	166197.07	8233763.94	P333	166176.56	8233749.91	235º 37' 32.39"	24.85
P333	166176.56	8233749.91	P334	166151.19	8233726.66	227º 29' 48.16"	34.41
P334	166151.19	8233726.66	P335	166123.95	8233705.78	232º 31' 44.83"	34.32
P335	166123.95	8233705.78	P336	166099.84	8233683.38	227º 6' 20.18"	32.91
P336	166099.84	8233683.38	P337	166094.49	8233680.65	242º 57' 56.42"	6.01
P337	166094.49	8233680.65	P338	166084.47	8233679.72	264º 41' 50.35"	10.06
P338	166084.47	8233679.72	P339	166057.54	8233687.82	286º 44' 24.81"	28.12
P339	166057.54	8233687.82	P340	166029.13	8233688.0	270º 21' 46.83"	28.41
P340	166029.13	8233688.0	P341	166003.15	8233685.79	265º 8' 16.13"	26.07
P341	166003.15	8233685.79	P342	165968.5	8233688.43	274º 21' 22.18"	34.75
P342	165968.5	8233688.43	P343	165960.73	8233686.75	257º 48' 40.51"	7.95
P343	165960.73	8233686.75	P344	165949.94	8233678.69	233º 15' 4.69"	13.46
P344	165949.94	8233678.69	P345	165943.35	8233671.27	221º 36' 2.05"	9.93
P345	165943.35	8233671.27	P346	165943.98	8233663.79	175º 11' 8.33"	7.51
P346	165943.98	8233663.79	P347	165950.43	8233653.95	146º 45' 20.33"	11.77
P347	165950.43	8233653.95	P348	165953.26	8233653.55	98º 2' 42.19"	2.86
P348	165953.26	8233653.55	P349	165970.87	8233660.49	68º 29' 27.18"	18.93
P349	165970.87	8233660.49	P350	165979.06	8233660.71	88º 27' 40.64"	8.19
P350	165979.06	8233660.71	P351	165985.85	8233659.63	99º 2' 15.4"	6.88
P351	165985.85	8233659.63	P352	165989.55	8233657.26	122º 38' 28.35"	4.39
P352	165989.55	8233657.26	P353	165991.83	8233655.3	130º 41' 2.3"	3.01
P353	165991.83	8233655.3	P354	165992.85	8233651.22	165º 57' 49.52"	4.21
P354	165992.85	8233651.22	P355	165991.9	8233646.83	192º 12' 38.08"	4.49
P355	165991.9	8233646.83	P356	165984.09	8233634.74	212º 51' 43.17"	14.39
P356	165984.09	8233634.74	P357	165957.01	8233612.32	230º 22' 41.0"	35.16
P357	165957.01	8233612.32	P358	165945.17	8233588.89	206º 48' 46.39"	26.25
P358	165945.17	8233588.89	P359	165942.75	8233580.07	195º 21' 16.98"	9.15
P359	165942.75	8233580.07	P360	165942.08	8233566.9	182º 54' 51.04"	13.18
P360	165942.08	8233566.9	P361	165937.4	8233565.24	250º 26' 17.35"	4.96

Folha Nº 482
 Process: 121.000.308/2013
 Rubrica: 02-193.7

P361	165937.4	8233565.24	P362	165901.64	8233561.45	263º 56' 54.78"	35.96
P362	165901.64	8233561.45	P363	165870.34	8233568.6	282º 51' 54.45"	32.11
P363	165870.34	8233568.6	P364	165847.42	8233571.08	276º 10' 31.86"	23.05
P364	165847.42	8233571.08	P365	165844.04	8233569.92	251º 3' 28.88"	3.57
P365	165844.04	8233569.92	P366	165842.08	8233567.22	215º 58' 36.73"	3.34
P366	165842.08	8233567.22	P367	165842.14	8233560.72	179º 28' 16.07"	6.5
P367	165842.14	8233560.72	P368	165844.77	8233551.42	164º 12' 33.57"	9.66
P368	165844.77	8233551.42	P369	165856.57	8233526.79	154º 24' 4.9"	27.31
P369	165856.57	8233526.79	P370	165855.8	8233518.3	185º 10' 56.13"	8.52
P370	165855.8	8233518.3	P371	165850.11	8233506.52	205º 46' 53.64"	13.08
P371	165850.11	8233506.52	P372	165844.51	8233499.69	219º 20' 55.47"	8.83
P372	165844.51	8233499.69	P373	165836.63	8233495.94	244º 33' 2.77"	8.73
P373	165836.63	8233495.94	P374	165824.21	8233493.86	260º 29' 34.07"	12.59
P374	165824.21	8233493.86	P375	165811.6	8233497.56	286º 21' 9.48"	13.14
P375	165811.6	8233497.56	P376	165800.95	8233498.7	276º 6' 44.8"	10.71
P376	165800.95	8233498.7	P377	165794.81	8233498.71	270º 6' 2.33"	6.15
P377	165794.81	8233498.71	P378	165788.13	8233496.51	251º 47' 59.23"	7.03
P378	165788.13	8233496.51	P379	165774.11	8233484.25	228º 48' 43.69"	18.62
P379	165774.11	8233484.25	P380	165765.52	8233465.93	205º 7' 20.89"	20.24
P380	165765.52	8233465.93	P381	165758.39	8233457.67	220º 48' 2.28"	10.91
P381	165758.39	8233457.67	P382	165752.02	8233458.32	275º 49' 34.83"	6.4
P382	165752.02	8233458.32	P383	165746.6	8233464.06	316º 38' 32.78"	7.89
P383	165746.6	8233464.06	P384	165735.21	8233489.83	336º 9' 18.73"	28.17
P384	165735.21	8233489.83	P385	165719.1	8233512.58	324º 41' 18.88"	27.88
P385	165719.1	8233512.58	P386	165713.67	8233523.17	332º 53' 24.22"	11.9
P386	165713.67	8233523.17	P387	165713.32	8233528.23	356º 0' 20.44"	5.07
P387	165713.32	8233528.23	P388	165716.05	8233533.8	26º 3' 4.35"	6.2
P388	165716.05	8233533.8	P389	165728.98	8233546.37	45º 50' 23.05"	18.04
P389	165728.98	8233546.37	P390	165730.97	8233558.24	9º 30' 5.72"	12.04
P390	165730.97	8233558.24	P391	165726.42	8233569.6	338º 10' 43.23"	12.23
P391	165726.42	8233569.6	P392	165702.95	8233607.13	327º 58' 32.51"	44.27
P392	165702.95	8233607.13	P393	165697.17	8233621.49	338º 4' 29.54"	15.48
P393	165697.17	8233621.49	P394	165696.06	8233636.18	355º 40' 43.86"	14.73
P394	165696.06	8233636.18	P395	165697.37	8233647.08	6º 51' 11.29"	10.98
P395	165697.37	8233647.08	P396	165705.55	8233665.94	23º 26' 50.81"	20.56
P396	165705.55	8233665.94	P397	165724.91	8233730.84	16º 36' 36.39"	67.73
P397	165724.91	8233730.84	P398	165724.79	8233743.7	359º 27' 55.35"	12.86
P398	165724.79	8233743.7	P399	165722.3	8233753.71	346º 1' 52.02"	10.32
P399	165722.3	8233753.71	P400	165714.84	8233767.07	330º 49' 18.27"	15.3
P400	165714.84	8233767.07	P401	165704.12	8233780.69	321º 47' 40.2"	17.33
P401	165704.12	8233780.69	P402	165698.42	8233786.15	313º 46' 4.88"	7.89
P402	165698.42	8233786.15	P403	165672.83	8233802.75	302º 58' 15.99"	30.5
P403	165672.83	8233802.75	P404	165668.75	8233816.84	343º 51' 2.61"	14.67
P404	165668.75	8233816.84	P405	165663.6	8233823.86	323º 44' 7.98"	8.71
P405	165663.6	8233823.86	P406	165644.79	8233842.64	314º 57' 15.38"	26.58
P406	165644.79	8233842.64	P407	165636.97	8233863.2	339º 10' 32.44"	22.0
P407	165636.97	8233863.2	P408	165637.37	8233866.88	6º 12' 12.41"	3.7
P408	165637.37	8233866.88	P409	165640.16	8233871.0	34º 6' 18.89"	4.98
P409	165640.16	8233871.0	P410	165648.98	8233879.7	45º 23' 32.75"	12.39
P410	165648.98	8233879.7	P411	165650.74	8233889.33	10º 21' 25.9"	9.79
P411	165650.74	8233889.33	P412	165648.81	8233899.34	349º 5' 12.76"	10.19
P412	165648.81	8233899.34	P413	165628.83	8233921.5	317º 57' 41.05"	29.84
P413	165628.83	8233921.5	P414	165621.09	8233934.58	329º 23' 7.32"	15.2
P414	165621.09	8233934.58	P415	165612.96	8233952.93	336º 6' 45.34"	20.07
P415	165612.96	8233952.93	P416	165613.87	8233968.29	3º 22' 33.97"	15.39
P416	165613.87	8233968.29	P417	165611.09	8233978.86	345º 15' 51.99"	10.93
P417	165611.09	8233978.86	P418	165606.06	8233988.57	332º 36' 53.35"	10.94
P418	165606.06	8233988.57	P419	165597.8	8233995.28	309º 5' 19.09"	10.64
P419	165597.8	8233995.28	P420	165578.14	8233997.23	275º 39' 51.92"	19.76
P420	165578.14	8233997.23	P421	165575.71	8234000.18	320º 31' 14.64"	3.82
P421	165575.71	8234000.18	P422	165577.61	8234009.52	11º 29' 54.82"	9.53
P422	165577.61	8234009.52	P423	165570.9	8234033.35	344º 16' 26.24"	24.76
P423	165570.9	8234033.35	P424	165565.72	8234044.18	334º 26' 17.39"	12.01

484

P424	165565.72	8234044.18	P425	165541.79	8234065.32	311º 27' 27.72"	31.93
P425	165541.79	8234065.32	P426	165540.72	8234073.93	352º 54' 57.38"	8.68
P426	165540.72	8234073.93	P427	165542.45	8234086.66	7º 44' 20.59"	12.85
P427	165542.45	8234086.66	P428	165549.32	8234109.62	16º 39' 28.89"	23.97
P428	165549.32	8234109.62	P429	165549.51	8234119.94	1º 3' 17.08"	10.32
P429	165549.51	8234119.94	P430	165547.05	8234125.99	337º 52' 21.98"	6.53
P430	165547.05	8234125.99	P431	165540.36	8234131.3	308º 26' 23.29"	8.54
P431	165540.36	8234131.3	P432	165500.52	8234146.78	291º 14' 1.85"	42.74
P432	165500.52	8234146.78	P433	165484.59	8234158.23	305º 42' 26.76"	19.62
P433	165484.59	8234158.23	P434	165481.3	8234162.3	321º 2' 58.29"	5.23
P434	165481.3	8234162.3	P435	165480.82	8234168.38	355º 29' 9.64"	6.1
P435	165480.82	8234168.38	P436	165484.02	8234174.34	28º 13' 54.91"	6.76
P436	165484.02	8234174.34	P437	165488.51	8234177.77	52º 37' 23.06"	5.65
P437	165488.51	8234177.77	P438	165498.81	8234180.26	76º 24' 34.66"	10.6
P438	165498.81	8234180.26	P439	165500.47	8234184.09	23º 25' 58.41"	4.17
P439	165500.47	8234184.09	P440	165493.02	8234196.04	328º 3' 33.51"	14.08
P440	165493.02	8234196.04	P441	165472.19	8234218.05	316º 34' 39.99"	30.3
P441	165472.19	8234218.05	P442	165464.22	8234224.2	307º 39' 19.25"	10.07
P442	165464.22	8234224.2	P443	165442.79	8234234.75	296º 12' 39.77"	23.89
P443	165442.79	8234234.75	P444	165433.97	8234241.74	308º 23' 50.72"	11.25
P444	165433.97	8234241.74	P445	165425.69	8234250.71	317º 17' 26.2"	12.21
P445	165425.69	8234250.71	P446	165420.23	8234261.55	333º 15' 57.82"	12.14
P446	165420.23	8234261.55	P447	165404.07	8234282.74	322º 40' 11.97"	26.65
P447	165404.07	8234282.74	P448	165393.66	8234293.54	316º 3' 12.28"	15.0
P448	165393.66	8234293.54	P449	165376.37	8234299.6	289º 18' 54.49"	18.32
P449	165376.37	8234299.6	P450	165372.66	8234303.53	316º 38' 57.92"	5.4
P450	165372.66	8234303.53	P451	165370.9	8234310.01	344º 48' 17.11"	6.71
P451	165370.9	8234310.01	P452	165373.55	8234314.56	30º 13' 2.19"	5.27
P452	165373.55	8234314.56	P453	165378.75	8234317.85	57º 40' 43.6"	6.15
P453	165378.75	8234317.85	P454	165381.96	8234322.12	36º 56' 3.3"	5.34
P454	165381.96	8234322.12	P455	165381.5	8234326.64	354º 11' 20.47"	4.54
P455	165381.5	8234326.64	P456	165369.09	8234339.11	315º 8' 17.42"	17.59
P456	165369.09	8234339.11	P457	165362.06	8234351.34	330º 6' 32.47"	14.11
P457	165362.06	8234351.34	P458	165342.97	8234362.22	299º 40' 20.72"	21.97
P458	165342.97	8234362.22	P459	165338.59	8234368.64	325º 42' 44.15"	7.77
P459	165338.59	8234368.64	P460	165339.75	8234386.22	3º 45' 21.87"	17.62
P460	165339.75	8234386.22	P461	165349.29	8234413.27	19º 25' 39.32"	28.68
P461	165349.29	8234413.27	P462	165348.37	8234418.6	350º 12' 5.94"	5.41
P462	165348.37	8234418.6	P463	165335.86	8234426.84	303º 23' 14.31"	14.97
P463	165335.86	8234426.84	P464	165321.18	8234428.15	275º 7' 32.5"	14.74
P464	165321.18	8234428.15	P465	165306.83	8234422.13	247º 13' 27.92"	15.57
P465	165306.83	8234422.13	P466	165300.66	8234410.04	207º 1' 21.28"	13.57
P466	165300.66	8234410.04	P467	165290.11	8234408.14	259º 47' 59.97"	10.72
P467	165290.11	8234408.14	P468	165275.95	8234413.22	289º 43' 57.28"	15.05
P468	165275.95	8234413.22	P469	165268.68	8234421.22	317º 41' 58.95"	10.81
P469	165268.68	8234421.22	P470	165266.83	8234431.83	350º 9' 36.22"	10.77
P470	165266.83	8234431.83	P471	165266.55	8234462.17	359º 27' 47.04"	30.35
P471	165266.55	8234462.17	P472	165263.05	8234481.95	349º 57' 24.93"	20.09
P472	165263.05	8234481.95	P473	165258.36	8234493.74	338º 18' 8.09"	12.69
P473	165258.36	8234493.74	P474	165240.16	8234520.25	325º 31' 56.74"	32.15
P474	165240.16	8234520.25	P475	165238.92	8234524.95	345º 12' 45.45"	4.87
P475	165238.92	8234524.95	P476	165246.54	8234532.88	43º 52' 29.76"	10.99
P476	165246.54	8234532.88	P477	165270.24	8234541.83	69º 19' 1.1"	25.34
P477	165270.24	8234541.83	P478	165275.42	8234549.04	35º 40' 10.82"	8.88
P478	165275.42	8234549.04	P479	165277.69	8234557.33	15º 19' 8.91"	8.59
P479	165277.69	8234557.33	P480	165269.93	8234569.15	326º 43' 33.34"	14.15
P480	165269.93	8234569.15	P481	165252.28	8234579.62	300º 40' 30.38"	20.52
P481	165252.28	8234579.62	P482	165245.44	8234586.33	314º 26' 1.58"	9.58
P482	165245.44	8234586.33	P483	165237.2	8234597.34	323º 12' 4.64"	13.75
P483	165237.2	8234597.34	P484	165232.85	8234606.57	334º 47' 22.62"	10.21
P484	165232.85	8234606.57	P485	165228.0	8234628.51	347º 32' 11.07"	22.47
P485	165228.0	8234628.51	P486	165214.25	8234670.81	341º 59' 22.72"	44.47
P486	165214.25	8234670.81	P487	165214.87	8234675.34	7º 45' 6.62"	4.57

Folha Nº 483
Processo: 121.000.308/2013
Rubrica: 193.7

P487	165214.87	8234675.34	P488	165225.01	8234690.46	33º 49' 41.3"	18.21
P488	165225.01	8234690.46	P489	165224.6	8234694.06	353º 33' 42.29"	3.62
P489	165224.6	8234694.06	P490	165219.28	8234704.13	332º 8' 25.19"	11.39
P490	165219.28	8234704.13	P491	165220.85	8234718.71	6º 10' 13.61"	14.67
P491	165220.85	8234718.71	P492	165208.53	8234739.24	329º 0' 38.87"	23.94
P492	165208.53	8234739.24	P493	165206.64	8234746.21	344º 50' 55.34"	7.23
P493	165206.64	8234746.21	P494	165209.78	8234762.49	10º 56' 1.57"	16.58
P494	165209.78	8234762.49	P495	165216.35	8234776.12	25º 43' 16.41"	15.13
P495	165216.35	8234776.12	P496	165246.08	8234799.32	52º 2' 6.53"	37.71
P496	165246.08	8234799.32	P497	165248.0	8234812.39	8º 22' 37.91"	13.21
P497	165248.0	8234812.39	P498	165247.52	8234826.23	357º 59' 20.8"	13.86
P498	165247.52	8234826.23	P499	165240.45	8234855.91	346º 35' 51.62"	30.51
P499	165240.45	8234855.91	P500	165235.86	8234865.02	333º 15' 39.21"	10.2
P500	165235.86	8234865.02	P501	165227.36	8234868.23	290º 40' 3.28"	9.08
P501	165227.36	8234868.23	P502	165223.26	8234872.07	313º 8' 17.5"	5.61
P502	165223.26	8234872.07	P503	165220.76	8234880.1	342º 44' 36.17"	8.41
P503	165220.76	8234880.1	P504	165221.78	8234887.18	8º 12' 29.41"	7.15
P504	165221.78	8234887.18	P505	165225.42	8234894.12	27º 39' 40.19"	7.83
P505	165225.42	8234894.12	P506	165230.39	8234910.55	16º 50' 50.27"	17.17
P506	165230.39	8234910.55	P507	165232.74	8234925.51	8º 54' 3.32"	15.15
P507	165232.74	8234925.51	P508	165237.84	8234936.57	24º 44' 48.56"	12.18
P508	165237.84	8234936.57	P509	165235.17	8234945.18	342º 46' 48.4"	9.01
P509	165235.17	8234945.18	P510	165232.02	8234946.83	297º 41' 23.72"	3.56
P510	165232.02	8234946.83	P511	165220.64	8234940.89	242º 25' 33.64"	12.84
P511	165220.64	8234940.89	P512	165200.37	8234934.9	253º 32' 49.73"	21.13
P512	165200.37	8234934.9	P513	165158.52	8234908.97	238º 13' 0.59"	49.24
P513	165158.52	8234908.97	P514	165153.6	8234886.29	192º 14' 25.18"	23.21
P514	165153.6	8234886.29	P515	165146.07	8234884.71	258º 10' 32.93"	7.69
P515	165146.07	8234884.71	P516	165097.59	8234898.76	286º 9' 46.42"	50.48
P516	165097.59	8234898.76	P517	165069.28	8234901.18	274º 52' 48.47"	28.41
P517	165069.28	8234901.18	P518	165048.08	8234905.28	280º 56' 43.1"	21.59
P518	165048.08	8234905.28	P519	165041.69	8234912.71	319º 19' 45.65"	9.8
P519	165041.69	8234912.71	P520	165038.6	8234913.52	284º 38' 50.05"	3.19
P520	165038.6	8234913.52	P521	165032.65	8234905.31	215º 54' 41.93"	10.14
P521	165032.65	8234905.31	P522	165027.41	8234901.4	233º 17' 50.64"	6.54
P522	165027.41	8234901.4	P523	165011.45	8234897.76	257º 9' 0.29"	16.37
P523	165011.45	8234897.76	P524	164999.84	8234899.13	276º 45' 4.84"	11.69
P524	164999.84	8234899.13	P525	164984.14	8234906.42	294º 54' 27.86"	17.31
P525	164984.14	8234906.42	P526	164969.78	8234910.0	283º 59' 4.89"	14.8
P526	164969.78	8234910.0	P527	164958.05	8234910.96	274º 41' 33.6"	11.77
P527	164958.05	8234910.96	P528	164934.65	8234909.0	265º 12' 35.12"	23.48
P528	164934.65	8234909.0	P529	164833.79	8234884.9	256º 33' 43.28"	103.7
P529	164833.79	8234884.9	P530	164808.77	8234876.67	251º 47' 19.42"	26.33
P530	164808.77	8234876.67	P531	164791.62	8234869.03	246º 0' 2.35"	18.78
P531	164791.62	8234869.03	P532	164764.99	8234853.97	240º 30' 33.51"	30.59
P532	164764.99	8234853.97	P533	164732.09	8234829.57	233º 26' 11.73"	40.96
P533	164732.09	8234829.57	P534	164720.06	8234818.59	227º 37' 29.79"	16.29
P534	164720.06	8234818.59	P535	164691.41	8234786.05	221º 21' 35.58"	43.36
P535	164691.41	8234786.05	P536	164676.45	8234772.02	226º 50' 34.11"	20.51
P536	164676.45	8234772.02	P537	164518.43	8234642.51	230º 39' 37.83"	204.31
P537	164518.43	8234642.51	P538	164484.91	8234622.79	239º 31' 56.64"	38.89
P538	164484.91	8234622.79	P539	164446.37	8234607.74	248º 40' 49.54"	41.38
P539	164446.37	8234607.74	P540	164427.77	8234603.7	257º 43' 59.45"	19.03
P540	164427.77	8234603.7	P541	164399.07	8234600.99	264º 36' 48.64"	28.83
P541	164399.07	8234600.99	P542	164305.14	8234597.67	267º 58' 18.15"	93.98
P542	164305.14	8234597.67	P543	164261.09	8234599.3	272º 7' 22.2"	44.09
P543	164261.09	8234599.3	P544	164204.21	8234608.91	279º 35' 24.17"	57.68
P544	164204.21	8234608.91	P545	164121.05	8234628.87	283º 29' 34.57"	85.53
P545	164121.05	8234628.87	P546	164057.9	8234646.38	285º 30' 8.0"	65.53
P546	164057.9	8234646.38	P547	164032.46	8234650.51	279º 13' 37.37"	25.77
P547	164032.46	8234650.51	P548	163973.41	8234683.03	298º 50' 38.7"	67.41
P548	163973.41	8234683.03	P549	163922.53	8234707.19	295º 23' 37.14"	56.33
P549	163922.53	8234707.19	P550	163864.62	8234731.42	292º 42' 13.93"	62.77

485

P550	163864.62	8234731.42	P551	163855.19	8234732.75	278º 2' 22.74"	9.52
P551	163855.19	8234732.75	P552	163836.25	8234732.03	267º 49' 15.05"	18.95
P552	163836.25	8234732.03	P553	163827.8	8234733.71	281º 17' 2.39"	8.62
P553	163827.8	8234733.71	P554	163792.71	8234753.07	298º 52' 54.6"	40.07
P554	163792.71	8234753.07	P555	163778.92	8234755.04	278º 9' 15.69"	13.93
P555	163778.92	8234755.04	P556	163748.2	8234752.26	264º 49' 37.36"	30.85
P556	163748.2	8234752.26	P557	163722.22	8234754.46	274º 50' 22.13"	26.07
P557	163722.22	8234754.46	P558	163699.85	8234761.71	287º 56' 15.26"	23.52
P558	163699.85	8234761.71	P559	163624.29	8234801.02	297º 29' 20.88"	85.18
P559	163624.29	8234801.02	P560	163606.92	8234807.53	290º 32' 38.42"	18.55
P560	163606.92	8234807.53	P561	163536.88	8234816.55	277º 20' 12.94"	70.62
P561	163536.88	8234816.55	P562	163525.43	8234816.84	271º 27' 27.61"	11.45
P562	163525.43	8234816.84	P563	163497.34	8234809.56	255º 27' 53.95"	29.02
P563	163497.34	8234809.56	P564	163475.12	8234807.32	264º 14' 29.02"	22.34
P564	163475.12	8234807.32	P565	163464.61	8234808.99	279º 4' 55.36"	10.64
P565	163464.61	8234808.99	P566	163456.55	8234813.27	297º 56' 38.15"	9.13
P566	163456.55	8234813.27	P567	163441.39	8234825.26	308º 19' 45.83"	19.32
P567	163441.39	8234825.26	P568	163430.08	8234831.7	299º 40' 6.81"	13.02
P568	163430.08	8234831.7	P569	163412.65	8234836.54	285º 30' 43.51"	18.08
P569	163412.65	8234836.54	P570	163390.88	8234837.74	273º 10' 36.69"	21.81
P570	163390.88	8234837.74	P571	163315.48	8234832.51	266º 1' 56.76"	75.58
P571	163315.48	8234832.51	P572	163241.31	8234816.59	257º 53' 7.45"	75.86
P572	163241.31	8234816.59	P573	163164.15	8234793.83	253º 33' 48.0"	80.45
P573	163164.15	8234793.83	P574	163061.32	8234776.91	260º 59' 26.74"	104.21
P574	163061.32	8234776.91	P575	163036.14	8234766.55	247º 37' 12.05"	27.22
P575	163036.14	8234766.55	P576	163017.66	8234753.25	234º 16' 14.04"	22.76
P576	163017.66	8234753.25	P577	162986.8	8234726.29	228º 51' 24.35"	40.98
P577	162986.8	8234726.29	P578	162949.96	8234689.29	224º 52' 26.68"	52.22
P578	162949.96	8234689.29	P579	162909.08	8234652.48	228º 0' 25.16"	55.01
P579	162909.08	8234652.48	P580	162862.04	8234619.53	234º 59' 7.52"	57.43
P580	162862.04	8234619.53	P581	162841.48	8234606.96	238º 33' 37.66"	24.1
P581	162841.48	8234606.96	P582	162802.27	8234588.38	244º 38' 55.43"	43.39
P582	162802.27	8234588.38	P583	162699.43	8234553.77	251º 23' 56.74"	108.5
P583	162699.43	8234553.77	P584	162657.67	8234529.08	239º 24' 21.03"	48.52
P584	162657.67	8234529.08	P585	162645.05	8234518.86	230º 59' 48.01"	16.24
P585	162645.05	8234518.86	P586	162595.18	8234471.57	226º 31' 16.46"	68.72
P586	162595.18	8234471.57	P587	162573.23	8234447.26	222º 4' 26.36"	32.75
P587	162573.23	8234447.26	P588	162537.41	8234426.19	239º 32' 4.94"	41.56
P588	162537.41	8234426.19	P589	162521.66	8234420.35	249º 39' 40.64"	16.8
P589	162521.66	8234420.35	P590	162505.04	8234411.24	241º 16' 39.82"	18.95
P590	162505.04	8234411.24	P591	162481.69	8234408.67	263º 42' 44.87"	23.49
P591	162481.69	8234408.67	P592	162467.87	8234404.24	252º 14' 6.11"	14.52
P592	162467.87	8234404.24	P593	162449.13	8234401.27	260º 59' 49.59"	18.96
P593	162449.13	8234401.27	P594	162430.97	8234391.08	240º 41' 34.38"	20.83
P594	162430.97	8234391.08	P595	162381.2	8234357.14	235º 42' 51.33"	60.24
P595	162381.2	8234357.14	P596	162368.62	8234543.19	356º 7' 55.09"	186.47
P596	162368.62	8234543.19	P597	162354.66	8234711.09	355º 14' 49.52"	168.48
P597	162354.66	8234711.09	P598	162375.45	8235363.24	1º 49' 32.16"	652.48
P598	162375.45	8235363.24	P599	162379.06	8235510.69	1º 24' 14.06"	147.49
P599	162379.06	8235510.69	P600	162380.14	8235639.19	0º 28' 53.55"	128.5
P600	162380.14	8235639.19	P601	162385.16	8235763.75	2º 18' 28.36"	124.66
P601	162385.16	8235763.75	P602	162368.97	8235827.51	345º 45' 9.05"	65.78
P602	162368.97	8235827.51	P603	162370.21	8235835.88	8º 27' 11.19"	8.46
P603	162370.21	8235835.88	P604	162357.72	8235835.05	266º 11' 57.56"	12.52
P604	162357.72	8235835.05	P605	162358.56	8235831.47	166º 51' 5.46"	3.68
P605	162358.56	8235831.47	P606	162354.66	8235813.93	192º 32' 8.61"	17.97
P606	162354.66	8235813.93	P607	162343.86	8235797.43	213º 12' 23.65"	19.72
P607	162343.86	8235797.43	P608	162302.99	8235768.67	234º 51' 58.16"	49.97
P608	162302.99	8235768.67	P609	162275.89	8235739.47	222º 51' 49.85"	39.84
P609	162275.89	8235739.47	P610	162232.04	8235669.02	211º 53' 57.33"	82.98
P610	162232.04	8235669.02	P611	162193.07	8235596.66	208º 18' 18.02"	82.19
P611	162193.07	8235596.66	P612	162148.13	8235519.64	210º 15' 46.48"	89.17
P612	162148.13	8235519.64	P613	162120.99	8235477.6	212º 50' 55.96"	50.04

Folha Nº 484
 Processo 121.000.308/2013
 Rubrica 247-193-7

P613	162120.99	8235477.6	P614	161998.37	8235460.55	262° 4' 53.41"	123.79
P614	161998.37	8235460.55	P615	161958.71	8235422.4	226° 7' 11.19"	55.03
P615	161958.71	8235422.4	P616	161892.03	8235369.44	231° 32' 26.44"	85.15
P616	161892.03	8235369.44	P617	161872.08	8235351.29	227° 42' 22.8"	26.97
P617	161872.08	8235351.29	P618	161872.08	8235353.04	0° 0' 0.0"	1.75
P618	161872.08	8235353.04	P619	161837.15	8235319.52	226° 10' 39.28"	48.41
P619	161837.15	8235319.52	P620	161792.67	8235287.55	234° 17' 53.49"	54.77
P620	161792.67	8235287.55	P621	161783.07	8235278.31	226° 5' 53.22"	13.33
P621	161783.07	8235278.31	P622	161758.46	8235239.64	212° 28' 4.14"	45.84
P622	161758.46	8235239.64	P623	161748.8	8235228.88	221° 55' 16.7"	14.45
P623	161748.8	8235228.88	P624	161697.44	8235182.88	228° 8' 59.41"	68.95
P624	161697.44	8235182.88	P625	161670.51	8235140.44	212° 24' 12.25"	50.26
P625	161670.51	8235140.44	P626	161649.02	8235118.27	224° 5' 59.96"	30.88
P626	161649.02	8235118.27	P627	161640.64	8235105.7	213° 41' 26.89"	15.1
P627	161640.64	8235105.7	P628	161619.11	8235032.43	196° 22' 23.51"	76.37
P628	161619.11	8235032.43	P629	161614.33	8235020.53	201° 54' 21.67"	12.83
P629	161614.33	8235020.53	P630	161602.4	8234997.76	207° 39' 9.17"	25.7
P630	161602.4	8234997.76	P631	161589.95	8234979.94	214° 55' 30.44"	21.74
P631	161589.95	8234979.94	P632	161582.55	8234962.94	203° 31' 30.86"	18.54
P632	161582.55	8234962.94	P633	161552.67	8234852.01	195° 4' 45.4"	114.88
P633	161552.67	8234852.01	P634	161547.78	8234839.42	201° 13' 42.43"	13.51
P634	161547.78	8234839.42	P635	161527.55	8234813.76	218° 14' 33.01"	32.67
P635	161527.55	8234813.76	P636	161519.01	8234799.88	211° 36' 13.58"	16.3
P636	161519.01	8234799.88	P637	161515.01	8234786.96	197° 12' 21.98"	13.52
P637	161515.01	8234786.96	P638	161509.77	8234777.38	208° 40' 37.91"	10.91
P638	161509.77	8234777.38	P639	161496.86	8234759.53	215° 51' 41.47"	22.04
P639	161496.86	8234759.53	P640	161478.14	8234726.92	209° 51' 53.95"	37.6
P640	161478.14	8234726.92	P641	161446.48	8234682.04	215° 11' 36.46"	54.93
P641	161446.48	8234682.04	P642	161442.59	8234674.57	207° 31' 28.52"	8.42
P642	161442.59	8234674.57	P643	161432.75	8234644.43	198° 5' 30.7"	31.71
P643	161432.75	8234644.43	P644	161422.92	8234623.55	205° 12' 5.04"	23.07
P644	161422.92	8234623.55	P645	161375.13	8234554.84	214° 49' 12.66"	83.7
P645	161375.13	8234554.84	P646	161359.44	8234526.64	209° 5' 22.66"	32.27
P646	161359.44	8234526.64	P647	161353.2	8234511.78	202° 46' 49.89"	16.12
P647	161353.2	8234511.78	P648	161342.79	8234469.59	193° 52' 0.33"	43.45
P648	161342.79	8234469.59	P649	161342.65	8234457.58	180° 39' 25.78"	12.01
P649	161342.65	8234457.58	P650	161350.94	8234429.56	163° 31' 26.81"	29.22
P650	161350.94	8234429.56	P651	161349.6	8234394.36	182° 10' 26.62"	35.22
P651	161349.6	8234394.36	P652	161345.38	8234380.78	197° 15' 16.25"	14.22
P652	161345.38	8234380.78	P653	161337.5	8234373.07	225° 37' 53.99"	11.03
P653	161337.5	8234373.07	P654	161319.96	8234378.8	288° 6' 45.11"	18.45
P654	161319.96	8234378.8	P655	161317.21	8234378.5	263° 39' 6.43"	2.76
P655	161317.21	8234378.5	P656	161309.6	8234366.61	212° 38' 33.38"	14.12
P656	161309.6	8234366.61	P657	161135.38	8234374.55	272° 36' 37.38"	174.39
P657	161135.38	8234374.55	P658	161063.85	8234372.72	268° 31' 59.71"	71.56
P658	161063.85	8234372.72	P659	160987.53	8234375.65	272° 11' 54.96"	76.37
P659	160987.53	8234375.65	P660	160374.24	8234413.04	273° 29' 19.62"	614.43
P660	160374.24	8234413.04	P661	160300.06	8234421.61	276° 35' 32.35"	74.67
P661	160300.06	8234421.61	P662	160277.05	8234331.92	194° 23' 36.9"	92.6
P662	160277.05	8234331.92	P663	160206.99	8234347.49	282° 31' 55.93"	71.76
P663	160206.99	8234347.49	P664	160052.35	8234373.3	279° 28' 27.83"	156.78
P664	160052.35	8234373.3	P665	160018.97	8234382.58	285° 32' 26.91"	34.64
P665	160018.97	8234382.58	P666	159924.9	8234416.87	290° 1' 45.12"	100.12
P666	159924.9	8234416.87	P667	159907.8	8234416.18	267° 40' 28.69"	17.12
P667	159907.8	8234416.18	P668	159848.31	8234408.61	262° 45' 11.27"	59.97
P668	159848.31	8234408.61	P669	159790.37	8234395.35	257° 6' 34.32"	59.44
P669	159790.37	8234395.35	P670	159743.68	8234382.29	254° 21' 51.87"	48.48
P670	159743.68	8234382.29	P671	159658.26	8234368.55	260° 51' 54.49"	86.52
P671	159658.26	8234368.55	P672	159621.21	8234366.6	266° 59' 2.63"	37.1
P672	159621.21	8234366.6	P673	159598.66	8234371.21	281° 32' 49.82"	23.02
P673	159598.66	8234371.21	P674	159580.46	8234380.68	297° 29' 54.31"	20.51
P674	159580.46	8234380.68	P675	159473.68	8234415.9	288° 15' 13.8"	112.44
P675	159473.68	8234415.9	P676	159342.13	8234443.81	281° 58' 52.56"	134.47

P676	159342.13	8234443.81	P677	159266.37	8234447.92	273° 6' 12.36"	75.87
P677	159266.37	8234447.92	P678	159065.64	8234469.05	276° 0' 31.21"	201.85
P678	159065.64	8234469.05	P679	158912.21	8234481.82	274° 45' 28.97"	153.95
P679	158912.21	8234481.82	P680	158896.34	8234481.38	268° 24' 40.98"	15.88
P680	158896.34	8234481.38	P681	158854.52	8234464.72	248° 16' 37.26"	45.01
P681	158854.52	8234464.72	P682	158827.1	8234458.84	257° 54' 8.5"	28.05
P682	158827.1	8234458.84	P683	158812.75	8234457.17	263° 20' 26.62"	14.44
P683	158812.75	8234457.17	P684	158774.77	8234459.78	273° 56' 10.87"	38.07
P684	158774.77	8234459.78	P685	158768.34	8234458.9	262° 10' 26.54"	6.49
P685	158768.34	8234458.9	P686	158764.14	8234435.49	190° 10' 17.83"	23.78
P686	158764.14	8234435.49	P687	158753.05	8234399.67	197° 11' 39.21"	37.5
P687	158753.05	8234399.67	P688	158748.93	8234349.74	184° 43' 26.68"	50.1
P688	158748.93	8234349.74	P689	158751.56	8234323.19	174° 20' 11.92"	26.67
P689	158751.56	8234323.19	P690	158759.33	8234279.36	169° 56' 37.88"	44.52
P690	158759.33	8234279.36	P691	158760.14	8234255.96	178° 1' 43.02"	23.42
P691	158760.14	8234255.96	P692	158766.74	8234230.48	165° 28' 50.06"	26.32
P692	158766.74	8234230.48	P693	158775.22	8234175.28	171° 15' 33.58"	55.85
P693	158775.22	8234175.28	P694	158787.51	8234128.05	165° 25' 5.78"	48.8
P694	158787.51	8234128.05	P695	158796.5	8234113.92	147° 32' 32.25"	16.75
P695	158796.5	8234113.92	P696	158811.15	8234098.02	137° 19' 45.86"	21.62
P696	158811.15	8234098.02	P697	158819.81	8234085.34	145° 40' 34.57"	15.35
P697	158819.81	8234085.34	P698	158825.22	8234071.65	158° 26' 38.2"	14.72
P698	158825.22	8234071.65	P699	158827.87	8234034.99	175° 51' 54.85"	36.75
P699	158827.87	8234034.99	P700	158826.87	8234006.1	181° 59' 10.12"	28.9
P700	158826.87	8234006.1	P701	158822.04	8233964.54	186° 37' 25.1"	41.85
P701	158822.04	8233964.54	P702	158812.61	8233920.88	192° 11' 24.8"	44.66
P702	158812.61	8233920.88	P703	158809.81	8233847.96	182° 12' 10.24"	72.97
P703	158809.81	8233847.96	P704	158804.2	8233819.74	191° 14' 33.11"	28.77
P704	158804.2	8233819.74	P705	158792.16	8233787.9	200° 42' 1.49"	34.03
P705	158792.16	8233787.9	P706	158788.81	8233765.62	188° 33' 40.69"	22.53
P706	158788.81	8233765.62	P707	158791.52	8233735.23	174° 54' 19.11"	30.51
P707	158791.52	8233735.23	P708	158785.2	8233712.07	195° 15' 37.72"	24.0
P708	158785.2	8233712.07	P709	158783.65	8233694.36	185° 1' 4.83"	17.78
P709	158783.65	8233694.36	P710	158795.4	8233621.18	170° 52' 42.29"	74.12
P710	158795.4	8233621.18	P711	158796.3	8233605.66	176° 39' 43.96"	15.55
P711	158796.3	8233605.66	P712	158786.87	8233584.14	203° 40' 27.09"	23.5
P712	158786.87	8233584.14	P713	158762.95	8233543.73	210° 37' 38.55"	46.95
P713	158762.95	8233543.73	P714	158741.18	8233496.44	204° 43' 9.13"	52.06
P714	158741.18	8233496.44	P715	158713.65	8233425.75	201° 16' 29.75"	75.87
P715	158713.65	8233425.75	P716	158693.79	8233382.45	204° 38' 5.75"	47.64
P716	158693.79	8233382.45	P717	158669.63	8233337.99	208° 31' 17.58"	50.59
P717	158669.63	8233337.99	P718	158642.55	8233302.17	217° 5' 40.04"	44.91
P718	158642.55	8233302.17	P719	158636.57	8233287.38	202° 1' 13.08"	15.96
P719	158636.57	8233287.38	P720	158635.69	8233276.06	184° 24' 31.14"	11.36
P720	158635.69	8233276.06	P721	158639.86	8233243.03	172° 48' 16.91"	33.29
P721	158639.86	8233243.03	P722	158636.11	8233230.14	196° 14' 7.31"	13.42
P722	158636.11	8233230.14	P723	158632.44	8233223.96	210° 40' 3.69"	7.19
P723	158632.44	8233223.96	P724	158613.61	8233205.08	224° 56' 7.57"	26.67
P724	158613.61	8233205.08	P725	158597.43	8233184.57	218° 15' 32.35"	26.12
P725	158597.43	8233184.57	P726	158498.27	8233028.05	212° 21' 21.46"	185.29
P726	158498.27	8233028.05	P727	158489.08	8233019.9	228° 25' 57.78"	12.29
P727	158489.08	8233019.9	P728	158476.02	8233011.35	236° 47' 25.85"	15.61
P728	158476.02	8233011.35	P729	158442.29	8232994.13	242° 57' 4.13"	37.87
P729	158442.29	8232994.13	P730	158433.83	8232987.1	230° 16' 50.6"	11.0
P730	158433.83	8232987.1	P731	158402.97	8232937.75	212° 0' 57.58"	58.21
P731	158402.97	8232937.75	P732	158387.89	8232902.3	203° 2' 23.82"	38.52
P732	158387.89	8232902.3	P733	158383.83	8232897.94	223° 1' 43.4"	5.96
P733	158383.83	8232897.94	P734	158373.82	8232892.8	242° 47' 57.95"	11.25
P734	158373.82	8232892.8	P735	158370.08	8232888.92	223° 58' 34.82"	5.39
P735	158370.08	8232888.92	P736	158367.61	8232882.71	201° 40' 34.03"	6.68
P736	158367.61	8232882.71	P737	158369.2	8232875.87	166° 53' 50.25"	7.02
P737	158369.2	8232875.87	P738	158368.23	8232873.07	199° 5' 0.41"	2.96
P738	158368.23	8232873.07	P739	158350.34	8232870.13	260° 40' 16.99"	18.13
P739	158350.34	8232870.13					

Folha Nº 485

Processo: 121.000.308/2013

Rubrica: Jam - 193-7

P739	158350.34	8232870.13	P740	158340.97	8232866.71	249º 58' 21.21"	9.97
P740	158340.97	8232866.71	P741	158325.65	8232858.22	240º 58' 39.76"	17.51
P741	158325.65	8232858.22	P742	158307.76	8232844.14	231º 48' 29.9"	22.77
P742	158307.76	8232844.14	P743	158287.81	8232834.88	245º 6' 16.25"	22.0
P743	158287.81	8232834.88	P744	158283.85	8232830.46	221º 54' 20.99"	5.93
P744	158283.85	8232830.46	P745	158278.44	8232810.69	195º 18' 3.03"	20.5
P745	158278.44	8232810.69	P746	158274.42	8232805.02	215º 17' 23.96"	6.95
P746	158274.42	8232805.02	P747	158258.27	8232791.52	230º 7' 12.98"	21.05
P747	158258.27	8232791.52	P748	158258.57	8232786.2	176º 44' 49.05"	5.33
P748	158258.57	8232786.2	P749	158265.94	8232780.17	129º 15' 45.42"	9.53
P749	158265.94	8232780.17	P750	158273.53	8232777.38	110º 11' 11.85"	8.08
P750	158273.53	8232777.38	P751	158285.6	8232776.7	93º 13' 20.48"	12.08
P751	158285.6	8232776.7	P752	158291.51	8232768.78	143º 15' 57.36"	9.89
P752	158291.51	8232768.78	P753	158291.53	8232762.18	179º 49' 26.0"	6.6
P753	158291.53	8232762.18	P754	158284.74	8232751.74	213º 2' 5.85"	12.45
P754	158284.74	8232751.74	P755	158280.64	8232739.83	199º 1' 2.92"	12.59
P755	158280.64	8232739.83	P756	158278.64	8232714.45	184º 29' 20.7"	25.46
P756	158278.64	8232714.45	P757	158269.93	8232701.63	214º 11' 57.14"	15.5
P757	158269.93	8232701.63	P758	158258.9	8232696.33	244º 20' 10.2"	12.25
P758	158258.9	8232696.33	P759	158254.09	8232696.93	277º 3' 44.32"	4.84
P759	158254.09	8232696.93	P760	158235.63	8232710.17	305º 39' 42.99"	22.72
P760	158235.63	8232710.17	P761	158228.23	8232708.69	258º 40' 45.15"	7.55
P761	158228.23	8232708.69	P762	158223.94	8232700.67	208º 9' 30.51"	9.09
P762	158223.94	8232700.67	P763	158223.41	8232682.31	181º 38' 15.14"	18.37
P763	158223.41	8232682.31	P764	158220.85	8232664.89	188º 22' 5.51"	17.61
P764	158220.85	8232664.89	P765	158212.94	8232640.81	198º 11' 26.69"	25.35
P765	158212.94	8232640.81	P766	158209.13	8232633.52	207º 35' 4.56"	8.23
P766	158209.13	8232633.52	P767	158209.14	8232625.85	179º 52' 36.49"	7.67
P767	158209.14	8232625.85	P768	158213.52	8232600.92	170º 2' 9.72"	25.31
P768	158213.52	8232600.92	P769	158213.58	8232589.1	179º 44' 23.3"	11.82
P769	158213.58	8232589.1	P770	158207.94	8232563.24	192º 18' 14.31"	26.47
P770	158207.94	8232563.24	P771	158207.97	8232554.19	179º 46' 35.13"	9.05
P771	158207.97	8232554.19	P772	158209.94	8232547.18	164º 18' 32.17"	7.29
P772	158209.94	8232547.18	P773	158214.55	8232539.61	148º 41' 10.22"	8.86
P773	158214.55	8232539.61	P774	158226.11	8232531.38	125º 26' 28.56"	14.19
P774	158226.11	8232531.38	P775	158231.31	8232521.81	151º 27' 27.93"	10.89
P775	158231.31	8232521.81	P776	158226.85	8232508.6	198º 38' 7.59"	13.94
P776	158226.85	8232508.6	P777	158221.44	8232502.1	219º 46' 43.97"	8.47
P777	158221.44	8232502.1	P778	158213.93	8232486.34	205º 29' 36.33"	17.45
P778	158213.93	8232486.34	P779	158200.93	8232483.87	259º 14' 55.88"	13.23
P779	158200.93	8232483.87	P780	158190.2	8232486.35	282º 58' 31.35"	11.0
P780	158190.2	8232486.35	P781	158174.07	8232470.48	225º 29' 33.8"	22.63
P781	158174.07	8232470.48	P782	158157.8	8232444.68	212º 13' 15.2"	30.5
P782	158157.8	8232444.68	P783	158149.14	8232436.21	225º 38' 50.27"	12.12
P783	158149.14	8232436.21	P784	158137.52	8232433.41	256º 26' 28.12"	11.94
P784	158137.52	8232433.41	P785	158101.34	8232434.8	272º 12' 21.09"	36.21
P785	158101.34	8232434.8	P786	158085.44	8232437.21	278º 36' 56.56"	16.08
P786	158085.44	8232437.21	P787	158073.73	8232444.36	301º 23' 49.72"	13.72
P787	158073.73	8232444.36	P788	158073.68	8232453.14	359º 38' 16.18"	8.78
P788	158073.68	8232453.14	P789	158078.58	8232465.33	21º 53' 47.88"	13.14
P789	158078.58	8232465.33	P790	158079.41	8232473.55	5º 47' 5.13"	8.26
P790	158079.41	8232473.55	P791	158068.39	8232483.45	311º 56' 50.72"	14.81
P791	158068.39	8232483.45	P792	158057.27	8232501.18	327º 54' 3.13"	20.93
P792	158057.27	8232501.18	P793	158049.4	8232507.0	306º 31' 19.43"	9.79
P793	158049.4	8232507.0	P794	158033.81	8232522.75	315º 16' 58.03"	22.16
P794	158033.81	8232522.75	P795	158027.21	8232525.54	292º 53' 57.3"	7.16
P795	158027.21	8232525.54	P796	158019.73	8232525.01	265º 55' 19.59"	7.51
P796	158019.73	8232525.01	P797	158004.93	8232507.59	220º 20' 47.69"	22.85
P797	158004.93	8232507.59	P798	157996.78	8232504.71	250º 33' 18.14"	8.65
P798	157996.78	8232504.71	P799	157981.61	8232507.72	281º 14' 22.58"	15.47
P799	157981.61	8232507.72	P800	157955.41	8232522.22	298º 57' 2.84"	29.94
P800	157955.41	8232522.22	P801	157947.29	8232529.31	311º 7' 52.06"	10.78
P801	157947.29	8232529.31	P802	157931.09	8232552.82	325º 26' 35.32"	28.56
P802	157931.09	8232552.82					

P802	157931.09	8232552.82	P803	157926.71	8232555.33	299º 48' 39.75"	5.05
P803	157926.71	8232555.33	P804	157920.03	8232555.8	273º 58' 58.86"	6.7
P804	157920.03	8232555.8	P805	157905.3	8232563.15	296º 32' 29.56"	16.46
P805	157905.3	8232563.15	P806	157886.63	8232566.33	279º 38' 50.77"	18.94
P806	157886.63	8232566.33	P807	157874.39	8232564.01	259º 15' 36.75"	12.47
P807	157874.39	8232564.01	P808	157866.8	8232559.01	236º 36' 29.89"	9.09
P808	157866.8	8232559.01	P809	157845.31	8232539.77	228º 10' 2.29"	28.85
P809	157845.31	8232539.77	P810	157816.11	8232527.48	247º 10' 17.61"	31.67
P810	157816.11	8232527.48	P811	157784.37	8232510.22	241º 28' 15.95"	36.13
P811	157784.37	8232510.22	P812	157763.11	8232502.42	249º 51' 26.44"	22.64
P812	157763.11	8232502.42	P813	157753.9	8232497.51	241º 56' 48.9"	10.44
P813	157753.9	8232497.51	P814	157745.96	8232488.91	222º 42' 10.79"	11.7
P814	157745.96	8232488.91	P815	157739.19	8232488.88	269º 42' 50.31"	6.77
P815	157739.19	8232488.88	P816	157725.16	8232481.23	241º 24' 20.65"	15.98
P816	157725.16	8232481.23	P817	157712.66	8232478.39	257º 11' 16.47"	12.82
P817	157712.66	8232478.39	P818	157699.98	8232479.39	274º 32' 7.46"	12.72
P818	157699.98	8232479.39	P819	157689.48	8232482.93	288º 35' 54.32"	11.08
P819	157689.48	8232482.93	P820	157685.3	8232485.98	306º 6' 45.75"	5.17
P820	157685.3	8232485.98	P821	157674.88	8232484.73	263º 10' 28.53"	10.5
P821	157674.88	8232484.73	P822	157668.12	8232481.92	247º 24' 57.65"	7.32
P822	157668.12	8232481.92	P823	157661.09	8232476.64	233º 8' 31.53"	8.79
P823	157661.09	8232476.64	P824	157648.77	8232461.48	219º 4' 36.38"	19.54
P824	157648.77	8232461.48	P825	157623.94	8232439.0	227º 50' 52.92"	33.49
P825	157623.94	8232439.0	P826	157586.7	8232417.62	240º 8' 33.5"	42.94
P826	157586.7	8232417.62	P827	157575.18	8232416.33	263º 36' 55.98"	11.59
P827	157575.18	8232416.33	P828	157565.47	8232418.07	280º 10' 13.05"	9.86
P828	157565.47	8232418.07	P829	157549.67	8232427.3	300º 16' 29.57"	18.29
P829	157549.67	8232427.3	P830	157534.61	8232452.75	329º 23' 6.35"	29.58
P830	157534.61	8232452.75	P831	157529.9	8232457.39	314º 38' 9.71"	6.61
P831	157529.9	8232457.39	P832	157496.29	8232477.98	301º 28' 34.82"	39.42
P832	157496.29	8232477.98	P833	157483.56	8232477.99	270º 4' 20.9"	12.73
P833	157483.56	8232477.99	P834	157451.28	8232471.05	257º 51' 32.57"	33.02
P834	157451.28	8232471.05	P835	157438.64	8232470.12	265º 49' 12.95"	12.67
P835	157438.64	8232470.12	P836	157428.86	8232482.03	320º 37' 22.19"	15.41
P836	157428.86	8232482.03	P837	157416.2	8232533.92	346º 16' 57.62"	53.41
P837	157416.2	8232533.92	P838	157412.06	8232563.84	352º 7' 53.89"	30.21
P838	157412.06	8232563.84	P839	157409.24	8232570.15	335º 55' 24.79"	6.91
P839	157409.24	8232570.15	P840	157367.51	8232588.36	293º 34' 27.6"	45.54
P840	157367.51	8232588.36	P841	157318.18	8232567.06	246º 38' 10.54"	53.73
P841	157318.18	8232567.06	P842	157273.69	8232543.75	242º 21' 17.62"	50.22
P842	157273.69	8232543.75	P843	157232.58	8232531.14	252º 56' 57.81"	43.01
P843	157232.58	8232531.14	P844	157214.27	8232515.97	230º 20' 30.41"	23.78
P844	157214.27	8232515.97	P845	157194.57	8232496.34	225º 6' 28.65"	27.81
P845	157194.57	8232496.34	P846	157178.04	8232490.78	251º 24' 7.58"	17.44
P846	157178.04	8232490.78	P847	157162.53	8232488.37	261º 9' 43.37"	15.7
P847	157162.53	8232488.37	P848	157108.3	8232488.7	270º 21' 27.52"	54.23
P848	157108.3	8232488.7	P849	157064.29	8232484.05	263º 57' 45.37"	44.26
P849	157064.29	8232484.05	P850	157043.54	8232475.95	248º 39' 37.96"	22.27
P850	157043.54	8232475.95	P851	157031.83	8232468.6	237º 53' 13.47"	13.82
P851	157031.83	8232468.6	P852	157012.23	8232446.28	221º 17' 51.53"	29.71
P852	157012.23	8232446.28	P853	157006.82	8232437.11	210º 31' 44.33"	10.64
P853	157006.82	8232437.11	P854	156980.1	8232421.49	239º 41' 30.15"	30.95
P854	156980.1	8232421.49	P855	156961.42	8232408.77	235º 44' 5.3"	22.6
P855	156961.42	8232408.77	P856	156944.24	8232394.48	230º 15' 17.87"	22.35
P856	156944.24	8232394.48	P857	156927.07	8232385.13	241º 25' 24.1"	19.55
P857	156927.07	8232385.13	P858	156907.88	8232378.2	250º 9' 43.58"	20.4
P858	156907.88	8232378.2	P859	156846.86	8232365.4	258º 8' 42.14"	62.35
P859	156846.86	8232365.4	P860	156814.11	8232362.91	265º 39' 10.8"	32.85
P860	156814.11	8232362.91	P861	156800.69	8232367.29	288º 5' 25.77"	14.12
P861	156800.69	8232367.29	P862	156782.57	8232386.27	316º 19' 23.61"	26.24
P862	156782.57	8232386.27	P863	156776.66	8232388.45	290º 17' 37.07"	6.3
P863	156776.66	8232388.45	P864	156771.03	8232386.88	254º 26' 48.2"	5.85
P864	156771.03	8232386.88	P865	156758.93	8232375.84	227º 36' 16.87"	16.37

Folha Nº 486
Processo nº 121.000.308/2013
Rubrica

P865	156758.93	8232375.84	P866	156748.46	8232352.74	204º 23' 11.46"	25.37
P866	156748.46	8232352.74	P867	156741.15	8232327.69	196º 15' 39.42"	26.1
P867	156741.15	8232327.69	P868	156738.02	8232327.73	270º 50' 20.51"	3.13
P868	156738.02	8232327.73	P869	156713.34	8232360.29	322º 50' 36.28"	40.85
P869	156713.34	8232360.29	P870	156705.0	8232364.23	295º 15' 10.7"	9.22
P870	156705.0	8232364.23	P871	156695.61	8232364.89	274º 2' 46.0"	9.41
P871	156695.61	8232364.89	P872	156688.1	8232362.73	253º 57' 0.66"	7.82
P872	156688.1	8232362.73	P873	156680.22	8232354.38	223º 19' 51.55"	11.49
P873	156680.22	8232354.38	P874	156678.72	8232339.84	185º 53' 56.3"	14.61
P874	156678.72	8232339.84	P875	156679.7	8232323.03	176º 38' 30.45"	16.84
P875	156679.7	8232323.03	P876	156670.22	8232317.56	240º 0' 33.85"	10.95
P876	156670.22	8232317.56	P877	156644.5	8232332.43	300º 1' 54.35"	29.71
P877	156644.5	8232332.43	P878	156620.54	8232333.23	271º 55' 46.57"	23.97
P878	156620.54	8232333.23	P879	156599.22	8232317.34	233º 18' 31.39"	26.59
P879	156599.22	8232317.34	P880	156586.84	8232303.35	221º 30' 34.33"	18.68
P880	156586.84	8232303.35	P881	156567.41	8232289.88	235º 14' 35.23"	23.64
P881	156567.41	8232289.88	P882	156555.3	8232284.23	244º 59' 35.45"	13.37
P882	156555.3	8232284.23	P883	156541.84	8232282.07	260º 54' 49.59"	13.63
P883	156541.84	8232282.07	P884	156531.08	8232282.61	272º 51' 40.07"	10.78
P884	156531.08	8232282.61	P885	156523.27	8232286.11	294º 8' 7.83"	8.55
P885	156523.27	8232286.11	P886	156503.26	8232287.98	275º 20' 6.64"	20.1
P886	156503.26	8232287.98	P887	156488.22	8232281.46	246º 34' 8.24"	16.39
P887	156488.22	8232281.46	P888	156462.92	8232262.95	233º 48' 38.88"	31.34
P888	156462.92	8232262.95	P889	156441.87	8232263.01	270º 9' 52.91"	21.05
P889	156441.87	8232263.01	P890	156434.71	8232267.55	302º 20' 8.13"	8.48
P890	156434.71	8232267.55	P891	156428.3	8232272.91	309º 54' 4.09"	8.36
P891	156428.3	8232272.91	P892	156412.28	8232298.48	327º 56' 17.57"	30.17
P892	156412.28	8232298.48	P893	156405.08	8232301.67	293º 51' 55.02"	7.87
P893	156405.08	8232301.67	P894	156399.87	8232301.2	264º 56' 10.73"	5.23
P894	156399.87	8232301.2	P895	156377.08	8232288.34	240º 33' 39.13"	26.17
P895	156377.08	8232288.34	P896	156368.69	8232286.93	260º 24' 51.25"	8.51
P896	156368.69	8232286.93	P897	156336.87	8232288.26	272º 24' 17.41"	31.86
P897	156336.87	8232288.26	P898	156325.99	8232286.77	262º 10' 25.79"	10.98
P898	156325.99	8232286.77	P899	156275.99	8232268.56	249º 59' 2.09"	53.21
P899	156275.99	8232268.56	P900	156255.83	8232265.79	262º 11' 56.68"	20.35
P900	156255.83	8232265.79	P901	156236.88	8232270.0	282º 31' 57.08"	19.41
P901	156236.88	8232270.0	P902	156222.1	8232268.01	262º 18' 37.7"	14.92
P902	156222.1	8232268.01	P903	156215.19	8232263.72	238º 9' 43.82"	8.13
P903	156215.19	8232263.72	P904	156208.69	8232254.28	214º 32' 38.39"	11.45
P904	156208.69	8232254.28	P905	156205.13	8232240.2	194º 11' 30.67"	14.53
P905	156205.13	8232240.2	P906	156198.65	8232224.4	202º 17' 18.82"	17.08
P906	156198.65	8232224.4	P907	156191.81	8232213.28	211º 37' 9.23"	13.06
P907	156191.81	8232213.28	P908	156172.79	8232192.65	222º 40' 5.58"	28.06
P908	156172.79	8232192.65	P909	156142.15	8232172.41	236º 33' 41.5"	36.72
P909	156142.15	8232172.41	P910	156120.44	8232161.86	244º 4' 36.25"	24.14
P910	156120.44	8232161.86	P911	156111.76	8232152.46	222º 42' 51.2"	12.8
P911	156111.76	8232152.46	P912	156098.0	8232148.64	254º 29' 34.04"	14.28
P912	156098.0	8232148.64	P913	156074.36	8232149.53	272º 9' 10.42"	23.65
P913	156074.36	8232149.53	P914	156066.49	8232153.83	298º 40' 31.02"	8.97
P914	156066.49	8232153.83	P915	156055.94	8232169.27	325º 40' 0.29"	18.7
P915	156055.94	8232169.27	P916	156047.36	8232177.95	315º 18' 51.53"	12.21
P916	156047.36	8232177.95	P917	156042.52	8232181.79	308º 24' 17.9"	6.18
P917	156042.52	8232181.79	P918	156035.18	8232184.46	289º 58' 28.51"	7.81
P918	156035.18	8232184.46	P919	156012.36	8232184.27	269º 31' 46.61"	22.81
P919	156012.36	8232184.27	P920	155985.15	8232172.68	246º 56' 8.98"	29.58
P920	155985.15	8232172.68	P921	155973.56	8232171.21	262º 45' 0.6"	11.68
P921	155973.56	8232171.21	P922	155955.2	8232170.16	266º 43' 1.9"	18.39
P922	155955.2	8232170.16	P923	155933.54	8232175.05	282º 43' 45.6"	22.21
P923	155933.54	8232175.05	P924	155918.66	8232166.68	240º 39' 19.22"	17.07
P924	155918.66	8232166.68	P925	155910.68	8232157.11	219º 49' 6.46"	12.46
P925	155910.68	8232157.11	P926	155885.85	8232075.73	196º 57' 57.91"	85.08
P926	155885.85	8232075.73	P927	155864.4	8232037.89	209º 32' 43.46"	43.5
P927	155864.4	8232037.89	P928	155858.0	8232029.96	218º 52' 58.5"	10.19

P928	155858.0	8232029.96	P929	155843.5	8232019.63	234º 32' 30.27"	17.8
P929	155843.5	8232019.63	P930	155806.83	8232005.59	249º 3' 9.9"	39.27
P930	155806.83	8232005.59	P931	155778.33	8232003.53	265º 51' 10.75"	28.58
P931	155778.33	8232003.53	P932	155726.46	8232005.43	272º 6' 27.23"	51.9
P932	155726.46	8232005.43	P933	155708.47	8232000.19	253º 44' 40.61"	18.74
P933	155708.47	8232000.19	P934	155697.35	8231993.12	237º 32' 18.06"	13.17
P934	155697.35	8231993.12	P935	155692.51	8231982.41	204º 20' 20.58"	11.76
P935	155692.51	8231982.41	P936	155693.71	8231962.3	176º 35' 5.55"	20.15
P936	155693.71	8231962.3	P937	155691.63	8231950.35	189º 52' 51.35"	12.12
P937	155691.63	8231950.35	P938	155687.86	8231950.64	274º 23' 44.88"	3.78
P938	155687.86	8231950.64	P939	155670.43	8231960.72	300º 2' 39.2"	20.13
P939	155670.43	8231960.72	P940	155656.2	8231962.61	277º 32' 13.92"	14.36
P940	155656.2	8231962.61	P941	155640.05	8231956.8	250º 13' 35.46"	17.16
P941	155640.05	8231956.8	P942	155627.14	8231949.11	239º 13' 22.36"	15.03
P942	155627.14	8231949.11	P943	155607.45	8231947.29	264º 42' 48.94"	19.77
P943	155607.45	8231947.29	P944	155601.05	8231945.2	251º 55' 23.61"	6.73
P944	155601.05	8231945.2	P945	155596.75	8231939.6	217º 30' 59.71"	7.06
P945	155596.75	8231939.6	P946	155597.4	8231933.72	173º 36' 47.88"	5.92
P946	155597.4	8231933.72	P947	155606.14	8231919.62	148º 12' 28.46"	16.58
P947	155606.14	8231919.62	P948	155608.62	8231911.81	162º 25' 15.72"	8.2
P948	155608.62	8231911.81	P949	155608.62	8231904.0	180º 0' 0.0"	7.81
P949	155608.62	8231904.0	P950	155605.48	8231896.95	203º 58' 23.51"	7.71
P950	155605.48	8231896.95	P951	155598.19	8231893.3	243º 26' 43.14"	8.16
P951	155598.19	8231893.3	P952	155580.85	8231890.95	262º 17' 18.36"	17.5
P952	155580.85	8231890.95	P953	155512.62	8231904.77	281º 27' 0.37"	69.61
P953	155512.62	8231904.77	P954	155501.94	8231903.99	265º 49' 2.08"	10.71
P954	155501.94	8231903.99	P955	155498.03	8231901.65	239º 2' 49.28"	4.56
P955	155498.03	8231901.65	P956	155499.19	8231885.35	175º 54' 54.84"	16.34
P956	155499.19	8231885.35	P957	155507.05	8231844.74	169º 3' 12.87"	41.36
P957	155507.05	8231844.74	P958	155507.0	8231834.45	180º 15' 8.23"	10.29
P958	155507.0	8231834.45	P959	155492.84	8231829.17	249º 32' 54.13"	15.11
P959	155492.84	8231829.17	P960	155468.66	8231823.73	257º 19' 49.12"	24.79
P960	155468.66	8231823.73	P961	155454.23	8231814.54	237º 29' 44.73"	17.11
P961	155454.23	8231814.54	P962	155448.24	8231801.35	204º 24' 4.44"	14.48
P962	155448.24	8231801.35	P963	155444.21	8231783.59	192º 47' 58.08"	18.21
P963	155444.21	8231783.59	P964	155439.85	8231773.08	202º 29' 13.51"	11.38
P964	155439.85	8231773.08	P965	155437.74	8231771.2	228º 19' 19.91"	2.83
P965	155437.74	8231771.2	P966	155427.53	8231769.31	259º 33' 31.11"	10.39
P966	155427.53	8231769.31	P967	155421.24	8231773.73	305º 2' 30.46"	7.69
P967	155421.24	8231773.73	P968	155407.53	8231793.5	325º 16' 19.95"	24.06
P968	155407.53	8231793.5	P969	155397.53	8231813.64	333º 35' 12.32"	22.48
P969	155397.53	8231813.64	P970	155392.82	8231819.89	323º 1' 19.41"	7.83
P970	155392.82	8231819.89	P971	155382.77	8231823.77	291º 6' 28.73"	10.77
P971	155382.77	8231823.77	P972	155373.09	8231822.99	265º 25' 9.24"	9.71
P972	155373.09	8231822.99	P973	155336.24	8231794.76	232º 32' 34.88"	46.42
P973	155336.24	8231794.76	P974	155304.86	8231756.45	219º 19' 8.65"	49.52
P974	155304.86	8231756.45	P975	155292.37	8231749.67	241º 31' 29.56"	14.21
P975	155292.37	8231749.67	P976	155282.26	8231750.92	277º 0' 55.39"	10.18
P976	155282.26	8231750.92	P977	155257.03	8231766.11	301º 3' 26.58"	29.45
P977	155257.03	8231766.11	P978	155236.92	8231773.73	290º 44' 28.93"	21.51
P978	155236.92	8231773.73	P979	155211.03	8231778.48	280º 23' 40.21"	26.32
P979	155211.03	8231778.48	P980	155200.42	8231776.19	257º 48' 55.46"	10.85
P980	155200.42	8231776.19	P981	155195.8	8231767.81	208º 53' 21.06"	9.57
P981	155195.8	8231767.81	P982	155194.79	8231744.2	182º 26' 23.2"	23.63
P982	155194.79	8231744.2	P983	155189.9	8231729.06	197º 55' 20.77"	15.91
P983	155189.9	8231729.06	P984	155162.14	8231689.17	214º 50' 4.42"	48.6
P984	155162.14	8231689.17	P985	155147.86	8231657.75	204º 26' 18.4"	34.52
P985	155147.86	8231657.75	P986	155136.85	8231648.49	229º 57' 28.24"	14.38
P986	155136.85	8231648.49	P987	155124.03	8231641.86	242º 38' 27.49"	14.44
P987	155124.03	8231641.86	P988	155086.5	8231643.17	271º 59' 47.86"	37.55
P988	155086.5	8231643.17	P989	155052.95	8231649.69	281º 0' 5.54"	34.18
P989	155052.95	8231649.69	P990	155041.38	8231655.08	294º 59' 0.15"	12.76
P990	155041.38	8231655.08	P991	155025.36	8231668.12	309º 8' 33.09"	20.66

Folha Nº 487
Processo: 121.000.308/2013
Rubrica: 091-193.7