

P991	155025.36	8231668.12	P992	155014.85	8231672.02	290° 21' 6.23"	11.21
P992	155014.85	8231672.02	P993	155005.64	8231670.72	261° 57' 40.85"	9.3
P993	155005.64	8231670.72	P994	155001.97	8231665.24	213° 47' 37.48"	6.59
P994	155001.97	8231665.24	P995	154997.89	8231646.99	192° 35' 19.76"	18.7
P995	154997.89	8231646.99	P996	154989.92	8231637.43	219° 51' 35.66"	12.45
P996	154989.92	8231637.43	P997	154983.17	8231633.31	238° 32' 28.15"	7.9
P997	154983.17	8231633.31	P998	154970.97	8231630.28	256° 2' 44.0"	12.57
P998	154970.97	8231630.28	P999	154944.58	8231630.93	271° 25' 17.63"	26.41
P999	154944.58	8231630.93	P1000	154937.12	8231633.95	292° 3' 4.55"	8.05
P1000	154937.12	8231633.95	P1001	154929.89	8231639.2	305° 58' 1.33"	8.93
P1001	154929.89	8231639.2	P1002	154898.13	8231672.69	316° 31' 37.74"	46.16
P1002	154898.13	8231672.69	P1003	154898.31	8231679.42	1° 28' 21.91"	6.73
P1003	154898.31	8231679.42	P1004	154906.6	8231706.89	16° 48' 18.5"	28.7
P1004	154906.6	8231706.89	P1005	154906.94	8231715.48	2° 13' 57.65"	8.59
P1005	154906.94	8231715.48	P1006	154904.25	8231722.3	338° 28' 56.43"	7.34
P1006	154904.25	8231722.3	P1007	154897.58	8231728.05	310° 44' 4.66"	8.8
P1007	154897.58	8231728.05	P1008	154882.88	8231733.38	289° 56' 17.29"	15.63
P1008	154882.88	8231733.38	P1009	154865.69	8231733.37	269° 59' 36.0"	17.19
P1009	154865.69	8231733.37	P1010	154850.66	8231730.36	258° 38' 54.36"	15.33
P1010	154850.66	8231730.36	P1011	154797.26	8231714.37	253° 20' 19.11"	55.74
P1011	154797.26	8231714.37	P1012	154786.08	8231707.47	238° 19' 16.75"	13.14
P1012	154786.08	8231707.47	P1013	154773.42	8231693.82	222° 50' 12.43"	18.61
P1013	154773.42	8231693.82	P1014	154769.97	8231679.19	193° 17' 5.48"	15.04
P1014	154769.97	8231679.19	P1015	154776.2	8231662.47	159° 34' 47.24"	17.85
P1015	154776.2	8231662.47	P1016	154786.0	8231648.28	145° 20' 59.69"	17.24
P1016	154786.0	8231648.28	P1017	154790.77	8231637.96	155° 11' 26.7"	11.37
P1017	154790.77	8231637.96	P1018	154792.57	8231630.44	166° 32' 33.37"	7.74
P1018	154792.57	8231630.44	P1019	154790.58	8231618.28	189° 18' 4.83"	12.32
P1019	154790.58	8231618.28	P1020	154784.07	8231611.91	225° 35' 26.27"	9.1
P1020	154784.07	8231611.91	P1021	154747.0	8231599.42	251° 22' 38.07"	39.12
P1021	154747.0	8231599.42	P1022	154738.75	8231593.92	236° 18' 19.02"	9.91
P1022	154738.75	8231593.92	P1023	154731.36	8231577.35	204° 3' 17.56"	18.15
P1023	154731.36	8231577.35	P1024	154730.54	8231563.78	183° 27' 35.38"	13.59
P1024	154730.54	8231563.78	P1025	154725.25	8231560.35	237° 1' 26.09"	6.3
P1025	154725.25	8231560.35	P1026	154720.49	8231560.31	269° 32' 37.68"	4.76
P1026	154720.49	8231560.31	P1027	154675.56	8231578.6	292° 8' 40.74"	48.52
P1027	154675.56	8231578.6	P1028	154650.3	8231608.5	319° 48' 41.63"	39.14
P1028	154650.3	8231608.5	P1029	154643.17	8231611.8	294° 48' 36.16"	7.85
P1029	154643.17	8231611.8	P1030	154630.18	8231608.53	255° 52' 23.8"	13.39
P1030	154630.18	8231608.53	P1031	154625.13	8231601.14	214° 22' 14.61"	8.95
P1031	154625.13	8231601.14	P1032	154622.75	8231583.66	187° 44' 19.13"	17.64
P1032	154622.75	8231583.66	P1033	154617.32	8231570.43	202° 20' 16.79"	14.3
P1033	154617.32	8231570.43	P1034	154601.81	8231547.73	214° 20' 10.64"	27.5
P1034	154601.81	8231547.73	P1035	154593.16	8231542.08	236° 51' 26.52"	10.32
P1035	154593.16	8231542.08	P1036	154588.11	8231541.98	268° 52' 25.71"	5.05
P1036	154588.11	8231541.98	P1037	154582.91	8231544.31	294° 7' 26.09"	5.7
P1037	154582.91	8231544.31	P1038	154580.71	8231547.31	323° 44' 39.32"	3.71
P1038	154580.71	8231547.31	P1039	154577.48	8231569.44	351° 41' 47.03"	22.37
P1039	154577.48	8231569.44	P1040	154569.98	8231584.66	333° 45' 11.21"	16.96
P1040	154569.98	8231584.66	P1041	154564.55	8231589.82	313° 31' 32.96"	7.5
P1041	154564.55	8231589.82	P1042	154551.05	8231596.44	296° 8' 1.78"	15.04
P1042	154551.05	8231596.44	P1043	154541.69	8231598.22	280° 46' 7.67"	9.53
P1043	154541.69	8231598.22	P1044	154532.23	8231598.0	268° 37' 46.98"	9.46
P1044	154532.23	8231598.0	P1045	154501.07	8231577.23	236° 19' 21.44"	37.44
P1045	154501.07	8231577.23	P1046	154490.6	8231574.19	253° 46' 50.44"	10.9
P1046	154490.6	8231574.19	P1047	154484.56	8231575.52	282° 24' 15.03"	6.18
P1047	154484.56	8231575.52	P1048	154466.14	8231591.86	311° 34' 48.11"	24.63
P1048	154466.14	8231591.86	P1049	154452.64	8231596.35	288° 22' 50.03"	14.23
P1049	154452.64	8231596.35	P1050	154440.96	8231594.34	260° 15' 36.66"	11.85
P1050	154440.96	8231594.34	P1051	154426.13	8231585.32	238° 41' 9.02"	17.35
P1051	154426.13	8231585.32	P1052	154406.24	8231567.78	228° 35' 14.52"	26.53
P1052	154406.24	8231567.78	P1053	154400.29	8231565.03	245° 12' 55.65"	6.55
P1053	154400.29	8231565.03	P1054	154384.38	8231561.89	258° 49' 28.39"	16.22

P1054	154384.38	8231561.89	P1055	154369.79	8231564.44	279° 56' 21.88"	14.81
P1055	154369.79	8231564.44	P1056	154356.61	8231576.87	313° 19' 19.25"	18.12
P1056	154356.61	8231576.87	P1057	154343.19	8231585.75	303° 29' 14.26"	16.08
P1057	154343.19	8231585.75	P1058	154326.69	8231591.78	290° 4' 10.54"	17.57
P1058	154326.69	8231591.78	P1059	154309.69	8231594.76	279° 57' 43.84"	17.25
P1059	154309.69	8231594.76	P1060	154307.04	8231598.16	322° 1' 5.81"	4.31
P1060	154307.04	8231598.16	P1061	154291.26	8231638.13	338° 27' 24.92"	42.97
P1061	154291.26	8231638.13	P1062	154286.13	8231642.57	310° 51' 7.19"	6.79
P1062	154286.13	8231642.57	P1063	154277.08	8231645.71	289° 7' 38.02"	9.57
P1063	154277.08	8231645.71	P1064	154266.21	8231645.48	268° 49' 32.44"	10.87
P1064	154266.21	8231645.48	P1065	154233.99	8231626.21	239° 6' 31.57"	37.54
P1065	154233.99	8231626.21	P1066	154211.8	8231618.26	250° 18' 10.32"	23.57
P1066	154211.8	8231618.26	P1067	154202.58	8231613.11	240° 47' 10.07"	10.56
P1067	154202.58	8231613.11	P1068	154175.03	8231586.81	226° 19' 57.33"	38.09
P1068	154175.03	8231586.81	P1069	154165.64	8231582.39	244° 47' 43.05"	10.38
P1069	154165.64	8231582.39	P1070	154154.54	8231579.24	254° 9' 22.7"	11.54
P1070	154154.54	8231579.24	P1071	154142.13	8231577.89	263° 48' 9.92"	12.47
P1071	154142.13	8231577.89	P1072	154112.97	8231585.05	283° 47' 49.15"	30.03
P1072	154112.97	8231585.05	P1073	154097.77	8231580.77	254° 15' 25.99"	15.79
P1073	154097.77	8231580.77	P1074	154085.4	8231567.58	223° 10' 42.07"	18.08
P1074	154085.4	8231567.58	P1075	154079.29	8231549.53	198° 42' 38.34"	19.06
P1075	154079.29	8231549.53	P1076	154070.81	8231534.47	209° 23' 15.98"	17.28
P1076	154070.81	8231534.47	P1077	154056.81	8231521.88	228° 0' 55.48"	18.83
P1077	154056.81	8231521.88	P1078	154041.85	8231516.7	250° 54' 47.14"	15.84
P1078	154041.85	8231516.7	P1079	154016.58	8231515.96	268° 18' 42.38"	25.28
P1079	154016.58	8231515.96	P1080	154000.92	8231510.35	250° 17' 58.72"	16.63
P1080	154000.92	8231510.35	P1081	153972.85	8231494.54	240° 36' 33.99"	32.22
P1081	153972.85	8231494.54	P1082	153940.02	8231478.44	243° 52' 19.74"	36.57
P1082	153940.02	8231478.44	P1083	153932.18	8231476.26	254° 27' 51.52"	8.13
P1083	153932.18	8231476.26	P1084	153917.46	8231477.55	275° 1' 30.34"	14.78
P1084	153917.46	8231477.55	P1085	153908.75	8231483.91	306° 7' 10.17"	10.78
P1085	153908.75	8231483.91	P1086	153897.15	8231498.22	320° 57' 12.99"	18.42
P1086	153897.15	8231498.22	P1087	153891.26	8231502.3	304° 44' 48.99"	7.16
P1087	153891.26	8231502.3	P1088	153882.76	8231502.92	274° 11' 39.56"	8.52
P1088	153882.76	8231502.92	P1089	153869.34	8231499.44	255° 26' 38.3"	13.87
P1089	153869.34	8231499.44	P1090	153852.67	8231476.89	216° 28' 14.28"	28.04
P1090	153852.67	8231476.89	P1091	153839.63	8231470.22	242° 55' 39.48"	14.65
P1091	153839.63	8231470.22	P1092	153833.47	8231475.78	312° 5' 51.52"	8.3
P1092	153833.47	8231475.78	P1093	153827.46	8231477.11	282° 29' 46.33"	6.16
P1093	153827.46	8231477.11	P1094	153817.1	8231487.81	315° 54' 14.34"	14.89
P1094	153817.1	8231487.81	P1095	153805.07	8231491.83	288° 28' 51.95"	12.68
P1095	153805.07	8231491.83	P1096	153798.12	8231491.52	267° 29' 58.46"	6.96
P1096	153798.12	8231491.52	P1097	153786.04	8231485.61	243° 54' 54.09"	13.46
P1097	153786.04	8231485.61	P1098	153776.4	8231484.14	261° 19' 45.75"	9.75
P1098	153776.4	8231484.14	P1099	153737.87	8231490.35	279° 10' 4.41"	39.03
P1099	153737.87	8231490.35	P1100	153719.51	8231490.19	269° 28' 47.42"	18.36
P1100	153719.51	8231490.19	P1101	153707.02	8231486.43	253° 15' 31.54"	13.04
P1101	153707.02	8231486.43	P1102	153699.52	8231481.83	238° 29' 7.16"	8.8
P1102	153699.52	8231481.83	P1103	153669.19	8231451.03	224° 33' 16.91"	43.23
P1103	153669.19	8231451.03	P1104	153658.39	8231447.28	250° 51' 49.03"	11.43
P1104	153658.39	8231447.28	P1105	153651.59	8231448.33	278° 46' 15.92"	6.89
P1105	153651.59	8231448.33	P1106	153631.19	8231456.78	292° 30' 45.53"	22.07
P1106	153631.19	8231456.78	P1107	153619.76	8231463.4	300° 3' 10.15"	13.21
P1107	153619.76	8231463.4	P1108	153602.99	8231479.21	313° 18' 55.08"	23.04
P1108	153602.99	8231479.21	P1109	153597.28	8231481.91	295° 20' 35.67"	6.32
P1109	153597.28	8231481.91	P1110	153586.78	8231481.88	269° 48' 24.83"	10.5
P1110	153586.78	8231481.88	P1111	153496.05	8231440.85	245° 39' 59.76"	99.57
P1111	153496.05	8231440.85	P1112	153472.76	8231427.18	239° 35' 56.38"	27.01
P1112	153472.76	8231427.18	P1113	153462.27	8231424.4	255° 10' 8.95"	10.85
P1113	153462.27	8231424.4	P1114	153357.48	8231411.1	262° 45' 48.06"	105.63
P1114	153357.48	8231411.1	P1115	153352.3	8231409.98	257° 47' 24.45"	5.29
P1115	153352.3	8231409.98	P1116	153337.85	8231402.06	241° 16' 6.05"	16.48
P1116	153337.85	8231402.06	P1117	153328.79	8231402.27	271° 22' 0.87"	9.06

Folha Nº 488
Processo: 121.000.308/2012
Rubrica: 07 - 193.7

P1117	153328.79	8231402.27	P1118	153323.05	8231404.78	293° 32' 9.0"	6.27
P1118	153323.05	8231404.78	P1119	153320.63	8231408.29	325° 30' 46.32"	4.26
P1119	153320.63	8231408.29	P1120	153316.17	8231441.07	352° 14' 45.37"	33.08
P1120	153316.17	8231441.07	P1121	153311.79	8231454.91	342° 28' 6.78"	14.52
P1121	153311.79	8231454.91	P1122	153309.79	8231484.91	356° 10' 54.63"	30.06
P1122	153309.79	8231484.91	P1123	153306.63	8231490.13	328° 49' 57.53"	6.11
P1123	153306.63	8231490.13	P1124	153294.82	8231497.97	303° 34' 0.54"	14.18
P1124	153294.82	8231497.97	P1125	153283.46	8231497.32	266° 41' 9.21"	11.38
P1125	153283.46	8231497.32	P1126	153269.54	8231486.84	233° 3' 2.58"	17.42
P1126	153269.54	8231486.84	P1127	153255.85	8231480.61	245° 32' 1.4"	15.04
P1127	153255.85	8231480.61	P1128	153249.43	8231480.24	266° 36' 52.74"	6.43
P1128	153249.43	8231480.24	P1129	153242.55	8231483.1	292° 38' 5.18"	7.45
P1129	153242.55	8231483.1	P1130	153236.05	8231490.0	316° 41' 9.8"	9.48
P1130	153236.05	8231490.0	P1131	153232.39	8231500.21	340° 15' 43.78"	10.85
P1131	153232.39	8231500.21	P1132	153201.79	8231547.27	326° 57' 57.89"	56.13
P1132	153201.79	8231547.27	P1133	153189.76	8231563.66	323° 44' 20.98"	20.33
P1133	153189.76	8231563.66	P1134	153182.22	8231571.04	314° 22' 47.17"	10.55
P1134	153182.22	8231571.04	P1135	153163.02	8231581.22	297° 55' 11.47"	21.74
P1135	153163.02	8231581.22	P1136	153143.32	8231587.6	287° 57' 32.06"	20.71
P1136	153143.32	8231587.6	P1137	153133.29	8231589.83	282° 30' 25.52"	10.27
P1137	153133.29	8231589.83	P1138	153115.17	8231589.23	268° 5' 50.4"	18.13
P1138	153115.17	8231589.23	P1139	153100.14	8231575.29	227° 9' 23.0"	20.49
P1139	153100.14	8231575.29	P1140	153098.49	8231563.34	187° 52' 16.25"	12.07
P1140	153098.49	8231563.34	P1141	153099.38	8231557.96	170° 37' 4.1"	5.45
P1141	153099.38	8231557.96	P1142	153105.96	8231538.26	161° 32' 3.59"	20.76
P1142	153105.96	8231538.26	P1143	153113.28	8231527.34	146° 8' 7.6"	13.15
P1143	153113.28	8231527.34	P1144	153120.2	8231520.58	134° 22' 34.95"	9.67
P1144	153120.2	8231520.58	P1145	153127.83	8231503.13	156° 23' 6.65"	19.04
P1145	153127.83	8231503.13	P1146	153145.67	8231493.87	117° 25' 4.89"	20.1
P1146	153145.67	8231493.87	P1147	153147.57	8231487.95	162° 15' 12.36"	6.22
P1147	153147.57	8231487.95	P1148	153143.57	8231477.45	200° 50' 24.7"	11.24
P1148	153143.57	8231477.45	P1149	153124.2	8231464.12	235° 27' 39.99"	23.51
P1149	153124.2	8231464.12	P1150	153114.07	8231460.81	251° 54' 49.72"	10.66
P1150	153114.07	8231460.81	P1151	153100.53	8231460.73	269° 40' 21.52"	13.55
P1151	153100.53	8231460.73	P1152	153071.19	8231465.5	279° 14' 0.93"	29.72
P1152	153071.19	8231465.5	P1153	153039.49	8231461.68	263° 7' 34.48"	31.93
P1153	153039.49	8231461.68	P1154	153035.26	8231466.11	316° 19' 26.08"	6.12
P1154	153035.26	8231466.11	P1155	153030.07	8231488.62	347° 0' 52.43"	23.11
P1155	153030.07	8231488.62	P1156	153021.38	8231495.05	306° 31' 32.46"	10.8
P1156	153021.38	8231495.05	P1157	153010.53	8231496.47	277° 25' 31.31"	10.95
P1157	153010.53	8231496.47	P1158	153004.41	8231491.45	230° 35' 43.3"	7.91
P1158	153004.41	8231491.45	P1159	153000.18	8231485.47	215° 17' 24.5"	7.32
P1159	153000.18	8231485.47	P1160	152989.12	8231457.43	201° 31' 45.34"	30.14
P1160	152989.12	8231457.43	P1161	152978.71	8231445.5	221° 5' 48.83"	15.84
P1161	152978.71	8231445.5	P1162	152958.94	8231435.86	244° 0' 18.34"	21.99
P1162	152958.94	8231435.86	P1163	152943.49	8231424.67	234° 5' 34.66"	19.08
P1163	152943.49	8231424.67	P1164	152936.03	8231421.37	246° 8' 38.32"	8.15
P1164	152936.03	8231421.37	P1165	152908.78	8231419.25	265° 33' 46.87"	27.34
P1165	152908.78	8231419.25	P1166	152896.71	8231414.68	249° 13' 52.77"	12.91
P1166	152896.71	8231414.68	P1167	152877.87	8231404.32	241° 11' 46.53"	21.5
P1167	152877.87	8231404.32	P1168	152840.48	8231392.83	252° 54' 43.56"	39.11
P1168	152840.48	8231392.83	P1169	152831.27	8231386.0	233° 28' 51.3"	11.47
P1169	152831.27	8231386.0	P1170	152830.23	8231379.02	188° 28' 38.62"	7.06
P1170	152830.23	8231379.02	P1171	152831.85	8231367.78	171° 47' 4.28"	11.35
P1171	152831.85	8231367.78	P1172	152831.45	8231364.28	186° 32' 46.84"	3.52
P1172	152831.45	8231364.28	P1173	152828.37	8231360.19	216° 53' 50.02"	5.12
P1173	152828.37	8231360.19	P1174	152812.43	8231350.6	238° 57' 46.83"	18.61
P1174	152812.43	8231350.6	P1175	152800.21	8231339.27	227° 9' 14.05"	16.67
P1175	152800.21	8231339.27	P1176	152794.47	8231339.44	271° 44' 5.38"	5.74
P1176	152794.47	8231339.44	P1177	152782.74	8231345.23	296° 16' 6.27"	13.09
P1177	152782.74	8231345.23	P1178	152779.14	8231354.63	339° 2' 16.56"	10.07
P1178	152779.14	8231354.63	P1179	152772.23	8231365.13	326° 39' 14.37"	12.57
P1179	152772.23	8231365.13	P1180	152759.38	8231365.24	270° 27' 30.65"	12.85

P1180	152759.38	8231365.24	P1181	152746.73	8231355.07	231º 12' 6.7"	16.23
P1181	152746.73	8231355.07	P1182	152733.59	8231350.31	250º 6' 22.14"	13.98
P1182	152733.59	8231350.31	P1183	152724.77	8231344.27	235º 35' 41.83"	10.68
P1183	152724.77	8231344.27	P1184	152714.82	8231327.35	210º 27' 4.45"	19.63
P1184	152714.82	8231327.35	P1185	152695.61	8231312.85	232º 57' 4.29"	24.07
P1185	152695.61	8231312.85	P1186	152680.94	8231306.55	246º 45' 53.26"	15.97
P1186	152680.94	8231306.55	P1187	152672.42	8231305.89	265º 33' 48.77"	8.55
P1187	152672.42	8231305.89	P1188	152665.69	8231307.2	281º 3' 7.83"	6.86
P1188	152665.69	8231307.2	P1189	152663.25	8231318.64	347º 57' 33.83"	11.7
P1189	152663.25	8231318.64	P1190	152666.47	8231328.98	17º 18' 0.76"	10.82
P1190	152666.47	8231328.98	P1191	152665.91	8231337.02	356º 1' 50.67"	8.07
P1191	152665.91	8231337.02	P1192	152662.98	8231343.91	336º 58' 7.37"	7.49
P1192	152662.98	8231343.91	P1193	152638.92	8231374.17	321º 30' 50.97"	38.66
P1193	152638.92	8231374.17	P1194	152626.65	8231379.04	291º 36' 15.53"	13.2
P1194	152626.65	8231379.04	P1195	152605.51	8231379.73	271º 52' 12.12"	21.15
P1195	152605.51	8231379.73	P1196	152590.55	8231383.6	284º 30' 15.57"	15.46
P1196	152590.55	8231383.6	P1197	152580.35	8231390.09	302º 27' 52.34"	12.09
P1197	152580.35	8231390.09	P1198	152567.1	8231411.39	328º 7' 42.29"	25.09
P1198	152567.1	8231411.39	P1199	152553.49	8231419.13	299º 35' 39.14"	15.65
P1199	152553.49	8231419.13	P1200	152539.94	8231421.34	279º 16' 59.85"	13.73
P1200	152539.94	8231421.34	P1201	152522.23	8231418.72	261º 35' 3.05"	17.9
P1201	152522.23	8231418.72	P1202	152505.88	8231420.57	276º 26' 43.44"	16.45
P1202	152505.88	8231420.57	P1203	152498.09	8231419.48	262º 3' 50.76"	7.86
P1203	152498.09	8231419.48	P1204	152489.61	8231415.8	246º 31' 47.31"	9.24
P1204	152489.61	8231415.8	P1205	152484.26	8231409.96	222º 28' 29.33"	7.92
P1205	152484.26	8231409.96	P1206	152483.02	8231399.96	187º 6' 19.95"	10.07
P1206	152483.02	8231399.96	P1207	152486.21	8231387.76	165º 20' 58.18"	12.62
P1207	152486.21	8231387.76	P1208	152498.62	8231374.32	137º 17' 11.54"	18.29
P1208	152498.62	8231374.32	P1209	152528.1	8231357.23	120º 5' 39.6"	34.07
P1209	152528.1	8231357.23	P1210	152534.72	8231346.08	149º 18' 30.31"	12.97
P1210	152534.72	8231346.08	P1211	152539.5	8231332.91	160º 2' 24.08"	14.01
P1211	152539.5	8231332.91	P1212	152537.0	8231314.57	187º 46' 0.87"	18.51
P1212	152537.0	8231314.57	P1213	152527.92	8231308.8	237º 32' 43.73"	10.75
P1213	152527.92	8231308.8	P1214	152498.99	8231310.54	273º 26' 6.18"	28.99
P1214	152498.99	8231310.54	P1215	152492.16	8231306.28	238º 7' 28.84"	8.05
P1215	152492.16	8231306.28	P1216	152489.33	8231300.08	204º 31' 23.12"	6.82
P1216	152489.33	8231300.08	P1217	152489.95	8231292.37	175º 20' 49.29"	7.74
P1217	152489.95	8231292.37	P1218	152500.11	8231274.47	150º 25' 25.84"	20.58
P1218	152500.11	8231274.47	P1219	152496.74	8231263.96	197º 46' 53.88"	11.04
P1219	152496.74	8231263.96	P1220	152492.37	8231261.04	236º 14' 48.18"	5.25
P1220	152492.37	8231261.04	P1221	152450.72	8231246.75	251º 3' 45.09"	44.03
P1221	152450.72	8231246.75	P1222	152443.97	8231242.85	240º 0' 48.29"	7.79
P1222	152443.97	8231242.85	P1223	152438.52	8231234.95	214º 36' 11.64"	9.6
P1223	152438.52	8231234.95	P1224	152437.51	8231224.5	185º 31' 37.5"	10.5
P1224	152437.51	8231224.5	P1225	152440.59	8231220.02	145º 27' 8.8"	5.44
P1225	152440.59	8231220.02	P1226	152461.2	8231208.91	118º 19' 58.06"	23.41
P1226	152461.2	8231208.91	P1227	152464.85	8231202.31	151º 3' 41.28"	7.54
P1227	152464.85	8231202.31	P1228	152465.82	8231198.5	165º 41' 55.51"	3.93
P1228	152465.82	8231198.5	P1229	152463.18	8231186.56	192º 28' 39.42"	12.22
P1229	152463.18	8231186.56	P1230	152458.74	8231177.66	206º 29' 21.54"	9.95
P1230	152458.74	8231177.66	P1231	152451.9	8231173.45	238º 23' 16.51"	8.03
P1231	152451.9	8231173.45	P1232	152443.97	8231175.46	284º 15' 47.77"	8.18
P1232	152443.97	8231175.46	P1233	152427.22	8231184.69	298º 50' 29.44"	19.13
P1233	152427.22	8231184.69	P1234	152416.69	8231186.54	279º 59' 21.18"	10.68
P1234	152416.69	8231186.54	P1235	152410.9	8231184.23	248º 13' 44.74"	6.24
P1235	152410.9	8231184.23	P1236	152405.72	8231175.55	210º 48' 28.56"	10.11
P1236	152405.72	8231175.55	P1237	152396.9	8231167.63	228º 5' 17.12"	11.85
P1237	152396.9	8231167.63	P1238	152390.6	8231156.81	210º 12' 10.1"	12.52
P1238	152390.6	8231156.81	P1239	152388.88	8231147.07	190º 0' 7.35"	9.89
P1239	152388.88	8231147.07	P1240	152391.16	8231132.61	171º 4' 8.38"	14.63
P1240	152391.16	8231132.61	P1241	152396.71	8231117.02	160º 24' 34.93"	16.55
P1241	152396.71	8231117.02	P1242	152396.37	8231104.88	181º 33' 51.33"	12.14
P1242	152396.37	8231104.88	P1243	152379.57	8231082.77	217º 13' 54.93"	27.78

Folha Nº 489
 Processo Nº 121.000.308/2013
 Rubrica 193-7

P1243	152379.57	8231082.77	P1244	152377.24	8231068.63	189º 20' 11.6"	14.33
P1244	152377.24	8231068.63	P1245	152372.97	8231064.21	224º 4' 14.56"	6.14
P1245	152372.97	8231064.21	P1246	152362.73	8231047.07	210º 51' 12.69"	19.97
P1246	152362.73	8231047.07	P1247	152352.74	8231046.11	264º 30' 47.39"	10.03
P1247	152352.74	8231046.11	P1248	152341.77	8231053.45	303º 45' 36.99"	13.2
P1248	152341.77	8231053.45	P1249	152330.49	8231056.19	283º 40' 56.17"	11.61
P1249	152330.49	8231056.19	P1250	152319.29	8231056.72	272º 40' 25.15"	11.21
P1250	152319.29	8231056.72	P1251	152305.17	8231054.01	259º 10' 23.46"	14.38
P1251	152305.17	8231054.01	P1252	152290.67	8231055.26	274º 55' 5.04"	14.55
P1252	152290.67	8231055.26	P1253	152276.26	8231058.76	283º 39' 9.31"	14.83
P1253	152276.26	8231058.76	P1254	152253.27	8231058.03	268º 10' 35.98"	23.0
P1254	152253.27	8231058.03	P1255	152248.82	8231054.97	235º 32' 33.16"	5.4
P1255	152248.82	8231054.97	P1256	152248.59	8231044.7	181º 17' 32.78"	10.28
P1256	152248.59	8231044.7	P1257	152245.4	8231032.13	194º 12' 23.11"	12.97
P1257	152245.4	8231032.13	P1258	152239.53	8231029.78	248º 10' 33.23"	6.33
P1258	152239.53	8231029.78	P1259	152200.98	8231034.89	277º 33' 46.63"	38.89
P1259	152200.98	8231034.89	P1260	152176.21	8231056.37	310º 55' 45.41"	32.78
P1260	152176.21	8231056.37	P1261	152169.39	8231058.07	283º 56' 48.08"	7.03
P1261	152169.39	8231058.07	P1262	152154.35	8231057.44	267º 38' 8.3"	15.05
P1262	152154.35	8231057.44	P1263	152139.41	8231054.7	259º 35' 38.56"	15.19
P1263	152139.41	8231054.7	P1264	152110.08	8231045.68	252º 54' 25.56"	30.69
P1264	152110.08	8231045.68	P1265	152087.79	8231041.79	260º 5' 28.15"	22.63
P1265	152087.79	8231041.79	P1266	152076.59	8231041.12	266º 35' 35.47"	11.21
P1266	152076.59	8231041.12	P1267	152047.1	8231045.18	277º 49' 40.11"	29.77
P1267	152047.1	8231045.18	P1268	152037.05	8231043.13	258º 30' 18.29"	10.25
P1268	152037.05	8231043.13	P1269	152031.9	8231041.18	249º 16' 36.12"	5.51
P1269	152031.9	8231041.18	P1270	152025.01	8231034.98	227º 59' 1.05"	9.27
P1270	152025.01	8231034.98	P1271	152014.77	8231021.74	217º 43' 34.25"	16.74
P1271	152014.77	8231021.74	P1272	152009.49	8231018.52	238º 38' 7.69"	6.18
P1272	152009.49	8231018.52	P1273	152001.52	8231016.76	257º 33' 0.97"	8.17
P1273	152001.52	8231016.76	P1274	151991.28	8231017.65	274º 57' 2.55"	10.28
P1274	151991.28	8231017.65	P1275	151945.58	8231033.97	289º 39' 12.94"	48.53
P1275	151945.58	8231033.97	P1276	151931.56	8231035.88	277º 44' 28.72"	14.15
P1276	151931.56	8231035.88	P1277	151924.07	8231035.17	264º 38' 34.42"	7.52
P1277	151924.07	8231035.17	P1278	151914.39	8231031.83	250º 57' 28.55"	10.25
P1278	151914.39	8231031.83	P1279	151908.91	8231021.9	208º 53' 6.37"	11.34
P1279	151908.91	8231021.9	P1280	151912.84	8231001.13	169º 18' 1.32"	21.14
P1280	151912.84	8231001.13	P1281	151912.62	8230997.05	183º 4' 1.95"	4.09
P1281	151912.62	8230997.05	P1282	151909.09	8230990.02	206º 38' 6.57"	7.86
P1282	151909.09	8230990.02	P1283	151905.72	8230987.87	237º 30' 45.19"	4.0
P1283	151905.72	8230987.87	P1284	151887.34	8230985.08	261º 22' 1.81"	18.59
P1284	151887.34	8230985.08	P1285	151856.46	8230985.32	270º 26' 51.25"	30.88
P1285	151856.46	8230985.32	P1286	151779.52	8230996.96	278º 35' 53.6"	77.82
P1286	151779.52	8230996.96	P1287	151725.06	8231009.27	282º 44' 25.78"	55.83
P1287	151725.06	8231009.27	P1288	151704.08	8231008.94	269º 5' 59.93"	20.98
P1288	151704.08	8231008.94	P1289	151684.11	8231000.99	248º 17' 53.69"	21.49
P1289	151684.11	8231000.99	P1290	151661.29	8230982.62	231º 9' 45.73"	29.3
P1290	151661.29	8230982.62	P1291	151654.85	8230970.15	207º 18' 59.53"	14.04
P1291	151654.85	8230970.15	P1292	151655.08	8230963.57	177º 57' 47.4"	6.58
P1292	151655.08	8230963.57	P1293	151658.91	8230958.24	144º 20' 10.5"	6.56
P1293	151658.91	8230958.24	P1294	151675.38	8230958.11	90º 28' 4.46"	16.47
P1294	151675.38	8230958.11	P1295	151701.08	8230961.07	83º 25' 47.96"	25.87
P1295	151701.08	8230961.07	P1296	151709.39	8230956.65	117º 58' 39.94"	9.42
P1296	151709.39	8230956.65	P1297	151717.28	8230947.3	139º 51' 13.4"	12.23
P1297	151717.28	8230947.3	P1298	151718.15	8230936.3	175º 28' 26.49"	11.04
P1298	151718.15	8230936.3	P1299	151711.43	8230906.69	192º 47' 44.1"	30.36
P1299	151711.43	8230906.69	P1300	151702.87	8230883.17	200º 0' 19.45"	25.03
P1300	151702.87	8230883.17	P1301	151693.62	8230867.69	210º 50' 35.84"	18.03
P1301	151693.62	8230867.69	P1302	151683.85	8230860.24	232º 40' 41.24"	12.29
P1302	151683.85	8230860.24	P1303	151672.81	8230856.57	251º 35' 50.29"	11.63
P1303	151672.81	8230856.57	P1304	151661.77	8230857.02	272º 21' 21.93"	11.05
P1304	151661.77	8230857.02	P1305	151650.39	8230861.77	292º 37' 19.62"	12.33
P1305	151650.39	8230861.77	P1306	151620.68	8230878.59	299º 31' 30.22"	34.15

P1306	151620.68	8230878.59	P1307	151607.02	8230881.44	281° 46' 44.49"	13.96
P1307	151607.02	8230881.44	P1308	151564.64	8230873.7	259° 38' 20.83"	43.08
P1308	151564.64	8230873.7	P1309	151515.61	8230847.77	242° 8' 6.46"	55.47
P1309	151515.61	8230847.77	P1310	151491.61	8230847.99	270° 31' 29.94"	24.0
P1310	151491.61	8230847.99	P1311	151405.87	8230868.63	283° 31' 51.4"	88.19
P1311	151405.87	8230868.63	P1312	151382.34	8230868.71	270° 12' 28.49"	23.53
P1312	151382.34	8230868.71	P1313	151312.91	8230820.03	234° 57' 45.83"	84.79
P1313	151312.91	8230820.03	P1314	151275.99	8230807.31	250° 59' 20.91"	39.05
P1314	151275.99	8230807.31	P1315	151248.92	8230800.62	256° 6' 31.4"	27.89
P1315	151248.92	8230800.62	P1316	151225.86	8230797.92	263° 20' 12.13"	23.22
P1316	151225.86	8230797.92	P1317	151215.93	8230798.92	275° 42' 22.09"	9.98
P1317	151215.93	8230798.92	P1318	151204.28	8230803.76	292° 34' 44.46"	12.62
P1318	151204.28	8230803.76	P1319	151193.46	8230816.1	318° 45' 57.32"	16.41
P1319	151193.46	8230816.1	P1320	151178.33	8230839.83	327° 27' 48.35"	28.14
P1320	151178.33	8230839.83	P1321	151167.0	8230850.18	312° 26' 16.92"	15.34
P1321	151167.0	8230850.18	P1322	151187.72	8230870.41	45° 40' 12.17"	28.96
P1322	151187.72	8230870.41	P1323	151201.69	8230887.64	39° 2' 36.53"	22.18
P1323	151201.69	8230887.64	P1324	151229.07	8230935.77	29° 38' 13.46"	55.38
P1324	151229.07	8230935.77	P1325	151227.17	8230948.32	351° 23' 29.18"	12.69
P1325	151227.17	8230948.32	P1326	151221.58	8230956.13	324° 21' 59.22"	9.6
P1326	151221.58	8230956.13	P1327	151214.93	8230961.92	311° 5' 51.1"	8.82
P1327	151214.93	8230961.92	P1328	151206.49	8230965.93	295° 23' 18.66"	9.35
P1328	151206.49	8230965.93	P1329	151195.32	8230965.89	269° 47' 18.89"	11.17
P1329	151195.32	8230965.89	P1330	151183.44	8230963.78	259° 56' 52.42"	12.07
P1330	151183.44	8230963.78	P1331	151173.08	8230957.08	237° 4' 24.24"	12.33
P1331	151173.08	8230957.08	P1332	151159.47	8230945.2	228° 53' 40.98"	18.07
P1332	151159.47	8230945.2	P1333	151148.92	8230939.84	243° 2' 22.89"	11.83
P1333	151148.92	8230939.84	P1334	151122.27	8230931.98	253° 34' 44.91"	27.78
P1334	151122.27	8230931.98	P1335	151110.19	8230931.22	266° 22' 12.04"	12.1
P1335	151110.19	8230931.22	P1336	151106.17	8230937.73	328° 16' 35.11"	7.66
P1336	151106.17	8230937.73	P1337	151102.14	8230949.61	341° 15' 30.86"	12.54
P1337	151102.14	8230949.61	P1338	151097.63	8230982.99	352° 18' 10.54"	33.69
P1338	151097.63	8230982.99	P1339	151096.1	8231041.3	358° 30' 8.96"	58.34
P1339	151096.1	8231041.3	P1340	151092.89	8231073.41	354° 17' 17.67"	32.26
P1340	151092.89	8231073.41	P1341	151085.27	8231102.5	345° 18' 42.04"	30.08
P1341	151085.27	8231102.5	P1342	151075.04	8231123.29	333° 47' 56.76"	23.16
P1342	151075.04	8231123.29	P1343	151044.42	8231153.09	314° 13' 31.17"	42.73
P1343	151044.42	8231153.09	P1344	151034.35	8231172.53	332° 36' 29.04"	21.89
P1344	151034.35	8231172.53	P1345	151033.79	8231185.0	357° 25' 51.5"	12.48
P1345	151033.79	8231185.0	P1346	151040.28	8231206.44	16° 51' 27.59"	22.41
P1346	151040.28	8231206.44	P1347	151052.69	8231232.81	25° 11' 56.36"	29.13
P1347	151052.69	8231232.81	P1348	151076.03	8231273.9	29° 35' 37.51"	47.26
P1348	151076.03	8231273.9	P1349	151085.28	8231282.83	46° 0' 43.03"	12.85
P1349	151085.28	8231282.83	P1350	151093.11	8231285.8	69° 12' 32.92"	8.38
P1350	151093.11	8231285.8	P1351	151100.95	8231285.02	95° 42' 19.11"	7.88
P1351	151100.95	8231285.02	P1352	151117.05	8231276.46	117° 58' 30.44"	18.24
P1352	151117.05	8231276.46	P1353	151133.48	8231261.0	133° 17' 0.11"	22.56
P1353	151133.48	8231261.0	P1354	151149.52	8231257.19	103° 21' 22.36"	16.49
P1354	151149.52	8231257.19	P1355	151163.49	8231258.62	84° 9' 53.81"	14.05
P1355	151163.49	8231258.62	P1356	151174.61	8231265.28	59° 3' 29.07"	12.96
P1356	151174.61	8231265.28	P1357	151206.78	8231301.61	41° 30' 58.06"	48.53
P1357	151206.78	8231301.61	P1358	151212.34	8231312.23	27° 39' 55.23"	11.98
P1358	151212.34	8231312.23	P1359	151216.38	8231325.36	17° 6' 57.26"	13.75
P1359	151216.38	8231325.36	P1360	151215.88	8231339.13	357° 53' 48.94"	13.78
P1360	151215.88	8231339.13	P1361	151207.24	8231359.43	336° 57' 25.12"	22.06
P1361	151207.24	8231359.43	P1362	151185.79	8231393.46	327° 46' 20.69"	40.23
P1362	151185.79	8231393.46	P1363	151142.9	8231472.14	331° 24' 21.16"	89.6
P1363	151142.9	8231472.14	P1364	151126.48	8231504.0	332° 43' 16.82"	35.85
P1364	151126.48	8231504.0	P1365	151116.84	8231528.25	338° 20' 20.0"	26.1
P1365	151116.84	8231528.25	P1366	151099.46	8231556.06	328° 0' 6.15"	32.8
P1366	151099.46	8231556.06	P1367	151080.38	8231577.47	318° 17' 20.97"	28.68
P1367	151080.38	8231577.47	P1368	151060.34	8231622.72	336° 6' 9.11"	49.49
P1368	151060.34	8231622.72	P1369	151034.33	8231665.9	328° 0' 46.32"	50.41

Folha Nº 490
Processo Nº 121.000.308/2013
Rubrica 87-1931

P1369	151034.33	8231665.9	P1370	151025.79	8231684.31	335º 6' 27.48"	20.29
P1370	151025.79	8231684.31	P1371	151008.21	8231704.56	319º 1' 32.26"	26.82
P1371	151008.21	8231704.56	P1372	150994.68	8231714.15	305º 19' 52.78"	16.58
P1372	150994.68	8231714.15	P1373	150964.76	8231724.85	289º 41' 38.13"	31.77
P1373	150964.76	8231724.85	P1374	150931.22	8231772.05	324º 36' 4.34"	57.9
P1374	150931.22	8231772.05	P1375	150931.4	8231787.93	0º 39' 6.39"	15.88
P1375	150931.4	8231787.93	P1376	150933.21	8231794.54	15º 17' 43.55"	6.86
P1376	150933.21	8231794.54	P1377	150958.64	8231826.3	38º 40' 59.39"	40.69
P1377	150958.64	8231826.3	P1378	150968.43	8231845.47	27º 3' 23.92"	21.53
P1378	150968.43	8231845.47	P1379	150978.68	8231858.16	38º 56' 19.76"	16.31
P1379	150978.68	8231858.16	P1380	150981.01	8231864.56	19º 59' 56.62"	6.81
P1380	150981.01	8231864.56	P1381	150979.15	8231869.68	340º 0' 6.16"	5.45
P1381	150979.15	8231869.68	P1382	150961.65	8231889.43	318º 27' 37.92"	26.38
P1382	150961.65	8231889.43	P1383	150951.37	8231904.17	325º 5' 37.4"	17.98
P1383	150951.37	8231904.17	P1384	150950.78	8231914.88	356º 51' 38.17"	10.73
P1384	150950.78	8231914.88	P1385	150964.95	8232003.24	9º 6' 34.07"	89.49
P1385	150964.95	8232003.24	P1386	150970.0	8232010.98	33º 7' 56.0"	9.24
P1386	150970.0	8232010.98	P1387	151006.69	8232035.03	56º 45' 36.74"	43.87
P1387	151006.69	8232035.03	P1388	151038.06	8232045.34	71º 48' 0.57"	33.02
P1388	151038.06	8232045.34	P1389	151048.38	8232046.95	81º 8' 56.0"	10.45
P1389	151048.38	8232046.95	P1390	151078.12	8232066.88	56º 10' 5.11"	35.8
P1390	151078.12	8232066.88	P1391	151143.89	8232127.83	47º 10' 41.98"	89.66
P1391	151143.89	8232127.83	P1392	151206.07	8232192.68	43º 47' 58.76"	89.85
P1392	151206.07	8232192.68	P1393	151231.04	8232216.5	46º 20' 14.8"	34.51
P1393	151231.04	8232216.5	P1394	151236.29	8232227.38	25º 45' 14.81"	12.08
P1394	151236.29	8232227.38	P1395	151240.69	8232242.52	16º 12' 7.91"	15.77
P1395	151240.69	8232242.52	P1396	151240.52	8232286.82	359º 47' 11.66"	44.3
P1396	151240.52	8232286.82	P1397	151249.39	8232350.68	7º 54' 21.13"	64.48
P1397	151249.39	8232350.68	P1398	151252.62	8232355.69	32º 45' 21.86"	5.96
P1398	151252.62	8232355.69	P1399	151265.22	8232367.86	46º 1' 3.51"	17.52
P1399	151265.22	8232367.86	P1400	151271.38	8232371.44	59º 50' 49.02"	7.12
P1400	151271.38	8232371.44	P1401	151297.89	8232376.88	78º 24' 6.55"	27.06
P1401	151297.89	8232376.88	P1402	151337.58	8232380.89	84º 13' 58.47"	39.89
P1402	151337.58	8232380.89	P1403	151369.54	8232393.08	69º 7' 2.56"	34.21
P1403	151369.54	8232393.08	P1404	151380.79	8232395.89	75º 58' 29.65"	11.59
P1404	151380.79	8232395.89	P1405	151402.52	8232397.43	85º 57' 55.61"	21.78
P1405	151402.52	8232397.43	P1406	151410.16	8232401.46	62º 10' 14.25"	8.64
P1406	151410.16	8232401.46	P1407	151413.9	8232409.26	25º 37' 16.55"	8.66
P1407	151413.9	8232409.26	P1408	151414.39	8232422.76	2º 4' 16.8"	13.5
P1408	151414.39	8232422.76	P1409	151411.78	8232434.63	347º 37' 41.87"	12.15
P1409	151411.78	8232434.63	P1410	151403.97	8232449.8	332º 44' 20.54"	17.07
P1410	151403.97	8232449.8	P1411	151374.96	8232485.02	320º 31' 26.17"	45.63
P1411	151374.96	8232485.02	P1412	151362.42	8232491.93	298º 52' 15.92"	14.31
P1412	151362.42	8232491.93	P1413	151313.14	8232500.9	280º 18' 24.92"	50.09
P1413	151313.14	8232500.9	P1414	151263.96	8232522.95	294º 9' 9.2"	53.9
P1414	151263.96	8232522.95	P1415	151252.4	8232530.03	301º 30' 26.28"	13.55
P1415	151252.4	8232530.03	P1416	151233.53	8232552.89	320º 27' 30.47"	29.65
P1416	151233.53	8232552.89	P1417	151227.81	8232566.05	336º 30' 16.28"	14.35
P1417	151227.81	8232566.05	P1418	151224.62	8232578.41	345º 31' 3.29"	12.77
P1418	151224.62	8232578.41	P1419	151223.58	8232596.46	356º 42' 4.0"	18.07
P1419	151223.58	8232596.46	P1420	151227.07	8232604.71	22º 56' 59.73"	8.96
P1420	151227.07	8232604.71	P1421	151232.05	8232610.32	41º 35' 26.98"	7.5
P1421	151232.05	8232610.32	P1422	151249.41	8232616.56	70º 13' 43.66"	18.45
P1422	151249.41	8232616.56	P1423	151320.63	8232605.11	99º 7' 48.47"	72.13
P1423	151320.63	8232605.11	P1424	151338.74	8232600.45	104º 26' 46.15"	18.7
P1424	151338.74	8232600.45	P1425	151352.75	8232595.24	110º 23' 54.18"	14.96
P1425	151352.75	8232595.24	P1426	151370.59	8232580.27	130º 0' 20.56"	23.28
P1426	151370.59	8232580.27	P1427	151395.76	8232565.16	120º 58' 28.79"	29.37
P1427	151395.76	8232565.16	P1428	151406.77	8232562.86	101º 46' 42.8"	11.25
P1428	151406.77	8232562.86	P1429	151429.46	8232562.0	92º 10' 22.66"	22.71
P1429	151429.46	8232562.0	P1430	151438.23	8232559.55	105º 34' 59.34"	9.1
P1430	151438.23	8232559.55	P1431	151445.83	8232553.75	127º 21' 29.47"	9.56
P1431	151445.83	8232553.75	P1432	151457.96	8232533.35	149º 15' 44.85"	23.73

P1432	151457.96	8232533.35	P1433	151465.14	8232524.19	141º 55' 5.58"	11.65
P1433	151465.14	8232524.19	P1434	151475.15	8232515.38	131º 20' 17.78"	13.32
P1434	151475.15	8232515.38	P1435	151483.3	8232511.15	117º 27' 16.11"	9.19
P1435	151483.3	8232511.15	P1436	151488.09	8232510.39	99º 1' 53.95"	4.84
P1436	151488.09	8232510.39	P1437	151491.89	8232512.23	64º 6' 45.87"	4.23
P1437	151491.89	8232512.23	P1438	151495.81	8232519.51	28º 16' 6.77"	8.27
P1438	151495.81	8232519.51	P1439	151505.38	8232546.78	19º 20' 9.17"	28.9
P1439	151505.38	8232546.78	P1440	151506.66	8232558.58	6º 12' 22.03"	11.87
P1440	151506.66	8232558.58	P1441	151505.79	8232571.12	356º 3' 5.98"	12.57
P1441	151505.79	8232571.12	P1442	151493.54	8232607.89	341º 34' 10.51"	38.75
P1442	151493.54	8232607.89	P1443	151492.3	8232693.07	359º 9' 37.94"	85.2
P1443	151492.3	8232693.07	P1444	151488.92	8232700.33	335º 1' 4.7"	8.0
P1444	151488.92	8232700.33	P1445	151479.97	8232709.83	316º 42' 48.18"	13.05
P1445	151479.97	8232709.83	P1446	151467.81	8232717.39	301º 53' 56.67"	14.32
P1446	151467.81	8232717.39	P1447	151422.88	8232732.03	288º 2' 19.66"	47.25
P1447	151422.88	8232732.03	P1448	151378.01	8232756.08	298º 11' 56.83"	50.91
P1448	151378.01	8232756.08	P1449	151372.18	8232764.18	324º 14' 58.62"	9.98
P1449	151372.18	8232764.18	P1450	151370.62	8232771.99	348º 40' 53.78"	7.97
P1450	151370.62	8232771.99	P1451	151371.21	8232779.09	4º 42' 46.87"	7.12
P1451	151371.21	8232779.09	P1452	151380.6	8232793.11	33º 49' 5.28"	16.88
P1452	151380.6	8232793.11	P1453	151390.44	8232804.19	41º 37' 17.75"	14.82
P1453	151390.44	8232804.19	P1454	151402.66	8232814.6	49º 35' 50.62"	16.05
P1454	151402.66	8232814.6	P1455	151419.65	8232824.99	58º 32' 22.68"	19.91
P1455	151419.65	8232824.99	P1456	151438.28	8232832.07	69º 10' 29.26"	19.93
P1456	151438.28	8232832.07	P1457	151458.85	8232836.97	76º 36' 28.77"	21.15
P1457	151458.85	8232836.97	P1458	151494.45	8232835.13	92º 58' 10.45"	35.65
P1458	151494.45	8232835.13	P1459	151507.21	8232837.74	78º 23' 58.81"	13.02
P1459	151507.21	8232837.74	P1460	151521.37	8232843.43	68º 6' 49.24"	15.26
P1460	151521.37	8232843.43	P1461	151535.97	8232852.77	57º 24' 9.08"	17.33
P1461	151535.97	8232852.77	P1462	151557.06	8232872.93	46º 17' 12.04"	29.18
P1462	151557.06	8232872.93	P1463	151563.45	8232885.56	26º 49' 11.05"	14.15
P1463	151563.45	8232885.56	P1464	151569.1	8232903.21	17º 45' 44.92"	18.53
P1464	151569.1	8232903.21	P1465	151577.52	8232942.84	11º 59' 44.85"	40.52
P1465	151577.52	8232942.84	P1466	151578.85	8232964.87	3º 27' 35.85"	22.07
P1466	151578.85	8232964.87	P1467	151574.56	8232978.91	343º 0' 39.86"	14.68
P1467	151574.56	8232978.91	P1468	151554.69	8233024.24	336º 19' 17.45"	49.5
P1468	151554.69	8233024.24	P1469	151540.79	8233068.03	342º 23' 23.82"	45.94
P1469	151540.79	8233068.03	P1470	151543.06	8233087.75	6º 33' 25.45"	19.85
P1470	151543.06	8233087.75	P1471	151550.81	8233096.97	40º 4' 23.84"	12.05
P1471	151550.81	8233096.97	P1472	151605.66	8233112.88	73º 49' 40.31"	57.1
P1472	151605.66	8233112.88	P1473	151613.41	8233116.13	67º 13' 32.18"	8.41
P1473	151613.41	8233116.13	P1474	151624.81	8233123.9	55º 43' 8.03"	13.79
P1474	151624.81	8233123.9	P1475	151633.43	8233133.9	40º 46' 29.33"	13.21
P1475	151633.43	8233133.9	P1476	151645.47	8233163.87	21º 5' 17.48"	32.29
P1476	151645.47	8233163.87	P1477	151662.68	8233195.75	28º 21' 45.04"	36.24
P1477	151662.68	8233195.75	P1478	151679.22	8233218.89	35º 33' 33.47"	28.44
P1478	151679.22	8233218.89	P1479	151687.85	8233227.19	46º 7' 9.04"	11.98
P1479	151687.85	8233227.19	P1480	151702.74	8233234.41	64º 7' 18.46"	16.55
P1480	151702.74	8233234.41	P1481	151716.12	8233238.83	71º 43' 5.51"	14.09
P1481	151716.12	8233238.83	P1482	151753.02	8233241.85	85º 19' 24.34"	37.02
P1482	151753.02	8233241.85	P1483	151761.01	8233241.1	95º 23' 58.77"	8.02
P1483	151761.01	8233241.1	P1484	151805.16	8233222.52	112º 49' 27.76"	47.9
P1484	151805.16	8233222.52	P1485	151835.48	8233220.88	93º 5' 10.86"	30.37
P1485	151835.48	8233220.88	P1486	151864.17	8233231.09	70º 24' 4.28"	30.45
P1486	151864.17	8233231.09	P1487	151880.71	8233241.62	57º 31' 23.95"	19.61
P1487	151880.71	8233241.62	P1488	151893.96	8233264.84	29º 43' 39.74"	26.73
P1488	151893.96	8233264.84	P1489	151896.59	8233284.23	7º 42' 8.76"	19.57
P1489	151896.59	8233284.23	P1490	151893.61	8233304.58	351º 40' 25.92"	20.56
P1490	151893.61	8233304.58	P1491	151885.04	8233331.31	342º 13' 39.42"	28.07
P1491	151885.04	8233331.31	P1492	151882.81	8233354.03	354º 23' 33.97"	22.83
P1492	151882.81	8233354.03	P1493	151884.68	8233385.65	3º 23' 29.04"	31.68
P1493	151884.68	8233385.65	P1494	151889.14	8233408.38	11º 5' 46.09"	23.16
P1494	151889.14	8233408.38	P1495	151890.61	8233434.07	3º 16' 39.91"	25.73
P1495	151890.61	8233434.07					

Folha Nº 491
 Processo Nº 121.000.308/2013
 Rubrica: 071930x

P1495	151890.61	8233434.07	P1496	151886.52	8233451.83	347º 1' 40.73"	18.22
P1496	151886.52	8233451.83	P1497	151854.06	8233499.4	325º 41' 29.58"	57.59
P1497	151854.06	8233499.4	P1498	151844.69	8233518.01	333º 16' 36.91"	20.84
P1498	151844.69	8233518.01	P1499	151831.3	8233574.86	346º 44' 29.06"	58.41
P1499	151831.3	8233574.86	P1500	151830.53	8233587.27	356º 27' 58.32"	12.43
P1500	151830.53	8233587.27	P1501	151836.1	8233624.86	8º 25' 38.46"	38.01
P1501	151836.1	8233624.86	P1502	151837.32	8233644.35	3º 33' 55.67"	19.53
P1502	151837.32	8233644.35	P1503	151834.51	8233682.79	355º 49' 54.12"	38.54
P1503	151834.51	8233682.79	P1504	151830.19	8233704.05	348º 30' 12.09"	21.7
P1504	151830.19	8233704.05	P1505	151825.87	8233714.97	338º 23' 17.8"	11.74
P1505	151825.87	8233714.97	P1506	151818.18	8233726.23	325º 40' 28.43"	13.63
P1506	151818.18	8233726.23	P1507	151813.25	8233738.96	338º 51' 31.93"	13.66
P1507	151813.25	8233738.96	P1508	151802.67	8233800.84	350º 17' 40.33"	62.77
P1508	151802.67	8233800.84	P1509	151798.62	8233883.64	357º 11' 56.5"	82.9
P1509	151798.62	8233883.64	P1510	151811.13	8233957.63	9º 35' 34.54"	75.05
P1510	151811.13	8233957.63	P1511	151810.17	8233966.69	353º 57' 34.17"	9.11
P1511	151810.17	8233966.69	P1512	151800.41	8234005.92	346º 2' 2.62"	40.42
P1512	151800.41	8234005.92	P1513	151794.66	8234018.79	335º 55' 29.0"	14.1
P1513	151794.66	8234018.79	P1514	151775.92	8234048.07	327º 22' 30.78"	34.77
P1514	151775.92	8234048.07	P1515	151768.48	8234055.95	316º 38' 41.13"	10.83
P1515	151768.48	8234055.95	P1516	151761.34	8234059.07	293º 36' 42.71"	7.79
P1516	151761.34	8234059.07	P1517	151747.54	8234058.49	267º 33' 53.85"	13.81
P1517	151747.54	8234058.49	P1518	151732.03	8234055.65	259º 37' 35.13"	15.77
P1518	151732.03	8234055.65	P1519	151706.1	8234047.96	253º 28' 55.91"	27.05
P1519	151706.1	8234047.96	P1520	151686.2	8234035.53	238º 0' 58.83"	23.45
P1520	151686.2	8234035.53	P1521	151678.51	8234032.69	249º 44' 56.14"	8.2
P1521	151678.51	8234032.69	P1522	151667.02	8234034.82	280º 30' 13.62"	11.68
P1522	151667.02	8234034.82	P1523	151660.39	8234038.96	301º 59' 3.31"	7.82
P1523	151660.39	8234038.96	P1524	151655.65	8234050.91	338º 22' 43.01"	12.85
P1524	151655.65	8234050.91	P1525	151652.97	8234065.01	349º 13' 2.85"	14.35
P1525	151652.97	8234065.01	P1526	151650.68	8234106.78	356º 52' 1.15"	41.83
P1526	151650.68	8234106.78	P1527	151660.44	8234151.5	12º 18' 25.87"	45.77
P1527	151660.44	8234151.5	P1528	151661.19	8234171.67	2º 8' 44.23"	20.18
P1528	151661.19	8234171.67	P1529	151658.43	8234186.57	349º 30' 2.14"	15.16
P1529	151658.43	8234186.57	P1530	151654.9	8234194.64	336º 22' 5.25"	8.8
P1530	151654.9	8234194.64	P1531	151647.26	8234204.98	323º 32' 46.9"	12.86
P1531	151647.26	8234204.98	P1532	151643.93	8234220.86	348º 10' 8.73"	16.23
P1532	151643.93	8234220.86	P1533	151644.8	8234229.23	5º 52' 57.72"	8.42
P1533	151644.8	8234229.23	P1534	151649.58	8234243.57	18º 27' 1.5"	15.11
P1534	151649.58	8234243.57	P1535	151661.19	8234262.22	31º 53' 49.7"	21.97
P1535	151661.19	8234262.22	P1536	151670.76	8234273.2	41º 5' 37.1"	14.56
P1536	151670.76	8234273.2	P1537	151678.76	8234276.64	66º 41' 3.56"	8.71
P1537	151678.76	8234276.64	P1538	151688.96	8234274.61	101º 18' 2.3"	10.4
P1538	151688.96	8234274.61	P1539	151704.49	8234266.46	117º 41' 25.78"	17.54
P1539	151704.49	8234266.46	P1540	151798.8	8234179.36	132º 43' 23.37"	128.37
P1540	151798.8	8234179.36	P1541	151812.51	8234164.68	136º 57' 2.82"	20.1
P1541	151812.51	8234164.68	P1542	151833.13	8234136.23	144º 3' 46.12"	35.13
P1542	151833.13	8234136.23	P1543	151849.93	8234121.69	130º 53' 24.7"	22.22
P1543	151849.93	8234121.69	P1544	151897.7	8234102.79	111º 35' 12.43"	51.37
P1544	151897.7	8234102.79	P1545	151945.22	8234087.98	107º 18' 30.92"	49.78
P1545	151945.22	8234087.98	P1546	151964.16	8234086.08	95º 42' 21.1"	19.04
P1546	151964.16	8234086.08	P1547	151978.87	8234090.31	73º 57' 9.81"	15.3
P1547	151978.87	8234090.31	P1548	151991.68	8234102.11	47º 21' 22.73"	17.42
P1548	151991.68	8234102.11	P1549	151998.26	8234111.91	33º 51' 44.45"	11.8
P1549	151998.26	8234111.91	P1550	152006.99	8234127.81	28º 46' 3.28"	18.14
P1550	152006.99	8234127.81	P1551	152010.01	8234137.98	16º 32' 49.43"	10.61
P1551	152010.01	8234137.98	P1552	152010.48	8234148.78	2º 31' 46.32"	10.81
P1552	152010.48	8234148.78	P1553	152007.94	8234160.7	347º 56' 48.23"	12.18
P1553	152007.94	8234160.7	P1554	152002.38	8234174.05	337º 23' 43.09"	14.47
P1554	152002.38	8234174.05	P1555	151959.97	8234338.41	345º 31' 58.02"	169.73
P1555	151959.97	8234338.41	P1556	151950.78	8234388.25	349º 32' 50.25"	50.69
P1556	151950.78	8234388.25	P1557	151942.04	8234503.38	355º 39' 36.18"	115.46
P1557	151942.04	8234503.38	P1558	151934.73	8234552.93	351º 36' 38.16"	50.09
P1558	151934.73	8234552.93					

493

P1558	151934.73	8234552.93	P1559	151932.91	8234559.81	345° 11' 27.2"	7.12
P1559	151932.91	8234559.81	P1560	151929.67	8234564.87	327° 19' 5.16"	6.02
P1560	151929.67	8234564.87	P1561	151921.47	8234569.19	297° 46' 6.23"	9.26
P1561	151921.47	8234569.19	P1562	151911.47	8234570.23	275° 55' 38.27"	10.06
P1562	151911.47	8234570.23	P1563	151891.58	8234568.15	264° 2' 6.45"	19.99
P1563	151891.58	8234568.15	P1564	151874.08	8234561.3	248° 37' 35.05"	18.79
P1564	151874.08	8234561.3	P1565	151851.85	8234548.08	239° 15' 30.88"	25.86
P1565	151851.85	8234548.08	P1566	151838.89	8234537.5	230° 47' 52.19"	16.73
P1566	151838.89	8234537.5	P1567	151831.48	8234527.46	216° 24' 28.16"	12.48
P1567	151831.48	8234527.46	P1568	151825.39	8234515.56	207° 5' 31.59"	13.36
P1568	151825.39	8234515.56	P1569	151820.5	8234498.77	196° 13' 53.04"	17.49
P1569	151820.5	8234498.77	P1570	151816.29	8234469.3	188° 8' 11.3"	29.76
P1570	151816.29	8234469.3	P1571	151811.23	8234452.05	196° 19' 39.49"	17.98
P1571	151811.23	8234452.05	P1572	151805.13	8234446.15	226° 1' 45.06"	8.49
P1572	151805.13	8234446.15	P1573	151789.54	8234443.84	261° 33' 5.8"	15.76
P1573	151789.54	8234443.84	P1574	151773.11	8234445.73	276° 34' 35.7"	16.54
P1574	151773.11	8234445.73	P1575	151759.42	8234453.73	300° 17' 23.59"	15.86
P1575	151759.42	8234453.73	P1576	151738.98	8234471.62	311° 12' 13.49"	27.16
P1576	151738.98	8234471.62	P1577	151720.03	8234494.77	320° 41' 12.58"	29.92
P1577	151720.03	8234494.77	P1578	151710.45	8234517.69	337° 19' 58.01"	24.84
P1578	151710.45	8234517.69	P1579	151708.31	8234561.37	357° 11' 15.97"	43.73
P1579	151708.31	8234561.37	P1580	151723.9	8234710.23	5° 58' 42.63"	149.68
P1580	151723.9	8234710.23	P1581	151732.82	8234736.39	18° 50' 15.95"	27.64
P1581	151732.82	8234736.39	P1582	151769.6	8234803.92	28° 34' 8.62"	76.9
P1582	151769.6	8234803.92	P1583	151777.9	8234822.62	23° 56' 39.56"	20.46
P1583	151777.9	8234822.62	P1584	151781.66	8234839.34	12° 40' 52.82"	17.14
P1584	151781.66	8234839.34	P1585	151780.86	8234850.33	355° 48' 40.87"	11.02
P1585	151780.86	8234850.33	P1586	151739.8	8234927.45	331° 58' 12.42"	87.37
P1586	151739.8	8234927.45	P1587	151725.84	8234941.28	314° 43' 56.0"	19.65
P1587	151725.84	8234941.28	P1588	151724.79	8234960.91	356° 56' 8.92"	19.66
P1588	151724.79	8234960.91	P1589	151764.22	8235056.56	22° 24' 12.28"	103.46
P1589	151764.22	8235056.56	P1590	151771.33	8235070.04	27° 48' 20.43"	15.24
P1590	151771.33	8235070.04	P1591	151837.77	8235164.43	35° 8' 26.88"	115.43
P1591	151837.77	8235164.43	P1592	151865.42	8235221.93	25° 41' 14.18"	63.8
P1592	151865.42	8235221.93	P1593	151868.7	8235235.8	13° 18' 36.51"	14.25
P1593	151868.7	8235235.8	P1594	151868.07	8235248.8	357° 11' 40.08"	13.02
P1594	151868.07	8235248.8	P1595	151861.88	8235266.45	340° 40' 17.71"	18.7
P1595	151861.88	8235266.45	P1596	151810.51	8235361.76	331° 40' 38.98"	108.27
P1596	151810.51	8235361.76	P1597	151798.02	8235381.93	328° 13' 37.55"	23.73
P1597	151798.02	8235381.93	P1598	151782.93	8235419.43	338° 5' 14.73"	40.42
P1598	151782.93	8235419.43	P1599	151770.76	8235437.26	325° 41' 13.41"	21.59
P1599	151770.76	8235437.26	P1600	151759.48	8235445.82	307° 11' 43.04"	14.16
P1600	151759.48	8235445.82	P1601	151752.68	8235445.38	266° 15' 26.79"	6.82
P1601	151752.68	8235445.38	P1602	151744.66	8235455.8	322° 25' 57.95"	13.15
P1602	151744.66	8235455.8	P1603	151741.97	8235466.04	345° 17' 16.33"	10.59
P1603	151741.97	8235466.04	P1604	151741.27	8235477.83	356° 34' 46.1"	11.81
P1604	151741.27	8235477.83	P1605	151748.36	8235488.87	32° 42' 32.36"	13.12
P1605	151748.36	8235488.87	P1606	151779.5	8235517.16	47° 44' 43.98"	42.07
P1606	151779.5	8235517.16	P1607	151785.67	8235525.88	35° 16' 55.32"	10.68
P1607	151785.67	8235525.88	P1608	151801.84	8235539.96	48° 57' 8.41"	21.44
P1608	151801.84	8235539.96	P1609	151835.62	8235565.24	53° 11' 33.94"	42.19
P1609	151835.62	8235565.24	P1610	151846.73	8235576.4	44° 50' 59.97"	15.75
P1610	151846.73	8235576.4	P1611	151860.01	8235593.43	37° 57' 43.17"	21.59
P1611	151860.01	8235593.43	P1612	151881.15	8235628.56	31° 1' 44.34"	41.01
P1612	151881.15	8235628.56	P1613	151893.8	8235642.95	41° 2' 53.97"	19.16
P1613	151893.8	8235642.95	P1614	151915.92	8235661.87	49° 27' 13.79"	29.11
P1614	151915.92	8235661.87	P1615	151947.78	8235682.77	56° 44' 18.11"	38.1
P1615	151947.78	8235682.77	P1616	151951.68	8235684.02	72° 9' 32.23"	4.1
P1616	151951.68	8235684.02	P1617	151962.79	8235683.63	92° 0' 41.49"	11.12
P1617	151962.79	8235683.63	P1618	151972.68	8235687.71	67° 36' 18.85"	10.69
P1618	151972.68	8235687.71	P1619	151984.3	8235688.39	86° 38' 26.03"	11.64
P1619	151984.3	8235688.39	P1620	151990.78	8235692.26	59° 7' 28.93"	7.55
P1620	151990.78	8235692.26	P1621	151997.3	8235701.98	33° 51' 10.82"	11.69
P1621	151997.3	8235701.98					

Folha Nº 492
Processo Nº 121.000.308/2013
Rubrica Jan - 193 - 1

P1621	151997.3	8235701.98	P1622	152010.03	8235704.28	79° 43' 57.74"	12.94
P1622	152010.03	8235704.28	P1623	152012.3	8235700.76	147° 8' 21.65"	4.19
P1623	152012.3	8235700.76	P1624	152010.97	8235689.28	186° 36' 25.93"	11.56
P1624	152010.97	8235689.28	P1625	152012.27	8235686.17	157° 16' 38.73"	3.37
P1625	152012.27	8235686.17	P1626	152025.17	8235680.86	112° 21' 57.4"	13.95
P1626	152025.17	8235680.86	P1627	152031.5	8235675.27	131° 25' 33.7"	8.45
P1627	152031.5	8235675.27	P1628	152066.42	8235667.66	102° 17' 55.98"	35.73
P1628	152066.42	8235667.66	P1629	152085.76	8235665.77	95° 34' 43.26"	19.43
P1629	152085.76	8235665.77	P1630	152185.52	8235671.13	86° 55' 39.35"	99.91
P1630	152185.52	8235671.13	P1631	152192.32	8235674.75	61° 55' 46.76"	7.71
P1631	152192.32	8235674.75	P1632	152203.85	8235687.53	42° 5' 5.98"	17.21
P1632	152203.85	8235687.53	P1633	152210.26	8235691.14	60° 33' 43.08"	7.36
P1633	152210.26	8235691.14	P1634	152225.4	8235694.99	75° 43' 8.08"	15.62
P1634	152225.4	8235694.99	P1635	152270.48	8235702.3	80° 47' 38.45"	45.68
P1635	152270.48	8235702.3	P1636	152310.15	8235715.31	71° 50' 13.75"	41.74
P1636	152310.15	8235715.31	P1637	152323.91	8235724.94	55° 2' 1.02"	16.79
P1637	152323.91	8235724.94	P1638	152354.11	8235733.44	74° 17' 5.37"	31.38
P1638	152354.11	8235733.44	P1639	152364.71	8235741.53	52° 37' 41.93"	13.33
P1639	152364.71	8235741.53	P1640	152390.59	8235777.52	35° 43' 15.26"	44.33
P1640	152390.59	8235777.52	P1641	152402.66	8235797.08	31° 40' 32.71"	22.98
P1641	152402.66	8235797.08	P1642	152402.86	8235804.95	1° 26' 47.02"	7.87
P1642	152402.86	8235804.95	P1643	152399.81	8235812.57	338° 9' 53.15"	8.21
P1643	152399.81	8235812.57	P1644	152398.95	8235828.4	356° 53' 20.78"	15.85
P1644	152398.95	8235828.4	P1645	152400.3	8235833.71	14° 15' 22.1"	5.49
P1645	152400.3	8235833.71	P1646	152411.39	8235844.34	46° 13' 40.42"	15.36
P1646	152411.39	8235844.34	P1647	152408.11	8235851.08	334° 4' 9.37"	7.49
P1647	152408.11	8235851.08	P1648	152409.03	8235856.78	9° 9' 0.43"	5.77
P1648	152409.03	8235856.78	P1649	152439.14	8235885.39	46° 27' 21.39"	41.53
P1649	152439.14	8235885.39	P1650	152443.61	8235886.57	75° 13' 37.25"	4.63
P1650	152443.61	8235886.57	P1651	152450.08	8235885.15	102° 20' 23.47"	6.62
P1651	152450.08	8235885.15	P1652	152466.0	8235886.07	86° 41' 49.31"	15.95
P1652	152466.0	8235886.07	P1653	152481.88	8235884.94	94° 4' 4.78"	15.91
P1653	152481.88	8235884.94	P1654	152498.5	8235891.63	68° 5' 0.54"	17.92
P1654	152498.5	8235891.63	P1655	152520.78	8235897.61	74° 58' 48.78"	23.06
P1655	152520.78	8235897.61	P1656	152537.43	8235894.59	100° 16' 12.21"	16.93
P1656	152537.43	8235894.59	P1657	152550.7	8235890.33	107° 47' 57.41"	13.93
P1657	152550.7	8235890.33	P1658	152570.33	8235887.29	98° 48' 22.92"	19.86
P1658	152570.33	8235887.29	P1659	152585.87	8235888.75	84° 39' 33.73"	15.62
P1659	152585.87	8235888.75	P1660	152623.05	8235888.8	89° 54' 59.88"	37.18
P1660	152623.05	8235888.8	P1661	152637.21	8235886.95	97° 26' 50.39"	14.27
P1661	152637.21	8235886.95	P1662	152650.08	8235888.46	83° 18' 15.61"	12.97
P1662	152650.08	8235888.46	P1663	152658.32	8235885.5	109° 47' 39.29"	8.76
P1663	152658.32	8235885.5	P1664	152670.59	8235884.29	95° 36' 13.3"	12.32
P1664	152670.59	8235884.29	P1665	152677.66	8235879.07	126° 24' 58.37"	8.79
P1665	152677.66	8235879.07	P1666	152687.54	8235882.11	72° 54' 0.31"	10.33
P1666	152687.54	8235882.11	P1667	152786.73	8235896.52	81° 44' 4.21"	100.24
P1667	152786.73	8235896.52	P1668	152939.0	8235987.22	59° 13' 11.09"	177.24
P1668	152939.0	8235987.22	P1669	152970.47	8236008.58	55° 49' 46.99"	38.03
P1669	152970.47	8236008.58	P1670	153000.65	8236035.39	48° 23' 48.23"	40.37
P1670	153000.65	8236035.39	P1671	153028.92	8236069.56	39° 36' 11.88"	44.35
P1671	153028.92	8236069.56	P1672	153039.59	8236087.36	30° 55' 52.94"	20.75
P1672	153039.59	8236087.36	P1673	153055.2	8236123.5	23° 21' 32.16"	39.37
P1673	153055.2	8236123.5	P1674	153061.18	8236144.65	15° 47' 28.98"	21.98
P1674	153061.18	8236144.65	P1675	153066.94	8236182.42	8° 39' 37.58"	38.2
P1675	153066.94	8236182.42	P1676	153082.65	8236184.16	83° 39' 54.47"	15.81
P1676	153082.65	8236184.16	P1677	153090.91	8236191.01	50° 21' 17.46"	10.73
P1677	153090.91	8236191.01	P1678	153106.64	8236192.48	84° 39' 47.57"	15.8
P1678	153106.64	8236192.48	P1679	153133.45	8236190.51	94° 12' 10.99"	26.88
P1679	153133.45	8236190.51	P1680	153162.55	8236185.88	99° 1' 50.98"	29.46
P1680	153162.55	8236185.88	P1681	153169.55	8236194.09	40° 27' 28.53"	10.78
P1681	153169.55	8236194.09	P1682	153186.33	8236201.81	65° 18' 35.97"	18.48
P1682	153186.33	8236201.81	P1683	153210.84	8236207.65	76° 35' 7.29"	25.2
P1683	153210.84	8236207.65	P1684	153217.31	8236201.16	135° 8' 21.4"	9.16

P1684	153217.31	8236201.16	P1685	153244.04	8236186.9	118º 4' 52.99"	30.3
P1685	153244.04	8236186.9	P1686	153278.33	8236162.54	125º 22' 57.49"	42.05
P1686	153278.33	8236162.54	P1687	153286.32	8236154.03	136º 47' 44.2"	11.68
P1687	153286.32	8236154.03	P1688	153302.09	8236131.46	145º 3' 36.98"	27.54
P1688	153302.09	8236131.46	P1689	153331.06	8236099.7	137º 37' 38.82"	42.98
P1689	153331.06	8236099.7	P1690	153337.1	8236089.96	148º 13' 8.46"	11.47
P1690	153337.1	8236089.96	P1691	153340.68	8236058.75	173º 27' 15.11"	31.41
P1691	153340.68	8236058.75	P1692	153343.5	8236050.04	162º 1' 31.28"	9.15
P1692	153343.5	8236050.04	P1693	153346.75	8236046.06	140º 48' 57.07"	5.14
P1693	153346.75	8236046.06	P1694	153352.85	8236042.35	121º 16' 47.51"	7.13
P1694	153352.85	8236042.35	P1695	153365.19	8236039.88	101º 20' 38.49"	12.59
P1695	153365.19	8236039.88	P1696	153369.91	8236036.64	124º 23' 47.83"	5.72
P1696	153369.91	8236036.64	P1697	153375.22	8236028.47	147º 1' 39.68"	9.74
P1697	153375.22	8236028.47	P1698	153380.19	8236006.1	167º 27' 54.04"	22.92
P1698	153380.19	8236006.1	P1699	153388.02	8235994.02	147º 2' 34.63"	14.39
P1699	153388.02	8235994.02	P1700	153393.3	8235989.44	130º 56' 3.6"	6.99
P1700	153393.3	8235989.44	P1701	153407.68	8235982.44	115º 56' 12.99"	16.0
P1701	153407.68	8235982.44	P1702	153415.44	8235975.9	130º 10' 49.73"	10.15
P1702	153415.44	8235975.9	P1703	153451.56	8235931.39	140º 56' 11.69"	57.32
P1703	153451.56	8235931.39	P1704	153468.11	8235914.32	135º 52' 44.69"	23.78
P1704	153468.11	8235914.32	P1705	153478.42	8235906.92	125º 41' 30.17"	12.69
P1705	153478.42	8235906.92	P1706	153495.23	8235900.7	110º 18' 18.34"	17.93
P1706	153495.23	8235900.7	P1707	153512.62	8235891.75	117º 14' 22.27"	19.55
P1707	153512.62	8235891.75	P1708	153521.52	8235884.48	129º 13' 34.13"	11.49
P1708	153521.52	8235884.48	P1709	153525.35	8235876.89	153º 13' 1.03"	8.5
P1709	153525.35	8235876.89	P1710	153528.43	8235858.85	170º 19' 44.92"	18.31
P1710	153528.43	8235858.85	P1711	153532.88	8235850.99	150º 27' 9.87"	9.04
P1711	153532.88	8235850.99	P1712	153539.43	8235843.8	137º 37' 29.75"	9.72
P1712	153539.43	8235843.8	P1713	153557.95	8235830.48	125º 44' 29.18"	22.81
P1713	153557.95	8235830.48	P1714	153570.0	8235825.46	112º 36' 20.33"	13.05
P1714	153570.0	8235825.46	P1715	153590.74	8235810.31	126º 9' 9.9"	25.69
P1715	153590.74	8235810.31	P1716	153607.88	8235803.2	112º 32' 27.06"	18.55
P1716	153607.88	8235803.2	P1717	153612.93	8235799.12	128º 52' 54.14"	6.5
P1717	153612.93	8235799.12	P1718	153622.66	8235774.92	158º 5' 52.39"	26.09
P1718	153622.66	8235774.92	P1719	153624.92	8235760.1	171º 20' 54.19"	14.99
P1719	153624.92	8235760.1	P1720	153638.34	8235743.25	141º 28' 12.86"	21.54
P1720	153638.34	8235743.25	P1721	153644.1	8235742.2	100º 16' 19.08"	5.86
P1721	153644.1	8235742.2	P1722	153669.58	8235747.29	78º 41' 45.26"	25.98
P1722	153669.58	8235747.29	P1723	153674.98	8235745.94	104º 6' 20.6"	5.56
P1723	153674.98	8235745.94	P1724	153680.35	8235736.48	150º 24' 21.28"	10.88
P1724	153680.35	8235736.48	P1725	153679.38	8235721.2	183º 37' 29.4"	15.31
P1725	153679.38	8235721.2	P1726	153680.96	8235713.02	169º 3' 17.69"	8.33
P1726	153680.96	8235713.02	P1727	153674.15	8235704.48	218º 33' 16.59"	10.93
P1727	153674.15	8235704.48	P1728	153670.62	8235689.15	192º 57' 41.49"	15.73
P1728	153670.62	8235689.15	P1729	153662.79	8235671.23	203º 36' 11.37"	19.56
P1729	153662.79	8235671.23	P1730	153631.7	8235632.81	218º 59' 13.63"	49.42
P1730	153631.7	8235632.81	P1731	153631.47	8235625.42	181º 46' 48.41"	7.4
P1731	153631.47	8235625.42	P1732	153634.64	8235619.85	150º 18' 1.76"	6.41
P1732	153634.64	8235619.85	P1733	153644.84	8235612.2	126º 53' 53.86"	12.75
P1733	153644.84	8235612.2	P1734	153655.9	8235608.07	110º 28' 53.96"	11.8
P1734	153655.9	8235608.07	P1735	153658.77	8235604.14	143º 52' 1.61"	4.87
P1735	153658.77	8235604.14	P1736	153657.56	8235599.04	193º 20' 39.65"	5.24
P1736	153657.56	8235599.04	P1737	153648.02	8235591.42	231º 23' 27.26"	12.21
P1737	153648.02	8235591.42	P1738	153644.84	8235579.84	195º 21' 16.24"	12.01
P1738	153644.84	8235579.84	P1739	153645.02	8235574.45	178º 5' 36.23"	5.39
P1739	153645.02	8235574.45	P1740	153649.5	8235578.78	46º 0' 43.11"	6.23
P1740	153649.5	8235578.78	P1741	153657.63	8235582.36	66º 15' 26.12"	8.89
P1741	153657.63	8235582.36	P1742	153677.38	8235583.39	87º 0' 50.76"	19.78
P1742	153677.38	8235583.39	P1743	153686.23	8235580.88	105º 51' 14.43"	9.2
P1743	153686.23	8235580.88	P1744	153702.42	8235569.25	125º 40' 12.98"	19.93
P1744	153702.42	8235569.25	P1745	153719.82	8235547.74	141º 2' 24.36"	27.67
P1745	153719.82	8235547.74	P1746	153721.26	8235539.97	169º 32' 4.31"	7.9
P1746	153721.26	8235539.97	P1747	153723.62	8235536.9	142º 23' 26.51"	3.87



P1747	153723.62	8235536.9	P1748	153741.26	8235535.05	96° 0' 0.64"	17.73
P1748	153741.26	8235535.05	P1749	153750.62	8235548.46	34° 56' 16.04"	16.36
P1749	153750.62	8235548.46	P1750	153767.25	8235554.68	69° 29' 0.73"	17.75
P1750	153767.25	8235554.68	P1751	153772.05	8235575.11	13° 12' 45.02"	20.98
P1751	153772.05	8235575.11	P1752	153785.73	8235588.0	46° 42' 5.18"	18.79
P1752	153785.73	8235588.0	P1753	153794.55	8235608.35	23° 26' 18.12"	22.17
P1753	153794.55	8235608.35	P1754	153817.17	8235627.3	50° 2' 27.29"	29.51
P1754	153817.17	8235627.3	P1755	153817.89	8235637.5	4° 1' 22.31"	10.23
P1755	153817.89	8235637.5	P1756	153805.21	8235665.95	335° 58' 50.74"	31.14
P1756	153805.21	8235665.95	P1757	153804.44	8235676.93	355° 59' 13.88"	11.01
P1757	153804.44	8235676.93	P1758	153807.07	8235684.31	19° 36' 15.67"	7.83
P1758	153807.07	8235684.31	P1759	153810.49	8235685.94	64° 28' 59.26"	3.8
P1759	153810.49	8235685.94	P1760	153824.26	8235685.44	92° 5' 5.04"	13.78
P1760	153824.26	8235685.44	P1761	153846.9	8235688.0	83° 32' 59.22"	22.78
P1761	153846.9	8235688.0	P1762	153854.9	8235684.62	112° 55' 40.33"	8.68
P1762	153854.9	8235684.62	P1763	153872.08	8235661.93	142° 51' 8.93"	28.46
P1763	153872.08	8235661.93	P1764	153892.12	8235652.97	114° 6' 6.87"	21.94
P1764	153892.12	8235652.97	P1765	153899.99	8235650.18	109° 33' 20.12"	8.35
P1765	153899.99	8235650.18	P1766	153904.33	8235650.42	86° 45' 10.91"	4.35
P1766	153904.33	8235650.42	P1767	153909.1	8235652.21	69° 31' 0.21"	5.1
P1767	153909.1	8235652.21	P1768	153912.0	8235659.34	22° 4' 37.73"	7.7
P1768	153912.0	8235659.34	P1769	153908.97	8235672.6	347° 9' 31.03"	13.6
P1769	153908.97	8235672.6	P1770	153887.96	8235711.78	331° 47' 32.9"	44.46
P1770	153887.96	8235711.78	P1771	153890.08	8235716.69	23° 19' 28.86"	5.35
P1771	153890.08	8235716.69	P1772	153901.19	8235726.54	48° 25' 52.11"	14.85
P1772	153901.19	8235726.54	P1773	153907.67	8235728.92	69° 50' 3.75"	6.9
P1773	153907.67	8235728.92	P1774	153914.42	8235728.66	92° 13' 59.28"	6.76
P1774	153914.42	8235728.66	P1775	153931.19	8235720.48	115° 59' 19.78"	18.66
P1775	153931.19	8235720.48	P1776	153943.88	8235717.7	102° 21' 38.3"	12.99
P1776	153943.88	8235717.7	P1777	153957.06	8235717.69	90° 1' 55.8"	13.18
P1777	153957.06	8235717.69	P1778	153970.75	8235721.31	75° 12' 28.43"	14.15
P1778	153970.75	8235721.31	P1779	153989.02	8235744.8	37° 52' 10.06"	29.76
P1779	153989.02	8235744.8	P1780	154018.21	8235755.85	69° 15' 55.7"	31.21
P1780	154018.21	8235755.85	P1781	154029.47	8235768.99	40° 36' 36.59"	17.31
P1781	154029.47	8235768.99	P1782	154035.62	8235771.08	71° 11' 1.46"	6.49
P1782	154035.62	8235771.08	P1783	154042.05	8235771.36	87° 30' 37.33"	6.44
P1783	154042.05	8235771.36	P1784	154067.53	8235764.8	104° 26' 46.65"	26.31
P1784	154067.53	8235764.8	P1785	154069.89	8235762.69	131° 49' 0.59"	3.16
P1785	154069.89	8235762.69	P1786	154071.99	8235750.26	170° 22' 23.56"	12.61
P1786	154071.99	8235750.26	P1787	154075.48	8235745.31	144° 48' 12.69"	6.05
P1787	154075.48	8235745.31	P1788	154085.5	8235741.98	108° 25' 59.64"	10.56
P1788	154085.5	8235741.98	P1789	154091.63	8235744.67	66° 19' 11.31"	6.7
P1789	154091.63	8235744.67	P1790	154109.12	8235777.35	28° 8' 40.65"	37.07
P1790	154109.12	8235777.35	P1791	154116.31	8235814.0	11° 6' 25.05"	37.35
P1791	154116.31	8235814.0	P1792	154117.08	8235827.78	3° 10' 51.45"	13.8
P1792	154117.08	8235827.78	P1793	154113.09	8235855.32	351° 45' 13.8"	27.82
P1793	154113.09	8235855.32	P1794	154114.23	8235863.26	8° 10' 4.62"	8.03
P1794	154114.23	8235863.26	P1795	154121.62	8235873.78	35° 4' 52.16"	12.85
P1795	154121.62	8235873.78	P1796	154121.97	8235885.29	1° 46' 26.87"	11.52
P1796	154121.97	8235885.29	P1797	154124.04	8235889.98	23° 46' 30.59"	5.12
P1797	154124.04	8235889.98	P1798	154144.7	8235912.67	42° 19' 41.6"	30.69
P1798	154144.7	8235912.67	P1799	154152.51	8235926.79	28° 56' 30.78"	16.13
P1799	154152.51	8235926.79	P1800	154163.23	8235929.78	74° 26' 2.52"	11.13
P1800	154163.23	8235929.78	P1801	154176.05	8235925.49	108° 28' 56.66"	13.52
P1801	154176.05	8235925.49	P1802	154182.12	8235920.26	130° 45' 54.36"	8.01
P1802	154182.12	8235920.26	P1803	154186.77	8235913.55	145° 13' 25.34"	8.17
P1803	154186.77	8235913.55	P1804	154190.69	8235895.66	167° 39' 18.0"	18.31
P1804	154190.69	8235895.66	P1805	154200.32	8235889.94	120° 42' 46.71"	11.2
P1805	154200.32	8235889.94	P1806	154231.35	8235880.69	106° 36' 36.85"	32.38
P1806	154231.35	8235880.69	P1807	154236.33	8235867.59	159° 11' 9.79"	14.01
P1807	154236.33	8235867.59	P1808	154242.21	8235867.02	95° 31' 59.1"	5.91
P1808	154242.21	8235867.02	P1809	154245.28	8235868.79	60° 7' 8.5"	3.55
P1809	154245.28	8235868.79	P1810	154253.86	8235881.92	33° 9' 56.42"	15.69

495

Folha Nº 494
Processo: 121.000.308/2013
Rubrica: 193-X

P1810	154253.86	8235881.92	P1811	154264.95	8235902.65	28º 8' 29.71"	23.51
P1811	154264.95	8235902.65	P1812	154281.88	8235919.69	44º 48' 54.35"	24.01
P1812	154281.88	8235919.69	P1813	154283.66	8235933.93	7º 7' 18.11"	14.35
P1813	154283.66	8235933.93	P1814	154298.24	8235943.33	57º 11' 57.25"	17.36
P1814	154298.24	8235943.33	P1815	154300.2	8235946.52	31º 31' 21.09"	3.75
P1815	154300.2	8235946.52	P1816	154302.24	8235956.06	12º 3' 31.47"	9.76
P1816	154302.24	8235956.06	P1817	154297.23	8235970.02	340º 15' 58.58"	14.83
P1817	154297.23	8235970.02	P1818	154298.12	8235978.65	5º 53' 39.77"	8.67
P1818	154298.12	8235978.65	P1819	154304.4	8235982.64	57º 31' 1.17"	7.44
P1819	154304.4	8235982.64	P1820	154316.49	8235980.93	98º 3' 2.42"	12.21
P1820	154316.49	8235980.93	P1821	154329.43	8235972.3	123º 43' 41.41"	15.56
P1821	154329.43	8235972.3	P1822	154350.21	8235942.97	144º 40' 19.82"	35.95
P1822	154350.21	8235942.97	P1823	154382.29	8235911.97	134º 1' 4.58"	44.61
P1823	154382.29	8235911.97	P1824	154388.25	8235902.39	148º 6' 4.49"	11.28
P1824	154388.25	8235902.39	P1825	154392.78	8235901.03	106º 47' 6.47"	4.73
P1825	154392.78	8235901.03	P1826	154405.66	8235908.26	60º 43' 45.38"	14.77
P1826	154405.66	8235908.26	P1827	154417.02	8235910.27	79º 57' 11.38"	11.53
P1827	154417.02	8235910.27	P1828	154430.79	8235904.65	112º 10' 55.21"	14.88
P1828	154430.79	8235904.65	P1829	154442.5	8235894.97	129º 34' 23.59"	15.19
P1829	154442.5	8235894.97	P1830	154450.92	8235883.64	143º 23' 12.34"	14.11
P1830	154450.92	8235883.64	P1831	154457.94	8235863.13	161º 6' 38.24"	21.68
P1831	154457.94	8235863.13	P1832	154473.0	8235833.37	153º 9' 7.98"	33.35
P1832	154473.0	8235833.37	P1833	154477.1	8235811.33	169º 27' 18.73"	22.42
P1833	154477.1	8235811.33	P1834	154480.38	8235804.11	155º 36' 28.93"	7.93
P1834	154480.38	8235804.11	P1835	154485.26	8235804.12	89º 52' 57.32"	4.88
P1835	154485.26	8235804.12	P1836	154492.84	8235811.13	47º 14' 8.21"	10.33
P1836	154492.84	8235811.13	P1837	154500.21	8235815.06	61º 59' 32.48"	8.35
P1837	154500.21	8235815.06	P1838	154505.93	8235828.07	23º 43' 26.5"	14.22
P1838	154505.93	8235828.07	P1839	154514.32	8235837.39	41º 58' 48.03"	12.53
P1839	154514.32	8235837.39	P1840	154519.17	8235838.62	75º 46' 12.3"	5.01
P1840	154519.17	8235838.62	P1841	154521.74	8235837.35	116º 19' 34.0"	2.86
P1841	154521.74	8235837.35	P1842	154530.4	8235816.67	157º 17' 9.65"	22.42
P1842	154530.4	8235816.67	P1843	154539.23	8235762.03	170º 49' 5.33"	55.35
P1843	154539.23	8235762.03	P1844	154550.07	8235749.6	138º 54' 0.86"	16.5
P1844	154550.07	8235749.6	P1845	154554.57	8235741.39	151º 15' 37.24"	9.35
P1845	154554.57	8235741.39	P1846	154555.37	8235730.28	175º 54' 52.7"	11.14
P1846	154555.37	8235730.28	P1847	154538.52	8235726.28	256º 38' 55.53"	17.32
P1847	154538.52	8235726.28	P1848	154535.62	8235723.94	230º 59' 9.66"	3.73
P1848	154535.62	8235723.94	P1849	154534.03	8235710.66	186º 48' 45.52"	13.38
P1849	154534.03	8235710.66	P1850	154538.64	8235699.85	156º 53' 25.73"	11.75
P1850	154538.64	8235699.85	P1851	154547.35	8235692.46	130º 20' 27.0"	11.42
P1851	154547.35	8235692.46	P1852	154562.15	8235686.18	112º 59' 24.39"	16.08
P1852	154562.15	8235686.18	P1853	154575.37	8235683.07	103º 12' 24.42"	13.59
P1853	154575.37	8235683.07	P1854	154627.2	8235678.96	94º 32' 23.98"	51.99
P1854	154627.2	8235678.96	P1855	154674.61	8235664.12	107º 23' 1.49"	49.68
P1855	154674.61	8235664.12	P1856	154682.0	8235664.25	88º 56' 56.95"	7.39
P1856	154682.0	8235664.25	P1857	154695.69	8235669.21	70º 4' 33.99"	14.56
P1857	154695.69	8235669.21	P1858	154728.64	8235662.68	101º 13' 4.66"	33.6
P1858	154728.64	8235662.68	P1859	154731.99	8235665.18	53º 13' 11.38"	4.18
P1859	154731.99	8235665.18	P1860	154733.6	8235673.21	11º 20' 37.16"	8.2
P1860	154733.6	8235673.21	P1861	154738.82	8235676.1	61º 2' 9.82"	5.97
P1861	154738.82	8235676.1	P1862	154744.3	8235688.8	23º 20' 17.56"	13.83
P1862	154744.3	8235688.8	P1863	154748.58	8235692.84	46º 38' 11.25"	5.88
P1863	154748.58	8235692.84	P1864	154752.36	8235693.04	87º 3' 54.08"	3.79
P1864	154752.36	8235693.04	P1865	154757.64	8235685.58	144º 42' 26.62"	9.14
P1865	154757.64	8235685.58	P1866	154763.31	8235672.2	157º 2' 53.3"	14.52
P1866	154763.31	8235672.2	P1867	154760.18	8235664.37	201º 46' 46.03"	8.43
P1867	154760.18	8235664.37	P1868	154749.6	8235657.09	235º 26' 11.41"	12.84
P1868	154749.6	8235657.09	P1869	154740.71	8235648.15	224º 52' 12.69"	12.61
P1869	154740.71	8235648.15	P1870	154740.17	8235638.55	183º 14' 7.86"	9.62
P1870	154740.17	8235638.55	P1871	154744.14	8235630.24	154º 25' 18.99"	9.2
P1871	154744.14	8235630.24	P1872	154749.91	8235626.96	119º 37' 5.49"	6.64
P1872	154749.91	8235626.96	P1873	154755.27	8235626.88	90º 53' 58.73"	5.36

P1873	154755.27	8235626.88	P1874	154800.94	8235645.4	67° 55' 26.7"	49.28
P1874	154800.94	8235645.4	P1875	154809.01	8235644.85	93° 52' 40.57"	8.09
P1875	154809.01	8235644.85	P1876	154818.5	8235641.55	109° 11' 0.19"	10.05
P1876	154818.5	8235641.55	P1877	154825.78	8235636.73	123° 30' 46.08"	8.73
P1877	154825.78	8235636.73	P1878	154830.05	8235631.21	142° 15' 50.91"	6.98
P1878	154830.05	8235631.21	P1879	154834.39	8235618.44	161° 14' 8.26"	13.49
P1879	154834.39	8235618.44	P1880	154837.04	8235599.84	171° 52' 52.17"	18.78
P1880	154837.04	8235599.84	P1881	154865.37	8235560.67	144° 7' 41.75"	48.34
P1881	154865.37	8235560.67	P1882	154867.46	8235556.62	152° 44' 9.48"	4.56
P1882	154867.46	8235556.62	P1883	154867.52	8235544.87	179° 40' 55.74"	11.75
P1883	154867.52	8235544.87	P1884	154869.11	8235538.61	165° 48' 3.56"	6.45
P1884	154869.11	8235538.61	P1885	154873.25	8235532.46	146° 0' 55.35"	7.41
P1885	154873.25	8235532.46	P1886	154914.12	8235486.88	138° 7' 6.74"	61.22
P1886	154914.12	8235486.88	P1887	154926.16	8235477.85	126° 53' 56.88"	15.05
P1887	154926.16	8235477.85	P1888	154931.96	8235476.0	107° 38' 17.78"	6.09
P1888	154931.96	8235476.0	P1889	154938.33	8235476.74	83° 23' 16.6"	6.4
P1889	154938.33	8235476.74	P1890	154952.46	8235485.9	57° 2' 15.69"	16.84
P1890	154952.46	8235485.9	P1891	154962.28	8235500.29	34° 19' 42.92"	17.42
P1891	154962.28	8235500.29	P1892	154980.6	8235510.22	61° 32' 5.45"	20.84
P1892	154980.6	8235510.22	P1893	154984.71	8235524.53	16° 1' 6.61"	14.89
P1893	154984.71	8235524.53	P1894	154989.79	8235531.95	34° 23' 33.4"	8.99
P1894	154989.79	8235531.95	P1895	154995.88	8235533.45	76° 9' 50.93"	6.28
P1895	154995.88	8235533.45	P1896	155003.83	8235532.13	99° 27' 17.84"	8.06
P1896	155003.83	8235532.13	P1897	155016.95	8235523.66	122° 48' 47.23"	15.62
P1897	155016.95	8235523.66	P1898	155023.15	8235522.98	96° 16' 27.29"	6.24
P1898	155023.15	8235522.98	P1899	155024.67	8235525.19	34° 34' 55.72"	2.68
P1899	155024.67	8235525.19	P1900	155025.28	8235540.42	2° 16' 13.57"	15.24
P1900	155025.28	8235540.42	P1901	155027.66	8235548.28	16° 51' 55.58"	8.21
P1901	155027.66	8235548.28	P1902	155038.67	8235557.7	49° 26' 43.89"	14.49
P1902	155038.67	8235557.7	P1903	155040.97	8235565.47	16° 29' 46.97"	8.11
P1903	155040.97	8235565.47	P1904	155038.76	8235571.49	339° 46' 1.92"	6.41
P1904	155038.76	8235571.49	P1905	155032.87	8235577.14	313° 49' 30.37"	8.16
P1905	155032.87	8235577.14	P1906	155029.5	8235585.81	338° 43' 57.21"	9.3
P1906	155029.5	8235585.81	P1907	155027.06	8235601.23	351° 0' 32.22"	15.62
P1907	155027.06	8235601.23	P1908	155025.98	8235634.84	358° 10' 7.1"	33.62
P1908	155025.98	8235634.84	P1909	155027.51	8235640.43	15° 14' 51.3"	5.8
P1909	155027.51	8235640.43	P1910	155033.58	8235650.36	31° 28' 5.59"	11.64
P1910	155033.58	8235650.36	P1911	155040.67	8235653.5	66° 5' 55.38"	7.75
P1911	155040.67	8235653.5	P1912	155063.78	8235657.86	79° 18' 31.66"	23.52
P1912	155063.78	8235657.86	P1913	155089.74	8235666.69	71° 12' 50.3"	27.42
P1913	155089.74	8235666.69	P1914	155095.91	8235675.83	34° 1' 48.21"	11.03
P1914	155095.91	8235675.83	P1915	155100.35	8235678.12	62° 41' 19.47"	4.99
P1915	155100.35	8235678.12	P1916	155101.95	8235683.77	15° 51' 7.61"	5.87
P1916	155101.95	8235683.77	P1917	155111.2	8235688.34	63° 41' 4.66"	10.31
P1917	155111.2	8235688.34	P1918	155116.63	8235688.27	90° 48' 45.36"	5.44
P1918	155116.63	8235688.27	P1919	155136.85	8235683.11	104° 18' 15.51"	20.87
P1919	155136.85	8235683.11	P1920	155150.4	8235676.03	117° 36' 22.64"	15.29
P1920	155150.4	8235676.03	P1921	155156.74	8235675.81	91° 57' 21.04"	6.34
P1921	155156.74	8235675.81	P1922	155162.12	8235679.77	53° 40' 21.82"	6.68
P1922	155162.12	8235679.77	P1923	155170.67	8235691.58	35° 55' 2.41"	14.59
P1923	155170.67	8235691.58	P1924	155172.37	8235698.65	13° 28' 15.12"	7.27
P1924	155172.37	8235698.65	P1925	155180.58	8235701.53	70° 40' 43.1"	8.7
P1925	155180.58	8235701.53	P1926	155194.04	8235700.54	94° 12' 9.29"	13.5
P1926	155194.04	8235700.54	P1927	155201.3	8235696.72	117° 45' 52.07"	8.2
P1927	155201.3	8235696.72	P1928	155204.17	8235693.17	141° 4' 30.58"	4.56
P1928	155204.17	8235693.17	P1929	155205.03	8235688.95	168° 22' 33.17"	4.3
P1929	155205.03	8235688.95	P1930	155200.19	8235678.92	205° 47' 21.27"	11.14
P1930	155200.19	8235678.92	P1931	155201.96	8235673.21	162° 46' 16.09"	5.98
P1931	155201.96	8235673.21	P1932	155210.99	8235665.37	130° 57' 14.5"	11.96
P1932	155210.99	8235665.37	P1933	155222.22	8235661.81	107° 34' 21.71"	11.78
P1933	155222.22	8235661.81	P1934	155246.16	8235664.07	84° 37' 9.09"	24.04
P1934	155246.16	8235664.07	P1935	155259.35	8235670.84	62° 50' 26.97"	14.83
P1935	155259.35	8235670.84	P1936	155274.09	8235666.4	106° 45' 48.29"	15.39

P1936	155274.09	8235666.4	P1937	155282.65	8235661.17	121º 25' 26.94"	10.03
P1937	155282.65	8235661.17	P1938	155296.15	8235647.28	135º 48' 56.0"	19.37
P1938	155296.15	8235647.28	P1939	155318.52	8235611.53	147º 58' 6.68"	42.17
P1939	155318.52	8235611.53	P1940	155488.28	8235690.79	64º 58' 14.26"	187.36
P1940	155488.28	8235690.79	P1941	155995.87	8235933.86	64º 24' 41.96"	562.78
P1941	155995.87	8235933.86	P1942	156096.92	8235993.95	59º 15' 47.02"	117.57
P1942	156096.92	8235993.95	P1943	156607.16	8236330.37	56º 36' 4.63"	611.16
P1943	156607.16	8236330.37	P1944	156797.75	8236458.56	56º 4' 29.06"	229.69
P1944	156797.75	8236458.56	P1945	157002.54	8236601.31	55º 7' 25.0"	249.64
P1945	157002.54	8236601.31	P1946	157095.53	8236671.08	53º 6' 57.63"	116.26
P1946	157095.53	8236671.08	P1947	157257.04	8236788.47	53º 59' 22.67"	199.66
P1947	157257.04	8236788.47	P1948	157351.22	8236846.95	58º 9' 44.0"	110.86
P1948	157351.22	8236846.95	P1949	157410.35	8236878.51	61º 54' 51.62"	67.03
P1949	157410.35	8236878.51	P1950	157582.27	8236948.04	67º 58' 41.18"	185.44
P1950	157582.27	8236948.04	P1951	157777.61	8237033.8	66º 17' 49.55"	213.34
P1951	157777.61	8237033.8	P1952	157956.23	8237104.7	68º 21' 3.33"	192.17
P1952	157956.23	8237104.7	P1953	158049.36	8237145.3	66º 26' 54.5"	101.6
P1953	158049.36	8237145.3	P1954	158452.12	8237311.69	67º 33' 9.5"	435.77
P1954	158452.12	8237311.69	P1955	158529.17	8237338.68	70º 41' 50.31"	81.64
P1955	158529.17	8237338.68	P1956	158558.67	8237345.31	77º 19' 55.21"	30.24
P1956	158558.67	8237345.31	P1957	158606.14	8237349.58	84º 51' 17.72"	47.66
P1957	158606.14	8237349.58	P1958	158625.94	8237348.87	92º 2' 21.99"	19.81
P1958	158625.94	8237348.87	P1959	158646.7	8237345.83	98º 21' 22.89"	20.98
P1959	158646.7	8237345.83	P1960	158680.5	8237337.87	103º 14' 16.35"	34.73
P1960	158680.5	8237337.87	P1961	158714.04	8237326.74	108º 21' 43.32"	35.33
P1961	158714.04	8237326.74	P1962	158745.12	8237310.88	117º 1' 54.47"	34.89
P1962	158745.12	8237310.88	P1963	158784.13	8237283.64	124º 55' 26.51"	47.58
P1963	158784.13	8237283.64	P1964	158821.09	8237252.16	130º 25' 50.29"	48.55
P1964	158821.09	8237252.16	P1965	159095.91	8236991.93	133º 26' 15.65"	378.47
P1965	159095.91	8236991.93	P1966	159127.18	8236964.86	130º 52' 30.25"	41.37
P1966	159127.18	8236964.86	P1967	159161.01	8236944.63	120º 53' 24.85"	39.41
P1967	159161.01	8236944.63	P1968	159198.88	8236929.59	111º 39' 6.38"	40.75
P1968	159198.88	8236929.59	P1969	159223.73	8236922.21	106º 32' 34.56"	25.92
P1969	159223.73	8236922.21	P1970	159235.92	8236920.14	99º 39' 13.01"	12.36
P1970	159235.92	8236920.14	P1971	159285.23	8236917.16	93º 27' 39.04"	49.41
P1971	159285.23	8236917.16	P1972	159299.62	8236918.0	86º 38' 58.47"	14.41
P1972	159299.62	8236918.0	P1973	159325.88	8236922.64	79º 58' 35.89"	26.66
P1973	159325.88	8236922.64	P1974	159367.85	8236935.05	73º 31' 49.09"	43.77
P1974	159367.85	8236935.05	P1975	159406.14	8236954.15	63º 28' 46.44"	42.78
P1975	159406.14	8236954.15	P1976	159444.72	8236984.02	52º 15' 19.26"	48.8
P1976	159444.72	8236984.02	P1977	159461.84	8237002.35	43º 3' 31.34"	25.08
P1977	159461.84	8237002.35	P1978	159485.35	8237033.68	36º 52' 57.55"	39.17
P1978	159485.35	8237033.68	P1979	159506.47	8237075.97	26º 32' 18.37"	47.27
P1979	159506.47	8237075.97	P1980	159514.63	8237100.83	18º 9' 43.12"	26.17
P1980	159514.63	8237100.83	P1981	159535.68	8237233.14	9º 2' 20.7"	133.97
P1981	159535.68	8237233.14	P1982	159549.89	8237289.07	14º 15' 26.97"	57.7
P1982	159549.89	8237289.07	P1983	159558.32	8237313.06	19º 22' 9.07"	25.43
P1983	159558.32	8237313.06	P1984	159572.62	8237339.41	28º 28' 54.87"	29.98
P1984	159572.62	8237339.41	P1985	159590.62	8237366.41	33º 41' 41.52"	32.46
P1985	159590.62	8237366.41	P1986	159612.14	8237392.22	39º 49' 7.29"	33.6
P1986	159612.14	8237392.22	P1987	159649.68	8237424.78	49º 3' 28.08"	49.69
P1987	159649.68	8237424.78	P1988	159685.82	8237449.36	55º 46' 52.56"	43.71
P1988	159685.82	8237449.36	P1989	159750.81	8237474.84	68º 35' 53.81"	69.8
P1989	159750.81	8237474.84	P1990	159891.1	8237520.77	71º 52' 8.94"	147.62
P1990	159891.1	8237520.77	P1991	159949.6	8237535.76	75º 37' 51.38"	60.39
P1991	159949.6	8237535.76	P1992	159969.59	8237539.41	79º 38' 55.66"	20.32
P1992	159969.59	8237539.41	P1993	160018.67	8237542.06	86º 54' 22.57"	49.15
P1993	160018.67	8237542.06	P1994	160054.59	8237540.97	91º 44' 31.59"	35.93
P1994	160054.59	8237540.97	P1995	160104.57	8237533.54	98º 27' 19.83"	50.53
P1995	160104.57	8237533.54	P1996	160152.97	8237520.28	105º 10' 18.34"	50.19
P1996	160152.97	8237520.28	P1997	160191.75	8237504.85	111º 41' 35.62"	41.74
P1997	160191.75	8237504.85	P1998	160230.38	8237484.0	118º 21' 24.88"	43.9
P1998	160230.38	8237484.0	P1999	160257.99	8237465.62	123º 39' 22.46"	33.17

Folha Nº 495
Processo Nº 121.000.308/2013
Rubrica Nº 193-7

P1999	160257.99	8237465.62	P2000	160290.85	8237438.79	129° 13' 58.2"	42.42
P2000	160290.85	8237438.79	P2001	160316.61	8237412.7	135° 22' 6.54"	36.67
P2001	160316.61	8237412.7	P2002	160338.58	8237386.26	140° 16' 11.45"	34.38
P2002	160338.58	8237386.26	P2003	160379.39	8237327.33	145° 17' 42.69"	71.69
P2003	160379.39	8237327.33	P2004	160530.83	8237086.39	147° 50' 57.39"	284.58
P2004	160530.83	8237086.39	P2005	160547.8	8237065.86	140° 25' 8.56"	26.63
P2005	160547.8	8237065.86	P2006	160559.69	8237054.55	133° 33' 43.17"	16.41
P2006	160559.69	8237054.55	P2007	160578.74	8237040.58	126° 15' 27.57"	23.63
P2007	160578.74	8237040.58	P2008	160599.46	8237029.23	118° 43' 5.89"	23.62
P2008	160599.46	8237029.23	P2009	160626.07	8237019.12	110° 48' 40.85"	28.47
P2009	160626.07	8237019.12	P2010	160668.41	8237006.76	106° 15' 53.14"	44.1
P2010	160668.41	8237006.76	P2011	160719.48	8236994.25	103° 46' 26.85"	52.58
P2011	160719.48	8236994.25	P2012	160728.64	8236988.06	124° 0' 9.64"	11.05
P2012	160728.64	8236988.06	P2013	160732.99	8236977.84	156° 55' 55.69"	11.11
P2013	160732.99	8236977.84	P2014	160765.6	8236982.78	81° 23' 24.02"	32.98
P2014	160765.6	8236982.78	P2015	160797.3	8236982.61	90° 18' 26.51"	31.71
P2015	160797.3	8236982.61	P2016	160864.76	8236967.82	102° 21' 47.93"	69.06
P2016	160864.76	8236967.82	P2017	160956.28	8236941.42	106° 5' 36.18"	95.25
P2017	160956.28	8236941.42	P2018	160977.68	8237026.07	14° 11' 18.51"	87.31
P2018	160977.68	8237026.07	P2019	161032.91	8237226.16	15° 25' 52.56"	207.57
P2019	161032.91	8237226.16	P2020	161164.87	8237731.84	14° 37' 31.62"	522.62
P2020	161164.87	8237731.84	P2021	161192.32	8237820.15	17° 16' 6.32"	92.47
P2021	161192.32	8237820.15	P2022	161214.81	8237867.77	25° 16' 40.05"	52.67
P2022	161214.81	8237867.77	P2023	161244.25	8237916.72	31° 1' 14.21"	57.12
P2023	161244.25	8237916.72	P2024	161274.01	8237960.05	34° 29' 23.69"	52.57
P2024	161274.01	8237960.05	P2025	161315.02	8238008.33	40° 20' 30.4"	63.35
P2025	161315.02	8238008.33	P2026	161359.67	8238051.66	45° 51' 41.45"	62.21
P2026	161359.67	8238051.66	P2027	161419.86	8238097.3	52° 49' 44.83"	75.54
P2027	161419.86	8238097.3	P2028	161486.01	8238134.67	60° 32' 0.63"	75.97
P2028	161486.01	8238134.67	P2029	161533.3	8238154.85	66° 53' 53.62"	51.42
P2029	161533.3	8238154.85	P2030	162238.95	8238389.67	71° 35' 38.61"	743.69
P2030	162238.95	8238389.67	P2031	162782.93	8238565.35	72° 6' 6.34"	571.65
P2031	162782.93	8238565.35	P2032	163695.22	8238867.77	71° 39' 35.36"	961.1
P2032	163695.22	8238867.77	P2033	163797.88	8238907.46	68° 51' 48.97"	110.06
P2033	163797.88	8238907.46	P2034	163996.51	8238990.6	67° 17' 12.16"	215.34
P2034	163996.51	8238990.6	P2035	165169.28	8239371.93	71° 59' 16.08"	1233.21
P2035	165169.28	8239371.93	P2036	166386.37	8239771.46	71° 49' 37.26"	1280.98
P2036	166386.37	8239771.46	P2037	166725.03	8239880.6	72° 8' 15.53"	355.82
P2037	166725.03	8239880.6	P2038	167580.63	8240163.7	71° 41' 29.0"	901.22
P2038	167580.63	8240163.7	P2039	167836.95	8240245.06	72° 23' 22.42"	268.92
P2039	167836.95	8240245.06	P2040	169088.1	8240657.48	71° 45' 21.95"	1317.37
P2040	169088.1	8240657.48	P2041	169414.53	8240762.32	72° 11' 39.34"	342.85
P2041	169414.53	8240762.32	P2042	169719.79	8240864.19	71° 32' 47.14"	321.81
P2042	169719.79	8240864.19	P2043	170042.92	8240966.71	72° 23' 45.18"	339.0
P2043	170042.92	8240966.71	P2044	170362.73	8241073.87	71° 28' 34.38"	337.29
P2044	170362.73	8241073.87	P2045	170999.06	8241281.9	71° 53' 46.44"	669.47
P2045	170999.06	8241281.9	P2046	171781.89	8241542.51	71° 35' 12.62"	825.08
P2046	171781.89	8241542.51	P2047	172005.14	8241593.78	77° 4' 2.62"	229.05
P2047	172005.14	8241593.78	P0	172245.4	8241670.45	72° 18' 2.41"	252.21

Folha nº 496
Processo nº 121.000.308/2013
Rubrica/ Matr. Ni za - 2+022

... DE ENCERRAMENTO DE VOLUME
Em 28/05/2014 o volume nº 02 do
processo nº 121.000.308/2013 foi encerrado
com a folha nº 496 iniciando-se o volume nº 03.
Ni za 2+022 protocolado
Rubrica Matrícula Setor/Órgão

RECEBIDO/ASSESPICACI

Em 28/05/2014, às 16 h 07

Edson
Rubrica

16565649
Matricula

NDCA/ SUAG/ SEG	
Proc. Conf. em	<u>00714</u> às <u>11 h/5</u>
Rubrica	<u>0201239.6</u> Matricula

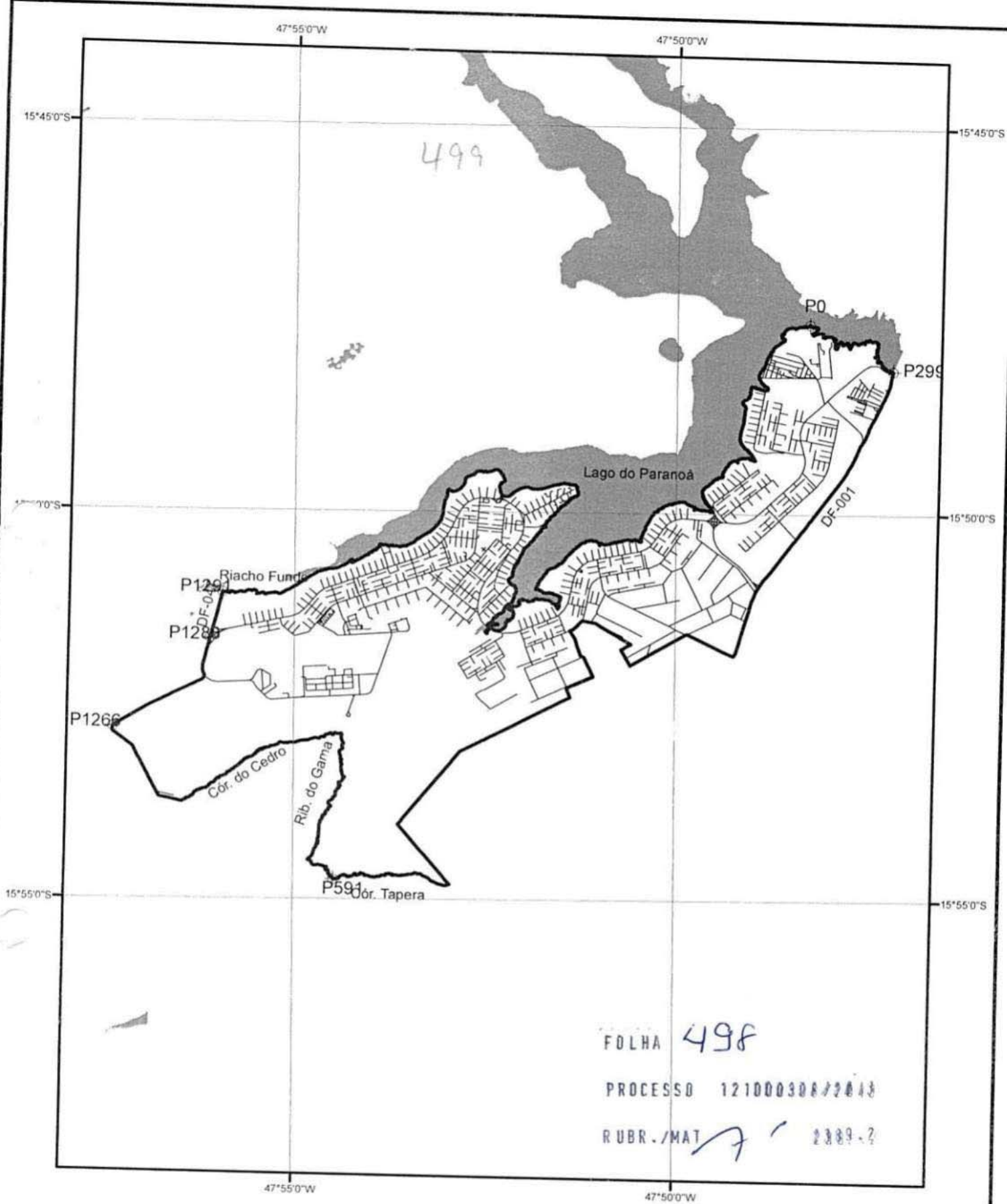
codeplan
COMPANHIA DE PLANEJAMENTO DO DISTRITO FEDERAL

121.000.308/2013

- Volume 03 -

Folha nº	497
Processo nº	121.000.308/2013
Rubrica/ Matr.	Niza 24022

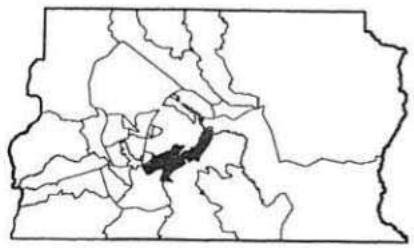
TERMO DE ABERTURA DE VOLUME		
Em <u>28/05/2014</u> , o volume nº <u>03</u> do processo nº <u>121.000.308/2013</u> foi aberto com a folha nº <u>497</u> .		
<u>Niza</u>	<u>24022</u>	<u>mat. de lab</u>
Rubrica	Matricula	Setor/Órgão



FOLHA 498

PROCESSO 121000308/2013

RUBR./MAT 7' 2889-2



RA XVI

REGIÃO ADMINISTRATIVA DO LAGO SUL

LIMITES DA REGIÃO ADMINISTRATIVA DO LAGO SUL RA XVI

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

FOLHA 499

PROCESSO 121000308/2013

RUBR./MAT. 2980 9

Lista de Coordenadas do Perímetro

ORIGEM	E(X)	N(Y)	DESTINO	E(X)	N(Y)	AZIMUTE	DISTÂNCIA (m)
P0	199567.67	8252031.42	P1	199579.77	8252027.11	109º 34' 49.43"	12.83
P1	199579.77	8252027.11	P2	199589.61	8252019.28	128º 30' 49.96"	12.58
P2	199589.61	8252019.28	P3	199614.24	8252004.64	120º 42' 56.6"	28.66
P3	199614.24	8252004.64	P4	199620.73	8251997.58	137º 27' 26.74"	9.59
P4	199620.73	8251997.58	P5	199623.93	8251988.82	159º 55' 46.38"	9.33
P5	199623.93	8251988.82	P6	199627.47	8251985.05	136º 48' 21.45"	5.18
P6	199627.47	8251985.05	P7	199634.36	8251982.37	111º 13' 21.25"	7.39
P7	199634.36	8251982.37	P8	199652.33	8251982.91	88º 16' 4.46"	17.98
P8	199652.33	8251982.91	P9	199693.29	8251990.74	79º 19' 41.98"	41.7
P9	199693.29	8251990.74	P10	199724.22	8251993.19	85º 28' 33.5"	31.03
P10	199724.22	8251993.19	P11	199737.5	8251991.8	95º 58' 46.34"	13.35
P11	199737.5	8251991.8	P12	199752.21	8251984.78	115º 30' 29.64"	16.3
P12	199752.21	8251984.78	P13	199754.08	8251980.83	154º 38' 24.79"	4.37
P13	199754.08	8251980.83	P14	199749.15	8251970.87	206º 19' 30.25"	11.12
P14	199749.15	8251970.87	P15	199751.1	8251958.69	170º 52' 48.74"	12.34
P15	199751.1	8251958.69	P16	199741.54	8251939.99	207º 5' 22.44"	21.01
P16	199741.54	8251939.99	P17	199730.76	8251934.04	241º 5' 54.65"	12.31
P17	199730.76	8251934.04	P18	199724.73	8251928.23	226º 2' 27.32"	8.37
P18	199724.73	8251928.23	P19	199712.2	8251901.41	205º 2' 57.64"	29.6
P19	199712.2	8251901.41	P20	199692.02	8251876.96	219º 31' 57.42"	31.71
P20	199692.02	8251876.96	P21	199679.89	8251870.28	241º 9' 20.03"	13.85
P21	199679.89	8251870.28	P22	199640.55	8251855.24	249º 4' 39.26"	42.12
P22	199640.55	8251855.24	P23	199628.68	8251838.19	214º 50' 59.44"	20.78
P23	199628.68	8251838.19	P24	199620.62	8251835.67	252º 37' 1.88"	8.44
P24	199620.62	8251835.67	P25	199620.67	8251831.4	179º 24' 34.63"	4.27
P25	199620.67	8251831.4	P26	199634.79	8251808.88	147º 54' 35.63"	26.58
P26	199634.79	8251808.88	P27	199645.21	8251802.21	122º 35' 36.45"	12.37
P27	199645.21	8251802.21	P28	199649.84	8251797.07	137º 59' 36.2"	6.92
P28	199649.84	8251797.07	P29	199654.57	8251796.66	94º 56' 38.7"	4.75
P29	199654.57	8251796.66	P30	199660.3	8251803.13	41º 32' 50.36"	8.64
P30	199660.3	8251803.13	P31	199670.0	8251808.87	59º 22' 42.19"	11.27
P31	199670.0	8251808.87	P32	199718.17	8251825.52	70º 55' 29.09"	50.97
P32	199718.17	8251825.52	P33	199753.01	8251833.35	77º 20' 15.4"	35.71
P33	199753.01	8251833.35	P34	199797.71	8251840.85	80º 28' 34.89"	45.33
P34	199797.71	8251840.85	P35	199814.26	8251846.3	71º 45' 49.95"	17.42
P35	199814.26	8251846.3	P36	199823.8	8251848.01	79º 51' 39.89"	9.69
P36	199823.8	8251848.01	P37	199833.37	8251847.5	93º 0' 57.12"	9.59
P37	199833.37	8251847.5	P38	199845.01	8251841.33	117º 56' 39.01"	13.17
P38	199845.01	8251841.33	P39	199864.89	8251840.17	93º 20' 34.53"	19.91
P39	199864.89	8251840.17	P40	199872.45	8251838.84	99º 57' 7.5"	7.68
P40	199872.45	8251838.84	P41	199877.51	8251836.13	118º 3' 54.59"	5.74
P41	199877.51	8251836.13	P42	199878.31	8251832.11	168º 47' 30.62"	4.1
P42	199878.31	8251832.11	P43	199876.86	8251826.81	195º 21' 3.12"	5.5
P43	199876.86	8251826.81	P44	199879.91	8251823.82	134º 25' 9.55"	4.27
P44	199879.91	8251823.82	P45	199882.17	8251812.51	168º 40' 19.36"	11.53
P45	199882.17	8251812.51	P46	199872.87	8251799.09	214º 43' 52.82"	16.33

P46	199872.87	8251799.09	P47	199873.29	8251791.44	176º 50' 20.42"	7.66
P47	199873.29	8251791.44	P48	199878.08	8251779.87	157º 29' 27.48"	12.53
P48	199878.08	8251779.87	P49	199877.62	8251776.74	188º 20' 41.97"	3.16
P49	199877.62	8251776.74	P50	199869.85	8251765.04	213º 36' 2.61"	14.05
P50	199869.85	8251765.04	P51	199868.99	8251759.79	189º 14' 58.48"	5.31
P51	199868.99	8251759.79	P52	199874.56	8251756.58	119º 59' 54.82"	6.43
P52	199874.56	8251756.58	P53	199880.1	8251756.38	92º 1' 8.99"	5.54
P53	199880.1	8251756.38	P54	199888.78	8251753.19	110º 11' 52.09"	9.25
P54	199888.78	8251753.19	P55	199902.28	8251752.08	94º 42' 11.96"	13.55
P55	199902.28	8251752.08	P56	199914.72	8251740.88	131º 58' 57.3"	16.74
P56	199914.72	8251740.88	P57	199917.5	8251740.16	104º 40' 25.74"	2.87
P57	199917.5	8251740.16	P58	199935.77	8251749.65	62º 31' 45.13"	20.59
P58	199935.77	8251749.65	P59	199925.02	8251767.41	328º 48' 37.04"	20.76
P59	199925.02	8251767.41	P60	199927.0	8251770.45	33º 5' 39.97"	3.63
P60	199927.0	8251770.45	P61	199934.26	8251774.05	63º 38' 21.45"	8.1
P61	199934.26	8251774.05	P62	199962.9	8251776.08	85º 56' 7.51"	28.72
P62	199962.9	8251776.08	P63	200000.66	8251775.36	91º 5' 38.01"	37.77
P63	200000.66	8251775.36	P64	200033.38	8251772.79	94º 29' 24.39"	32.82
P64	200033.38	8251772.79	P65	200056.77	8251773.53	88º 11' 1.98"	23.4
P65	200056.77	8251773.53	P66	200170.73	8251722.36	114º 10' 49.86"	124.93
P66	200170.73	8251722.36	P67	200172.51	8251720.62	134º 25' 15.05"	2.49
P67	200172.51	8251720.62	P68	200170.79	8251717.08	205º 57' 49.54"	3.94
P68	200170.79	8251717.08	P69	200163.51	8251716.0	261º 33' 30.36"	7.36
P69	200163.51	8251716.0	P70	200161.62	8251706.48	191º 12' 13.5"	9.7
P70	200161.62	8251706.48	P71	200157.64	8251699.33	209º 5' 58.23"	8.18
P71	200157.64	8251699.33	P72	200151.11	8251698.26	260º 39' 52.32"	6.62
P72	200151.11	8251698.26	P73	200124.93	8251701.26	276º 32' 30.09"	26.36
P73	200124.93	8251701.26	P74	200120.67	8251699.2	244º 12' 13.91"	4.73
P74	200120.67	8251699.2	P75	200119.95	8251696.18	193º 26' 16.34"	3.11
P75	200119.95	8251696.18	P76	200130.0	8251672.63	156º 52' 52.04"	25.61
P76	200130.0	8251672.63	P77	200163.17	8251651.58	122º 23' 56.01"	39.28
P77	200163.17	8251651.58	P78	200179.46	8251620.36	152º 27' 7.67"	35.21
P78	200179.46	8251620.36	P79	200180.41	8251614.01	171º 25' 54.92"	6.42
P79	200180.41	8251614.01	P80	200178.02	8251602.16	191º 24' 41.47"	12.09
P80	200178.02	8251602.16	P81	200167.28	8251594.5	234º 29' 45.63"	13.19
P81	200167.28	8251594.5	P82	200157.78	8251591.93	254º 50' 51.3"	9.84
P82	200157.78	8251591.93	P83	200154.83	8251585.86	205º 57' 46.97"	6.75
P83	200154.83	8251585.86	P84	200155.41	8251578.07	175º 42' 56.75"	7.82
P84	200155.41	8251578.07	P85	200162.61	8251563.3	154º 1' 36.32"	16.43
P85	200162.61	8251563.3	P86	200163.15	8251559.28	172º 17' 4.23"	4.06
P86	200163.15	8251559.28	P87	200161.43	8251555.23	203º 1' 32.96"	4.39
P87	200161.43	8251555.23	P88	200160.44	8251529.3	182º 11' 0.06"	25.95
P88	200160.44	8251529.3	P89	200157.26	8251520.97	200º 54' 0.0"	8.92
P89	200157.26	8251520.97	P90	200159.31	8251517.47	149º 40' 14.07"	4.06
P90	200159.31	8251517.47	P91	200167.92	8251512.02	122º 19' 26.12"	10.19
P91	200167.92	8251512.02	P92	200179.42	8251494.27	147º 3' 3.23"	21.15
P92	200179.42	8251494.27	P93	200186.58	8251489.43	124º 3' 54.19"	8.65
P93	200186.58	8251489.43	P94	200199.59	8251489.45	89º 55' 16.21"	13.01
P94	200199.59	8251489.45	P95	200203.72	8251492.19	56º 25' 49.62"	4.96
P95	200203.72	8251492.19	P96	200209.6	8251500.47	35º 23' 0.98"	10.16
P96	200209.6	8251500.47	P97	200228.5	8251539.57	25º 47' 30.49"	43.42
P97	200228.5	8251539.57	P98	200240.0	8251570.38	20º 27' 56.91"	32.89
P98	200240.0	8251570.38	P99	200252.27	8251634.16	10º 53' 34.1"	64.95
P99	200252.27	8251634.16	P100	200259.69	8251646.0	32º 3' 54.5"	13.97
P100	200259.69	8251646.0	P101	200278.77	8251662.87	48º 31' 27.95"	25.47
P101	200278.77	8251662.87	P102	200290.35	8251661.98	94º 23' 7.52"	11.61
P102	200290.35	8251661.98	P103	200303.77	8251656.4	112º 34' 51.48"	14.54
P103	200303.77	8251656.4	P104	200309.22	8251648.74	144º 35' 34.57"	9.4
P104	200309.22	8251648.74	P105	200309.31	8251640.19	179º 24' 21.11"	8.55
P105	200309.31	8251640.19	P106	200322.15	8251630.92	125º 48' 23.52"	15.83
P106	200322.15	8251630.92	P107	200346.54	8251627.59	97º 47' 43.87"	24.62
P107	200346.54	8251627.59	P108	200353.28	8251623.23	122º 49' 41.01"	8.02
P108	200353.28	8251623.23	P109	200355.15	8251617.82	160º 53' 51.21"	5.72

502

P235	201139.95	8251410.32	P236	201148.05	8251402.42	134° 17' 1.82"	11.31
P236	201148.05	8251402.42	P237	201149.1	8251396.81	169° 23' 55.84"	5.71
P237	201149.1	8251396.81	P238	201147.3	8251390.14	195° 6' 8.53"	6.91
P238	201147.3	8251390.14	P239	201150.63	8251386.43	138° 5' 22.82"	4.99
P239	201150.63	8251386.43	P240	201167.96	8251380.16	109° 53' 24.51"	18.43
P240	201167.96	8251380.16	P241	201170.82	8251376.45	142° 22' 18.29"	4.68
P241	201170.82	8251376.45	P242	201171.49	8251372.55	170° 15' 7.32"	3.96
P242	201171.49	8251372.55	P243	201155.89	8251356.63	224° 25' 6.01"	22.29
P243	201155.89	8251356.63	P244	201137.72	8251343.58	234° 18' 48.44"	22.37
P244	201137.72	8251343.58	P245	201129.25	8251335.38	225° 55' 40.53"	11.79
P245	201129.25	8251335.38	P246	201123.54	8251331.95	239° 0' 24.26"	6.66
P246	201123.54	8251331.95	P247	201111.36	8251330.61	263° 43' 18.38"	12.25
P247	201111.36	8251330.61	P248	201103.65	8251322.51	223° 35' 12.91"	11.18
P248	201103.65	8251322.51	P249	201104.42	8251318.23	169° 48' 4.37"	4.35
P249	201104.42	8251318.23	P250	201107.84	8251316.42	117° 53' 22.46"	3.87
P250	201107.84	8251316.42	P251	201115.46	8251315.95	93° 31' 46.27"	7.63
P251	201115.46	8251315.95	P252	201129.65	8251309.96	112° 53' 9.54"	15.4
P252	201129.65	8251309.96	P253	201164.97	8251308.37	92° 34' 39.16"	35.36
P253	201164.97	8251308.37	P254	201174.78	8251304.76	110° 12' 11.53"	10.45
P254	201174.78	8251304.76	P255	201176.98	8251296.01	165° 53' 12.29"	9.02
P255	201176.98	8251296.01	P256	201164.04	8251283.52	226° 0' 49.61"	17.98
P256	201164.04	8251283.52	P257	201161.95	8251277.33	198° 39' 24.51"	6.53
P257	201161.95	8251277.33	P258	201157.86	8251273.62	227° 47' 20.86"	5.52
P258	201157.86	8251273.62	P259	201157.2	8251270.76	192° 0' 40.62"	2.94
P259	201157.2	8251270.76	P260	201158.91	8251269.05	135° 0' 0"	2.42
P260	201158.91	8251269.05	P261	201162.53	8251269.24	86° 59' 43.87"	3.62
P261	201162.53	8251269.24	P262	201166.05	8251265.72	135° 0' 0.0"	4.98
P262	201166.05	8251265.72	P263	201173.49	8251251.73	151° 59' 44.08"	15.85
P263	201173.49	8251251.73	P264	201171.03	8251234.31	188° 2' 16.75"	17.59
P264	201171.03	8251234.31	P265	201166.85	8251227.17	210° 20' 46.19"	8.27
P265	201166.85	8251227.17	P266	201165.14	8251215.45	188° 18' 4.08"	11.84
P266	201165.14	8251215.45	P267	201165.53	8251204.79	177° 54' 17.09"	10.67
P267	201165.53	8251204.79	P268	201176.1	8251198.33	121° 25' 54.33"	12.39
P268	201176.1	8251198.33	P269	201178.01	8251198.61	81° 39' 36.09"	1.93
P269	201178.01	8251198.61	P270	201181.05	8251205.18	24° 49' 49.51"	7.24
P270	201181.05	8251205.18	P271	201187.04	8251211.19	44° 54' 16.23"	8.49
P271	201187.04	8251211.19	P272	201193.42	8251214.33	63° 47' 43.06"	7.11
P272	201193.42	8251214.33	P273	201211.31	8251217.59	79° 40' 21.39"	18.18
P273	201211.31	8251217.59	P274	201216.83	8251221.3	56° 5' 41.62"	6.65
P274	201216.83	8251221.3	P275	201223.02	8251220.74	95° 10' 9.81"	6.22
P275	201223.02	8251220.74	P276	201230.36	8251215.32	126° 26' 34.39"	9.12
P276	201230.36	8251215.32	P277	201243.69	8251212.57	101° 39' 24.03"	13.61
P277	201243.69	8251212.57	P278	201264.95	8251173.64	151° 21' 38.43"	44.36
P278	201264.95	8251173.64	P279	201267.34	8251156.32	172° 8' 35.98"	17.48
P279	201267.34	8251156.32	P280	201274.97	8251146.52	142° 5' 48.1"	12.42
P280	201274.97	8251146.52	P281	201276.3	8251141.28	165° 45' 29.23"	5.41
P281	201276.3	8251141.28	P282	201283.74	8251130.91	144° 20' 32.25"	12.76
P282	201283.74	8251130.91	P283	201285.08	8251113.97	175° 28' 37.8"	16.99
P283	201285.08	8251113.97	P284	201287.66	8251111.68	131° 35' 31.78"	3.45
P284	201287.66	8251111.68	P285	201303.75	8251107.6	104° 13' 43.65"	16.6
P285	201303.75	8251107.6	P286	201360.54	8251045.96	137° 20' 42.33"	83.81
P286	201360.54	8251045.96	P287	201363.68	8251043.2	131° 18' 53.47"	4.18
P287	201363.68	8251043.2	P288	201371.87	8251041.78	99° 50' 10.61"	8.31
P288	201371.87	8251041.78	P289	201378.54	8251038.64	115° 12' 33.83"	7.37
P289	201378.54	8251038.64	P290	201382.45	8251033.98	140° 9' 5.31"	6.08
P290	201382.45	8251033.98	P291	201386.65	8251018.46	164° 51' 26.63"	16.08
P291	201386.65	8251018.46	P292	201392.94	8251009.8	144° 0' 28.97"	10.7
P292	201392.94	8251009.8	P293	201411.22	8251004.49	106° 11' 51.35"	19.04
P293	201411.22	8251004.49	P294	201439.69	8251002.13	94° 44' 19.17"	28.57
P294	201439.69	8251002.13	P295	201449.11	8251004.99	73° 6' 40.39"	9.84
P295	201449.11	8251004.99	P296	201455.11	8251004.14	98° 3' 47.69"	6.06
P296	201455.11	8251004.14	P297	201476.73	8250996.92	108° 28' 0.28"	22.79
P297	201476.73	8250996.92	P298	201521.97	8250975.82	115° 0' 15.88"	49.92
P298	201521.97	8250975.82					

FOLHA 502

PROCESSO 121000308/2013

RUBR. / MAT. 2389.2

P298	201521.97	8250975.82	P299	201544.7	8250963.52	118º 25' 23.98"	25.84
P299	201544.7	8250963.52	P300	201537.25	8250907.05	187º 30' 34.79"	56.96
P300	201537.25	8250907.05	P301	201468.13	8250566.04	191º 27' 29.48"	347.94
P301	201468.13	8250566.04	P302	201461.1	8250559.79	228º 21' 38.7"	9.41
P302	201461.1	8250559.79	P303	201447.99	8250518.56	197º 38' 21.21"	43.26
P303	201447.99	8250518.56	P304	201432.41	8250482.27	203º 14' 5.23"	39.49
P304	201432.41	8250482.27	P305	201423.29	8250453.13	197º 22' 43.15"	30.53
P305	201423.29	8250453.13	P306	201400.96	8250409.23	206º 57' 37.58"	49.25
P306	201400.96	8250409.23	P307	201392.09	8250386.28	201º 7' 52.09"	24.6
P307	201392.09	8250386.28	P308	201378.48	8250358.13	205º 48' 10.44"	31.27
P308	201378.48	8250358.13	P309	201361.28	8250313.41	201º 2' 15.04"	47.91
P309	201361.28	8250313.41	P310	201318.54	8250227.42	206º 25' 44.27"	96.03
P310	201318.54	8250227.42	P311	201291.39	8250182.8	211º 19' 9.56"	52.23
P311	201291.39	8250182.8	P312	201283.16	8250141.45	191º 15' 23.48"	42.16
P312	201283.16	8250141.45	P313	201240.62	8250052.12	205º 27' 51.63"	98.94
P313	201240.62	8250052.12	P314	201147.93	8249865.43	206º 24' 14.43"	208.43
P314	201147.93	8249865.43	P315	201073.72	8249720.77	207º 9' 27.51"	162.58
P315	201073.72	8249720.77	P316	201036.71	8249641.89	205º 8' 8.43"	87.13
P316	201036.71	8249641.89	P317	201021.35	8249616.53	211º 12' 8.56"	29.65
P317	201021.35	8249616.53	P318	201013.09	8249609.05	227º 50' 13.15"	11.14
P318	201013.09	8249609.05	P319	201003.79	8249591.52	207º 57' 18.74"	19.85
P319	201003.79	8249591.52	P320	201007.83	8249582.9	154º 52' 10.32"	9.52
P320	201007.83	8249582.9	P321	201009.25	8249574.68	170º 11' 56.11"	8.34
P321	201009.25	8249574.68	P322	201007.62	8249564.17	188º 48' 56.85"	10.64
P322	201007.62	8249564.17	P323	200999.07	8249535.44	196º 34' 22.5"	29.98
P323	200999.07	8249535.44	P324	200990.85	8249522.17	211º 46' 32.98"	15.61
P324	200990.85	8249522.17	P325	200983.58	8249503.57	201º 20' 54.78"	19.97
P325	200983.58	8249503.57	P326	200976.46	8249478.78	196º 1' 29.03"	25.79
P326	200976.46	8249478.78	P327	200966.05	8249461.0	210º 20' 54.66"	20.6
P327	200966.05	8249461.0	P328	200955.86	8249434.42	200º 58' 31.34"	28.47
P328	200955.86	8249434.42	P329	200933.75	8249394.4	208º 55' 10.2"	45.72
P329	200933.75	8249394.4	P330	200923.89	8249358.78	195º 28' 21.58"	36.96
P330	200923.89	8249358.78	P331	200911.56	8249338.2	210º 55' 36.82"	23.99
P331	200911.56	8249338.2	P332	200900.19	8249305.26	199º 2' 35.86"	34.85
P332	200900.19	8249305.26	P333	200896.71	8249298.78	208º 14' 14.8"	7.36
P333	200896.71	8249298.78	P334	200891.85	8249294.22	226º 49' 26.72"	6.66
P334	200891.85	8249294.22	P335	200879.97	8249287.27	239º 40' 17.93"	13.76
P335	200879.97	8249287.27	P336	200869.34	8249277.13	226º 21' 5.24"	14.69
P336	200869.34	8249277.13	P337	200835.16	8249217.67	209º 53' 31.28"	68.58
P337	200835.16	8249217.67	P338	200816.02	8249195.13	220º 20' 6.41"	29.57
P338	200816.02	8249195.13	P339	200731.12	8248972.35	200º 51' 41.49"	238.4
P339	200731.12	8248972.35	P340	200680.93	8248856.79	203º 28' 37.43"	126.0
P340	200680.93	8248856.79	P341	200618.64	8248725.83	205º 26' 12.57"	145.02
P341	200618.64	8248725.83	P342	200555.18	8248609.8	208º 40' 27.2"	132.25
P342	200555.18	8248609.8	P343	200484.8	8248485.94	209º 36' 31.08"	142.46
P343	200484.8	8248485.94	P344	200394.42	8248345.67	212º 47' 36.26"	166.87
P344	200394.42	8248345.67	P345	200294.08	8248202.33	214º 59' 36.63"	174.97
P345	200294.08	8248202.33	P346	199811.25	8247541.44	216º 9' 4.22"	818.48
P346	199811.25	8247541.44	P347	199748.35	8247452.51	215º 16' 0.85"	108.93
P347	199748.35	8247452.51	P348	199741.67	8247440.64	209º 23' 46.57"	13.62
P348	199741.67	8247440.64	P349	199693.87	8247378.32	217º 29' 13.31"	78.54
P349	199693.87	8247378.32	P350	199659.72	8247329.18	214º 47' 41.7"	59.85
P350	199659.72	8247329.18	P351	199615.83	8247272.17	217º 35' 33.57"	71.94
P351	199615.83	8247272.17	P352	199561.25	8247195.45	215º 25' 39.93"	94.16
P352	199561.25	8247195.45	P353	199416.28	8247000.1	216º 34' 50.53"	243.26
P353	199416.28	8247000.1	P354	199404.62	8246981.62	212º 13' 58.47"	21.85
P354	199404.62	8246981.62	P355	199292.45	8246830.14	216º 31' 16.74"	188.49
P355	199292.45	8246830.14	P356	199244.91	8246762.96	215º 17' 10.39"	82.3
P356	199244.91	8246762.96	P357	198763.98	8246104.09	216º 7' 35.7"	815.72
P357	198763.98	8246104.09	P358	198715.66	8246043.54	218º 35' 39.47"	77.47
P358	198715.66	8246043.54	P359	198677.99	8246006.74	225º 40' 4.0"	52.66
P359	198677.99	8246006.74	P360	198600.79	8245914.89	220º 2' 54.74"	119.99
P360	198600.79	8245914.89	P361	198506.68	8245766.57	212º 23' 45.11"	175.66

P109	200355.15	8251617.82	P110	200355.08	8251604.27	180° 19' 6.15"	13.55
P110	200355.08	8251604.27	P111	200352.87	8251599.22	203° 37' 24.14"	5.52
P111	200352.87	8251599.22	P112	200344.3	8251591.01	226° 14' 33.1"	11.86
P112	200344.3	8251591.01	P113	200340.91	8251585.63	212° 13' 13.47"	6.36
P113	200340.91	8251585.63	P114	200340.88	8251580.25	180° 16' 29.24"	5.38
P114	200340.88	8251580.25	P115	200343.81	8251578.49	121° 1' 40.67"	3.41
P115	200343.81	8251578.49	P116	200349.16	8251579.33	81° 6' 36.03"	5.42
P116	200349.16	8251579.33	P117	200363.29	8251585.52	66° 7' 52.95"	15.42
P117	200363.29	8251585.52	P118	200381.81	8251596.06	60° 21' 5.66"	21.31
P118	200381.81	8251596.06	P119	200390.06	8251602.12	53° 40' 49.27"	10.23
P119	200390.06	8251602.12	P120	200414.7	8251626.27	45° 34' 26.91"	34.51
P120	200414.7	8251626.27	P121	200426.1	8251635.34	51° 29' 46.44"	14.57
P121	200426.1	8251635.34	P122	200438.67	8251642.37	60° 48' 3.75"	14.4
P122	200438.67	8251642.37	P123	200454.23	8251645.8	77° 33' 50.45"	15.93
P123	200454.23	8251645.8	P124	200466.29	8251643.47	100° 54' 57.14"	12.29
P124	200466.29	8251643.47	P125	200474.2	8251634.93	137° 10' 33.67"	11.64
P125	200474.2	8251634.93	P126	200471.83	8251621.83	190° 16' 57.4"	13.32
P126	200471.83	8251621.83	P127	200475.32	8251600.73	170° 36' 32.85"	21.38
P127	200475.32	8251600.73	P128	200471.41	8251589.62	199° 22' 34.95"	11.78
P128	200471.41	8251589.62	P129	200458.74	8251574.64	220° 13' 50.76"	19.61
P129	200458.74	8251574.64	P130	200458.54	8251570.11	182° 34' 45.38"	4.54
P130	200458.54	8251570.11	P131	200460.82	8251568.38	127° 17' 53.78"	2.87
P131	200460.82	8251568.38	P132	200483.72	8251566.6	94° 26' 15.08"	22.97
P132	200483.72	8251566.6	P133	200494.33	8251562.18	112° 37' 9.44"	11.49
P133	200494.33	8251562.18	P134	200499.65	8251557.96	128° 24' 50.73"	6.8
P134	200499.65	8251557.96	P135	200501.88	8251542.7	171° 40' 54.48"	15.42
P135	200501.88	8251542.7	P136	200497.0	8251522.96	193° 53' 44.15"	20.33
P136	200497.0	8251522.96	P137	200496.82	8251515.91	181° 26' 43.52"	7.05
P137	200496.82	8251515.91	P138	200502.44	8251506.18	149° 59' 37.94"	11.24
P138	200502.44	8251506.18	P139	200512.6	8251497.96	128° 58' 43.81"	13.06
P139	200512.6	8251497.96	P140	200516.94	8251500.55	59° 11' 29.33"	5.06
P140	200516.94	8251500.55	P141	200523.13	8251524.99	14° 12' 16.93"	25.21
P141	200523.13	8251524.99	P142	200528.96	8251536.58	26° 43' 36.31"	12.98
P142	200528.96	8251536.58	P143	200565.13	8251595.61	31° 29' 45.62"	69.23
P143	200565.13	8251595.61	P144	200574.64	8251618.14	22° 52' 31.77"	24.45
P144	200574.64	8251618.14	P145	200590.34	8251646.87	28° 39' 17.7"	32.74
P145	200590.34	8251646.87	P146	200597.51	8251650.78	61° 22' 24.34"	8.17
P146	200597.51	8251650.78	P147	200600.0	8251651.32	77° 54' 10.39"	2.55
P147	200600.0	8251651.32	P148	200603.04	8251649.34	123° 6' 42.28"	3.63
P148	200603.04	8251649.34	P149	200605.9	8251640.56	161° 17' 55.98"	9.23
P149	200605.9	8251640.56	P150	200607.95	8251639.32	121° 3' 7.7"	2.4
P150	200607.95	8251639.32	P151	200615.72	8251638.9	93° 6' 27.71"	7.78
P151	200615.72	8251638.9	P152	200624.55	8251636.22	106° 52' 5.97"	9.22
P152	200624.55	8251636.22	P153	200645.64	8251638.7	83° 17' 35.14"	21.24
P153	200645.64	8251638.7	P154	200659.0	8251635.82	102° 10' 38.06"	13.66
P154	200659.0	8251635.82	P155	200667.47	8251631.95	114° 31' 43.04"	9.32
P155	200667.47	8251631.95	P156	200678.44	8251622.38	131° 6' 20.33"	14.56
P156	200678.44	8251622.38	P157	200688.73	8251605.44	148° 44' 33.94"	19.82
P157	200688.73	8251605.44	P158	200694.02	8251603.98	105° 21' 58.74"	5.49
P158	200694.02	8251603.98	P159	200711.6	8251605.67	84° 30' 31.99"	17.66
P159	200711.6	8251605.67	P160	200727.14	8251610.86	71° 31' 17.66"	16.38
P160	200727.14	8251610.86	P161	200737.61	8251619.02	52° 5' 6.42"	13.27
P161	200737.61	8251619.02	P162	200742.28	8251628.63	25° 57' 10.03"	10.68
P162	200742.28	8251628.63	P163	200748.77	8251632.97	56° 12' 41.2"	7.81
P163	200748.77	8251632.97	P164	200753.29	8251633.22	86° 52' 38.68"	4.53
P164	200753.29	8251633.22	P165	200768.67	8251628.28	107° 47' 18.93"	16.15
P165	200768.67	8251628.28	P166	200780.01	8251631.39	74° 39' 30.61"	11.75
P166	200780.01	8251631.39	P167	200784.7	8251634.85	53° 39' 0.71"	5.83
P167	200784.7	8251634.85	P168	200794.64	8251656.32	24° 49' 36.42"	23.66
P168	200794.64	8251656.32	P169	200799.05	8251659.18	57° 1' 22.7"	5.27
P169	200799.05	8251659.18	P170	200805.58	8251657.95	100° 41' 52.53"	6.64
P170	200805.58	8251657.95	P171	200811.85	8251659.02	80° 19' 0.08"	6.36
P171	200811.85	8251659.02	P172	200821.17	8251656.85	103° 5' 32.72"	9.57

FOLHA 500

PROCESSO 121000308/2013

R. IRR. - /MAT. 7 2.999.2

P172	200821.17	8251656.85	P173	200831.04	8251651.17	119º 57' 19.38"	11.38
P173	200831.04	8251651.17	P174	200858.93	8251627.81	129º 56' 30.37"	36.38
P174	200858.93	8251627.81	P175	200866.99	8251625.88	103º 27' 25.89"	8.29
P175	200866.99	8251625.88	P176	200869.73	8251628.42	47º 6' 32.61"	3.74
P176	200869.73	8251628.42	P177	200869.7	8251630.84	359º 19' 48.5"	2.42
P177	200869.7	8251630.84	P178	200864.92	8251656.3	349º 20' 36.65"	25.9
P178	200864.92	8251656.3	P179	200865.7	8251674.37	2º 29' 6.3"	18.09
P179	200865.7	8251674.37	P180	200868.16	8251682.74	16º 21' 34.51"	8.72
P180	200868.16	8251682.74	P181	200874.95	8251691.45	37º 56' 4.47"	11.05
P181	200874.95	8251691.45	P182	200890.5	8251701.85	56º 14' 6.99"	18.71
P182	200890.5	8251701.85	P183	200897.34	8251704.17	71º 17' 20.36"	7.22
P183	200897.34	8251704.17	P184	200905.47	8251704.31	88º 58' 38.59"	8.14
P184	200905.47	8251704.31	P185	200918.68	8251699.47	110º 7' 30.66"	14.06
P185	200918.68	8251699.47	P186	200939.56	8251680.45	132º 19' 25.08"	28.25
P186	200939.56	8251680.45	P187	200942.85	8251678.73	117º 43' 39.2"	3.71
P187	200942.85	8251678.73	P188	200946.37	8251679.01	85º 19' 28.98"	3.53
P188	200946.37	8251679.01	P189	200951.82	8251685.86	38º 33' 24.1"	8.76
P189	200951.82	8251685.86	P190	200953.93	8251700.22	8º 21' 48.13"	14.51
P190	200953.93	8251700.22	P191	200958.61	8251709.82	25º 56' 59.29"	10.68
P191	200958.61	8251709.82	P192	200973.46	8251717.39	63º 1' 16.52"	16.67
P192	200973.46	8251717.39	P193	200981.04	8251718.55	81º 15' 56.18"	7.66
P193	200981.04	8251718.55	P194	200987.08	8251717.1	103º 27' 34.71"	6.22
P194	200987.08	8251717.1	P195	200989.33	8251711.09	159º 33' 33.53"	6.42
P195	200989.33	8251711.09	P196	200996.44	8251703.45	137º 1' 42.3"	10.44
P196	200996.44	8251703.45	P197	201000.59	8251691.42	160º 58' 34.69"	12.73
P197	201000.59	8251691.42	P198	201003.94	8251686.43	146º 7' 35.15"	6.0
P198	201003.94	8251686.43	P199	201008.23	8251682.27	134º 7' 15.35"	5.98
P199	201008.23	8251682.27	P200	201015.13	8251678.82	116º 32' 56.83"	7.72
P200	201015.13	8251678.82	P201	201032.07	8251677.15	95º 38' 0.82"	17.02
P201	201032.07	8251677.15	P202	201048.76	8251673.3	103º 0' 7.61"	17.13
P202	201048.76	8251673.3	P203	201098.8	8251680.67	81º 37' 26.79"	50.58
P203	201098.8	8251680.67	P204	201119.16	8251680.57	90º 16' 52.2"	20.36
P204	201119.16	8251680.57	P205	201141.52	8251675.32	103º 11' 43.6"	22.97
P205	201141.52	8251675.32	P206	201152.95	8251669.5	116º 59' 17.89"	12.82
P206	201152.95	8251669.5	P207	201175.27	8251647.86	134º 7' 3.47"	31.09
P207	201175.27	8251647.86	P208	201180.05	8251641.11	144º 40' 10.76"	8.28
P208	201180.05	8251641.11	P209	201181.06	8251635.67	169º 29' 32.72"	5.53
P209	201181.06	8251635.67	P210	201179.07	8251623.66	189º 26' 43.91"	12.17
P210	201179.07	8251623.66	P211	201173.6	8251617.4	221º 6' 19.48"	8.31
P211	201173.6	8251617.4	P212	201169.11	8251616.84	262º 52' 58.75"	4.53
P212	201169.11	8251616.84	P213	201167.58	8251619.6	330º 59' 53.88"	3.16
P213	201167.58	8251619.6	P214	201170.53	8251624.65	30º 17' 30.11"	5.85
P214	201170.53	8251624.65	P215	201169.29	8251626.45	325º 26' 14.91"	2.19
P215	201169.29	8251626.45	P216	201159.2	8251625.97	267º 16' 34.99"	10.1
P216	201159.2	8251625.97	P217	201156.92	8251623.68	224º 52' 28.66"	3.23
P217	201156.92	8251623.68	P218	201168.36	8251598.75	155º 21' 1.17"	27.43
P218	201168.36	8251598.75	P219	201174.28	8251579.43	162º 57' 50.33"	20.21
P219	201174.28	8251579.43	P220	201176.87	8251548.11	175º 16' 21.7"	31.43
P220	201176.87	8251548.11	P221	201176.41	8251530.59	181º 30' 14.38"	17.53
P221	201176.41	8251530.59	P222	201173.85	8251515.45	189º 35' 50.21"	15.35
P222	201173.85	8251515.45	P223	201170.43	8251511.83	223º 22' 21.78"	4.98
P223	201170.43	8251511.83	P224	201153.2	8251506.48	252º 45' 0.62"	18.04
P224	201153.2	8251506.48	P225	201139.12	8251494.0	228º 26' 50.59"	18.81
P225	201139.12	8251494.0	P226	201140.36	8251487.43	169º 18' 42.88"	6.69
P226	201140.36	8251487.43	P227	201149.03	8251483.54	114º 9' 52.25"	9.5
P227	201149.03	8251483.54	P228	201153.32	8251478.68	138º 33' 52.7"	6.48
P228	201153.32	8251478.68	P229	201158.09	8251461.27	164º 40' 41.05"	18.05
P229	201158.09	8251461.27	P230	201162.0	8251453.08	154º 28' 46.76"	9.08
P230	201162.0	8251453.08	P231	201153.06	8251443.55	223º 10' 13.38"	13.07
P231	201153.06	8251443.55	P232	201153.17	8251430.42	179º 31' 12.0"	13.13
P232	201153.17	8251430.42	P233	201137.56	8251420.22	236º 50' 17.89"	18.65
P233	201137.56	8251420.22	P234	201136.8	8251417.36	194º 52' 53.51"	2.96
P234	201136.8	8251417.36	P235	201139.95	8251410.32	155º 53' 39.11"	7.71

503

P361	198506.68	8245766.57	P362	198456.38	8245682.17	210º 47' 21.77"	98.25
P362	198456.38	8245682.17	P363	198422.23	8245619.28	208º 30' 14.0"	71.57
P363	198422.23	8245619.28	P364	198385.53	8245524.85	201º 14' 18.24"	101.3
P364	198385.53	8245524.85	P365	198352.72	8245453.06	204º 33' 47.72"	78.94
P365	198352.72	8245453.06	P366	198332.3	8245402.98	202º 10' 27.78"	54.09
P366	198332.3	8245402.98	P367	197991.54	8244194.24	195º 44' 38.91"	1255.85
P367	197991.54	8244194.24	P368	197976.99	8244154.75	200º 13' 45.52"	42.09
P368	197976.99	8244154.75	P369	197964.09	8244129.28	206º 51' 43.13"	28.55
P369	197964.09	8244129.28	P370	197956.09	8244122.31	228º 54' 57.13"	10.62
P370	197956.09	8244122.31	P371	197925.42	8244072.64	211º 41' 37.48"	58.37
P371	197925.42	8244072.64	P372	197874.13	8244089.27	287º 57' 42.66"	53.92
P372	197874.13	8244089.27	P373	196817.99	8244581.09	294º 58' 13.61"	1165.04
P373	196817.99	8244581.09	P374	195513.07	8243797.46	239º 0' 52.24"	1522.13
P374	195513.07	8243797.46	P375	195289.12	8244170.46	329º 1' 8.16"	435.07
P375	195289.12	8244170.46	P376	195516.5	8244306.96	59º 1' 20.32"	265.2
P376	195516.5	8244306.96	P377	194682.78	8244788.96	300º 2' 0.91"	963.02
P377	194682.78	8244788.96	P378	194367.53	8244842.96	279º 43' 11.88"	319.84
P378	194367.53	8244842.96	P379	194151.49	8244627.96	225º 8' 13.37"	304.79
P379	194151.49	8244627.96	P380	194082.23	8244598.96	247º 16' 55.41"	75.09
P380	194082.23	8244598.96	P381	194196.46	8244413.46	148º 22' 27.97"	217.85
P381	194196.46	8244413.46	P382	194339.79	8244009.46	160º 28' 0.06"	428.67
P382	194339.79	8244009.46	P383	194424.09	8243972.96	113º 24' 44.16"	91.86
P383	194424.09	8243972.96	P384	194644.03	8243510.46	154º 34' 1.19"	512.13
P384	194644.03	8243510.46	P385	194023.49	8243219.96	244º 54' 48.47"	685.16
P385	194023.49	8243219.96	P386	194123.23	8243006.96	154º 54' 33.42"	235.19
P386	194123.23	8243006.96	P387	192619.87	8242212.46	242º 8' 39.42"	1700.39
P387	192619.87	8242212.46	P388	191566.58	8241668.67	242º 41' 36.93"	1185.38
P388	191566.58	8241668.67	P389	190136.6	8239906.96	219º 3' 58.25"	2269.02
P389	190136.6	8239906.96	P390	191371.32	8238501.24	138º 42' 19.2"	1870.98
P390	191371.32	8238501.24	P391	191354.46	8238498.04	259º 14' 15.26"	17.16
P391	191354.46	8238498.04	P392	191329.3	8238484.14	241º 5' 2.9"	28.74
P392	191329.3	8238484.14	P393	191302.07	8238483.01	267º 37' 13.03"	27.26
P393	191302.07	8238483.01	P394	191267.88	8238474.85	256º 34' 20.48"	35.15
P394	191267.88	8238474.85	P395	191235.96	8238477.68	275º 4' 19.7"	32.04
P395	191235.96	8238477.68	P396	191208.94	8238485.01	285º 10' 46.43"	27.99
P396	191208.94	8238485.01	P397	191174.55	8238498.07	290º 47' 21.54"	36.79
P397	191174.55	8238498.07	P398	191138.6	8238501.74	275º 49' 38.24"	36.13
P398	191138.6	8238501.74	P399	191121.23	8238506.78	286º 10' 50.81"	18.1
P399	191121.23	8238506.78	P400	191058.76	8238530.88	291º 5' 51.89"	66.95
P400	191058.76	8238530.88	P401	191037.67	8238542.85	299º 34' 35.54"	24.25
P401	191037.67	8238542.85	P402	191006.1	8238551.63	285º 32' 47.45"	32.77
P402	191006.1	8238551.63	P403	191001.83	8238554.46	303º 31' 7.4"	5.12
P403	191001.83	8238554.46	P404	190996.36	8238563.31	328º 17' 51.53"	10.4
P404	190996.36	8238563.31	P405	190993.47	8238564.68	295º 19' 55.97"	3.2
P405	190993.47	8238564.68	P406	190966.3	8238565.15	270º 0' 49.12"	27.17
P406	190966.3	8238565.15	P407	190914.19	8238605.33	307º 37' 52.92"	65.81
P407	190914.19	8238605.33	P408	190899.7	8238623.43	321º 18' 47.69"	23.18
P408	190899.7	8238623.43	P409	190866.37	8238652.45	311º 2' 59.2"	44.19
P409	190866.37	8238652.45	P410	190849.83	8238659.27	292º 24' 13.2"	17.89
P410	190849.83	8238659.27	P411	190802.92	8238670.35	283º 17' 19.78"	48.2
P411	190802.92	8238670.35	P412	190762.23	8238688.41	293º 56' 17.07"	44.51
P412	190762.23	8238688.41	P413	190737.84	8238704.69	303º 42' 53.38"	29.33
P413	190737.84	8238704.69	P414	190719.79	8238728.15	322º 25' 50.73"	29.59
P414	190719.79	8238728.15	P415	190708.61	8238735.05	301º 41' 33.65"	13.14
P415	190708.61	8238735.05	P416	190689.64	8238734.91	269º 35' 15.0"	18.97
P416	190689.64	8238734.91	P417	190667.01	8238738.41	278º 46' 42.83"	22.89
P417	190667.01	8238738.41	P418	190635.61	8238728.38	252º 17' 52.06"	32.96
P418	190635.61	8238728.38	P419	190624.69	8238728.67	271º 29' 7.69"	10.92
P419	190624.69	8238728.67	P420	190616.05	8238731.64	289º 0' 53.97"	9.13
P420	190616.05	8238731.64	P421	190600.37	8238742.84	305º 31' 27.86"	19.27
P421	190600.37	8238742.84	P422	190571.58	8238756.94	296º 5' 15.99"	32.05
P422	190571.58	8238756.94	P423	190566.69	8238755.49	253º 33' 32.09"	5.09
P423	190566.69	8238755.49	P424	190552.26	8238746.17	237º 7' 27.19"	17.18

FOLHA 502

PROCESSO 121000308/2013

PROJ. ARQ. 9380 7

P424	190552.26	8238746.17	P425	190532.66	8238741.02	255º 17' 52.02"	20.27
P425	190532.66	8238741.02	P426	190490.8	8238723.06	246º 46' 15.59"	45.54
P426	190490.8	8238723.06	P427	190466.56	8238715.96	253º 40' 51.48"	25.26
P427	190466.56	8238715.96	P428	190447.93	8238713.57	262º 41' 40.41"	18.78
P428	190447.93	8238713.57	P429	190416.21	8238715.54	273º 33' 4.83"	31.79
P429	190416.21	8238715.54	P430	190358.94	8238701.57	256º 17' 8.71"	58.95
P430	190358.94	8238701.57	P431	190319.73	8238699.71	267º 16' 54.63"	39.25
P431	190319.73	8238699.71	P432	190292.46	8238694.75	259º 42' 18.82"	27.72
P432	190292.46	8238694.75	P433	190250.95	8238690.84	264º 37' 20.1"	41.69
P433	190250.95	8238690.84	P434	190216.32	8238682.87	257º 1' 30.77"	35.54
P434	190216.32	8238682.87	P435	190186.76	8238684.88	273º 54' 27.68"	29.63
P435	190186.76	8238684.88	P436	190160.55	8238682.92	265º 42' 51.1"	26.28
P436	190160.55	8238682.92	P437	190119.85	8238692.97	283º 52' 17.02"	41.93
P437	190119.85	8238692.97	P438	190100.85	8238694.62	274º 57' 51.06"	19.07
P438	190100.85	8238694.62	P439	190084.89	8238692.45	262º 14' 20.85"	16.11
P439	190084.89	8238692.45	P440	190066.03	8238683.85	245º 28' 41.09"	20.72
P440	190066.03	8238683.85	P441	190052.94	8238682.69	264º 57' 39.54"	13.14
P441	190052.94	8238682.69	P442	190041.85	8238689.44	301º 20' 14.86"	12.98
P442	190041.85	8238689.44	P443	190037.24	8238708.2	346º 10' 50.27"	19.32
P443	190037.24	8238708.2	P444	190031.87	8238711.95	304º 53' 57.43"	6.54
P444	190031.87	8238711.95	P445	190025.33	8238710.97	261º 30' 9.16"	6.62
P445	190025.33	8238710.97	P446	190023.11	8238708.46	221º 27' 56.55"	3.35
P446	190023.11	8238708.46	P447	190021.53	8238700.74	191º 33' 30.58"	7.87
P447	190021.53	8238700.74	P448	190017.0	8238698.73	246º 3' 14.59"	4.96
P448	190017.0	8238698.73	P449	190007.29	8238705.73	305º 47' 46.76"	11.97
P449	190007.29	8238705.73	P450	189991.56	8238709.72	284º 13' 24.72"	16.22
P450	189991.56	8238709.72	P451	189984.71	8238719.03	323º 37' 38.27"	11.57
P451	189984.71	8238719.03	P452	189978.39	8238721.75	293º 15' 48.42"	6.88
P452	189978.39	8238721.75	P453	189951.17	8238723.45	273º 34' 53.44"	27.27
P453	189951.17	8238723.45	P454	189926.18	8238718.0	257º 42' 12.83"	25.58
P454	189926.18	8238718.0	P455	189895.9	8238720.78	275º 14' 46.91"	30.4
P455	189895.9	8238720.78	P456	189889.01	8238718.15	249º 2' 12.1"	7.38
P456	189889.01	8238718.15	P457	189884.11	8238711.94	218º 18' 5.31"	7.91
P457	189884.11	8238711.94	P458	189880.62	8238702.45	200º 11' 37.53"	10.11
P458	189880.62	8238702.45	P459	189878.6	8238682.61	185º 49' 27.86"	19.94
P459	189878.6	8238682.61	P460	189874.51	8238676.89	215º 32' 27.23"	7.03
P460	189874.51	8238676.89	P461	189870.29	8238674.44	239º 48' 14.29"	4.88
P461	189870.29	8238674.44	P462	189863.21	8238674.15	267º 42' 38.69"	7.09
P462	189863.21	8238674.15	P463	189858.11	8238675.81	288º 2' 49.53"	5.36
P463	189858.11	8238675.81	P464	189847.89	8238685.24	312º 40' 14.67"	13.9
P464	189847.89	8238685.24	P465	189843.01	8238686.74	287º 8' 42.75"	5.11
P465	189843.01	8238686.74	P466	189834.33	8238686.96	271º 25' 53.35"	8.68
P466	189834.33	8238686.96	P467	189821.0	8238683.83	256º 48' 24.86"	13.69
P467	189821.0	8238683.83	P468	189807.18	8238685.91	278º 32' 29.34"	13.98
P468	189807.18	8238685.91	P469	189796.06	8238685.5	267º 52' 22.49"	11.12
P469	189796.06	8238685.5	P470	189787.27	8238682.9	253º 31' 47.02"	9.17
P470	189787.27	8238682.9	P471	189774.16	8238676.21	242º 57' 36.66"	14.72
P471	189774.16	8238676.21	P472	189760.79	8238662.03	223º 18' 56.06"	19.49
P472	189760.79	8238662.03	P473	189756.33	8238659.26	238º 10' 41.55"	5.25
P473	189756.33	8238659.26	P474	189732.53	8238657.92	266º 47' 31.4"	23.83
P474	189732.53	8238657.92	P475	189719.82	8238648.25	232º 44' 26.91"	15.97
P475	189719.82	8238648.25	P476	189711.44	8238645.05	249º 4' 1.28"	8.97
P476	189711.44	8238645.05	P477	189707.61	8238646.62	292º 21' 1.48"	4.14
P477	189707.61	8238646.62	P478	189700.34	8238655.51	320º 42' 58.48"	11.49
P478	189700.34	8238655.51	P479	189692.97	8238658.04	288º 57' 30.82"	7.79
P479	189692.97	8238658.04	P480	189687.37	8238657.7	266º 31' 53.04"	5.61
P480	189687.37	8238657.7	P481	189680.38	8238654.82	247º 35' 1.96"	7.56
P481	189680.38	8238654.82	P482	189662.95	8238636.62	223º 45' 42.77"	25.2
P482	189662.95	8238636.62	P483	189638.74	8238631.07	257º 6' 19.24"	24.84
P483	189638.74	8238631.07	P484	189629.53	8238631.91	275º 11' 5.59"	9.24
P484	189629.53	8238631.91	P485	189610.94	8238637.96	288º 2' 26.46"	19.55
P485	189610.94	8238637.96	P486	189603.44	8238634.89	247º 42' 37.96"	8.11
P486	189603.44	8238634.89	P487	189598.27	8238634.93	270º 28' 24.56"	5.17

504

P487	189598.27	8238634.93	P488	189591.9	8238640.63	311º 51' 19.65"	8.55
P488	189591.9	8238640.63	P489	189586.21	8238642.48	287º 58' 3.23"	5.99
P489	189586.21	8238642.48	P490	189577.39	8238642.56	270º 30' 33.81"	8.82
P490	189577.39	8238642.56	P491	189562.46	8238638.71	255º 32' 39.72"	15.42
P491	189562.46	8238638.71	P492	189523.55	8238649.02	284º 50' 51.54"	40.26
P492	189523.55	8238649.02	P493	189506.7	8238648.61	268º 34' 52.44"	16.85
P493	189506.7	8238648.61	P494	189500.42	8238650.79	289º 12' 49.35"	6.64
P494	189500.42	8238650.79	P495	189489.06	8238662.46	315º 45' 36.5"	16.29
P495	189489.06	8238662.46	P496	189477.34	8238668.97	299º 2' 28.74"	13.4
P496	189477.34	8238668.97	P497	189463.71	8238668.0	265º 55' 30.81"	13.67
P497	189463.71	8238668.0	P498	189451.19	8238664.29	253º 28' 34.77"	13.05
P498	189451.19	8238664.29	P499	189427.57	8238672.42	288º 59' 23.02"	24.99
P499	189427.57	8238672.42	P500	189402.91	8238668.24	260º 22' 48.14"	25.01
P500	189402.91	8238668.24	P501	189382.63	8238668.06	269º 29' 39.94"	20.27
P501	189382.63	8238668.06	P502	189377.22	8238670.8	296º 51' 26.13"	6.07
P502	189377.22	8238670.8	P503	189374.3	8238675.67	329º 2' 19.82"	5.68
P503	189374.3	8238675.67	P504	189375.46	8238680.06	14º 53' 22.22"	4.54
P504	189375.46	8238680.06	P505	189381.13	8238685.17	47º 56' 57.84"	7.63
P505	189381.13	8238685.17	P506	189381.12	8238687.18	359º 41' 52.03"	2.01
P506	189381.12	8238687.18	P507	189377.32	8238697.16	339º 10' 15.81"	10.68
P507	189377.32	8238697.16	P508	189369.51	8238705.6	317º 11' 58.72"	11.5
P508	189369.51	8238705.6	P509	189361.82	8238706.54	276º 59' 35.7"	7.74
P509	189361.82	8238706.54	P510	189351.46	8238701.94	246º 5' 3.56"	11.33
P510	189351.46	8238701.94	P511	189334.35	8238711.42	298º 57' 20.19"	19.56
P511	189334.35	8238711.42	P512	189318.05	8238711.19	269º 12' 27.91"	16.3
P512	189318.05	8238711.19	P513	189307.26	8238713.1	280º 2' 53.64"	10.96
P513	189307.26	8238713.1	P514	189299.87	8238717.55	301º 3' 20.31"	8.62
P514	189299.87	8238717.55	P515	189296.31	8238722.08	321º 49' 32.83"	5.76
P515	189296.31	8238722.08	P516	189290.48	8238724.04	288º 34' 35.84"	6.15
P516	189290.48	8238724.04	P517	189286.07	8238718.71	219º 38' 44.48"	6.91
P517	189286.07	8238718.71	P518	189283.78	8238698.76	186º 33' 42.05"	20.08
P518	189283.78	8238698.76	P519	189277.55	8238686.35	206º 38' 8.06"	13.88
P519	189277.55	8238686.35	P520	189271.78	8238682.24	234º 31' 55.66"	7.09
P520	189271.78	8238682.24	P521	189264.96	8238682.38	271º 11' 29.7"	6.82
P521	189264.96	8238682.38	P522	189253.93	8238686.77	291º 43' 22.7"	11.87
P522	189253.93	8238686.77	P523	189248.91	8238686.11	262º 28' 37.3"	5.06
P523	189248.91	8238686.11	P524	189241.16	8238682.24	243º 26' 44.13"	8.67
P524	189241.16	8238682.24	P525	189216.35	8238664.11	233º 50' 48.69"	30.73
P525	189216.35	8238664.11	P526	189209.04	8238661.5	250º 20' 40.15"	7.76
P526	189209.04	8238661.5	P527	189197.65	8238660.99	267º 27' 19.47"	11.4
P527	189197.65	8238660.99	P528	189194.56	8238663.58	310º 2' 18.71"	4.03
P528	189194.56	8238663.58	P529	189194.76	8238666.36	4º 3' 45.29"	2.78
P529	189194.76	8238666.36	P530	189201.95	8238674.49	41º 29' 30.16"	10.86
P530	189201.95	8238674.49	P531	189202.43	8238677.0	10º 38' 13.81"	2.55
P531	189202.43	8238677.0	P532	189194.62	8238691.87	332º 18' 20.45"	16.79
P532	189194.62	8238691.87	P533	189172.38	8238702.41	295º 22' 18.9"	24.62
P533	189172.38	8238702.41	P534	189152.76	8238704.92	277º 17' 14.89"	19.78
P534	189152.76	8238704.92	P535	189146.49	8238700.49	234º 45' 53.7"	7.68
P535	189146.49	8238700.49	P536	189145.41	8238693.41	188º 38' 13.67"	7.16
P536	189145.41	8238693.41	P537	189142.51	8238688.87	212º 33' 54.2"	5.39
P537	189142.51	8238688.87	P538	189127.96	8238679.95	238º 28' 31.86"	17.06
P538	189127.96	8238679.95	P539	189118.64	8238660.88	206º 2' 23.15"	21.22
P539	189118.64	8238660.88	P540	189098.84	8238643.11	228º 5' 58.58"	26.61
P540	189098.84	8238643.11	P541	189092.19	8238640.3	247º 6' 59.52"	7.22
P541	189092.19	8238640.3	P542	189080.33	8238639.36	265º 28' 53.14"	11.9
P542	189080.33	8238639.36	P543	189045.69	8238646.51	281º 39' 49.34"	35.37
P543	189045.69	8238646.51	P544	189041.67	8238641.73	220º 1' 35.57"	6.24
P544	189041.67	8238641.73	P545	189039.62	8238634.97	196º 53' 56.62"	7.07
P545	189039.62	8238634.97	P546	189035.85	8238630.85	222º 3' 58.87"	5.58
P546	189035.85	8238630.85	P547	189027.11	8238626.21	242º 0' 57.03"	9.89
P547	189027.11	8238626.21	P548	189018.04	8238624.57	259º 46' 32.86"	9.21
P548	189018.04	8238624.57	P549	188982.03	8238627.87	275º 13' 14.19"	36.16
P549	188982.03	8238627.87	P550	188971.56	8238631.48	289º 2' 5.04"	11.07

FOLHA 503

PROCESSO 121000308/2013

RUBR. / MAT. 2389.2

P550	188971.56	8238631.48	P551	188966.66	8238635.46	309° 7' 56.31"	6.32
P551	188966.66	8238635.46	P552	188966.53	8238650.21	359° 30' 7.23"	14.75
P552	188966.53	8238650.21	P553	188964.11	8238654.61	331° 8' 5.93"	5.02
P553	188964.11	8238654.61	P554	188958.41	8238656.25	285° 59' 2.83"	5.93
P554	188958.41	8238656.25	P555	188950.92	8238649.21	226° 45' 5.57"	10.27
P555	188950.92	8238649.21	P556	188945.73	8238648.18	258° 45' 56.29"	5.29
P556	188945.73	8238648.18	P557	188942.21	8238649.5	290° 35' 26.88"	3.76
P557	188942.21	8238649.5	P558	188929.27	8238669.66	327° 19' 13.28"	23.96
P558	188929.27	8238669.66	P559	188913.85	8238679.33	302° 4' 11.18"	18.2
P559	188913.85	8238679.33	P560	188907.38	8238680.31	278° 39' 15.32"	6.54
P560	188907.38	8238680.31	P561	188904.92	8238674.2	201° 58' 51.5"	6.59
P561	188904.92	8238674.2	P562	188903.9	8238661.89	184° 43' 0.83"	12.36
P562	188903.9	8238661.89	P563	188899.73	8238656.17	216° 3' 18.38"	7.08
P563	188899.73	8238656.17	P564	188893.93	8238657.11	279° 14' 35.7"	5.88
P564	188893.93	8238657.11	P565	188887.16	8238660.89	299° 9' 12.31"	7.75
P565	188887.16	8238660.89	P566	188879.06	8238661.97	277° 36' 0.23"	8.17
P566	188879.06	8238661.97	P567	188865.54	8238661.52	268° 5' 22.38"	13.53
P567	188865.54	8238661.52	P568	188851.85	8238658.44	257° 20' 8.59"	14.02
P568	188851.85	8238658.44	P569	188841.11	8238650.68	234° 9' 59.38"	13.25
P569	188841.11	8238650.68	P570	188827.58	8238634.77	220° 21' 58.28"	20.88
P570	188827.58	8238634.77	P571	188812.72	8238632.39	260° 52' 38.88"	15.06
P571	188812.72	8238632.39	P572	188784.65	8238613.93	236° 40' 13.68"	33.59
P572	188784.65	8238613.93	P573	188774.94	8238603.83	223° 53' 9.85"	14.02
P573	188774.94	8238603.83	P574	188771.42	8238596.14	204° 35' 34.72"	8.46
P574	188771.42	8238596.14	P575	188771.33	8238593.73	182° 0' 24.79"	2.41
P575	188771.33	8238593.73	P576	188773.6	8238591.91	128° 42' 49.97"	2.91
P576	188773.6	8238591.91	P577	188777.63	8238593.66	66° 29' 22.8"	4.39
P577	188777.63	8238593.66	P578	188782.79	8238591.47	112° 55' 13.85"	5.61
P578	188782.79	8238591.47	P579	188782.51	8238585.73	182° 45' 51.91"	5.75
P579	188782.51	8238585.73	P580	188778.19	8238581.6	226° 15' 43.98"	5.98
P580	188778.19	8238581.6	P581	188773.11	8238579.95	252° 2' 57.96"	5.35
P581	188773.11	8238579.95	P582	188765.24	8238582.38	287° 10' 32.34"	8.23
P582	188765.24	8238582.38	P583	188731.15	8238586.71	277° 14' 19.54"	34.37
P583	188731.15	8238586.71	P584	188725.52	8238584.05	244° 41' 22.72"	6.23
P584	188725.52	8238584.05	P585	188721.14	8238576.44	209° 55' 2.91"	8.78
P585	188721.14	8238576.44	P586	188706.13	8238573.63	259° 25' 3.75"	15.27
P586	188706.13	8238573.63	P587	188681.92	8238565.12	250° 36' 39.68"	25.66
P587	188681.92	8238565.12	P588	188662.89	8238564.76	268° 54' 57.2"	19.03
P588	188662.89	8238564.76	P589	188656.12	8238562.41	250° 55' 23.88"	7.17
P589	188656.12	8238562.41	P590	188649.49	8238564.87	290° 18' 29.7"	7.07
P590	188649.49	8238564.87	P591	188640.15	8238577.86	324° 18' 8.0"	16.0
P591	188640.15	8238577.86	P592	188645.29	8238600.82	12° 37' 22.63"	23.53
P592	188645.29	8238600.82	P593	188642.85	8238606.83	337° 49' 34.88"	6.49
P593	188642.85	8238606.83	P594	188635.5	8238611.57	302° 46' 34.97"	8.74
P594	188635.5	8238611.57	P595	188595.4	8238619.65	281° 24' 20.45"	40.9
P595	188595.4	8238619.65	P596	188585.45	8238624.21	294° 37' 11.06"	10.95
P596	188585.45	8238624.21	P597	188580.3	8238629.12	313° 34' 28.58"	7.12
P597	188580.3	8238629.12	P598	188577.91	8238644.98	351° 26' 22.11"	16.04
P598	188577.91	8238644.98	P599	188572.73	8238655.87	334° 34' 4.68"	12.05
P599	188572.73	8238655.87	P600	188566.21	8238662.82	316° 49' 40.46"	9.53
P600	188566.21	8238662.82	P601	188557.45	8238666.87	294° 49' 44.35"	9.65
P601	188557.45	8238666.87	P602	188551.41	8238671.78	309° 6' 35.19"	7.79
P602	188551.41	8238671.78	P603	188550.9	8238679.49	356° 11' 59.05"	7.73
P603	188550.9	8238679.49	P604	188545.66	8238682.86	302° 42' 25.31"	6.23
P604	188545.66	8238682.86	P605	188544.25	8238688.75	346° 34' 21.21"	6.05
P605	188544.25	8238688.75	P606	188550.66	8238699.94	29° 46' 15.39"	12.9
P606	188550.66	8238699.94	P607	188551.48	8238706.33	7° 23' 8.05"	6.45
P607	188551.48	8238706.33	P608	188550.23	8238707.85	320° 21' 11.52"	1.97
P608	188550.23	8238707.85	P609	188535.03	8238708.19	271° 17' 36.38"	15.2
P609	188535.03	8238708.19	P610	188531.33	8238714.85	330° 56' 13.19"	7.62
P610	188531.33	8238714.85	P611	188530.76	8238734.96	358° 22' 7.28"	20.11
P611	188530.76	8238734.96	P612	188533.69	8238755.71	8° 2' 24.35"	20.96
P612	188533.69	8238755.71	P613	188531.27	8238768.39	349° 11' 54.88"	12.91

505

P613	188531.27	8238768.39	P614	188526.52	8238778.35	334° 29' 22.57"	11.03
P614	188526.52	8238778.35	P615	188524.28	8238779.82	303° 22' 27.17"	2.68
P615	188524.28	8238779.82	P616	188508.94	8238776.23	256° 49' 55.75"	15.76
P616	188508.94	8238776.23	P617	188501.68	8238770.12	229° 56' 9.56"	9.48
P617	188501.68	8238770.12	P618	188494.43	8238768.71	258° 57' 25.33"	7.38
P618	188494.43	8238768.71	P619	188484.49	8238771.89	287° 43' 17.95"	10.44
P619	188484.49	8238771.89	P620	188477.05	8238779.86	316° 58' 8.29"	10.91
P620	188477.05	8238779.86	P621	188474.13	8238787.53	339° 11' 28.17"	8.2
P621	188474.13	8238787.53	P622	188474.67	8238791.19	8° 26' 50.61"	3.7
P622	188474.67	8238791.19	P623	188489.17	8238813.13	33° 27' 28.92"	26.3
P623	188489.17	8238813.13	P624	188493.0	8238828.87	13° 41' 12.8"	16.19
P624	188493.0	8238828.87	P625	188492.44	8238848.42	358° 20' 12.93"	19.56
P625	188492.44	8238848.42	P626	188488.9	8238855.82	334° 28' 14.64"	8.21
P626	188488.9	8238855.82	P627	188484.51	8238860.35	315° 51' 15.66"	6.31
P627	188484.51	8238860.35	P628	188478.97	8238861.81	284° 46' 43.8"	5.73
P628	188478.97	8238861.81	P629	188474.0	8238860.83	258° 54' 2.99"	5.06
P629	188474.0	8238860.83	P630	188467.05	8238853.69	224° 11' 46.59"	9.97
P630	188467.05	8238853.69	P631	188461.66	8238851.8	250° 45' 38.89"	5.71
P631	188461.66	8238851.8	P632	188441.13	8238850.74	267° 2' 40.4"	20.55
P632	188441.13	8238850.74	P633	188435.14	8238853.01	290° 43' 32.17"	6.41
P633	188435.14	8238853.01	P634	188415.65	8238868.18	307° 53' 52.38"	24.69
P634	188415.65	8238868.18	P635	188405.09	8238873.85	298° 12' 32.91"	11.99
P635	188405.09	8238873.85	P636	188368.86	8238876.51	274° 12' 29.82"	36.32
P636	188368.86	8238876.51	P637	188352.58	8238885.25	298° 13' 54.25"	18.48
P637	188352.58	8238885.25	P638	188330.71	8238887.57	276° 3' 17.41"	21.99
P638	188330.71	8238887.57	P639	188300.55	8238900.12	292° 35' 26.79"	32.67
P639	188300.55	8238900.12	P640	188291.11	8238902.25	282° 41' 23.12"	9.68
P640	188291.11	8238902.25	P641	188280.38	8238901.33	265° 8' 0.81"	10.77
P641	188280.38	8238901.33	P642	188253.83	8238892.5	251° 36' 22.46"	27.98
P642	188253.83	8238892.5	P643	188221.89	8238884.62	256° 7' 32.82"	32.9
P643	188221.89	8238884.62	P644	188198.05	8238885.18	271° 20' 54.46"	23.85
P644	188198.05	8238885.18	P645	188177.99	8238890.68	285° 20' 16.73"	20.8
P645	188177.99	8238890.68	P646	188159.96	8238900.88	299° 30' 21.61"	20.72
P646	188159.96	8238900.88	P647	188143.95	8238916.43	314° 10' 27.19"	22.31
P647	188143.95	8238916.43	P648	188129.03	8238963.58	342° 26' 28.52"	49.46
P648	188129.03	8238963.58	P649	188120.07	8238977.48	327° 10' 41.45"	16.54
P649	188120.07	8238977.48	P650	188106.64	8238988.59	309° 36' 1.12"	17.43
P650	188106.64	8238988.59	P651	188074.42	8239005.26	297° 21' 9.03"	36.28
P651	188074.42	8239005.26	P652	188041.48	8239025.1	301° 3' 28.08"	38.45
P652	188041.48	8239025.1	P653	188133.1	8239104.36	49° 8' 10.94"	121.15
P653	188133.1	8239104.36	P654	188142.33	8239116.42	37° 26' 12.96"	15.19
P654	188142.33	8239116.42	P655	188152.9	8239134.86	29° 49' 20.82"	21.25
P655	188152.9	8239134.86	P656	188167.38	8239172.43	21° 4' 23.62"	40.26
P656	188167.38	8239172.43	P657	188177.25	8239205.44	16° 38' 59.32"	34.46
P657	188177.25	8239205.44	P658	188184.3	8239248.89	9° 13' 2.84"	44.02
P658	188184.3	8239248.89	P659	188195.59	8239281.09	19° 19' 18.18"	34.12
P659	188195.59	8239281.09	P660	188211.3	8239306.98	31° 15' 23.98"	30.28
P660	188211.3	8239306.98	P661	188214.84	8239310.46	45° 25' 38.08"	4.97
P661	188214.84	8239310.46	P662	188228.81	8239316.18	67° 44' 51.96"	15.09
P662	188228.81	8239316.18	P663	188234.91	8239320.88	52° 22' 22.64"	7.7
P663	188234.91	8239320.88	P664	188238.08	8239330.02	19° 8' 49.72"	9.68
P664	188238.08	8239330.02	P665	188239.74	8239363.72	2° 49' 0.31"	33.74
P665	188239.74	8239363.72	P666	188246.96	8239381.07	22° 36' 2.68"	18.79
P666	188246.96	8239381.07	P667	188250.4	8239385.15	40° 8' 37.22"	5.34
P667	188250.4	8239385.15	P668	188270.9	8239394.63	65° 9' 18.51"	22.58
P668	188270.9	8239394.63	P669	188275.93	8239400.64	39° 58' 36.38"	7.84
P669	188275.93	8239400.64	P670	188275.81	8239409.92	359° 12' 52.59"	9.27
P670	188275.81	8239409.92	P671	188262.01	8239428.93	324° 2' 5.04"	23.49
P671	188262.01	8239428.93	P672	188258.91	8239436.71	338° 19' 25.45"	8.37
P672	188258.91	8239436.71	P673	188260.95	8239440.9	25° 51' 53.21"	4.66
P673	188260.95	8239440.9	P674	188281.88	8239459.74	48° 1' 7.05"	28.16
P674	188281.88	8239459.74	P675	188283.94	8239464.15	25° 0' 6.76"	4.86
P675	188283.94	8239464.15	P676	188280.13	8239471.52	332° 39' 5.32"	8.29

FOLHA 504

PROCESSO 121000308/2013

RUBR./MAT. 2389.2

P676	188280.13	8239471.52	P677	188273.78	8239475.45	301° 47' 48.02"	7.47
P677	188273.78	8239475.45	P678	188270.6	8239480.66	328° 37' 31.06"	6.1
P678	188270.6	8239480.66	P679	188270.6	8239487.65	0° 0' 2.95"	6.99
P679	188270.6	8239487.65	P680	188274.41	8239499.21	18° 14' 44.69"	12.17
P680	188274.41	8239499.21	P681	188268.51	8239521.41	345° 6' 27.43"	22.97
P681	188268.51	8239521.41	P682	188268.41	8239526.83	359° 0' 25.25"	5.42
P682	188268.41	8239526.83	P683	188270.91	8239532.04	25° 39' 28.71"	5.77
P683	188270.91	8239532.04	P684	188275.17	8239535.93	47° 31' 35.21"	5.77
P684	188275.17	8239535.93	P685	188287.37	8239539.48	73° 48' 35.59"	12.7
P685	188287.37	8239539.48	P686	188291.31	8239544.68	37° 5' 32.12"	6.53
P686	188291.31	8239544.68	P687	188291.43	8239551.16	1° 7' 29.38"	6.48
P687	188291.43	8239551.16	P688	188286.61	8239563.23	338° 11' 54.04"	13.0
P688	188286.61	8239563.23	P689	188288.75	8239597.58	3° 34' 2.24"	34.42
P689	188288.75	8239597.58	P690	188287.37	8239614.42	355° 19' 22.97"	16.9
P690	188287.37	8239614.42	P691	188289.27	8239625.6	9° 40' 25.02"	11.34
P691	188289.27	8239625.6	P692	188300.07	8239644.15	30° 12' 25.25"	21.46
P692	188300.07	8239644.15	P693	188300.25	8239649.27	2° 0' 37.78"	5.13
P693	188300.25	8239649.27	P694	188296.64	8239656.48	333° 22' 31.67"	8.06
P694	188296.64	8239656.48	P695	188287.44	8239665.28	313° 43' 49.76"	12.74
P695	188287.44	8239665.28	P696	188284.32	8239672.35	336° 12' 47.02"	7.73
P696	188284.32	8239672.35	P697	188286.11	8239677.07	20° 43' 13.72"	5.04
P697	188286.11	8239677.07	P698	188299.06	8239693.7	37° 55' 12.0"	21.08
P698	188299.06	8239693.7	P699	188300.14	8239698.93	11° 42' 52.23"	5.34
P699	188300.14	8239698.93	P700	188296.52	8239750.87	356° 0' 30.74"	52.07
P700	188296.52	8239750.87	P701	188301.23	8239795.06	6° 5' 11.58"	44.45
P701	188301.23	8239795.06	P702	188296.52	8239845.14	354° 37' 32.41"	50.3
P702	188296.52	8239845.14	P703	188318.31	8239908.29	19° 2' 3.93"	66.8
P703	188318.31	8239908.29	P704	188320.12	8239934.78	3° 54' 24.83"	26.55
P704	188320.12	8239934.78	P705	188323.71	8239952.0	11° 47' 43.99"	17.59
P705	188323.71	8239952.0	P706	188334.27	8239971.0	29° 2' 47.92"	21.74
P706	188334.27	8239971.0	P707	188352.55	8239992.4	40° 30' 46.91"	28.15
P707	188352.55	8239992.4	P708	188367.8	8240018.2	30° 35' 17.46"	29.97
P708	188367.8	8240018.2	P709	188377.56	8240031.04	37° 14' 7.11"	16.13
P709	188377.56	8240031.04	P710	188379.37	8240035.99	20° 1' 42.72"	5.27
P710	188379.37	8240035.99	P711	188379.08	8240046.3	358° 23' 42.14"	10.31
P711	188379.08	8240046.3	P712	188372.38	8240063.95	339° 12' 37.66"	18.87
P712	188372.38	8240063.95	P713	188374.72	8240075.28	11° 39' 26.53"	11.57
P713	188374.72	8240075.28	P714	188378.61	8240078.44	50° 57' 19.55"	5.01
P714	188378.61	8240078.44	P715	188383.53	8240079.37	79° 18' 43.01"	5.01
P715	188383.53	8240079.37	P716	188398.93	8240078.24	94° 9' 51.37"	15.45
P716	188398.93	8240078.24	P717	188401.73	8240082.0	36° 44' 59.13"	4.68
P717	188401.73	8240082.0	P718	188402.11	8240091.27	2° 21' 11.2"	9.28
P718	188402.11	8240091.27	P719	188404.78	8240098.39	20° 33' 21.13"	7.6
P719	188404.78	8240098.39	P720	188410.63	8240101.57	61° 28' 25.7"	6.65
P720	188410.63	8240101.57	P721	188429.31	8240102.97	85° 43' 1.61"	18.73
P721	188429.31	8240102.97	P722	188434.14	8240104.75	69° 46' 21.4"	5.15
P722	188434.14	8240104.75	P723	188436.55	8240108.69	31° 30' 14.75"	4.62
P723	188436.55	8240108.69	P724	188436.44	8240152.3	359° 51' 21.71"	43.62
P724	188436.44	8240152.3	P725	188440.62	8240162.07	23° 10' 23.37"	10.62
P725	188440.62	8240162.07	P726	188462.08	8240177.05	55° 5' 3.0"	26.17
P726	188462.08	8240177.05	P727	188500.29	8240211.34	48° 5' 24.34"	51.35
P727	188500.29	8240211.34	P728	188505.6	8240220.25	30° 45' 27.47"	10.37
P728	188505.6	8240220.25	P729	188508.37	8240229.69	16° 21' 37.61"	9.84
P729	188508.37	8240229.69	P730	188501.88	8240236.43	316° 6' 7.73"	9.35
P730	188501.88	8240236.43	P731	188499.39	8240246.39	345° 55' 57.93"	10.27
P731	188499.39	8240246.39	P732	188507.0	8240257.73	33° 51' 39.52"	13.66
P732	188507.0	8240257.73	P733	188521.32	8240267.99	54° 23' 20.61"	17.62
P733	188521.32	8240267.99	P734	188549.99	8240282.5	63° 9' 5.06"	32.13
P734	188549.99	8240282.5	P735	188558.05	8240291.92	40° 31' 58.63"	12.4
P735	188558.05	8240291.92	P736	188558.7	8240294.48	14° 19' 12.6"	2.64
P736	188558.7	8240294.48	P737	188556.16	8240301.22	339° 19' 44.21"	7.2
P737	188556.16	8240301.22	P738	188541.16	8240316.6	315° 43' 14.77"	21.48
P738	188541.16	8240316.6	P739	188527.94	8240335.28	324° 43' 22.22"	22.89

P739	188527.94	8240335.28	P740	188511.18	8240352.72	316° 8' 4.76"	24.18
P740	188511.18	8240352.72	P741	188503.95	8240363.93	327° 11' 24.16"	13.35
P741	188503.95	8240363.93	P742	188501.85	8240377.23	351° 1' 53.36"	13.46
P742	188501.85	8240377.23	P743	188509.38	8240405.33	14° 59' 42.77"	29.09
P743	188509.38	8240405.33	P744	188516.37	8240411.31	49° 28' 53.08"	9.2
P744	188516.37	8240411.31	P745	188544.34	8240425.55	63° 0' 56.45"	31.38
P745	188544.34	8240425.55	P746	188596.52	8240461.52	55° 25' 4.51"	63.37
P746	188596.52	8240461.52	P747	188600.91	8240468.77	31° 11' 10.56"	8.48
P747	188600.91	8240468.77	P748	188604.48	8240489.05	9° 59' 25.25"	20.59
P748	188604.48	8240489.05	P749	188615.84	8240509.73	28° 46' 33.62"	23.59
P749	188615.84	8240509.73	P750	188624.47	8240519.6	41° 11' 39.52"	13.11
P750	188624.47	8240519.6	P751	188647.95	8240535.65	55° 38' 4.95"	28.44
P751	188647.95	8240535.65	P752	188659.39	8240549.89	38° 46' 54.74"	18.27
P752	188659.39	8240549.89	P753	188664.09	8240569.96	13° 11' 7.63"	20.61
P753	188664.09	8240569.96	P754	188665.4	8240585.74	4° 43' 17.45"	15.83
P754	188665.4	8240585.74	P755	188664.27	8240599.08	355° 10' 20.18"	13.39
P755	188664.27	8240599.08	P756	188657.58	8240628.99	347° 23' 20.31"	30.65
P756	188657.58	8240628.99	P757	188658.88	8240638.61	7° 43' 42.88"	9.7
P757	188658.88	8240638.61	P758	188669.67	8240652.98	36° 52' 57.79"	17.96
P758	188669.67	8240652.98	P759	188685.8	8240666.78	49° 26' 32.04"	21.23
P759	188685.8	8240666.78	P760	188692.05	8240674.65	38° 29' 22.96"	10.05
P760	188692.05	8240674.65	P761	188710.69	8240715.26	24° 39' 12.95"	44.69
P761	188710.69	8240715.26	P762	188715.18	8240719.43	47° 10' 4.03"	6.13
P762	188715.18	8240719.43	P763	188735.52	8240723.93	77° 31' 36.41"	20.83
P763	188735.52	8240723.93	P764	188743.17	8240731.05	47° 4' 4.08"	10.45
P764	188743.17	8240731.05	P765	188743.62	8240738.42	3° 27' 21.57"	7.39
P765	188743.62	8240738.42	P766	188739.24	8240747.49	334° 13' 44.89"	10.07
P766	188739.24	8240747.49	P767	188737.7	8240761.76	353° 51' 55.84"	14.35
P767	188737.7	8240761.76	P768	188740.24	8240766.71	27° 7' 1.7"	5.56
P768	188740.24	8240766.71	P769	188744.43	8240769.85	53° 11' 31.04"	5.24
P769	188744.43	8240769.85	P770	188766.49	8240783.2	58° 48' 37.85"	25.78
P770	188766.49	8240783.2	P771	188769.53	8240789.39	26° 8' 20.1"	6.89
P771	188769.53	8240789.39	P772	188769.73	8240797.79	1° 21' 40.85"	8.4
P772	188769.73	8240797.79	P773	188764.21	8240810.43	336° 25' 35.57"	13.79
P773	188764.21	8240810.43	P774	188757.4	8240816.26	310° 34' 40.56"	8.96
P774	188757.4	8240816.26	P775	188741.03	8240824.67	297° 11' 3.61"	18.4
P775	188741.03	8240824.67	P776	188738.19	8240829.05	327° 0' 49.69"	5.22
P776	188738.19	8240829.05	P777	188739.23	8240836.09	8° 26' 54.5"	7.12
P777	188739.23	8240836.09	P778	188745.05	8240845.59	31° 27' 31.49"	11.14
P778	188745.05	8240845.59	P779	188742.05	8240853.0	337° 59' 49.12"	7.99
P779	188742.05	8240853.0	P780	188733.99	8240863.75	323° 9' 16.14"	13.44
P780	188733.99	8240863.75	P781	188736.05	8240868.44	23° 43' 37.63"	5.12
P781	188736.05	8240868.44	P782	188741.44	8240870.7	67° 15' 47.0"	5.84
P782	188741.44	8240870.7	P783	188756.9	8240871.45	87° 13' 11.29"	15.48
P783	188756.9	8240871.45	P784	188772.38	8240875.19	76° 24' 49.04"	15.92
P784	188772.38	8240875.19	P785	188784.51	8240881.23	63° 32' 2.64"	13.55
P785	188784.51	8240881.23	P786	188793.08	8240888.29	50° 30' 46.87"	11.11
P786	188793.08	8240888.29	P787	188813.5	8240909.22	44° 16' 51.74"	29.24
P787	188813.5	8240909.22	P788	188820.72	8240932.4	17° 19' 11.81"	24.27
P788	188820.72	8240932.4	P789	188826.46	8240944.04	26° 14' 27.21"	12.98
P789	188826.46	8240944.04	P790	188839.79	8240958.69	42° 17' 34.19"	19.81
P790	188839.79	8240958.69	P791	188856.2	8240969.9	55° 39' 55.23"	19.87
P791	188856.2	8240969.9	P792	188862.75	8240977.95	39° 5' 58.24"	10.37
P792	188862.75	8240977.95	P793	188865.3	8240986.25	17° 6' 39.35"	8.68
P793	188865.3	8240986.25	P794	188864.81	8240993.64	356° 12' 34.16"	7.41
P794	188864.81	8240993.64	P795	188861.47	8240999.23	329° 5' 24.91"	6.51
P795	188861.47	8240999.23	P796	188836.19	8241013.75	299° 52' 21.41"	29.15
P796	188836.19	8241013.75	P797	188822.01	8241032.91	323° 30' 28.52"	23.84
P797	188822.01	8241032.91	P798	188810.74	8241056.75	334° 40' 54.62"	26.37
P798	188810.74	8241056.75	P799	188804.96	8241074.43	341° 54' 54.76"	18.6
P799	188804.96	8241074.43	P800	188803.04	8241086.87	351° 13' 54.53"	12.58
P800	188803.04	8241086.87	P801	188803.52	8241112.34	1° 3' 56.93"	25.48
P801	188803.52	8241112.34	P802	188797.15	8241123.33	329° 56' 23.57"	12.71
P802	188797.15	8241123.33					

FOLHA 505

PROCESSO 121000308/2013

RUBR./MAT 2320 2

P802	188797.15	8241123.33	P803	188787.96	8241130.45	307° 43' 27.73"	11.63
P803	188787.96	8241130.45	P804	188784.73	8241136.05	330° 3' 49.87"	6.46
P804	188784.73	8241136.05	P805	188786.5	8241147.62	8° 40' 47.1"	11.71
P805	188786.5	8241147.62	P806	188790.8	8241159.7	19° 35' 59.87"	12.82
P806	188790.8	8241159.7	P807	188789.83	8241166.07	351° 23' 47.36"	6.45
P807	188789.83	8241166.07	P808	188781.96	8241184.86	337° 16' 29.18"	20.37
P808	188781.96	8241184.86	P809	188784.24	8241197.2	10° 26' 9.3"	12.55
P809	188784.24	8241197.2	P810	188782.26	8241219.0	354° 48' 41.98"	21.89
P810	188782.26	8241219.0	P811	188786.89	8241238.71	13° 13' 9.86"	20.25
P811	188786.89	8241238.71	P812	188783.28	8241265.84	352° 25' 22.49"	27.37
P812	188783.28	8241265.84	P813	188789.37	8241277.99	26° 36' 16.72"	13.59
P813	188789.37	8241277.99	P814	188799.44	8241289.58	40° 59' 39.69"	15.35
P814	188799.44	8241289.58	P815	188800.37	8241299.86	5° 9' 34.2"	10.32
P815	188800.37	8241299.86	P816	188798.82	8241306.27	346° 25' 28.11"	6.6
P816	188798.82	8241306.27	P817	188793.89	8241315.57	332° 3' 23.13"	10.52
P817	188793.89	8241315.57	P818	188785.26	8241323.63	313° 4' 32.99"	11.81
P818	188785.26	8241323.63	P819	188775.3	8241328.63	296° 37' 7.84"	11.15
P819	188775.3	8241328.63	P820	188772.42	8241335.27	336° 36' 45.29"	7.24
P820	188772.42	8241335.27	P821	188774.06	8241348.13	7° 16' 8.76"	12.96
P821	188774.06	8241348.13	P822	188785.79	8241363.46	37° 25' 42.71"	19.3
P822	188785.79	8241363.46	P823	188786.7	8241380.28	3° 5' 44.82"	16.84
P823	188786.7	8241380.28	P824	188792.04	8241398.9	15° 58' 51.58"	19.37
P824	188792.04	8241398.9	P825	188792.01	8241403.81	359° 38' 57.42"	4.92
P825	188792.01	8241403.81	P826	188789.89	8241409.69	340° 11' 59.7"	6.25
P826	188789.89	8241409.69	P827	188785.36	8241412.11	298° 7' 37.43"	5.13
P827	188785.36	8241412.11	P828	188765.27	8241416.45	282° 10' 50.04"	20.56
P828	188765.27	8241416.45	P829	188760.68	8241423.17	325° 40' 10.96"	8.13
P829	188760.68	8241423.17	P830	188760.34	8241445.53	359° 7' 26.49"	22.37
P830	188760.34	8241445.53	P831	188766.92	8241473.19	13° 22' 54.27"	28.43
P831	188766.92	8241473.19	P832	188764.19	8241490.68	351° 8' 31.98"	17.7
P832	188764.19	8241490.68	P833	188764.65	8241506.95	1° 36' 48.7"	16.27
P833	188764.65	8241506.95	P834	188762.6	8241513.38	342° 19' 53.5"	6.75
P834	188762.6	8241513.38	P835	188750.22	8241525.4	314° 9' 27.0"	17.26
P835	188750.22	8241525.4	P836	188746.42	8241533.32	334° 21' 18.24"	8.78
P836	188746.42	8241533.32	P837	188746.36	8241552.26	359° 49' 3.41"	18.94
P837	188746.36	8241552.26	P838	188738.56	8241593.76	349° 21' 4.64"	42.23
P838	188738.56	8241593.76	P839	188742.97	8241607.59	17° 42' 7.85"	14.51
P839	188742.97	8241607.59	P840	188756.05	8241626.74	34° 20' 12.55"	23.2
P840	188756.05	8241626.74	P841	188781.44	8241642.36	58° 23' 44.01"	29.8
P841	188781.44	8241642.36	P842	188798.63	8241655.69	52° 13' 9.42"	21.75
P842	188798.63	8241655.69	P843	188812.21	8241662.4	63° 42' 13.34"	15.15
P843	188812.21	8241662.4	P844	188814.75	8241673.88	12° 27' 10.14"	11.75
P844	188814.75	8241673.88	P845	188813.31	8241686.2	353° 21' 4.8"	12.41
P845	188813.31	8241686.2	P846	188808.62	8241698.88	339° 43' 8.39"	13.52
P846	188808.62	8241698.88	P847	188796.23	8241716.93	325° 32' 5.14"	21.89
P847	188796.23	8241716.93	P848	188793.82	8241735.43	352° 33' 40.28"	18.65
P848	188793.82	8241735.43	P849	188797.54	8241749.64	14° 40' 24.83"	14.69
P849	188797.54	8241749.64	P850	188801.22	8241755.26	33° 10' 49.27"	6.71
P850	188801.22	8241755.26	P851	188811.08	8241763.93	48° 42' 58.18"	13.13
P851	188811.08	8241763.93	P852	188820.98	8241775.54	40° 25' 38.31"	15.25
P852	188820.98	8241775.54	P853	188826.1	8241784.19	30° 37' 45.18"	10.05
P853	188826.1	8241784.19	P854	188828.23	8241792.13	14° 59' 51.97"	8.23
P854	188828.23	8241792.13	P855	188828.48	8241799.69	1° 53' 42.07"	7.56
P855	188828.48	8241799.69	P856	188825.63	8241809.61	343° 58' 48.81"	10.32
P856	188825.63	8241809.61	P857	188794.92	8241854.92	325° 52' 33.34"	54.73
P857	188794.92	8241854.92	P858	188783.32	8241883.05	337° 35' 33.0"	30.43
P858	188783.32	8241883.05	P859	188777.23	8241947.57	354° 36' 6.71"	64.81
P859	188777.23	8241947.57	P860	188787.7	8241976.99	19° 35' 13.73"	31.23
P860	188787.7	8241976.99	P861	188789.02	8241997.56	3° 40' 30.42"	20.61
P861	188789.02	8241997.56	P862	188786.64	8242011.71	350° 28' 6.19"	14.34
P862	188786.64	8242011.71	P863	188775.91	8242029.26	328° 33' 59.83"	20.57
P863	188775.91	8242029.26	P864	188719.12	8242021.71	262° 25' 28.77"	57.3
P864	188719.12	8242021.71	P865	188674.12	8242020.99	269° 5' 32.3"	45.0

P865	188674.12	8242020.99	P866	188652.44	8242023.71	277º 8' 2.37"	21.86
P866	188652.44	8242023.71	P867	188643.4	8242028.42	297º 33' 48.66"	10.19
P867	188643.4	8242028.42	P868	188637.55	8242035.04	318º 32' 18.59"	8.84
P868	188637.55	8242035.04	P869	188621.13	8242034.42	267º 49' 16.68"	16.43
P869	188621.13	8242034.42	P870	188612.35	8242026.54	228º 5' 40.48"	11.8
P870	188612.35	8242026.54	P871	188599.36	8242006.82	213º 22' 50.24"	23.61
P871	188599.36	8242006.82	P872	188593.24	8241990.41	200º 26' 32.15"	17.52
P872	188593.24	8241990.41	P873	188588.4	8241986.34	229º 56' 6.25"	6.32
P873	188588.4	8241986.34	P874	188583.44	8241985.32	258º 26' 50.81"	5.07
P874	188583.44	8241985.32	P875	188573.14	8241986.69	277º 34' 9.51"	10.39
P875	188573.14	8241986.69	P876	188568.42	8241988.51	291º 7' 40.13"	5.06
P876	188568.42	8241988.51	P877	188565.11	8241991.83	315º 2' 10.89"	4.68
P877	188565.11	8241991.83	P878	188562.63	8242004.89	349º 13' 23.74"	13.3
P878	188562.63	8242004.89	P879	188558.51	8242015.3	338º 25' 18.0"	11.2
P879	188558.51	8242015.3	P880	188550.36	8242023.63	315º 38' 6.12"	11.65
P880	188550.36	8242023.63	P881	188536.92	8242027.45	285º 51' 38.04"	13.97
P881	188536.92	8242027.45	P882	188521.82	8242025.75	263º 35' 31.43"	15.2
P882	188521.82	8242025.75	P883	188502.75	8242017.45	246º 28' 46.85"	20.79
P883	188502.75	8242017.45	P884	188473.49	8241999.4	238º 19' 59.28"	34.38
P884	188473.49	8241999.4	P885	188467.17	8241994.03	229º 38' 40.36"	8.29
P885	188467.17	8241994.03	P886	188432.13	8241993.35	268º 52' 46.45"	35.05
P886	188432.13	8241993.35	P887	188419.47	8241989.69	253º 52' 46.51"	13.18
P887	188419.47	8241989.69	P888	188409.69	8241984.32	241º 11' 59.06"	11.15
P888	188409.69	8241984.32	P889	188389.89	8241962.32	222º 0' 0.84"	29.6
P889	188389.89	8241962.32	P890	188387.72	8241956.85	201º 36' 19.74"	5.88
P890	188387.72	8241956.85	P891	188386.31	8241941.46	185º 13' 36.91"	15.45
P891	188386.31	8241941.46	P892	188379.57	8241934.85	225º 34' 54.3"	9.44
P892	188379.57	8241934.85	P893	188377.53	8241930.27	203º 59' 45.75"	5.01
P893	188377.53	8241930.27	P894	188375.24	8241929.38	248º 47' 18.61"	2.46
P894	188375.24	8241929.38	P895	188349.47	8241935.56	283º 28' 38.84"	26.5
P895	188349.47	8241935.56	P896	188335.4	8241937.19	276º 37' 39.6"	14.17
P896	188335.4	8241937.19	P897	188325.7	8241936.39	265º 17' 18.77"	9.74
P897	188325.7	8241936.39	P898	188315.51	8241933.34	253º 18' 49.73"	10.63
P898	188315.51	8241933.34	P899	188306.29	8241933.22	269º 15' 3.24"	9.22
P899	188306.29	8241933.22	P900	188299.03	8241929.12	240º 32' 25.05"	8.34
P900	188299.03	8241929.12	P901	188289.5	8241917.74	219º 56' 29.96"	14.84
P901	188289.5	8241917.74	P902	188280.6	8241916.92	264º 42' 3.55"	8.94
P902	188280.6	8241916.92	P903	188271.56	8241912.29	242º 51' 32.16"	10.15
P903	188271.56	8241912.29	P904	188264.03	8241901.1	213º 57' 23.53"	13.48
P904	188264.03	8241901.1	P905	188255.98	8241896.44	239º 57' 23.07"	9.3
P905	188255.98	8241896.44	P906	188241.17	8241895.71	267º 10' 33.67"	14.83
P906	188241.17	8241895.71	P907	188181.16	8241903.21	277º ' 20.75"	60.47
P907	188181.16	8241903.21	P908	188158.97	8241901.84	266º 27' 35.07"	22.23
P908	188158.97	8241901.84	P909	188059.58	8241876.27	255º 34' 21.96"	102.63
P909	188059.58	8241876.27	P910	188009.33	8241855.93	247º 58' 10.84"	54.21
P910	188009.33	8241855.93	P911	187990.74	8241850.28	253º 4' 24.71"	19.42
P911	187990.74	8241850.28	P912	187966.16	8241846.18	260º 31' 46.93"	24.92
P912	187966.16	8241846.18	P913	187835.58	8241831.51	263º 35' 33.74"	131.41
P913	187835.58	8241831.51	P914	187807.49	8241826.65	260º 10' 9.13"	28.5
P914	187807.49	8241826.65	P915	187736.24	8241805.99	253º 50' 8.18"	74.19
P915	187736.24	8241805.99	P916	187711.33	8241788.83	235º 25' 35.07"	30.25
P916	187711.33	8241788.83	P917	187695.29	8241782.01	246º 57' 56.34"	17.43
P917	187695.29	8241782.01	P918	187687.3	8241781.78	268º 20' 20.7"	7.99
P918	187687.3	8241781.78	P919	187664.77	8241785.64	279º 43' 54.66"	22.86
P919	187664.77	8241785.64	P920	187617.25	8241785.98	270º 24' 42.22"	47.52
P920	187617.25	8241785.98	P921	187577.41	8241781.02	262º 54' 6.74"	40.15
P921	187577.41	8241781.02	P922	187533.06	8241769.76	255º 45' 7.2"	45.75
P922	187533.06	8241769.76	P923	187512.15	8241766.7	261º 41' 4.25"	21.14
P923	187512.15	8241766.7	P924	187489.34	8241771.1	280º 54' 14.61"	23.23
P924	187489.34	8241771.1	P925	187438.42	8241766.99	265º 23' 2.64"	51.09
P925	187438.42	8241766.99	P926	187425.39	8241768.05	274º 40' 54.98"	13.07
P926	187425.39	8241768.05	P927	187349.95	8241782.27	280º 40' 27.57"	76.77
P927	187349.95	8241782.27	P928	187342.37	8241782.1	268º 42' 41.82"	7.58

FOLHA 506

PROCESSO 121000308/2013

RUBR - /MAT 2389.2

P928	187342.37	8241782.1	P929	187330.89	8241776.86	245º 27' 42.11"	12.63
P929	187330.89	8241776.86	P930	187323.23	8241770.52	230º 22' 23.45"	9.94
P930	187323.23	8241770.52	P931	187317.01	8241761.54	214º 44' 7.0"	10.93
P931	187317.01	8241761.54	P932	187303.21	8241748.73	227º 6' 23.7"	18.83
P932	187303.21	8241748.73	P933	187295.83	8241733.68	206º 8' 6.97"	16.76
P933	187295.83	8241733.68	P934	187288.61	8241726.01	223º 16' 7.31"	10.54
P934	187288.61	8241726.01	P935	187274.46	8241719.87	246º 31' 27.62"	15.42
P935	187274.46	8241719.87	P936	187244.08	8241717.83	266º 9' 53.29"	30.46
P936	187244.08	8241717.83	P937	187240.66	8241716.04	242º 20' 44.23"	3.85
P937	187240.66	8241716.04	P938	187230.36	8241700.23	213º 5' 0.64"	18.87
P938	187230.36	8241700.23	P939	187225.54	8241698.51	250º 23' 41.9"	5.12
P939	187225.54	8241698.51	P940	187180.76	8241694.89	265º 22' 32.3"	44.93
P940	187180.76	8241694.89	P941	187150.97	8241697.06	274º 10' 3.5"	29.87
P941	187150.97	8241697.06	P942	187137.45	8241694.49	259º 13' 28.15"	13.76
P942	187137.45	8241694.49	P943	187131.62	8241691.39	242º 3' 9.91"	6.6
P943	187131.62	8241691.39	P944	187116.0	8241669.95	216º 3' 45.76"	26.52
P944	187116.0	8241669.95	P945	187111.33	8241666.22	231º 25' 44.38"	5.98
P945	187111.33	8241666.22	P946	187098.9	8241663.93	259º 32' 56.38"	12.65
P946	187098.9	8241663.93	P947	187084.76	8241653.65	233º 58' 35.08"	17.47
P947	187084.76	8241653.65	P948	187071.4	8241654.06	271º 45' 29.19"	13.37
P948	187071.4	8241654.06	P949	187062.41	8241657.32	289º 55' 28.26"	9.56
P949	187062.41	8241657.32	P950	187050.72	8241653.72	252º 53' 44.35"	12.24
P950	187050.72	8241653.72	P951	187038.12	8241654.67	274º 17' 11.02"	12.63
P951	187038.12	8241654.67	P952	187021.07	8241649.8	254º 3' 41.97"	17.74
P952	187021.07	8241649.8	P953	187011.82	8241640.15	223º 47' 21.82"	13.36
P953	187011.82	8241640.15	P954	187003.7	8241635.86	242º 6' 57.93"	9.18
P954	187003.7	8241635.86	P955	186997.01	8241635.85	269º 56' 17.96"	6.69
P955	186997.01	8241635.85	P956	186990.12	8241638.05	287º 43' 8.78"	7.23
P956	186990.12	8241638.05	P957	186982.68	8241634.76	246º 8' 53.83"	8.13
P957	186982.68	8241634.76	P958	186963.53	8241632.72	263º 55' 9.27"	19.26
P958	186963.53	8241632.72	P959	186959.2	8241627.99	222º 30' 58.15"	6.41
P959	186959.2	8241627.99	P960	186956.53	8241620.03	198º 32' 54.23"	8.4
P960	186956.53	8241620.03	P961	186952.23	8241620.06	270º 25' 40.98"	4.3
P961	186952.23	8241620.06	P962	186947.14	8241617.33	241º 48' 30.94"	5.77
P962	186947.14	8241617.33	P963	186941.06	8241605.1	206º 25' 40.76"	13.67
P963	186941.06	8241605.1	P964	186935.19	8241599.46	226º 11' 1.31"	8.14
P964	186935.19	8241599.46	P965	186929.77	8241596.73	243º 16' 43.04"	6.06
P965	186929.77	8241596.73	P966	186921.06	8241595.91	264º 35' 27.63"	8.74
P966	186921.06	8241595.91	P967	186915.28	8241597.9	289º 0' 44.28"	6.12
P967	186915.28	8241597.9	P968	186906.11	8241607.96	317º 38' 37.38"	13.61
P968	186906.11	8241607.96	P969	186902.31	8241610.08	299º 12' 24.67"	4.35
P969	186902.31	8241610.08	P970	186893.4	8241610.82	274º 42' 12.17"	8.94
P970	186893.4	8241610.82	P971	186885.31	8241608.28	252º 35' 26.16"	8.48
P971	186885.31	8241608.28	P972	186863.61	8241590.94	231º 22' 18.93"	27.78
P972	186863.61	8241590.94	P973	186856.41	8241587.95	247º 28' 14.33"	7.8
P973	186856.41	8241587.95	P974	186855.28	8241584.56	198º 21' 13.86"	3.57
P974	186855.28	8241584.56	P975	186861.8	8241574.84	146º 8' 46.45"	11.7
P975	186861.8	8241574.84	P976	186849.29	8241563.74	228º 23' 47.91"	16.73
P976	186849.29	8241563.74	P977	186845.22	8241555.27	205º 40' 18.14"	9.39
P977	186845.22	8241555.27	P978	186838.16	8241554.07	260º 17' 23.51"	7.17
P978	186838.16	8241554.07	P979	186824.71	8241558.7	289º 2' 22.22"	14.22
P979	186824.71	8241558.7	P980	186813.07	8241560.17	277º 11' 10.06"	11.73
P980	186813.07	8241560.17	P981	186809.97	8241557.96	234º 34' 19.67"	3.81
P981	186809.97	8241557.96	P982	186807.03	8241552.55	208º 27' 23.35"	6.16
P982	186807.03	8241552.55	P983	186809.73	8241545.01	160º 17' 27.29"	8.01
P983	186809.73	8241545.01	P984	186808.44	8241538.43	191º 5' 26.68"	6.7
P984	186808.44	8241538.43	P985	186804.43	8241535.4	232º 54' 34.0"	5.03
P985	186804.43	8241535.4	P986	186793.97	8241533.44	259º 22' 39.95"	10.64
P986	186793.97	8241533.44	P987	186789.67	8241529.91	230º 39' 44.96"	5.56
P987	186789.67	8241529.91	P988	186784.51	8241501.71	190º 22' 30.17"	28.67
P988	186784.51	8241501.71	P989	186782.55	8241498.52	211º 36' 51.2"	3.74
P989	186782.55	8241498.52	P990	186778.31	8241497.02	250º 30' 49.67"	4.5
P990	186778.31	8241497.02	P991	186770.1	8241502.54	303º 56' 2.25"	9.89

508

P991	186770.1	8241502.54	P992	186764.63	8241502.85	273º 14' 4.04"	5.47
P992	186764.63	8241502.85	P993	186762.5	8241498.96	208º 48' 1.77"	4.43
P993	186762.5	8241498.96	P994	186763.4	8241484.71	176º 21' 44.31"	14.28
P994	186763.4	8241484.71	P995	186762.34	8241481.46	198º 8' 22.72"	3.42
P995	186762.34	8241481.46	P996	186758.8	8241479.22	237º 43' 57.07"	4.18
P996	186758.8	8241479.22	P997	186750.51	8241480.56	279º 10' 37.24"	8.4
P997	186750.51	8241480.56	P998	186747.12	8241478.59	239º 50' 16.71"	3.92
P998	186747.12	8241478.59	P999	186743.19	8241466.66	198º 12' 43.18"	12.56
P999	186743.19	8241466.66	P1000	186726.75	8241461.87	253º 46' 25.03"	17.12
P1000	186726.75	8241461.87	P1001	186722.24	8241452.02	204º 36' 35.47"	10.84
P1001	186722.24	8241452.02	P1002	186707.95	8241438.76	227º 8' 37.1"	19.49
P1002	186707.95	8241438.76	P1003	186694.03	8241433.75	250º 10' 46.69"	14.79
P1003	186694.03	8241433.75	P1004	186682.19	8241425.85	236º 19' 5.5"	14.23
P1004	186682.19	8241425.85	P1005	186649.25	8241410.62	245º 10' 53.14"	36.29
P1005	186649.25	8241410.62	P1006	186644.34	8241410.35	266º 51' 18.8"	4.91
P1006	186644.34	8241410.35	P1007	186639.46	8241414.84	312º 38' 7.07"	6.63
P1007	186639.46	8241414.84	P1008	186634.42	8241415.94	282º 22' 0.64"	5.16
P1008	186634.42	8241415.94	P1009	186628.53	8241410.45	227º 0' 4.69"	8.06
P1009	186628.53	8241410.45	P1010	186610.75	8241407.01	259º 3' 41.89"	18.1
P1010	186610.75	8241407.01	P1011	186604.25	8241399.45	220º 42' 32.16"	9.97
P1011	186604.25	8241399.45	P1012	186598.23	8241398.68	262º 42' 34.83"	6.07
P1012	186598.23	8241398.68	P1013	186593.48	8241393.71	223º 41' 2.35"	6.88
P1013	186593.48	8241393.71	P1014	186585.53	8241396.84	291º 29' 6.59"	8.54
P1014	186585.53	8241396.84	P1015	186582.9	8241393.94	222º 14' 35.97"	3.91
P1015	186582.9	8241393.94	P1016	186581.57	8241388.01	192º 38' 58.66"	6.07
P1016	186581.57	8241388.01	P1017	186576.77	8241383.17	224º 7' 57.14"	6.82
P1017	186576.77	8241383.17	P1018	186552.4	8241373.77	248º 54' 21.69"	26.12
P1018	186552.4	8241373.77	P1019	186542.64	8241379.98	302º 27' 36.63"	11.57
P1019	186542.64	8241379.98	P1020	186537.26	8241378.83	257º 55' 43.93"	5.5
P1020	186537.26	8241378.83	P1021	186533.86	8241374.84	220º 19' 38.03"	5.24
P1021	186533.86	8241374.84	P1022	186533.81	8241368.39	180º 26' 54.04"	6.44
P1022	186533.81	8241368.39	P1023	186531.19	8241365.13	218º 44' 55.64"	4.18
P1023	186531.19	8241365.13	P1024	186523.95	8241361.42	242º 50' 21.27"	8.14
P1024	186523.95	8241361.42	P1025	186521.16	8241357.14	213º 9' 35.52"	5.1
P1025	186521.16	8241357.14	P1026	186512.56	8241355.67	260º 18' 17.84"	8.72
P1026	186512.56	8241355.67	P1027	186511.08	8241342.19	186º 16' 58.66"	13.57
P1027	186511.08	8241342.19	P1028	186503.56	8241341.17	262º 17' 56.74"	7.59
P1028	186503.56	8241341.17	P1029	186502.22	8241332.28	188º 34' 53.34"	8.99
P1029	186502.22	8241332.28	P1030	186499.79	8241329.39	220º 4' 20.01"	3.77
P1030	186499.79	8241329.39	P1031	186494.73	8241328.36	258º 26' 57.29"	5.17
P1031	186494.73	8241328.36	P1032	186493.48	8241325.91	206º 59' 51.21"	2.74
P1032	186493.48	8241325.91	P1033	186487.82	8241326.88	279º 39' 5.64"	5.74
P1033	186487.82	8241326.88	P1034	186483.51	8241324.56	241º 43' 47.88"	4.89
P1034	186483.51	8241324.56	P1035	186477.24	8241306.72	199º 21' 59.88"	18.92
P1035	186477.24	8241306.72	P1036	186465.88	8241303.89	256º 1' 37.68"	11.71
P1036	186465.88	8241303.89	P1037	186463.08	8241299.46	212º 15' 8.84"	5.23
P1037	186463.08	8241299.46	P1038	186462.18	8241293.56	188º 41' 23.68"	5.97
P1038	186462.18	8241293.56	P1039	186458.88	8241290.45	226º 43' 19.89"	4.54
P1039	186458.88	8241290.45	P1040	186455.19	8241289.4	254º 10' 1.09"	3.83
P1040	186455.19	8241289.4	P1041	186447.4	8241291.76	286º 49' 46.06"	8.14
P1041	186447.4	8241291.76	P1042	186444.62	8241289.94	236º 47' 27.08"	3.32
P1042	186444.62	8241289.94	P1043	186445.18	8241283.5	175º 0' 39.05"	6.47
P1043	186445.18	8241283.5	P1044	186443.01	8241279.99	211º 45' 14.3"	4.13
P1044	186443.01	8241279.99	P1045	186434.3	8241282.66	287º 3' 18.12"	9.11
P1045	186434.3	8241282.66	P1046	186428.6	8241279.48	240º 50' 38.73"	6.52
P1046	186428.6	8241279.48	P1047	186428.03	8241271.08	183º 52' 58.89"	8.42
P1047	186428.03	8241271.08	P1048	186426.67	8241267.69	201º 50' 6.62"	3.66
P1048	186426.67	8241267.69	P1049	186422.04	8241263.43	227º 23' 53.42"	6.29
P1049	186422.04	8241263.43	P1050	186419.43	8241253.28	194º 24' 48.28"	10.49
P1050	186419.43	8241253.28	P1051	186414.9	8241251.53	248º 53' 44.04"	4.86
P1051	186414.9	8241251.53	P1052	186409.55	8241252.8	283º 19' 16.6"	5.5
P1052	186409.55	8241252.8	P1053	186407.47	8241242.15	191º 3' 34.93"	10.85
P1053	186407.47	8241242.15	P1054	186391.01	8241233.16	241º 21' 23.83"	18.75

FOLHA 507

PROCESSO 121000308/2013

RUBR.-/MAT 2389.2

P1054	186391.01	8241233.16	P1055	186379.1	8241217.77	217º 44' 42.69"	19.47
P1055	186379.1	8241217.77	P1056	186373.73	8241217.35	265º 32' 4.5"	5.38
P1056	186373.73	8241217.35	P1057	186367.84	8241212.92	233º 1' 51.15"	7.37
P1057	186367.84	8241212.92	P1058	186357.28	8241209.35	251º 20' 30.15"	11.15
P1058	186357.28	8241209.35	P1059	186355.39	8241203.08	196º 44' 54.36"	6.55
P1059	186355.39	8241203.08	P1060	186348.3	8241197.0	229º 24' 15.22"	9.34
P1060	186348.3	8241197.0	P1061	186342.6	8241187.02	209º 43' 11.87"	11.49
P1061	186342.6	8241187.02	P1062	186331.78	8241183.36	251º 18' 46.21"	11.42
P1062	186331.78	8241183.36	P1063	186328.07	8241176.41	208º 6' 11.84"	7.88
P1063	186328.07	8241176.41	P1064	186324.93	8241175.68	256º 56' 52.22"	3.22
P1064	186324.93	8241175.68	P1065	186314.6	8241179.9	292º 10' 51.46"	11.16
P1065	186314.6	8241179.9	P1066	186311.92	8241175.79	213º 5' 55.16"	4.9
P1066	186311.92	8241175.79	P1067	186298.84	8241167.0	236º 5' 47.23"	15.77
P1067	186298.84	8241167.0	P1068	186289.18	8241157.53	225º 33' 25.88"	13.52
P1068	186289.18	8241157.53	P1069	186283.11	8241157.74	272º 2' 17.29"	6.07
P1069	186283.11	8241157.74	P1070	186281.9	8241142.41	184º 32' 1.36"	15.38
P1070	186281.9	8241142.41	P1071	186278.81	8241137.13	210º 17' 46.3"	6.12
P1071	186278.81	8241137.13	P1072	186260.05	8241127.45	242º 43' 8.31"	21.11
P1072	186260.05	8241127.45	P1073	186244.62	8241115.41	232º 2' 2.72"	19.57
P1073	186244.62	8241115.41	P1074	186227.24	8241110.32	253º 40' 56.13"	18.1
P1074	186227.24	8241110.32	P1075	186222.31	8241107.44	239º 38' 10.36"	5.71
P1075	186222.31	8241107.44	P1076	186215.68	8241101.09	226º 14' 39.24"	9.18
P1076	186215.68	8241101.09	P1077	186210.96	8241090.75	204º 32' 0.32"	11.36
P1077	186210.96	8241090.75	P1078	186202.83	8241081.72	222º 0' 38.25"	12.15
P1078	186202.83	8241081.72	P1079	186182.52	8241069.02	237º 59' 7.85"	23.95
P1079	186182.52	8241069.02	P1080	186167.75	8241064.01	251º 15' 56.96"	15.6
P1080	186167.75	8241064.01	P1081	186159.99	8241052.89	214º 53' 36.95"	13.56
P1081	186159.99	8241052.89	P1082	186154.64	8241050.62	247º 3' 58.66"	5.81
P1082	186154.64	8241050.62	P1083	186146.13	8241053.82	290º 36' 13.82"	9.09
P1083	186146.13	8241053.82	P1084	186138.49	8241052.47	259º 56' 11.84"	7.75
P1084	186138.49	8241052.47	P1085	186126.3	8241047.13	246º 20' 56.97"	13.31
P1085	186126.3	8241047.13	P1086	186115.21	8241038.37	231º 40' 52.61"	14.13
P1086	186115.21	8241038.37	P1087	186112.52	8241035.42	222º 25' 24.16"	3.99
P1087	186112.52	8241035.42	P1088	186109.36	8241022.55	193º 47' 52.58"	13.26
P1088	186109.36	8241022.55	P1089	186089.67	8240995.56	216º 7' 19.25"	33.4
P1089	186089.67	8240995.56	P1090	186085.17	8240991.45	227º 33' 34.21"	6.09
P1090	186085.17	8240991.45	P1091	186078.68	8240989.03	249º 30' 14.47"	6.93
P1091	186078.68	8240989.03	P1092	186074.48	8240980.49	206º 11' 32.57"	9.52
P1092	186074.48	8240980.49	P1093	186073.2	8240972.65	189º 15' 24.68"	7.94
P1093	186073.2	8240972.65	P1094	186070.29	8240969.79	225º 33' 33.34"	4.08
P1094	186070.29	8240969.79	P1095	186066.5	8240970.74	284º 6' 15.32"	3.9
P1095	186066.5	8240970.74	P1096	186062.32	8240974.85	314º 27' 48.58"	5.86
P1096	186062.32	8240974.85	P1097	186058.66	8240975.23	275º 57' 33.13"	3.69
P1097	186058.66	8240975.23	P1098	186051.48	8240970.9	238º 53' 31.74"	8.38
P1098	186051.48	8240970.9	P1099	186041.19	8240967.78	253º 7' 8.33"	10.75
P1099	186041.19	8240967.78	P1100	186028.27	8240956.86	229º 48' 28.76"	16.91
P1100	186028.27	8240956.86	P1101	186010.8	8240954.61	262º 40' 11.2"	17.62
P1101	186010.8	8240954.61	P1102	185998.78	8240955.48	274º 7' 0.43"	12.05
P1102	185998.78	8240955.48	P1103	185992.87	8240952.83	245º 49' 16.87"	6.48
P1103	185992.87	8240952.83	P1104	185986.8	8240952.44	266º 18' 23.92"	6.09
P1104	185986.8	8240952.44	P1105	185981.7	8240943.68	210º 11' 33.07"	10.13
P1105	185981.7	8240943.68	P1106	185968.49	8240943.51	269º 16' 41.27"	13.21
P1106	185968.49	8240943.51	P1107	185953.72	8240937.9	249º 11' 9.18"	15.81
P1107	185953.72	8240937.9	P1108	185955.77	8240930.13	165º 13' 44.88"	8.03
P1108	185955.77	8240930.13	P1109	185953.45	8240926.05	209º 36' 37.58"	4.69
P1109	185953.45	8240926.05	P1110	185951.18	8240926.08	270º 35' 57.01"	2.28
P1110	185951.18	8240926.08	P1111	185943.65	8240932.38	309º 57' 32.05"	9.82
P1111	185943.65	8240932.38	P1112	185940.76	8240931.96	261º 37' 6.05"	2.92
P1112	185940.76	8240931.96	P1113	185938.91	8240929.09	212º 50' 1.76"	3.41
P1113	185938.91	8240929.09	P1114	185938.4	8240923.48	185º 11' 59.82"	5.64
P1114	185938.4	8240923.48	P1115	185930.31	8240914.07	220º 43' 20.84"	12.41
P1115	185930.31	8240914.07	P1116	185926.32	8240900.68	196º 35' 38.79"	13.98
P1116	185926.32	8240900.68	P1117	185918.54	8240892.94	225º 9' 27.98"	10.96

P1117	185918.54	8240892.94	P1118	185912.77	8240893.98	280° 8' 15.68"	5.86
P1118	185912.77	8240893.98	P1119	185905.56	8240902.1	318° 26' 20.19"	10.86
P1119	185905.56	8240902.1	P1120	185903.44	8240902.28	274° 41' 7.66"	2.13
P1120	185903.44	8240902.28	P1121	185899.92	8240901.6	259° 11' 36.49"	3.58
P1121	185899.92	8240901.6	P1122	185888.95	8240894.38	236° 38' 34.04"	13.14
P1122	185888.95	8240894.38	P1123	185885.02	8240895.94	291° 38' 38.02"	4.23
P1123	185885.02	8240895.94	P1124	185882.73	8240894.59	239° 36' 24.06"	2.65
P1124	185882.73	8240894.59	P1125	185882.98	8240888.52	177° 34' 16.77"	6.08
P1125	185882.98	8240888.52	P1126	185877.6	8240882.65	222° 31' 15.46"	7.97
P1126	185877.6	8240882.65	P1127	185871.8	8240879.37	240° 30' 6.54"	6.66
P1127	185871.8	8240879.37	P1128	185864.88	8240870.02	216° 31' 44.2"	11.63
P1128	185864.88	8240870.02	P1129	185861.53	8240868.69	248° 19' 42.16"	3.61
P1129	185861.53	8240868.69	P1130	185858.95	8240860.43	197° 18' 52.39"	8.65
P1130	185858.95	8240860.43	P1131	185856.57	8240858.72	234° 15' 33.92"	2.93
P1131	185856.57	8240858.72	P1132	185851.56	8240858.77	270° 35' 50.36"	5.01
P1132	185851.56	8240858.77	P1133	185849.69	8240855.49	209° 39' 31.34"	3.78
P1133	185849.69	8240855.49	P1134	185849.34	8240849.07	183° 8' 9.57"	6.42
P1134	185849.34	8240849.07	P1135	185842.48	8240845.35	241° 30' 58.21"	7.81
P1135	185842.48	8240845.35	P1136	185841.83	8240832.77	182° 57' 59.5"	12.6
P1136	185841.83	8240832.77	P1137	185829.96	8240822.4	228° 50' 33.09"	15.76
P1137	185829.96	8240822.4	P1138	185821.19	8240810.34	216° 1' 37.12"	14.91
P1138	185821.19	8240810.34	P1139	185817.42	8240797.92	196° 52' 20.64"	12.97
P1139	185817.42	8240797.92	P1140	185808.28	8240794.76	250° 55' 26.97"	9.67
P1140	185808.28	8240794.76	P1141	185794.68	8240793.02	262° 40' 59.03"	13.72
P1141	185794.68	8240793.02	P1142	185787.31	8240788.38	237° 49' 21.23"	8.7
P1142	185787.31	8240788.38	P1143	185777.13	8240790.29	280° 38' 52.82"	10.35
P1143	185777.13	8240790.29	P1144	185768.3	8240787.5	252° 26' 27.46"	9.26
P1144	185768.3	8240787.5	P1145	185760.87	8240787.58	270° 35' 38.78"	7.44
P1145	185760.87	8240787.58	P1146	185734.47	8240773.57	242° 3' 11.27"	29.88
P1146	185734.47	8240773.57	P1147	185724.74	8240756.51	209° 42' 4.34"	19.64
P1147	185724.74	8240756.51	P1148	185721.9	8240744.85	193° 43' 11.67"	12.01
P1148	185721.9	8240744.85	P1149	185717.21	8240740.09	224° 34' 57.82"	6.68
P1149	185717.21	8240740.09	P1150	185713.62	8240738.48	245° 44' 52.56"	3.93
P1150	185713.62	8240738.48	P1151	185705.19	8240743.96	303° 2' 47.12"	10.05
P1151	185705.19	8240743.96	P1152	185701.03	8240741.85	243° 5' 13.49"	4.67
P1152	185701.03	8240741.85	P1153	185700.14	8240739.76	203° 1' 47.89"	2.27
P1153	185700.14	8240739.76	P1154	185701.7	8240736.29	155° 52' 10.12"	3.8
P1154	185701.7	8240736.29	P1155	185697.91	8240724.33	197° 34' 58.02"	12.54
P1155	185697.91	8240724.33	P1156	185678.83	8240702.17	220° 43' 51.43"	29.24
P1156	185678.83	8240702.17	P1157	185678.54	8240691.01	181° 29' 36.2"	11.17
P1157	185678.54	8240691.01	P1158	185670.51	8240689.81	261° 30' 9.9"	8.12
P1158	185670.51	8240689.81	P1159	185665.79	8240687.13	240° 25' 37.08"	5.44
P1159	185665.79	8240687.13	P1160	185656.41	8240687.66	273° 17' 12.96"	9.39
P1160	185656.41	8240687.66	P1161	185654.65	8240684.92	212° 41' 14.08"	3.26
P1161	185654.65	8240684.92	P1162	185657.07	8240680.69	150° 8' 40.24"	4.88
P1162	185657.07	8240680.69	P1163	185656.29	8240677.96	196° 5' 7.99"	2.84
P1163	185656.29	8240677.96	P1164	185648.65	8240672.73	235° 34' 22.78"	9.26
P1164	185648.65	8240672.73	P1165	185646.34	8240669.26	213° 40' 11.48"	4.17
P1165	185646.34	8240669.26	P1166	185639.81	8240669.02	267° 55' 31.8"	6.53
P1166	185639.81	8240669.02	P1167	185637.28	8240673.15	328° 23' 51.4"	4.84
P1167	185637.28	8240673.15	P1168	185631.6	8240666.98	222° 37' 24.95"	8.38
P1168	185631.6	8240666.98	P1169	185621.84	8240661.8	242° 1' 33.36"	11.05
P1169	185621.84	8240661.8	P1170	185618.77	8240658.31	221° 20' 17.48"	4.65
P1170	185618.77	8240658.31	P1171	185609.38	8240659.47	277° 2' 11.38"	9.47
P1171	185609.38	8240659.47	P1172	185601.34	8240652.11	227° 31' 42.36"	10.89
P1172	185601.34	8240652.11	P1173	185589.31	8240655.58	286° 2' 54.36"	12.52
P1173	185589.31	8240655.58	P1174	185581.32	8240653.3	254° 7' 52.3"	8.31
P1174	185581.32	8240653.3	P1175	185569.8	8240645.61	236° 15' 16.34"	13.86
P1175	185569.8	8240645.61	P1176	185559.2	8240648.45	285° 1' 6.19"	10.97
P1176	185559.2	8240648.45	P1177	185548.52	8240642.03	239° 0' 22.9"	12.46
P1177	185548.52	8240642.03	P1178	185542.33	8240645.28	297° 43' 20.6"	6.99
P1178	185542.33	8240645.28	P1179	185537.59	8240641.69	232° 49' 8.3"	5.95
P1179	185537.59	8240641.69	P1180	185529.85	8240641.16	266° 6' 6.3"	7.76

FOLHA 508

PROCESSO 121000308/2013

RUBR./MAT 2389-2

P1180	185529.85	8240641.16	P1181	185507.67	8240622.71	230º 15' 23.86"	28.85
P1181	185507.67	8240622.71	P1182	185504.34	8240623.2	278º 21' 30.11"	3.37
P1182	185504.34	8240623.2	P1183	185500.44	8240628.41	323º 11' 25.52"	6.5
P1183	185500.44	8240628.41	P1184	185494.68	8240628.62	272º 5' 47.92"	5.77
P1184	185494.68	8240628.62	P1185	185492.07	8240625.76	222º 23' 46.67"	3.87
P1185	185492.07	8240625.76	P1186	185484.46	8240623.26	251º 47' 53.66"	8.01
P1186	185484.46	8240623.26	P1187	185481.84	8240618.73	210º 5' 54.81"	5.23
P1187	185481.84	8240618.73	P1188	185477.56	8240616.19	239º 18' 17.17"	4.97
P1188	185477.56	8240616.19	P1189	185476.55	8240605.88	185º 36' 36.24"	10.36
P1189	185476.55	8240605.88	P1190	185466.82	8240606.22	271º 58' 13.85"	9.74
P1190	185466.82	8240606.22	P1191	185461.95	8240602.08	229º 41' 38.79"	6.39
P1191	185461.95	8240602.08	P1192	185458.35	8240601.62	262º 40' 55.92"	3.63
P1192	185458.35	8240601.62	P1193	185453.61	8240603.08	287º 7' 57.62"	4.95
P1193	185453.61	8240603.08	P1194	185450.48	8240608.58	330º 20' 5.56"	6.33
P1194	185450.48	8240608.58	P1195	185445.7	8240600.28	209º 58' 4.56"	9.58
P1195	185445.7	8240600.28	P1196	185443.28	8240600.37	272º 14' 21.16"	2.42
P1196	185443.28	8240600.37	P1197	185441.17	8240603.58	326º 42' 14.04"	3.83
P1197	185441.17	8240603.58	P1198	185439.05	8240603.13	258º 17' 2.06"	2.17
P1198	185439.05	8240603.13	P1199	185434.25	8240597.95	222º 44' 16.84"	7.06
P1199	185434.25	8240597.95	P1200	185426.86	8240595.47	251º 29' 23.09"	7.8
P1200	185426.86	8240595.47	P1201	185418.54	8240599.63	296º 33' 13.51"	9.3
P1201	185418.54	8240599.63	P1202	185416.86	8240597.52	218º 30' 9.01"	2.7
P1202	185416.86	8240597.52	P1203	185415.59	8240588.72	188º 12' 18.45"	8.89
P1203	185415.59	8240588.72	P1204	185409.29	8240591.43	293º 15' 35.86"	6.86
P1204	185409.29	8240591.43	P1205	185404.37	8240589.55	249º 6' 43.35"	5.26
P1205	185404.37	8240589.55	P1206	185403.85	8240578.93	182º 48' 35.75"	10.64
P1206	185403.85	8240578.93	P1207	185394.75	8240579.29	272º 18' 7.02"	9.11
P1207	185394.75	8240579.29	P1208	185394.57	8240575.2	182º 28' 51.82"	4.1
P1208	185394.57	8240575.2	P1209	185391.26	8240571.58	222º 31' 14.53"	4.91
P1209	185391.26	8240571.58	P1210	185380.74	8240569.98	261º 20' 7.78"	10.64
P1210	185380.74	8240569.98	P1211	185376.62	8240566.82	232º 28' 43.93"	5.19
P1211	185376.62	8240566.82	P1212	185371.15	8240565.94	260º 55' 8.26"	5.54
P1212	185371.15	8240565.94	P1213	185368.56	8240563.07	222º 10' 1.15"	3.87
P1213	185368.56	8240563.07	P1214	185353.51	8240559.08	255º 6' 55.73"	15.57
P1214	185353.51	8240559.08	P1215	185349.48	8240549.25	202º 18' 55.64"	10.62
P1215	185349.48	8240549.25	P1216	185340.17	8240535.94	214º 57' 56.8"	16.24
P1216	185340.17	8240535.94	P1217	185335.96	8240517.75	193º 1' 49.13"	18.67
P1217	185335.96	8240517.75	P1218	185331.07	8240511.71	219º 0' 20.32"	7.77
P1218	185331.07	8240511.71	P1219	185323.06	8240496.35	207º 33' 11.68"	17.32
P1219	185323.06	8240496.35	P1220	185316.98	8240490.85	227º 50' 57.35"	8.19
P1220	185316.98	8240490.85	P1221	185314.66	8240483.88	198º 24' 24.56"	7.34
P1221	185314.66	8240483.88	P1222	185309.78	8240478.45	221º 58' 51.73"	7.31
P1222	185309.78	8240478.45	P1223	185309.44	8240472.53	183º 17' 32.85"	5.93
P1223	185309.44	8240472.53	P1224	185306.51	8240466.18	204º 41' 10.3"	7.0
P1224	185306.51	8240466.18	P1225	185302.65	8240464.03	240º 59' 55.48"	4.42
P1225	185302.65	8240464.03	P1226	185286.91	8240461.6	261º 12' 39.54"	15.92
P1226	185286.91	8240461.6	P1227	185278.45	8240466.51	300º 8' 46.21"	9.79
P1227	185278.45	8240466.51	P1228	185276.17	8240465.31	242º 17' 7.55"	2.58
P1228	185276.17	8240465.31	P1229	185272.64	8240459.11	209º 38' 8.52"	7.13
P1229	185272.64	8240459.11	P1230	185266.51	8240458.7	266º 10' 7.48"	6.15
P1230	185266.51	8240458.7	P1231	185261.69	8240456.35	243º 57' 51.85"	5.36
P1231	185261.69	8240456.35	P1232	185259.1	8240452.68	215º 12' 44.37"	4.5
P1232	185259.1	8240452.68	P1233	185257.81	8240440.84	186º 12' 30.69"	11.9
P1233	185257.81	8240440.84	P1234	185250.66	8240437.86	247º 18' 50.74"	7.75
P1234	185250.66	8240437.86	P1235	185237.09	8240426.06	229º 0' 26.49"	17.98
P1235	185237.09	8240426.06	P1236	185225.59	8240421.38	247º 51' 52.54"	12.41
P1236	185225.59	8240421.38	P1237	185216.27	8240423.37	282º 2' 46.39"	9.53
P1237	185216.27	8240423.37	P1238	185205.03	8240417.21	241º 17' 7.36"	12.82
P1238	185205.03	8240417.21	P1239	185184.98	8240412.79	257º 34' 11.84"	20.53
P1239	185184.98	8240412.79	P1240	185175.98	8240406.85	236º 33' 3.6"	10.78
P1240	185175.98	8240406.85	P1241	185164.97	8240409.09	281º 30' 1.71"	11.24
P1241	185164.97	8240409.09	P1242	185163.4	8240407.78	229º 55' 26.56"	2.04
P1242	185163.4	8240407.78	P1243	185161.79	8240392.46	186º 0' 25.48"	15.4

510

P1243	185161.79	8240392.46	P1244	185138.69	8240384.42	250º 48' 42.67"	24.46
P1244	185138.69	8240384.42	P1245	185137.29	8240377.9	192º 10' 15.35"	6.67
P1245	185137.29	8240377.9	P1246	185135.15	8240376.09	229º 44' 59.3"	2.8
P1246	185135.15	8240376.09	P1247	185128.82	8240381.6	310º 59' 48.77"	8.39
P1247	185128.82	8240381.6	P1248	185124.72	8240381.02	261º 56' 59.14"	4.14
P1248	185124.72	8240381.02	P1249	185121.97	8240377.85	220º 56' 54.63"	4.2
P1249	185121.97	8240377.85	P1250	185111.71	8240372.51	242º 28' 24.87"	11.57
P1250	185111.71	8240372.51	P1251	185105.34	8240362.49	212º 25' 35.57"	11.87
P1251	185105.34	8240362.49	P1252	185090.33	8240355.95	246º 28' 42.89"	16.37
P1252	185090.33	8240355.95	P1253	185081.91	8240348.83	229º 48' 28.24"	11.03
P1253	185081.91	8240348.83	P1254	185076.6	8240348.72	268º 45' 19.39"	5.31
P1254	185076.6	8240348.72	P1255	185070.81	8240344.66	234º 57' 38.27"	7.07
P1255	185070.81	8240344.66	P1256	185053.97	8240342.65	263º 11' 23.36"	16.96
P1256	185053.97	8240342.65	P1257	185053.33	8240335.76	185º 16' 45.98"	6.92
P1257	185053.33	8240335.76	P1258	184511.98	8240444.71	281º 22' 45.94"	552.21
P1258	184511.98	8240444.71	P1259	184461.34	8240528.58	328º 52' 37.82"	97.96
P1259	184461.34	8240528.58	P1260	184456.54	8240540.1	337º 21' 23.44"	12.48
P1260	184456.54	8240540.1	P1261	184000.67	8241372.63	331º 17' 46.86"	949.18
P1261	184000.67	8241372.63	P1262	183874.0	8241607.55	331º 39' 58.75"	266.89
P1262	183874.0	8241607.55	P1263	183398.93	8241959.97	306º 34' 8.72"	591.51
P1263	183398.93	8241959.97	P1264	183390.96	8241969.78	320º 54' 37.23"	12.64
P1264	183390.96	8241969.78	P1265	183390.04	8241979.89	354º 47' 15.55"	10.16
P1265	183390.04	8241979.89	P1266	183403.16	8242074.86	7º 51' 46.58"	95.87
P1266	183403.16	8242074.86	P1267	183407.8	8242089.51	17º 35' 59.68"	15.37
P1267	183407.8	8242089.51	P1268	183414.65	8242095.35	49º 33' 57.47"	8.99
P1268	183414.65	8242095.35	P1269	184171.11	8242555.18	58º 42' 19.16"	885.26
P1269	184171.11	8242555.18	P1270	184263.19	8242606.72	60º 45' 58.27"	105.52
P1270	184263.19	8242606.72	P1271	185485.58	8243232.38	62º 53' 42.3"	1373.21
P1271	185485.58	8243232.38	P1272	185496.62	8243240.82	52º 35' 12.06"	13.9
P1272	185496.62	8243240.82	P1273	185509.06	8243263.45	28º 47' 6.39"	25.82
P1273	185509.06	8243263.45	P1274	185518.71	8243286.65	22º 35' 54.35"	25.13
P1274	185518.71	8243286.65	P1275	185528.46	8243323.22	14º 55' 29.3"	37.84
P1275	185528.46	8243323.22	P1276	185532.57	8243331.04	27º 43' 37.75"	8.83
P1276	185532.57	8243331.04	P1277	185507.47	8243376.36	331º 1' 35.6"	51.8
P1277	185507.47	8243376.36	P1278	185496.68	8243401.33	336º 37' 33.11"	27.21
P1278	185496.68	8243401.33	P1279	185489.27	8243426.31	343º 28' 44.36"	26.05
P1279	185489.27	8243426.31	P1280	185483.3	8243456.49	348º 49' 0.54"	30.76
P1280	185483.3	8243456.49	P1281	185479.0	8243497.86	354º 3' 47.73"	41.59
P1281	185479.0	8243497.86	P1282	185479.53	8243551.19	0º 34' 14.56"	53.34
P1282	185479.53	8243551.19	P1283	185481.02	8243564.53	6º 20' 25.2"	13.42
P1283	185481.02	8243564.53	P1284	185489.27	8243602.84	12º 9' 34.4"	39.19
P1284	185489.27	8243602.84	P1285	185593.83	8244021.73	14º 0' 56.93"	431.74
P1285	185593.83	8244021.73	P1286	185611.61	8244094.97	13º 38' 45.27"	75.36
P1286	185611.61	8244094.97	P1287	185619.05	8244132.1	11º 19' 18.7"	37.87
P1287	185619.05	8244132.1	P1288	185646.64	8244230.93	15º 35' 47.15"	102.6
P1288	185646.64	8244230.93	P1289	185665.14	8244297.2	15º 35' 47.21"	68.81
P1289	185665.14	8244297.2	P1290	185673.74	8244342.59	10º 43' 58.94"	46.2
P1290	185673.74	8244342.59	P1291	185918.04	8245317.55	14º 4' 1.32"	1005.11
P1291	185918.04	8245317.55	P1292	185956.28	8245306.42	106º 14' 10.65"	39.83
P1292	185956.28	8245306.42	P1293	185971.83	8245307.92	84º 27' 49.05"	15.62
P1293	185971.83	8245307.92	P1294	185987.26	8245315.23	64º 40' 22.9"	17.07
P1294	185987.26	8245315.23	P1295	185996.54	8245317.66	75º 18' 9.92"	9.6
P1295	185996.54	8245317.66	P1296	186015.38	8245317.55	90º 19' 48.72"	18.84
P1296	186015.38	8245317.55	P1297	186023.92	8245314.67	108º 39' 36.11"	9.02
P1297	186023.92	8245314.67	P1298	186061.93	8245295.51	116º 45' 4.54"	42.56
P1298	186061.93	8245295.51	P1299	186074.17	8245294.5	94º 44' 38.56"	12.28
P1299	186074.17	8245294.5	P1300	186078.32	8245295.59	75º 11' 8.0"	4.29
P1300	186078.32	8245295.59	P1301	186085.46	8245301.32	51º 13' 31.17"	9.15
P1301	186085.46	8245301.32	P1302	186091.79	8245310.6	34º 17' 50.69"	11.23
P1302	186091.79	8245310.6	P1303	186095.5	8245322.66	17º 0' 58.03"	12.61
P1303	186095.5	8245322.66	P1304	186099.91	8245328.69	36º 10' 57.98"	7.47
P1304	186099.91	8245328.69	P1305	186109.3	8245331.35	74º 9' 37.7"	9.77
P1305	186109.3	8245331.35	P1306	186168.0	8245320.13	100º 49' 36.14"	59.76
P1306	186168.0	8245320.13					

FOLHA 509

PROCESSO 121000308/2013

RUBR.-/MAT 2389.2

P1306	186168.0	8245320.13	P1307	186178.37	8245312.8	125° 15' 32.2"	12.69
P1307	186178.37	8245312.8	P1308	186192.41	8245299.24	134° 0' 47.59"	19.52
P1308	186192.41	8245299.24	P1309	186201.57	8245295.76	110° 46' 41.15"	9.8
P1309	186201.57	8245295.76	P1310	186207.6	8245295.65	91° 6' 5.62"	6.03
P1310	186207.6	8245295.65	P1311	186213.75	8245297.04	77° 15' 8.83"	6.3
P1311	186213.75	8245297.04	P1312	186238.18	8245309.79	62° 25' 44.38"	27.55
P1312	186238.18	8245309.79	P1313	186297.35	8245319.99	80° 13' 5.03"	60.04
P1313	186297.35	8245319.99	P1314	186340.8	8245336.25	69° 29' 12.71"	46.4
P1314	186340.8	8245336.25	P1315	186356.12	8245339.15	79° 17' 2.35"	15.59
P1315	186356.12	8245339.15	P1316	186362.27	8245339.03	91° 4' 50.69"	6.15
P1316	186362.27	8245339.03	P1317	186368.53	8245336.6	111° 14' 7.16"	6.72
P1317	186368.53	8245336.6	P1318	186377.93	8245330.34	123° 40' 4.7"	11.29
P1318	186377.93	8245330.34	P1319	186387.09	8245321.53	133° 52' 0.03"	12.71
P1319	186387.09	8245321.53	P1320	186396.26	8245317.24	115° 4' 36.43"	10.12
P1320	186396.26	8245317.24	P1321	186421.09	8245317.01	90° 32' 6.54"	24.83
P1321	186421.09	8245317.01	P1322	186433.27	8245320.37	74° 34' 21.28"	12.64
P1322	186433.27	8245320.37	P1323	186454.59	8245331.98	61° 25' 47.62"	24.27
P1323	186454.59	8245331.98	P1324	186474.95	8245350.11	48° 19' 34.84"	27.27
P1324	186474.95	8245350.11	P1325	186495.12	8245363.54	56° 19' 33.61"	24.23
P1325	186495.12	8245363.54	P1326	186510.43	8245370.15	66° 39' 43.47"	16.68
P1326	186510.43	8245370.15	P1327	186522.84	8245373.16	76° 21' 12.3"	12.77
P1327	186522.84	8245373.16	P1328	186538.32	8245374.56	84° 50' 2.46"	15.54
P1328	186538.32	8245374.56	P1329	186559.19	8245372.7	95° 5' 2.95"	20.95
P1329	186559.19	8245372.7	P1330	186574.75	8245365.87	113° 43' 14.03"	17.0
P1330	186574.75	8245365.87	P1331	186592.96	8245351.84	127° 35' 54.64"	22.99
P1331	186592.96	8245351.84	P1332	186598.75	8245350.4	103° 57' 37.25"	5.97
P1332	186598.75	8245350.4	P1333	186608.16	8245354.28	67° 36' 46.37"	10.17
P1333	186608.16	8245354.28	P1334	186629.33	8245371.31	51° 10' 18.41"	27.18
P1334	186629.33	8245371.31	P1335	186645.58	8245376.3	72° 56' 22.09"	16.99
P1335	186645.58	8245376.3	P1336	186664.14	8245377.46	86° 25' 36.2"	18.6
P1336	186664.14	8245377.46	P1337	186682.49	8245373.15	103° 12' 40.7"	18.86
P1337	186682.49	8245373.15	P1338	186688.76	8245369.56	119° 50' 13.48"	7.22
P1338	186688.76	8245369.56	P1339	186697.28	8245361.86	132° 5' 12.9"	11.49
P1339	186697.28	8245361.86	P1340	186705.59	8245350.74	143° 14' 11.42"	13.88
P1340	186705.59	8245350.74	P1341	186707.69	8245342.18	166° 15' 21.98"	8.81
P1341	186707.69	8245342.18	P1342	186709.67	8245286.34	177° 57' 47.21"	55.88
P1342	186709.67	8245286.34	P1343	186711.53	8245283.32	148° 22' 21.99"	3.54
P1343	186711.53	8245283.32	P1344	186714.54	8245282.16	111° 1' 18.21"	3.23
P1344	186714.54	8245282.16	P1345	186733.11	8245289.12	69° 27' 34.26"	19.82
P1345	186733.11	8245289.12	P1346	186786.18	8245297.32	81° 12' 49.96"	53.7
P1346	186786.18	8245297.32	P1347	186804.9	8245304.4	69° 17' 33.1"	20.01
P1347	186804.9	8245304.4	P1348	186840.26	8245321.64	64° 0' 51.95"	39.34
P1348	186840.26	8245321.64	P1349	186857.04	8245324.51	80° 15' 55.64"	17.02
P1349	186857.04	8245324.51	P1350	186869.04	8245322.81	98° 4' 16.61"	12.12
P1350	186869.04	8245322.81	P1351	186879.18	8245315.38	126° 15' 14.17"	12.57
P1351	186879.18	8245315.38	P1352	186899.68	8245284.48	146° 26' 17.46"	37.09
P1352	186899.68	8245284.48	P1353	186909.11	8245279.44	118° 6' 11.14"	10.69
P1353	186909.11	8245279.44	P1354	186928.22	8245283.58	77° 45' 56.77"	19.55
P1354	186928.22	8245283.58	P1355	186949.23	8245298.61	54° 25' 47.97"	25.83
P1355	186949.23	8245298.61	P1356	186961.77	8245302.73	71° 47' 36.37"	13.2
P1356	186961.77	8245302.73	P1357	187017.16	8245308.22	84° 20' 37.82"	55.66
P1357	187017.16	8245308.22	P1358	187081.26	8245321.15	78° 35' 48.79"	65.4
P1358	187081.26	8245321.15	P1359	187134.83	8245326.68	84° 6' 14.64"	53.85
P1359	187134.83	8245326.68	P1360	187166.37	8245326.52	90° 17' 41.85"	31.55
P1360	187166.37	8245326.52	P1361	187190.95	8245323.18	97° 44' 14.45"	24.8
P1361	187190.95	8245323.18	P1362	187206.48	8245317.82	109° 2' 50.56"	16.43
P1362	187206.48	8245317.82	P1363	187237.41	8245302.94	115° 41' 44.05"	34.32
P1363	187237.41	8245302.94	P1364	187251.39	8245300.55	99° 40' 58.86"	14.18
P1364	187251.39	8245300.55	P1365	187262.34	8245302.7	78° 53' 43.93"	11.16
P1365	187262.34	8245302.7	P1366	187281.19	8245309.02	71° 27' 31.05"	19.88
P1366	187281.19	8245309.02	P1367	187290.62	8245314.14	61° 30' 50.31"	10.73
P1367	187290.62	8245314.14	P1368	187409.84	8245387.56	58° 22' 25.17"	140.01
P1368	187409.84	8245387.56	P1369	187484.99	8245419.59	66° 54' 55.48"	81.7

511

P1369	187484.99	8245419.59	P1370	187503.8	8245430.6	59° 39' 27.97"	21.79
P1370	187503.8	8245430.6	P1371	187568.32	8245477.55	53° 57' 43.65"	79.79
P1371	187568.32	8245477.55	P1372	187592.58	8245493.25	57° 4' 10.03"	28.9
P1372	187592.58	8245493.25	P1373	187643.74	8245517.66	64° 30' 10.87"	56.69
P1373	187643.74	8245517.66	P1374	187666.77	8245532.15	57° 49' 4.44"	27.21
P1374	187666.77	8245532.15	P1375	187746.93	8245592.14	53° 11' 22.17"	100.12
P1375	187746.93	8245592.14	P1376	187777.5	8245618.12	49° 37' 52.06"	40.12
P1376	187777.5	8245618.12	P1377	187789.71	8245630.6	44° 24' 22.7"	17.46
P1377	187789.71	8245630.6	P1378	187826.28	8245660.0	51° 11' 55.39"	46.93
P1378	187826.28	8245660.0	P1379	187886.93	8245690.14	63° 34' 19.4"	67.73
P1379	187886.93	8245690.14	P1380	187949.68	8245730.27	57° 23' 46.89"	74.48
P1380	187949.68	8245730.27	P1381	187982.59	8245753.44	54° 51' 39.97"	40.24
P1381	187982.59	8245753.44	P1382	188062.1	8245799.49	59° 55' 22.18"	91.89
P1382	188062.1	8245799.49	P1383	188106.46	8245828.87	56° 28' 29.24"	53.21
P1383	188106.46	8245828.87	P1384	188122.72	8245838.38	59° 41' 36.78"	18.83
P1384	188122.72	8245838.38	P1385	188161.95	8245857.35	64° 11' 39.54"	43.58
P1385	188161.95	8245857.35	P1386	188263.26	8245889.92	72° 10' 45.55"	106.42
P1386	188263.26	8245889.92	P1387	188324.41	8245905.51	75° 41' 37.4"	63.11
P1387	188324.41	8245905.51	P1388	188343.03	8245908.6	80° 35' 9.21"	18.87
P1388	188343.03	8245908.6	P1389	188381.45	8245923.09	69° 20' 20.48"	41.05
P1389	188381.45	8245923.09	P1390	188390.02	8245929.46	53° 22' 4.18"	10.68
P1390	188390.02	8245929.46	P1391	188403.29	8245927.3	99° 14' 56.75"	13.44
P1391	188403.29	8245927.3	P1392	188479.32	8245927.3	90° 0' 0"	76.03
P1392	188479.32	8245927.3	P1393	188532.98	8245936.5	80° 16' 5.71"	54.44
P1393	188532.98	8245936.5	P1394	188594.69	8245949.79	77° 50' 56.67"	63.12
P1394	188594.69	8245949.79	P1395	188632.78	8245968.39	63° 58' 13.92"	42.39
P1395	188632.78	8245968.39	P1396	188687.11	8245999.39	60° 17' 19.0"	62.55
P1396	188687.11	8245999.39	P1397	188763.87	8246032.76	66° 30' 34.18"	83.71
P1397	188763.87	8246032.76	P1398	188821.0	8246072.42	55° 13' 34.32"	69.54
P1398	188821.0	8246072.42	P1399	188858.65	8246103.32	50° 37' 25.98"	48.71
P1399	188858.65	8246103.32	P1400	188887.29	8246130.49	46° 30' 55.75"	39.47
P1400	188887.29	8246130.49	P1401	188905.83	8246151.07	42° 0' 16.42"	27.69
P1401	188905.83	8246151.07	P1402	188910.85	8246147.59	124° 38' 52.52"	6.11
P1402	188910.85	8246147.59	P1403	188914.88	8246146.91	99° 38' 56.29"	4.09
P1403	188914.88	8246146.91	P1404	188919.76	8246148.79	68° 51' 1.36"	5.23
P1404	188919.76	8246148.79	P1405	188935.72	8246163.59	47° 10' 6.84"	21.76
P1405	188935.72	8246163.59	P1406	188938.06	8246163.78	85° 21' 47.84"	2.35
P1406	188938.06	8246163.78	P1407	188940.9	8246156.35	159° 8' 26.06"	7.95
P1407	188940.9	8246156.35	P1408	188941.0	8246150.84	178° 54' 41.25"	5.51
P1408	188941.0	8246150.84	P1409	188935.47	8246125.84	192° 27' 45.74"	25.61
P1409	188935.47	8246125.84	P1410	188926.01	8246111.6	213° 36' 17.49"	17.1
P1410	188926.01	8246111.6	P1411	188925.11	8246096.7	183° 28' 5.12"	14.92
P1411	188925.11	8246096.7	P1412	188926.81	8246092.98	155° 24' 55.34"	4.09
P1412	188926.81	8246092.98	P1413	188932.42	8246088.59	128° 3' 56.87"	7.12
P1413	188932.42	8246088.59	P1414	188939.41	8246087.34	100° 8' 57.76"	7.11
P1414	188939.41	8246087.34	P1415	188976.56	8246099.9	71° 19' 14.19"	39.21
P1415	188976.56	8246099.9	P1416	188995.78	8246110.69	60° 41' 10.38"	22.05
P1416	188995.78	8246110.69	P1417	188992.54	8246124.23	346° 30' 51.31"	13.92
P1417	188992.54	8246124.23	P1418	189055.0	8246156.61	62° 36' 0.13"	70.36
P1418	189055.0	8246156.61	P1419	189057.01	8246151.97	156° 34' 40.88"	5.06
P1419	189057.01	8246151.97	P1420	189067.27	8246155.91	68° 56' 35.04"	10.99
P1420	189067.27	8246155.91	P1421	189064.66	8246161.63	335° 26' 53.69"	6.29
P1421	189064.66	8246161.63	P1422	189118.29	8246189.8	62° 17' 13.75"	60.57
P1422	189118.29	8246189.8	P1423	189207.57	8246244.31	58° 35' 47.57"	104.61
P1423	189207.57	8246244.31	P1424	189305.74	8246301.51	59° 46' 19.76"	113.61
P1424	189305.74	8246301.51	P1425	189312.85	8246287.15	153° 37' 42.83"	16.03
P1425	189312.85	8246287.15	P1426	189317.22	8246288.96	67° 28' 46.55"	4.73
P1426	189317.22	8246288.96	P1427	189312.58	8246302.98	341° 41' 13.67"	14.77
P1427	189312.58	8246302.98	P1428	189312.39	8246312.45	358° 49' 7.85"	9.47
P1428	189312.39	8246312.45	P1429	189314.95	8246319.24	20° 40' 54.99"	7.27
P1429	189314.95	8246319.24	P1430	189319.04	8246323.23	45° 41' 26.78"	5.71
P1430	189319.04	8246323.23	P1431	189327.41	8246324.27	82° 52' 54.21"	8.43
P1431	189327.41	8246324.27	P1432	189347.23	8246331.43	70° 8' 33.58"	21.08

FOLHA 510

PROCESSO 121000308/2013

RUBR./MAT 2389.2

P1432	189347.23	8246331.43	P1433	189381.64	8246353.99	56° 45' 7.91"	41.15
P1433	189381.64	8246353.99	P1434	189387.24	8246354.86	81° 12' 39.31"	5.66
P1434	189387.24	8246354.86	P1435	189391.64	8246346.74	151° 32' 17.22"	9.24
P1435	189391.64	8246346.74	P1436	189396.63	8246348.7	68° 34' 3.28"	5.36
P1436	189396.63	8246348.7	P1437	189394.25	8246357.1	344° 11' 16.19"	8.74
P1437	189394.25	8246357.1	P1438	189397.73	8246362.96	30° 45' 44.8"	6.81
P1438	189397.73	8246362.96	P1439	189418.93	8246382.73	46° 59' 25.02"	28.98
P1439	189418.93	8246382.73	P1440	189437.73	8246397.4	52° 1' 36.12"	23.85
P1440	189437.73	8246397.4	P1441	189455.67	8246405.88	64° 42' 56.47"	19.85
P1441	189455.67	8246405.88	P1442	189458.76	8246404.14	119° 28' 53.04"	3.54
P1442	189458.76	8246404.14	P1443	189479.69	8246402.49	94° 29' 4.22"	20.99
P1443	189479.69	8246402.49	P1444	189499.6	8246417.28	53° 23' 43.19"	24.8
P1444	189499.6	8246417.28	P1445	189503.19	8246420.99	44° 4' 27.47"	5.16
P1445	189503.19	8246420.99	P1446	189506.03	8246438.18	9° 24' 6.75"	17.42
P1446	189506.03	8246438.18	P1447	189514.18	8246444.6	51° 45' 29.64"	10.37
P1447	189514.18	8246444.6	P1448	189518.86	8246446.56	67° 14' 58.78"	5.07
P1448	189518.86	8246446.56	P1449	189521.49	8246445.6	110° 6' 34.69"	2.8
P1449	189521.49	8246445.6	P1450	189527.74	8246449.41	58° 40' 36.8"	7.32
P1450	189527.74	8246449.41	P1451	189566.41	8246490.84	43° 1' 34.74"	56.68
P1451	189566.41	8246490.84	P1452	189569.53	8246517.33	6° 42' 3.65"	26.67
P1452	189569.53	8246517.33	P1453	189567.88	8246534.88	354° 37' 38.66"	17.63
P1453	189567.88	8246534.88	P1454	189570.76	8246542.29	21° 14' 59.4"	7.95
P1454	189570.76	8246542.29	P1455	189573.6	8246544.15	56° 50' 18.84"	3.39
P1455	189573.6	8246544.15	P1456	189594.07	8246546.83	82° 32' 52.21"	20.65
P1456	189594.07	8246546.83	P1457	189602.67	8246545.84	96° 32' 5.05"	8.66
P1457	189602.67	8246545.84	P1458	189614.2	8246541.63	110° 4' 20.13"	12.27
P1458	189614.2	8246541.63	P1459	189630.54	8246532.6	118° 56' 13.68"	18.67
P1459	189630.54	8246532.6	P1460	189645.38	8246527.92	107° 28' 37.45"	15.56
P1460	189645.38	8246527.92	P1461	189651.74	8246528.0	89° 16' 30.63"	6.36
P1461	189651.74	8246528.0	P1462	189659.87	8246532.72	59° 52' 49.48"	9.39
P1462	189659.87	8246532.72	P1463	189671.78	8246532.54	90° 52' 31.8"	11.91
P1463	189671.78	8246532.54	P1464	189706.31	8246536.98	82° 39' 48.65"	34.82
P1464	189706.31	8246536.98	P1465	189723.94	8246531.66	106° 48' 45.98"	18.41
P1465	189723.94	8246531.66	P1466	189760.36	8246528.13	95° 32' 4.41"	36.59
P1466	189760.36	8246528.13	P1467	189774.26	8246522.69	111° 21' 47.89"	14.93
P1467	189774.26	8246522.69	P1468	189786.67	8246520.97	97° 53' 16.82"	12.52
P1468	189786.67	8246520.97	P1469	189792.09	8246521.08	88° 47' 49.68"	5.42
P1469	189792.09	8246521.08	P1470	189794.91	8246523.53	49° 3' 2.8"	3.74
P1470	189794.91	8246523.53	P1471	189804.8	8246520.47	107° 12' 12.19"	10.36
P1471	189804.8	8246520.47	P1472	189816.3	8246521.89	82° 58' 38.03"	11.59
P1472	189816.3	8246521.89	P1473	189826.38	8246520.84	95° 56' 35.88"	10.13
P1473	189826.38	8246520.84	P1474	189828.94	8246527.32	21° 32' 26.79"	6.97
P1474	189828.94	8246527.32	P1475	189836.3	8246533.29	50° 59' 53.75"	9.48
P1475	189836.3	8246533.29	P1476	189845.48	8246535.2	78° 14' 55.37"	9.37
P1476	189845.48	8246535.2	P1477	189857.83	8246529.62	114° 17' 49.25"	13.55
P1477	189857.83	8246529.62	P1478	189870.53	8246527.92	97° 37' 20.79"	12.82
P1478	189870.53	8246527.92	P1479	189870.78	8246522.95	177° 6' 13.36"	4.97
P1479	189870.78	8246522.95	P1480	189866.64	8246513.7	204° 6' 49.56"	10.14
P1480	189866.64	8246513.7	P1481	189878.44	8246514.18	87° 39' 31.38"	11.81
P1481	189878.44	8246514.18	P1482	189875.44	8246522.9	341° 1' 18.84"	9.22
P1482	189875.44	8246522.9	P1483	189875.94	8246526.46	8° 6' 47.57"	3.6
P1483	189875.94	8246526.46	P1484	189885.39	8246525.11	98° 8' 24.73"	9.55
P1484	189885.39	8246525.11	P1485	189886.4	8246518.74	170° 59' 23.92"	6.45
P1485	189886.4	8246518.74	P1486	189902.78	8246512.34	111° 20' 31.14"	17.58
P1486	189902.78	8246512.34	P1487	189915.03	8246511.73	92° 50' 43.11"	12.27
P1487	189915.03	8246511.73	P1488	189920.44	8246509.96	108° 6' 56.47"	5.69
P1488	189920.44	8246509.96	P1489	189923.39	8246510.08	87° 39' 31.45"	2.95
P1489	189923.39	8246510.08	P1490	189927.61	8246513.14	54° 9' 8.1"	5.21
P1490	189927.61	8246513.14	P1491	189933.83	8246513.68	84° 57' 45.0"	6.24
P1491	189933.83	8246513.68	P1492	189961.41	8246509.81	97° 59' 19.9"	27.85
P1492	189961.41	8246509.81	P1493	189986.43	8246512.85	83° 5' 14.19"	25.2
P1493	189986.43	8246512.85	P1494	189987.77	8246508.49	162° 51' 13.95"	4.56
P1494	189987.77	8246508.49	P1495	190037.84	8246504.49	94° 34' 0.23"	50.23

512

P1495	190037.84	8246504.49	P1496	190041.89	8246505.53	75° 36' 24.67"	4.18
P1496	190041.89	8246505.53	P1497	190044.55	8246494.64	166° 15' 6.5"	11.21
P1497	190044.55	8246494.64	P1498	190047.67	8246495.37	76° 38' 24.7"	3.2
P1498	190047.67	8246495.37	P1499	190044.73	8246509.84	348° 32' 12.13"	14.76
P1499	190044.73	8246509.84	P1500	190048.47	8246510.57	78° 54' 22.7"	3.8
P1500	190048.47	8246510.57	P1501	190049.51	8246506.68	165° 1' 45.36"	4.03
P1501	190049.51	8246506.68	P1502	190065.21	8246509.13	81° 7' 9.59"	15.89
P1502	190065.21	8246509.13	P1503	190070.98	8246511.86	64° 44' 9.14"	6.38
P1503	190070.98	8246511.86	P1504	190076.84	8246508.53	119° 35' 34.63"	6.74
P1504	190076.84	8246508.53	P1505	190087.37	8246506.39	101° 29' 29.89"	10.74
P1505	190087.37	8246506.39	P1506	190138.98	8246516.46	78° 57' 47.87"	52.58
P1506	190138.98	8246516.46	P1507	190147.39	8246517.48	83° 5' 14.97"	8.48
P1507	190147.39	8246517.48	P1508	190171.27	8246515.95	93° 38' 40.18"	23.93
P1508	190171.27	8246515.95	P1509	190190.94	8246518.95	81° 21' 11.62"	19.89
P1509	190190.94	8246518.95	P1510	190198.03	8246522.0	66° 41' 21.75"	7.72
P1510	190198.03	8246522.0	P1511	190200.87	8246526.31	33° 24' 51.58"	5.16
P1511	190200.87	8246526.31	P1512	190210.85	8246530.07	69° 29' 20.5"	10.66
P1512	190210.85	8246530.07	P1513	190222.17	8246543.13	40° 56' 43.63"	17.28
P1513	190222.17	8246543.13	P1514	190227.79	8246546.16	61° 37' 27.69"	6.39
P1514	190227.79	8246546.16	P1515	190263.12	8246556.28	74° 0' 52.93"	36.75
P1515	190263.12	8246556.28	P1516	190271.62	8246560.13	65° 38' 17.26"	9.33
P1516	190271.62	8246560.13	P1517	190300.41	8246585.64	48° 27' 8.35"	38.47
P1517	190300.41	8246585.64	P1518	190322.83	8246592.36	73° 19' 18.77"	23.41
P1518	190322.83	8246592.36	P1519	190357.2	8246612.9	59° 8' 35.73"	40.04
P1519	190357.2	8246612.9	P1520	190366.48	8246609.69	109° 6' 4.23"	9.81
P1520	190366.48	8246609.69	P1521	190372.4	8246612.1	67° 50' 34.67"	6.4
P1521	190372.4	8246612.1	P1522	190370.02	8246621.12	345° 14' 25.24"	9.33
P1522	190370.02	8246621.12	P1523	190380.06	8246630.31	47° 31' 31.72"	13.61
P1523	190380.06	8246630.31	P1524	190384.93	8246622.04	149° 32' 16.13"	9.6
P1524	190384.93	8246622.04	P1525	190388.38	8246625.25	47° 0' 38.89"	4.72
P1525	190388.38	8246625.25	P1526	190384.3	8246634.92	337° 7' 43.02"	10.49
P1526	190384.3	8246634.92	P1527	190463.51	8246708.59	47° 4' 20.82"	108.18
P1527	190463.51	8246708.59	P1528	190468.26	8246703.57	136° 34' 3.72"	6.91
P1528	190468.26	8246703.57	P1529	190508.25	8246731.47	55° 6' 18.49"	48.76
P1529	190508.25	8246731.47	P1530	190520.31	8246743.31	45° 30' 49.03"	16.9
P1530	190520.31	8246743.31	P1531	190545.53	8246757.49	60° 38' 35.27"	28.94
P1531	190545.53	8246757.49	P1532	190559.12	8246773.17	40° 55' 28.8"	20.74
P1532	190559.12	8246773.17	P1533	190567.92	8246769.65	111° 46' 4.25"	9.48
P1533	190567.92	8246769.65	P1534	190581.24	8246782.04	47° 4' 30.61"	18.19
P1534	190581.24	8246782.04	P1535	190615.24	8246804.42	56° 38' 33.8"	40.71
P1535	190615.24	8246804.42	P1536	190662.93	8246829.17	62° 34' 13.28"	53.73
P1536	190662.93	8246829.17	P1537	190668.9	8246835.31	44° 12' 26.24"	8.56
P1537	190668.9	8246835.31	P1538	190685.29	8246843.95	62° 10' 59.29"	18.53
P1538	190685.29	8246843.95	P1539	190707.38	8246862.92	49° 20' 53.02"	29.12
P1539	190707.38	8246862.92	P1540	190724.84	8246870.32	67° 2' 55.54"	18.96
P1540	190724.84	8246870.32	P1541	190742.26	8246880.75	59° 4' 51.3"	20.3
P1541	190742.26	8246880.75	P1542	190767.4	8246902.54	49° 5' 41.79"	33.27
P1542	190767.4	8246902.54	P1543	190766.03	8246904.26	321° 21' 27.53"	2.2
P1543	190766.03	8246904.26	P1544	190769.49	8246908.41	39° 1' 53.61"	5.4
P1544	190769.49	8246908.41	P1545	190774.25	8246904.16	131° 42' 32.32"	6.38
P1545	190774.25	8246904.16	P1546	190777.24	8246907.85	39° 2' 33.03"	4.75
P1546	190777.24	8246907.85	P1547	190772.48	8246912.25	312° 44' 23.02"	6.48
P1547	190772.48	8246912.25	P1548	190786.2	8246925.23	46° 34' 10.8"	18.89
P1548	190786.2	8246925.23	P1549	190796.92	8246932.58	55° 35' 42.52"	13.0
P1549	190796.92	8246932.58	P1550	190793.92	8246935.16	310° 42' 23.61"	3.96
P1550	190793.92	8246935.16	P1551	190798.5	8246939.12	49° 5' 58.3"	6.06
P1551	190798.5	8246939.12	P1552	190803.55	8246935.19	127° 58' 48.58"	6.4
P1552	190803.55	8246935.19	P1553	190808.17	8246936.67	72° 12' 3.71"	4.86
P1553	190808.17	8246936.67	P1554	190802.16	8246942.92	316° 3' 39.25"	8.67
P1554	190802.16	8246942.92	P1555	190808.67	8246943.04	88° 53' 41.75"	6.52
P1555	190808.67	8246943.04	P1556	190814.99	8246945.18	71° 18' 30.68"	6.67
P1556	190814.99	8246945.18	P1557	190846.29	8246972.63	48° 44' 44.57"	41.62
P1557	190846.29	8246972.63	P1558	190869.74	8247004.27	36° 32' 41.21"	39.38

FOLHA 511

PROCESSO 121000308/2013

RUBR.: /M&T 2389.2

P1558	190869.74	8247004.27	P1559	190880.82	8247025.12	27° 59' 53.89"	23.62
P1559	190880.82	8247025.12	P1560	190885.07	8247022.26	124° 1' 6.82"	5.12
P1560	190885.07	8247022.26	P1561	190895.95	8247045.59	25° 0' 31.05"	25.74
P1561	190895.95	8247045.59	P1562	190905.47	8247051.36	58° 45' 40.78"	11.13
P1562	190905.47	8247051.36	P1563	190940.61	8247085.68	45° 40' 17.23"	49.12
P1563	190940.61	8247085.68	P1564	190968.99	8247128.68	33° 25' 47.55"	51.52
P1564	190968.99	8247128.68	P1565	190978.73	8247148.99	25° 37' 26.28"	22.53
P1565	190978.73	8247148.99	P1566	190990.61	8247168.93	30° 47' 29.42"	23.21
P1566	190990.61	8247168.93	P1567	190996.75	8247174.96	45° 30' 17.99"	8.61
P1567	190996.75	8247174.96	P1568	191013.93	8247223.87	19° 21' 8.07"	51.84
P1568	191013.93	8247223.87	P1569	191022.24	8247260.65	12° 43' 29.51"	37.7
P1569	191022.24	8247260.65	P1570	191037.68	8247313.56	16° 16' 12.69"	55.12
P1570	191037.68	8247313.56	P1571	191041.63	8247341.93	7° 55' 44.55"	28.64
P1571	191041.63	8247341.93	P1572	191036.11	8247397.92	354° 22' 4.71"	56.27
P1572	191036.11	8247397.92	P1573	191036.47	8247410.56	1° 37' 28.86"	12.64
P1573	191036.47	8247410.56	P1574	191054.23	8247478.73	14° 36' 32.88"	70.44
P1574	191054.23	8247478.73	P1575	191056.65	8247516.33	3° 40' 16.83"	37.67
P1575	191056.65	8247516.33	P1576	191064.26	8247547.07	13° 54' 31.83"	31.68
P1576	191064.26	8247547.07	P1577	191071.71	8247565.96	21° 31' 35.09"	20.3
P1577	191071.71	8247565.96	P1578	191074.28	8247576.78	13° 22' 15.74"	11.12
P1578	191074.28	8247576.78	P1579	191070.47	8247595.95	348° 45' 10.86"	19.55
P1579	191070.47	8247595.95	P1580	191069.46	8247613.89	356° 46' 57.35"	17.97
P1580	191069.46	8247613.89	P1581	191072.0	8247637.03	6° 15' 30.27"	23.29
P1581	191072.0	8247637.03	P1582	191078.52	8247650.19	26° 21' 51.14"	14.68
P1582	191078.52	8247650.19	P1583	191097.37	8247675.35	36° 50' 28.23"	31.44
P1583	191097.37	8247675.35	P1584	191104.74	8247687.92	30° 23' 23.9"	14.57
P1584	191104.74	8247687.92	P1585	191124.06	8247729.54	24° 54' 1.19"	45.88
P1585	191124.06	8247729.54	P1586	191129.94	8247746.66	18° 58' 10.71"	18.1
P1586	191129.94	8247746.66	P1587	191133.43	8247775.7	6° 50' 23.46"	29.26
P1587	191133.43	8247775.7	P1588	191130.16	8247825.11	356° 13' 13.69"	49.51
P1588	191130.16	8247825.11	P1589	191131.03	8247838.63	3° 39' 28.79"	13.55
P1589	191131.03	8247838.63	P1590	191137.59	8247880.52	8° 54' 0.12"	42.41
P1590	191137.59	8247880.52	P1591	191142.34	8247894.31	19° 1' 24.34"	14.58
P1591	191142.34	8247894.31	P1592	191148.52	8247904.37	31° 31' 47.18"	11.81
P1592	191148.52	8247904.37	P1593	191158.3	8247908.71	66° 6' 12.24"	10.7
P1593	191158.3	8247908.71	P1594	191168.11	8247916.04	53° 13' 24.11"	12.25
P1594	191168.11	8247916.04	P1595	191174.13	8247917.41	77° 13' 28.89"	6.17
P1595	191174.13	8247917.41	P1596	191181.3	8247916.46	97° 31' 0.61"	7.23
P1596	191181.3	8247916.46	P1597	191194.79	8247901.67	137° 39' 8.47"	20.02
P1597	191194.79	8247901.67	P1598	191199.76	8247884.17	164° 6' 40.64"	18.19
P1598	191199.76	8247884.17	P1599	191209.75	8247871.91	140° 50' 50.84"	15.81
P1599	191209.75	8247871.91	P1600	191224.57	8247863.91	118° 22' 26.9"	16.85
P1600	191224.57	8247863.91	P1601	191244.18	8247857.53	108° 0' 35.76"	20.62
P1601	191244.18	8247857.53	P1602	191256.05	8247855.94	97° 38' 23.99"	11.97
P1602	191256.05	8247855.94	P1603	191269.15	8247856.82	86° 10' 1.39"	13.13
P1603	191269.15	8247856.82	P1604	191280.6	8247860.08	74° 5' 46.9"	11.91
P1604	191280.6	8247860.08	P1605	191292.1	8247860.19	89° 25' 53.21"	11.5
P1605	191292.1	8247860.19	P1606	191302.52	8247864.97	65° 23' 13.26"	11.47
P1606	191302.52	8247864.97	P1607	191326.16	8247871.8	73° 52' 26.99"	24.61
P1607	191326.16	8247871.8	P1608	191375.34	8247895.45	64° 18' 52.96"	54.56
P1608	191375.34	8247895.45	P1609	191389.2	8247906.91	50° 25' 38.79"	17.98
P1609	191389.2	8247906.91	P1610	191402.3	8247914.67	59° 21' 0.83"	15.23
P1610	191402.3	8247914.67	P1611	191444.05	8247947.76	51° 36' 11.82"	53.27
P1611	191444.05	8247947.76	P1612	191458.48	8247965.91	38° 29' 55.87"	23.19
P1612	191458.48	8247965.91	P1613	191470.12	8247973.9	55° 30' 36.21"	14.12
P1613	191470.12	8247973.9	P1614	191476.39	8247984.2	31° 18' 26.28"	12.06
P1614	191476.39	8247984.2	P1615	191493.06	8248001.54	43° 52' 57.39"	24.05
P1615	191493.06	8248001.54	P1616	191505.19	8248021.86	30° 49' 50.44"	23.66
P1616	191505.19	8248021.86	P1617	191515.29	8248033.35	41° 20' 27.58"	15.3
P1617	191515.29	8248033.35	P1618	191536.89	8248089.73	20° 57' 28.69"	60.38
P1618	191536.89	8248089.73	P1619	191541.58	8248112.39	11° 41' 27.33"	23.14
P1619	191541.58	8248112.39	P1620	191541.95	8248135.65	0° 55' 3.64"	23.26
P1620	191541.95	8248135.65	P1621	191545.81	8248149.64	15° 25' 47.88"	14.52

513

P1621	191545.81	8248149.64	P1622	191548.92	8248177.56	6º 21' 36.44"	28.09
P1622	191548.92	8248177.56	P1623	191551.71	8248186.49	17º 19' 6.05"	9.35
P1623	191551.71	8248186.49	P1624	191557.1	8248193.82	36º 19' 44.73"	9.1
P1624	191557.1	8248193.82	P1625	191573.92	8248209.76	46º 32' 8.91"	23.17
P1625	191573.92	8248209.76	P1626	191584.06	8248216.55	56º 11' 32.59"	12.21
P1626	191584.06	8248216.55	P1627	191628.89	8248230.24	73º 0' 51.84"	46.87
P1627	191628.89	8248230.24	P1628	191637.59	8248234.31	64º 57' 51.45"	9.6
P1628	191637.59	8248234.31	P1629	191651.4	8248243.86	55º 20' 10.41"	16.79
P1629	191651.4	8248243.86	P1630	191686.85	8248257.74	68º 36' 38.47"	38.08
P1630	191686.85	8248257.74	P1631	191735.79	8248268.27	77º 51' 44.3"	50.06
P1631	191735.79	8248268.27	P1632	191747.76	8248279.4	47º 5' 43.69"	16.35
P1632	191747.76	8248279.4	P1633	191761.78	8248296.95	38º 36' 43.41"	22.47
P1633	191761.78	8248296.95	P1634	191786.74	8248318.78	48º 49' 18.41"	33.15
P1634	191786.74	8248318.78	P1635	191799.85	8248339.36	32º 29' 59.06"	24.4
P1635	191799.85	8248339.36	P1636	191806.28	8248345.23	47º 37' 57.13"	8.71
P1636	191806.28	8248345.23	P1637	191822.99	8248352.39	66º 47' 37.81"	18.18
P1637	191822.99	8248352.39	P1638	191843.67	8248357.09	77º 12' 48.8"	21.2
P1638	191843.67	8248357.09	P1639	191874.73	8248356.88	90º 22' 53.3"	31.06
P1639	191874.73	8248356.88	P1640	191913.36	8248358.94	86º 56' 34.73"	38.68
P1640	191913.36	8248358.94	P1641	191927.68	8248356.19	100º 53' 15.27"	14.59
P1641	191927.68	8248356.19	P1642	191961.38	8248342.39	112º 16' 20.31"	36.41
P1642	191961.38	8248342.39	P1643	191967.76	8248343.68	78º 30' 51.07"	6.52
P1643	191967.76	8248343.68	P1644	191986.71	8248355.84	57º 19' 37.2"	22.51
P1644	191986.71	8248355.84	P1645	192000.02	8248357.46	83º 2' 13.34"	13.41
P1645	192000.02	8248357.46	P1646	192008.5	8248354.66	108º 17' 28.74"	8.93
P1646	192008.5	8248354.66	P1647	192031.34	8248342.75	117º 32' 13.76"	25.76
P1647	192031.34	8248342.75	P1648	192045.16	8248340.74	98º 17' 29.28"	13.96
P1648	192045.16	8248340.74	P1649	192074.54	8248349.78	72º 53' 38.39"	30.74
P1649	192074.54	8248349.78	P1650	192133.41	8248361.49	78º 45' 3.11"	60.03
P1650	192133.41	8248361.49	P1651	192167.8	8248372.96	71º 55' 11.36"	36.25
P1651	192167.8	8248372.96	P1652	192191.72	8248378.29	77º 26' 35.22"	24.5
P1652	192191.72	8248378.29	P1653	192238.02	8248398.11	66º 49' 16.12"	50.36
P1653	192238.02	8248398.11	P1654	192265.2	8248405.43	74º 55' 23.97"	28.15
P1654	192265.2	8248405.43	P1655	192279.63	8248406.37	86º 16' 44.94"	14.46
P1655	192279.63	8248406.37	P1656	192296.59	8248403.87	98º 23' 39.27"	17.15
P1656	192296.59	8248403.87	P1657	192310.02	8248398.59	111º 26' 39.92"	14.42
P1657	192310.02	8248398.59	P1658	192322.71	8248391.25	120º 3' 43.18"	14.66
P1658	192322.71	8248391.25	P1659	192337.36	8248378.51	131º 0' 39.58"	19.42
P1659	192337.36	8248378.51	P1660	192356.1	8248368.43	118º 16' 13.07"	21.28
P1660	192356.1	8248368.43	P1661	192360.3	8248364.56	132º 40' 38.36"	5.72
P1661	192360.3	8248364.56	P1662	192365.51	8248354.66	152º 15' 35.05"	11.18
P1662	192365.51	8248354.66	P1663	192372.76	8248331.71	162º 27' 44.94"	24.06
P1663	192372.76	8248331.71	P1664	192390.55	8248313.29	135º 59' 48.3"	25.61
P1664	192390.55	8248313.29	P1665	192406.1	8248283.94	152º 5' 1.37"	33.21
P1665	192406.1	8248283.94	P1666	192423.64	8248267.21	133º 38' 53.86"	24.25
P1666	192423.64	8248267.21	P1667	192433.5	8248255.08	140º 54' 4.38"	15.63
P1667	192433.5	8248255.08	P1668	192443.56	8248230.19	157º 59' 39.18"	26.84
P1668	192443.56	8248230.19	P1669	192449.31	8248208.53	165º 7' 48.21"	22.41
P1669	192449.31	8248208.53	P1670	192462.12	8248185.5	150º 55' 20.57"	26.36
P1670	192462.12	8248185.5	P1671	192470.18	8248160.46	162º 8' 59.68"	26.3
P1671	192470.18	8248160.46	P1672	192471.44	8248149.87	173º 11' 57.06"	10.67
P1672	192471.44	8248149.87	P1673	192469.79	8248139.26	188º 50' 30.57"	10.73
P1673	192469.79	8248139.26	P1674	192465.98	8248134.81	220º 33' 52.77"	5.87
P1674	192465.98	8248134.81	P1675	192452.21	8248126.04	237º 29' 56.13"	16.32
P1675	192452.21	8248126.04	P1676	192429.39	8248120.48	256º 19' 14.88"	23.49
P1676	192429.39	8248120.48	P1677	192402.92	8248105.86	241º 5' 3.99"	30.24
P1677	192402.92	8248105.86	P1678	192385.04	8248091.1	230º 27' 20.56"	23.19
P1678	192385.04	8248091.1	P1679	192367.34	8248067.73	217º 8' 26.41"	29.31
P1679	192367.34	8248067.73	P1680	192362.36	8248048.54	194º 33' 24.82"	19.84
P1680	192362.36	8248048.54	P1681	192352.33	8248024.57	202º 42' 11.85"	25.98
P1681	192352.33	8248024.57	P1682	192351.79	8248007.07	181º 7' 15.0"	17.51
P1682	192351.79	8248007.07	P1683	192353.04	8248000.16	169º 43' 15.86"	7.02
P1683	192353.04	8248000.16	P1684	192350.59	8248000.16	269º 55' 56.08"	2.45

FOLHA 512

PROCESSO 121000308/2013

RUBR.: /MAT 2389.2

P1684	192350.59	8248000.16	P1685	192349.7	8247992.64	186º 45' 11.3"	7.58
P1685	192349.7	8247992.64	P1686	192356.9	8247952.59	169º 48' 16.65"	40.69
P1686	192356.9	8247952.59	P1687	192361.84	8247942.31	154º 18' 43.18"	11.4
P1687	192361.84	8247942.31	P1688	192373.53	8247890.46	167º 17' 43.73"	53.15
P1688	192373.53	8247890.46	P1689	192385.62	8247855.04	161º 9' 48.21"	37.43
P1689	192385.62	8247855.04	P1690	192396.55	8247839.1	145º 32' 32.76"	19.33
P1690	192396.55	8247839.1	P1691	192399.35	8247828.67	164º 59' 10.51"	10.79
P1691	192399.35	8247828.67	P1692	192421.36	8247801.71	140º 46' 54.45"	34.8
P1692	192421.36	8247801.71	P1693	192437.94	8247789.92	125º 23' 52.94"	20.35
P1693	192437.94	8247789.92	P1694	192478.6	8247771.42	114º 28' 6.9"	44.67
P1694	192478.6	8247771.42	P1695	192488.56	8247769.13	102º 55' 40.46"	10.22
P1695	192488.56	8247769.13	P1696	192522.73	8247766.72	94º 2' 1.18"	34.25
P1696	192522.73	8247766.72	P1697	192528.08	8247767.19	85º 1' 14.55"	5.38
P1697	192528.08	8247767.19	P1698	192534.66	8247771.24	58º 23' 1.83"	7.72
P1698	192534.66	8247771.24	P1699	192537.52	8247769.6	119º 40' 5.27"	3.3
P1699	192537.52	8247769.6	P1700	192553.53	8247775.04	71º 14' 31.63"	16.91
P1700	192553.53	8247775.04	P1701	192561.09	8247774.13	96º 51' 59.2"	7.61
P1701	192561.09	8247774.13	P1702	192564.76	8247777.51	47º 19' 58.25"	4.98
P1702	192564.76	8247777.51	P1703	192563.93	8247779.14	333º 17' 36.62"	1.83
P1703	192563.93	8247779.14	P1704	192584.82	8247792.46	57º 29' 0.98"	24.77
P1704	192584.82	8247792.46	P1705	192593.63	8247784.91	130º 37' 19.48"	11.6
P1705	192593.63	8247784.91	P1706	192598.21	8247789.72	43º 35' 28.59"	6.64
P1706	192598.21	8247789.72	P1707	192595.13	8247792.78	314º 54' 13.74"	4.34
P1707	192595.13	8247792.78	P1708	192601.34	8247800.66	38º 12' 43.34"	10.03
P1708	192601.34	8247800.66	P1709	192622.44	8247809.99	66º 9' 9.52"	23.08
P1709	192622.44	8247809.99	P1710	192626.33	8247807.44	123º 16' 0.05"	4.65
P1710	192626.33	8247807.44	P1711	192639.98	8247819.52	48º 28' 41.74"	18.22
P1711	192639.98	8247819.52	P1712	192644.88	8247817.58	111º 31' 56.5"	5.28
P1712	192644.88	8247817.58	P1713	192647.73	8247821.16	38º 29' 17.21"	4.58
P1713	192647.73	8247821.16	P1714	192646.19	8247824.74	336º 40' 1.07"	3.89
P1714	192646.19	8247824.74	P1715	192647.4	8247828.42	18º 14' 39.41"	3.88
P1715	192647.4	8247828.42	P1716	192640.34	8247834.14	308º 59' 1.62"	9.09
P1716	192640.34	8247834.14	P1717	192641.05	8247835.47	28º 7' 24.41"	1.51
P1717	192641.05	8247835.47	P1718	192645.13	8247835.17	94º 13' 20.06"	4.1
P1718	192645.13	8247835.17	P1719	192649.64	8247831.7	127º 37' 4.33"	5.69
P1719	192649.64	8247831.7	P1720	192651.88	8247831.7	89º 55' 52.1"	2.25
P1720	192651.88	8247831.7	P1721	192657.38	8247838.96	37º 4' 49.41"	9.11
P1721	192657.38	8247838.96	P1722	192661.05	8247839.99	74º 22' 33.33"	3.81
P1722	192661.05	8247839.99	P1723	192681.7	8247866.91	37º 29' 25.19"	33.92
P1723	192681.7	8247866.91	P1724	192685.99	8247864.05	123º 37' 24.8"	5.16
P1724	192685.99	8247864.05	P1725	192698.61	8247879.71	38º 51' 11.79"	20.11
P1725	192698.61	8247879.71	P1726	192703.72	8247877.16	116º 30' 25.93"	5.71
P1726	192703.72	8247877.16	P1727	192708.93	8247878.6	74º 33' 11.95"	5.4
P1727	192708.93	8247878.6	P1728	192713.78	8247894.46	17º 1' 20.86"	16.58
P1728	192713.78	8247894.46	P1729	192762.5	8247925.1	57º 50' 14.97"	57.56
P1729	192762.5	8247925.1	P1730	192786.37	8247935.05	67º 22' 11.73"	25.86
P1730	192786.37	8247935.05	P1731	192821.65	8247955.34	60º 5' 19.88"	40.7
P1731	192821.65	8247955.34	P1732	192852.67	8247967.65	68º 20' 47.09"	33.37
P1732	192852.67	8247967.65	P1733	192862.76	8247973.91	58º 13' 33.68"	11.87
P1733	192862.76	8247973.91	P1734	192864.08	8247976.36	28º 16' 12.54"	2.79
P1734	192864.08	8247976.36	P1735	192896.53	8247987.66	70º 48' 41.97"	34.36
P1735	192896.53	8247987.66	P1736	192921.03	8247989.42	85º 52' 23.08"	24.57
P1736	192921.03	8247989.42	P1737	192944.3	8247996.1	73º 59' 15.35"	24.21
P1737	192944.3	8247996.1	P1738	192957.35	8248003.17	61º 32' 46.32"	14.85
P1738	192957.35	8248003.17	P1739	192971.44	8248006.98	74º 53' 32.34"	14.59
P1739	192971.44	8248006.98	P1740	192981.75	8248007.91	84º 49' 52.4"	10.35
P1740	192981.75	8248007.91	P1741	192995.13	8248006.29	96º 54' 28.82"	13.48
P1741	192995.13	8248006.29	P1742	193024.35	8247999.47	103º 8' 17.88"	30.01
P1742	193024.35	8247999.47	P1743	193044.79	8247991.51	111º 16' 1.28"	21.93
P1743	193044.79	8247991.51	P1744	193075.12	8247988.17	96º 17' 1.81"	30.52
P1744	193075.12	8247988.17	P1745	193137.55	8247966.15	109º 25' 47.97"	66.2
P1745	193137.55	8247966.15	P1746	193154.5	8247966.07	90º 16' 39.22"	16.95
P1746	193154.5	8247966.07	P1747	193161.75	8247963.42	110º 4' 28.93"	7.72

514

P1747	193161.75	8247963.42	P1748	193178.19	8247962.01	94° 54' 37.23"	16.5
P1748	193178.19	8247962.01	P1749	193194.62	8247962.85	87° 4' 54.1"	16.46
P1749	193194.62	8247962.85	P1750	193204.11	8247966.85	67° 8' 14.87"	10.3
P1750	193204.11	8247966.85	P1751	193221.67	8247963.59	100° 29' 23.3"	17.86
P1751	193221.67	8247963.59	P1752	193259.85	8247964.25	89° 0' 38.31"	38.18
P1752	193259.85	8247964.25	P1753	193287.2	8247967.35	83° 31' 54.74"	27.53
P1753	193287.2	8247967.35	P1754	193308.12	8247972.08	77° 15' 36.97"	21.45
P1754	193308.12	8247972.08	P1755	193329.97	8247972.42	89° 7' 38.65"	21.85
P1755	193329.97	8247972.42	P1756	193360.38	8247976.75	81° 53' 37.19"	30.72
P1756	193360.38	8247976.75	P1757	193366.4	8247979.11	68° 35' 46.91"	6.46
P1757	193366.4	8247979.11	P1758	193369.86	8247982.59	44° 52' 13.88"	4.91
P1758	193369.86	8247982.59	P1759	193384.46	8247983.53	86° 19' 26.26"	14.63
P1759	193384.46	8247983.53	P1760	193424.11	8247992.23	77° 36' 55.28"	40.59
P1760	193424.11	8247992.23	P1761	193431.66	8247996.13	62° 42' 13.44"	8.49
P1761	193431.66	8247996.13	P1762	193452.99	8247998.91	82° 33' 23.15"	21.51
P1762	193452.99	8247998.91	P1763	193517.26	8248024.66	68° 10' 8.39"	69.24
P1763	193517.26	8248024.66	P1764	193521.86	8248026.72	65° 55' 37.29"	5.03
P1764	193521.86	8248026.72	P1765	193520.63	8248030.7	342° 52' 33.5"	4.17
P1765	193520.63	8248030.7	P1766	193537.46	8248035.63	73° 40' 51.44"	17.54
P1766	193537.46	8248035.63	P1767	193556.75	8248044.86	64° 25' 24.52"	21.38
P1767	193556.75	8248044.86	P1768	193564.4	8248046.51	77° 51' 57.18"	7.83
P1768	193564.4	8248046.51	P1769	193569.3	8248044.26	114° 36' 33.24"	5.39
P1769	193569.3	8248044.26	P1770	193607.87	8248056.89	71° 52' 22.94"	40.59
P1770	193607.87	8248056.89	P1771	193614.91	8248061.5	56° 46' 9.02"	8.42
P1771	193614.91	8248061.5	P1772	193625.12	8248062.54	84° 12' 39.96"	10.26
P1772	193625.12	8248062.54	P1773	193633.28	8248068.68	53° 0' 32.33"	10.22
P1773	193633.28	8248068.68	P1774	193681.35	8248078.87	78° 2' 18.46"	49.13
P1774	193681.35	8248078.87	P1775	193688.29	8248082.97	59° 25' 6.97"	8.06
P1775	193688.29	8248082.97	P1776	193700.33	8248081.24	98° 9' 7.48"	12.17
P1776	193700.33	8248081.24	P1777	193721.86	8248082.29	87° 12' 53.87"	21.56
P1777	193721.86	8248082.29	P1778	193736.97	8248088.45	67° 49' 26.84"	16.31
P1778	193736.97	8248088.45	P1779	193750.24	8248088.46	89° 56' 8.36"	13.27
P1779	193750.24	8248088.46	P1780	193764.93	8248093.7	70° 23' 34.52"	15.6
P1780	193764.93	8248093.7	P1781	193785.44	8248106.71	57° 35' 51.7"	24.29
P1781	193785.44	8248106.71	P1782	193804.73	8248103.97	98° 5' 14.76"	19.48
P1782	193804.73	8248103.97	P1783	193817.39	8248105.83	81° 39' 24.18"	12.79
P1783	193817.39	8248105.83	P1784	193832.69	8248112.29	67° 6' 33.63"	16.62
P1784	193832.69	8248112.29	P1785	193841.16	8248113.83	79° 40' 6.13"	8.61
P1785	193841.16	8248113.83	P1786	193871.27	8248113.77	90° 7' 49.98"	30.11
P1786	193871.27	8248113.77	P1787	193869.94	8248122.67	351° 30' 55.74"	9.0
P1787	193869.94	8248122.67	P1788	193883.72	8248114.7	120° 1' 57.14"	15.92
P1788	193883.72	8248114.7	P1789	193895.25	8248117.58	75° 52' 15.39"	11.89
P1789	193895.25	8248117.58	P1790	193907.19	8248111.35	117° 32' 48.1"	13.47
P1790	193907.19	8248111.35	P1791	193914.64	8248109.82	101° 34' 39.64"	7.6
P1791	193914.64	8248109.82	P1792	193940.46	8248114.66	79° 23' 15.39"	26.27
P1792	193940.46	8248114.66	P1793	193959.44	8248112.74	95° 47' 3.0"	19.08
P1793	193959.44	8248112.74	P1794	193963.73	8248107.32	141° 39' 23.97"	6.91
P1794	193963.73	8248107.32	P1795	193995.97	8248095.59	109° 59' 22.91"	34.31
P1795	193995.97	8248095.59	P1796	194071.37	8248086.88	96° 35' 29.25"	75.9
P1796	194071.37	8248086.88	P1797	194094.33	8248089.97	82° 19' 20.97"	23.17
P1797	194094.33	8248089.97	P1798	194119.42	8248083.87	103° 40' 53.28"	25.83
P1798	194119.42	8248083.87	P1799	194131.66	8248074.88	126° 17' 38.57"	15.18
P1799	194131.66	8248074.88	P1800	194147.36	8248050.86	146° 49' 56.77"	28.69
P1800	194147.36	8248050.86	P1801	194168.37	8248039.64	118° 7' 6.46"	23.82
P1801	194168.37	8248039.64	P1802	194177.13	8248027.78	143° 31' 0.07"	14.74
P1802	194177.13	8248027.78	P1803	194177.94	8248022.06	171° 55' 30.38"	5.78
P1803	194177.94	8248022.06	P1804	194174.15	8247995.98	188° 16' 13.02"	26.35
P1804	194174.15	8247995.98	P1805	194177.2	8247970.63	173° 9' 15.24"	25.53
P1805	194177.2	8247970.63	P1806	194183.4	8247945.39	166° 11' 24.01"	25.99
P1806	194183.4	8247945.39	P1807	194193.38	8247929.25	148° 15' 28.76"	18.98
P1807	194193.38	8247929.25	P1808	194198.06	8247910.75	165° 48' 15.98"	19.08
P1808	194198.06	8247910.75	P1809	194199.37	8247889.09	176° 32' 19.59"	21.7
P1809	194199.37	8247889.09	P1810	194195.69	8247865.58	188° 54' 50.36"	23.79

FOLHA 513

PROCESSO 121000308/2013

RUBR./MÁT 2389.2

P1810	194195.69	8247865.58	P1811	194182.11	8247843.7	211º 48' 52.9"	25.75
P1811	194182.11	8247843.7	P1812	194156.1	8247825.49	234º 59' 32.16"	31.76
P1812	194156.1	8247825.49	P1813	194144.07	8247824.65	266º 2' 30.32"	12.06
P1813	194144.07	8247824.65	P1814	194129.49	8247820.96	255º 46' 33.44"	15.04
P1814	194129.49	8247820.96	P1815	194101.54	8247804.88	240º 5' 30.51"	32.24
P1815	194101.54	8247804.88	P1816	194067.28	8247780.43	234º 29' 2.05"	42.1
P1816	194067.28	8247780.43	P1817	194054.33	8247780.51	270º 22' 43.63"	12.95
P1817	194054.33	8247780.51	P1818	194042.6	8247776.31	250º 16' 52.77"	12.46
P1818	194042.6	8247776.31	P1819	194036.69	8247772.42	236º 40' 28.29"	7.08
P1819	194036.69	8247772.42	P1820	194017.01	8247750.33	221º 42' 24.19"	29.58
P1820	194017.01	8247750.33	P1821	194012.82	8247731.54	192º 33' 2.6"	19.26
P1821	194012.82	8247731.54	P1822	194006.6	8247734.69	296º 55' 19.88"	6.97
P1822	194006.6	8247734.69	P1823	194000.38	8247732.85	253º 27' 55.35"	6.49
P1823	194000.38	8247732.85	P1824	194002.22	8247724.68	167º 20' 51.53"	8.37
P1824	194002.22	8247724.68	P1825	193984.68	8247713.32	237º 4' 14.15"	20.89
P1825	193984.68	8247713.32	P1826	193968.47	8247695.43	222º 10' 55.11"	24.14
P1826	193968.47	8247695.43	P1827	193965.21	8247689.92	210º 35' 46.79"	6.41
P1827	193965.21	8247689.92	P1828	193957.56	8247693.68	296º 14' 4.74"	8.52
P1828	193957.56	8247693.68	P1829	193952.67	8247688.78	224º 55' 13.78"	6.93
P1829	193952.67	8247688.78	P1830	193958.27	8247681.64	141º 51' 35.24"	9.08
P1830	193958.27	8247681.64	P1831	193959.09	8247677.45	168º 58' 52.64"	4.26
P1831	193959.09	8247677.45	P1832	193952.36	8247673.15	237º 26' 11.19"	7.98
P1832	193952.36	8247673.15	P1833	193947.67	8247674.88	290º 14' 32.88"	5.0
P1833	193947.67	8247674.88	P1834	193944.72	8247677.94	315º 58' 55.19"	4.25
P1834	193944.72	8247677.94	P1835	193932.99	8247665.98	224º 25' 36.04"	16.75
P1835	193932.99	8247665.98	P1836	193917.7	8247646.16	217º 38' 32.5"	25.04
P1836	193917.7	8247646.16	P1837	193910.16	8247640.94	235º 20' 6.83"	9.17
P1837	193910.16	8247640.94	P1838	193904.96	8247627.15	200º 39' 27.78"	14.73
P1838	193904.96	8247627.15	P1839	193907.1	8247622.87	153º 26' 59.75"	4.79
P1839	193907.1	8247622.87	P1840	193905.57	8247621.03	219º 44' 6.11"	2.39
P1840	193905.57	8247621.03	P1841	193902.72	8247618.78	231º 45' 18.37"	3.63
P1841	193902.72	8247618.78	P1842	193873.87	8247610.78	254º 29' 52.94"	29.93
P1842	193873.87	8247610.78	P1843	193844.72	8247589.0	233º 14' 1.82"	36.39
P1843	193844.72	8247589.0	P1844	193821.17	8247575.36	239º 55' 2.98"	27.22
P1844	193821.17	8247575.36	P1845	193807.02	8247564.26	231º 53' 35.41"	17.99
P1845	193807.02	8247564.26	P1846	193799.31	8247548.93	206º 41' 26.46"	17.15
P1846	193799.31	8247548.93	P1847	193788.82	8247539.15	227º 0' 59.87"	14.35
P1847	193788.82	8247539.15	P1848	193772.97	8247510.18	208º 40' 28.07"	33.01
P1848	193772.97	8247510.18	P1849	193744.98	8247489.85	234º 0' 15.54"	34.6
P1849	193744.98	8247489.85	P1850	193732.75	8247477.49	224º 42' 13.3"	17.39
P1850	193732.75	8247477.49	P1851	193730.28	8247472.11	204º 38' 3.25"	5.92
P1851	193730.28	8247472.11	P1852	193729.35	8247461.24	184º 52' 22.55"	10.91
P1852	193729.35	8247461.24	P1853	193719.61	8247444.07	209º 34' 14.13"	19.74
P1853	193719.61	8247444.07	P1854	193715.92	8247433.54	199º 19' 21.36"	11.16
P1854	193715.92	8247433.54	P1855	193704.71	8247422.61	225º 45' 8.42"	15.65
P1855	193704.71	8247422.61	P1856	193691.63	8247416.99	246º 42' 34.68"	14.23
P1856	193691.63	8247416.99	P1857	193687.26	8247413.55	231º 51' 13.15"	5.56
P1857	193687.26	8247413.55	P1858	193680.33	8247405.2	219º 39' 30.54"	10.85
P1858	193680.33	8247405.2	P1859	193675.03	8247395.06	207º 37' 39.42"	11.44
P1859	193675.03	8247395.06	P1860	193673.11	8247386.06	192º 3' 50.62"	9.2
P1860	193673.11	8247386.06	P1861	193673.78	8247376.6	175º 54' 50.23"	9.49
P1861	193673.78	8247376.6	P1862	193671.21	8247371.59	207º 14' 19.33"	5.63
P1862	193671.21	8247371.59	P1863	193663.86	8247366.95	237º 42' 47.14"	8.69
P1863	193663.86	8247366.95	P1864	193659.87	8247371.37	317º 56' 47.3"	5.95
P1864	193659.87	8247371.37	P1865	193651.28	8247369.15	255º 33' 4.28"	8.87
P1865	193651.28	8247369.15	P1866	193645.72	8247364.94	232º 53' 34.87"	6.97
P1866	193645.72	8247364.94	P1867	193629.66	8247345.93	220º 10' 14.03"	24.89
P1867	193629.66	8247345.93	P1868	193608.91	8247331.43	235º 4' 33.62"	25.32
P1868	193608.91	8247331.43	P1869	193602.8	8247322.41	214º 5' 52.87"	10.9
P1869	193602.8	8247322.41	P1870	193589.24	8247319.53	258º 0' 12.0"	13.86
P1870	193589.24	8247319.53	P1871	193570.07	8247311.5	247º 16' 45.29"	20.78
P1871	193570.07	8247311.5	P1872	193562.36	8247306.5	237º 3' 54.83"	9.19
P1872	193562.36	8247306.5	P1873	193556.74	8247298.54	215º 11' 20.27"	9.74

575

P1873	193556.74	8247298.54	P1874	193551.03	8247279.71	196º 52' 9.69"	19.68
P1874	193551.03	8247279.71	P1875	193549.23	8247264.28	186º 39' 36.7"	15.54
P1875	193549.23	8247264.28	P1876	193545.16	8247256.35	207º 10' 52.17"	8.91
P1876	193545.16	8247256.35	P1877	193535.15	8247250.39	239º 13' 34.43"	11.66
P1877	193535.15	8247250.39	P1878	193515.94	8247233.62	228º 53' 16.95"	25.5
P1878	193515.94	8247233.62	P1879	193499.2	8247212.14	217º 55' 1.26"	27.23
P1879	193499.2	8247212.14	P1880	193497.21	8247211.65	256º 4' 56.82"	2.05
P1880	193497.21	8247211.65	P1881	193491.87	8247215.14	303º 8' 43.66"	6.38
P1881	193491.87	8247215.14	P1882	193479.24	8247209.57	246º 12' 57.15"	13.79
P1882	193479.24	8247209.57	P1883	193468.42	8247175.74	197º 44' 53.21"	35.52
P1883	193468.42	8247175.74	P1884	193471.72	8247150.39	172º 34' 31.49"	25.56
P1884	193471.72	8247150.39	P1885	193470.97	8247145.54	188º 43' 38.53"	4.91
P1885	193470.97	8247145.54	P1886	193456.23	8247139.55	247º 52' 39.71"	15.91
P1886	193456.23	8247139.55	P1887	193450.65	8247135.68	235º 17' 26.38"	6.79
P1887	193450.65	8247135.68	P1888	193441.95	8247126.33	222º 56' 10.86"	12.77
P1888	193441.95	8247126.33	P1889	193438.82	8247117.86	200º 18' 51.3"	9.02
P1889	193438.82	8247117.86	P1890	193437.75	8247099.65	183º 20' 14.49"	18.24
P1890	193437.75	8247099.65	P1891	193440.68	8247084.32	169º 10' 45.9"	15.61
P1891	193440.68	8247084.32	P1892	193444.38	8247079.0	145º 16' 13.8"	6.48
P1892	193444.38	8247079.0	P1893	193456.83	8247071.97	119º 27' 12.96"	14.3
P1893	193456.83	8247071.97	P1894	193458.25	8247068.27	158º 55' 4.81"	3.96
P1894	193458.25	8247068.27	P1895	193457.2	8247065.33	199º 07' 16.18"	3.13
P1895	193457.2	8247065.33	P1896	193455.63	8247064.24	235º 20' 36.95"	1.91
P1896	193455.63	8247064.24	P1897	193451.76	8247065.06	281º 58' 21.87"	3.96
P1897	193451.76	8247065.06	P1898	193442.26	8247073.13	310º 19' 11.69"	12.46
P1898	193442.26	8247073.13	P1899	193431.5	8247079.24	299º 35' 40.62"	12.38
P1899	193431.5	8247079.24	P1900	193425.28	8247081.17	287º 12' 50.28"	6.51
P1900	193425.28	8247081.17	P1901	193419.32	8247080.23	261º 5' 57.24"	6.03
P1901	193419.32	8247080.23	P1902	193414.37	8247077.31	239º 28' 43.61"	5.76
P1902	193414.37	8247077.31	P1903	193407.35	8247069.65	222º 29' 21.59"	10.38
P1903	193407.35	8247069.65	P1904	193394.81	8247049.24	211º 34' 27.37"	23.96
P1904	193394.81	8247049.24	P1905	193385.25	8247045.1	246º 35' 17.31"	10.42
P1905	193385.25	8247045.1	P1906	193378.61	8247039.42	229º 24' 53.48"	8.73
P1906	193378.61	8247039.42	P1907	193371.1	8247026.0	209º 13' 0.02"	15.38
P1907	193371.1	8247026.0	P1908	193356.88	8247014.75	231º 40' 45.95"	18.14
P1908	193356.88	8247014.75	P1909	193346.89	8246997.99	210º 47' 3.41"	19.51
P1909	193346.89	8246997.99	P1910	193343.56	8246986.97	196º 48' 44.5"	11.52
P1910	193343.56	8246986.97	P1911	193342.64	8246964.8	182º 22' 49.97"	22.18
P1911	193342.64	8246964.8	P1912	193339.78	8246959.33	207º 36' 15.84"	6.17
P1912	193339.78	8246959.33	P1913	193337.24	8246957.11	228º 43' 48.06"	3.37
P1913	193337.24	8246957.11	P1914	193326.87	8246955.57	261º 35' 31.35"	10.49
P1914	193326.87	8246955.57	P1915	193315.58	8246950.05	243º 54' 25.59"	12.57
P1915	193315.58	8246950.05	P1916	193294.76	8246927.26	222º 24' 57.12"	30.86
P1916	193294.76	8246927.26	P1917	193283.79	8246919.76	235º 38' 44.79"	13.29
P1917	193283.79	8246919.76	P1918	193276.78	8246900.93	200º 24' 34.41"	20.09
P1918	193276.78	8246900.93	P1919	193262.76	8246889.07	229º 46' 45.06"	18.36
P1919	193262.76	8246889.07	P1920	193258.99	8246883.8	215º 32' 48.93"	6.48
P1920	193258.99	8246883.8	P1921	193255.49	8246863.6	189º 49' 39.3"	20.5
P1921	193255.49	8246863.6	P1922	193244.57	8246856.31	236º 15' 58.91"	13.13
P1922	193244.57	8246856.31	P1923	193227.04	8246832.99	216º 57' 4.16"	29.18
P1923	193227.04	8246832.99	P1924	193217.71	8246823.25	223º 44' 52.8"	13.48
P1924	193217.71	8246823.25	P1925	193212.45	8246812.9	206º 56' 24.38"	11.61
P1925	193212.45	8246812.9	P1926	193197.93	8246798.14	224º 31' 7.33"	20.71
P1926	193197.93	8246798.14	P1927	193173.98	8246758.82	211º 29' 44.01"	46.04
P1927	193173.98	8246758.82	P1928	193142.55	8246712.22	214º 0' 6.7"	56.21
P1928	193142.55	8246712.22	P1929	193134.2	8246710.38	257º 37' 11.86"	8.55
P1929	193134.2	8246710.38	P1930	193123.03	8246693.55	213º 34' 45.27"	20.2
P1930	193123.03	8246693.55	P1931	193110.21	8246690.85	258º 5' 52.76"	13.1
P1931	193110.21	8246690.85	P1932	193099.31	8246680.72	227º 5' 7.73"	14.87
P1932	193099.31	8246680.72	P1933	193094.73	8246674.37	215º 49' 41.54"	7.84
P1933	193094.73	8246674.37	P1934	193090.14	8246659.84	197º 31' 27.36"	15.24
P1934	193090.14	8246659.84	P1935	193085.62	8246654.18	218º 36' 6.79"	7.25
P1935	193085.62	8246654.18	P1936	193084.42	8246646.86	189º 19' 34.76"	7.42

FOLHA 514

PROCESSO 121000308/2013

RUBR. /MAT 2369.2

P1936	193084.42	8246646.86	P1937	193075.55	8246635.26	217° 25' 5.23"	14.6
P1937	193075.55	8246635.26	P1938	193014.7	8246572.8	224° 14' 59.75"	87.2
P1938	193014.7	8246572.8	P1939	192999.66	8246569.58	257° 55' 19.57"	15.38
P1939	192999.66	8246569.58	P1940	192995.95	8246559.08	199° 27' 9.0"	11.14
P1940	192995.95	8246559.08	P1941	192988.59	8246548.68	235° 54' 50.26"	18.54
P1941	192988.59	8246548.68	P1942	192958.4	8246518.6	216° 24' 46.59"	37.38
P1942	192958.4	8246518.6	P1943	192941.84	8246494.88	214° 55' 5.61"	28.93
P1943	192941.84	8246494.88	P1944	192937.09	8246484.62	204° 49' 3.45"	11.3
P1944	192937.09	8246484.62	P1945	192937.75	8246466.97	177° 51' 56.8"	17.66
P1945	192937.75	8246466.97	P1946	192929.77	8246453.43	210° 30' 42.45"	15.72
P1946	192929.77	8246453.43	P1947	192928.37	8246443.49	188° 2' 39.35"	10.04
P1947	192928.37	8246443.49	P1948	192922.1	8246426.59	200° 20' 8.89"	18.02
P1948	192922.1	8246426.59	P1949	192911.09	8246405.0	207° 2' 3.43"	24.24
P1949	192911.09	8246405.0	P1950	192914.87	8246398.43	150° 3' 18.08"	7.58
P1950	192914.87	8246398.43	P1951	192904.63	8246385.46	218° 16' 58.14"	16.53
P1951	192904.63	8246385.46	P1952	192896.8	8246378.98	230° 21' 51.46"	10.17
P1952	192896.8	8246378.98	P1953	192890.4	8246363.17	202° 3' 3.19"	17.05
P1953	192890.4	8246363.17	P1954	192878.13	8246350.25	223° 30' 14.12"	17.82
P1954	192878.13	8246350.25	P1955	192864.76	8246319.42	203° 26' 42.66"	33.59
P1955	192864.76	8246319.42	P1956	192848.68	8246275.33	200° 2' 18.75"	46.93
P1956	192848.68	8246275.33	P1957	192835.28	8246246.39	204° 50' 47.42"	31.89
P1957	192835.28	8246246.39	P1958	192824.83	8246229.0	211° 0' 27.29"	20.29
P1958	192824.83	8246229.0	P1959	192803.36	8246199.25	215° 48' 39.69"	36.69
P1959	192803.36	8246199.25	P1960	192792.62	8246182.1	212° 3' 27.15"	20.24
P1960	192792.62	8246182.1	P1961	192786.21	8246167.81	204° 10' 18.39"	15.66
P1961	192786.21	8246167.81	P1962	192772.2	8246147.9	215° 7' 30.38"	24.35
P1962	192772.2	8246147.9	P1963	192770.64	8246141.08	192° 54' 23.32"	6.99
P1963	192770.64	8246141.08	P1964	192777.38	8246130.79	146° 46' 4.53"	12.3
P1964	192777.38	8246130.79	P1965	192777.38	8246127.44	179° 56' 18.88"	3.36
P1965	192777.38	8246127.44	P1966	192768.44	8246121.97	238° 34' 9.92"	10.48
P1966	192768.44	8246121.97	P1967	192759.44	8246109.32	215° 26' 3.86"	15.53
P1967	192759.44	8246109.32	P1968	192749.26	8246103.13	238° 41' 39.58"	11.92
P1968	192749.26	8246103.13	P1969	192735.0	8246079.28	210° 52' 51.23"	27.79
P1969	192735.0	8246079.28	P1970	192733.46	8246066.54	186° 52' 47.49"	12.83
P1970	192733.46	8246066.54	P1971	192724.54	8246044.63	202° 8' 30.07"	23.66
P1971	192724.54	8246044.63	P1972	192712.19	8245993.45	193° 34' 22.34"	52.65
P1972	192712.19	8245993.45	P1973	192710.12	8245977.0	187° 9' 59.42"	16.58
P1973	192710.12	8245977.0	P1974	192710.91	8245949.68	178° 20' 59.18"	27.33
P1974	192710.91	8245949.68	P1975	192703.05	8245946.71	249° 14' 24.85"	8.4
P1975	192703.05	8245946.71	P1976	192701.4	8245943.9	210° 27' 29.28"	3.25
P1976	192701.4	8245943.9	P1977	192701.08	8245925.52	178° 29' 55.3"	18.39
P1977	192701.08	8245925.52	P1978	192707.67	8245916.93	146° 2' 5.47"	10.36
P1978	192707.67	8245916.93	P1979	192700.75	8245877.54	189° 58' 15.49"	39.99
P1979	192700.75	8245877.54	P1980	192686.39	8245847.46	205° 31' 21.35"	33.33
P1980	192686.39	8245847.46	P1981	192648.14	8245823.1	237° 29' 49.32"	45.35
P1981	192648.14	8245823.1	P1982	192638.47	8245805.7	209° 4' 2.26"	19.91
P1982	192638.47	8245805.7	P1983	192615.49	8245791.67	238° 35' 49.9"	26.93
P1983	192615.49	8245791.67	P1984	192607.17	8245766.5	198° 16' 34.35"	26.5
P1984	192607.17	8245766.5	P1985	192610.98	8245745.17	169° 53' 18.48"	21.67
P1985	192610.98	8245745.17	P1986	192619.67	8245725.11	156° 34' 4.85"	21.86
P1986	192619.67	8245725.11	P1987	192639.79	8245707.3	131° 30' 30.1"	26.87
P1987	192639.79	8245707.3	P1988	192667.89	8245676.98	137° 11' 13.96"	41.34
P1988	192667.89	8245676.98	P1989	192690.85	8245658.91	128° 12' 12.99"	29.22
P1989	192690.85	8245658.91	P1990	192703.54	8245646.0	135° 29' 37.95"	18.1
P1990	192703.54	8245646.0	P1991	192724.09	8245635.5	117° 3' 22.84"	23.08
P1991	192724.09	8245635.5	P1992	192742.62	8245635.26	90° 44' 21.94"	18.53
P1992	192742.62	8245635.26	P1993	192748.79	8245632.93	110° 42' 45.4"	6.6
P1993	192748.79	8245632.93	P1994	192753.81	8245628.59	130° 53' 26.38"	6.63
P1994	192753.81	8245628.59	P1995	192760.77	8245609.4	160° 3' 3.86"	20.41
P1995	192760.77	8245609.4	P1996	192770.01	8245601.45	130° 42' 47.46"	12.19
P1996	192770.01	8245601.45	P1997	192775.78	8245591.64	149° 32' 35.74"	11.38
P1997	192775.78	8245591.64	P1998	192786.51	8245562.78	159° 36' 37.59"	30.78
P1998	192786.51	8245562.78	P1999	192790.02	8245549.1	165° 35' 21.12"	14.13

P1999	192790.82	8245549.1	P2000	192796.27	8245503.92	172º 7' 22.51"	45.61
P2000	192796.27	8245503.92	P2001	192788.84	8245475.45	196º 8' 32.07"	29.63
P2001	192788.84	8245475.45	P2002	192786.9	8245461.23	184º 33' 12.88"	14.27
P2002	192786.9	8245461.23	P2003	192746.28	8245424.68	228º 1' 12.38"	54.65
P2003	192746.28	8245424.68	P2004	192744.84	8245418.94	194º 4' 19.19"	5.91
P2004	192744.84	8245418.94	P2005	192745.84	8245372.26	179º 45' 10.7"	46.69
P2005	192745.84	8245372.26	P2006	192743.13	8245356.74	187º 1' 26.82"	15.64
P2006	192743.13	8245356.74	P2007	192736.49	8245338.36	199º 52' 51.2"	19.54
P2007	192736.49	8245338.36	P2008	192733.98	8245322.52	189º 0' 27.93"	16.84
P2008	192733.98	8245322.52	P2009	192726.18	8245306.67	206º 11' 18.68"	17.67
P2009	192726.18	8245306.67	P2010	192724.12	8245294.27	189º 24' 47.39"	12.57
P2010	192724.12	8245294.27	P2011	192715.86	8245285.13	224º 46' 29.34"	12.86
P2011	192715.86	8245285.13	P2012	192713.26	8245273.81	189º 3' 29.43"	11.47
P2012	192713.26	8245273.81	P2013	192705.61	8245266.64	226º 51' 33.83"	10.48
P2013	192705.61	8245266.64	P2014	192702.89	8245262.84	218º 34' 51.11"	5.34
P2014	192702.89	8245262.84	P2015	192698.45	8245228.79	187º 36' 21.91"	33.55
P2015	192698.45	8245228.79	P2016	192678.87	8245211.29	228º 13' 15.26"	26.26
P2016	192678.87	8245211.29	P2017	192663.59	8245208.93	261º 11' 58.55"	15.46
P2017	192663.59	8245208.93	P2018	192659.6	8245200.39	205º 2' 16.33"	9.42
P2018	192659.6	8245200.39	P2019	192655.73	8245196.56	225º 19' 57.38"	5.44
P2019	192655.73	8245196.56	P2020	192634.37	8245200.64	280º 48' 33.93"	21.75
P2020	192634.37	8245200.64	P2021	192618.86	8245196.28	255º 1' 23.62"	16.89
P2021	192618.86	8245196.28	P2022	192603.59	8245189.45	244º 43' 58.22"	16.0
P2022	192603.59	8245189.45	P2023	192591.85	8245179.0	228º 19' 30.74"	15.72
P2023	192591.85	8245179.0	P2024	192581.37	8245162.05	211º 43' 43.0"	19.92
P2024	192581.37	8245162.05	P2025	192566.12	8245152.8	238º 44' 48.3"	17.84
P2025	192566.12	8245152.8	P2026	192558.34	8245145.68	227º 33' 17.16"	10.55
P2026	192558.34	8245145.68	P2027	192546.29	8245127.97	214º 14' 18.48"	21.42
P2027	192546.29	8245127.97	P2028	192520.36	8245076.79	206º 51' 48.15"	57.38
P2028	192520.36	8245076.79	P2029	192512.61	8245050.09	196º 11' 38.17"	27.8
P2029	192512.61	8245050.09	P2030	192509.74	8245021.28	185º 41' 52.78"	28.96
P2030	192509.74	8245021.28	P2031	192500.86	8245010.66	219º 5' 36.83"	13.84
P2031	192500.86	8245010.66	P2032	192443.95	8244976.45	238º 59' 23.95"	66.4
P2032	192443.95	8244976.45	P2033	192419.42	8244964.55	244º 7' 38.65"	27.26
P2033	192419.42	8244964.55	P2034	192393.59	8244954.96	249º 38' 17.74"	27.55
P2034	192393.59	8244954.96	P2035	192372.97	8244936.25	227º 46' 3.84"	27.85
P2035	192372.97	8244936.25	P2036	192360.37	8244928.5	238º 24' 25.52"	14.79
P2036	192360.37	8244928.5	P2037	192338.82	8244919.28	246º 50' 49.26"	23.44
P2037	192338.82	8244919.28	P2038	192333.46	8244914.67	229º 14' 28.86"	7.87
P2038	192333.46	8244914.67	P2039	192336.38	8244911.63	136º 8' 26.19"	4.21
P2039	192336.38	8244911.63	P2040	192342.54	8244911.21	93º 54' 0.19"	6.17
P2040	192342.54	8244911.21	P2041	192367.62	8244925.38	60º 32' 17.42"	28.81
P2041	192367.62	8244925.38	P2042	192371.34	8244925.65	85º 52' 2.42"	3.73
P2042	192371.34	8244925.65	P2043	192364.75	8244917.75	219º 51' 13.94"	10.28
P2043	192364.75	8244917.75	P2044	192342.33	8244903.26	237º 6' 47.01"	26.7
P2044	192342.33	8244903.26	P2045	192333.29	8244895.11	227º 58' 38.73"	12.16
P2045	192333.29	8244895.11	P2046	192320.33	8244871.06	208º 19' 23.75"	27.33
P2046	192320.33	8244871.06	P2047	192312.96	8244862.61	221º 7' 21.62"	11.21
P2047	192312.96	8244862.61	P2048	192305.71	8244860.6	254º 28' 45.54"	7.51
P2048	192305.71	8244860.6	P2049	192287.89	8244862.9	277º 2' 32.43"	18.76
P2049	192287.89	8244862.9	P2050	192281.81	8244858.47	233º 56' 24.33"	7.52
P2050	192281.81	8244858.47	P2051	192267.82	8244835.76	210º 8' 18.36"	26.27
P2051	192267.82	8244835.76	P2052	192243.87	8244775.75	201º 45' 41.79"	64.61
P2052	192243.87	8244775.75	P2053	192235.7	8244762.72	212º 3' 55.6"	15.38
P2053	192235.7	8244762.72	P2054	192220.11	8244747.99	226º 38' 37.74"	21.45
P2054	192220.11	8244747.99	P2055	192164.73	8244707.64	233º 55' 12.31"	68.52
P2055	192164.73	8244707.64	P2056	192147.25	8244701.3	250º 3' 43.68"	18.59
P2056	192147.25	8244701.3	P2057	192142.66	8244696.97	226º 41' 35.27"	6.32
P2057	192142.66	8244696.97	P2058	192141.69	8244690.43	188º 25' 40.52"	6.61
P2058	192141.69	8244690.43	P2059	192142.88	8244685.88	165º 16' 59.96"	4.71
P2059	192142.88	8244685.88	P2060	192163.48	8244657.83	143º 42' 25.99"	34.79
P2060	192163.48	8244657.83	P2061	192169.17	8244637.94	164º 2' 17.42"	28.69
P2061	192169.17	8244637.94	P2062	192167.45	8244626.89	188º 5' 20.69"	11.97

FOLHA 515

PROCESSO 121000308/2013

RUBR./MSE 2389.2

P2062	192167.45	8244626.09	P2063	192149.91	8244608.91	225° 35' 19.68"	24.56
P2063	192149.91	8244608.91	P2064	192149.71	8244604.74	182° 44' 16.08"	4.17
P2064	192149.71	8244604.74	P2065	192155.18	8244594.63	151° 35' 12.32"	11.49
P2065	192155.18	8244594.63	P2066	192153.95	8244580.94	185° 6' 38.1"	13.74
P2066	192153.95	8244580.94	P2067	192147.33	8244571.87	216° 8' 13.71"	11.24
P2067	192147.33	8244571.87	P2068	192131.82	8244567.63	254° 42' 37.32"	16.07
P2068	192131.82	8244567.63	P2069	192114.84	8244557.05	238° 4' 56.45"	20.01
P2069	192114.84	8244557.05	P2070	192093.53	8244537.37	227° 16' 19.41"	29.01
P2070	192093.53	8244537.37	P2071	192088.41	8244528.52	210° 2' 44.89"	10.22
P2071	192088.41	8244528.52	P2072	192090.22	8244523.89	158° 38' 31.46"	4.97
P2072	192090.22	8244523.89	P2073	192104.95	8244517.52	113° 23' 36.9"	16.05
P2073	192104.95	8244517.52	P2074	192115.89	8244502.93	143° 7' 35.47"	18.24
P2074	192115.89	8244502.93	P2075	192122.09	8244490.69	153° 8' 51.04"	13.72
P2075	192122.09	8244490.69	P2076	192127.65	8244486.38	127° 45' 2.85"	7.04
P2076	192127.65	8244486.38	P2077	192132.91	8244486.36	90° 15' 41.09"	5.26
P2077	192132.91	8244486.36	P2078	192135.58	8244493.4	20° 41' 47.44"	7.53
P2078	192135.58	8244493.4	P2079	192134.98	8244500.15	355° 0' 1.54"	6.78
P2079	192134.98	8244500.15	P2080	192118.71	8244528.98	330° 33' 4.64"	33.11
P2080	192118.71	8244528.98	P2081	192117.14	8244540.4	352° 10' 42.38"	11.53
P2081	192117.14	8244540.4	P2082	192125.45	8244551.26	37° 25' 59.23"	13.67
P2082	192125.45	8244551.26	P2083	192132.62	8244557.06	51° 1' 14.13"	9.23
P2083	192132.62	8244557.06	P2084	192140.08	8244560.28	66° 38' 59.63"	8.12
P2084	192140.08	8244560.28	P2085	192153.62	8244561.78	83° 42' 12.48"	13.62
P2085	192153.62	8244561.78	P2086	192164.01	8244568.41	57° 26' 6.95"	12.33
P2086	192164.01	8244568.41	P2087	192166.04	8244572.08	28° 59' 48.67"	4.19
P2087	192166.04	8244572.08	P2088	192164.2	8244588.68	353° 39' 54.41"	16.7
P2088	192164.2	8244588.68	P2089	192166.44	8244598.05	13° 25' 46.67"	9.64
P2089	192166.44	8244598.05	P2090	192182.29	8244627.48	28° 18' 44.09"	33.43
P2090	192182.29	8244627.48	P2091	192190.73	8244636.71	42° 25' 15.87"	12.51
P2091	192190.73	8244636.71	P2092	192208.67	8244647.67	58° 35' 28.87"	21.02
P2092	192208.67	8244647.67	P2093	192216.46	8244654.52	48° 38' 19.95"	10.38
P2093	192216.46	8244654.52	P2094	192217.39	8244661.79	7° 16' 28.06"	7.32
P2094	192217.39	8244661.79	P2095	192214.11	8244673.79	344° 42' 45.96"	12.44
P2095	192214.11	8244673.79	P2096	192217.35	8244681.25	23° 28' 7.99"	8.14
P2096	192217.35	8244681.25	P2097	192257.61	8244708.77	55° 38' 48.49"	48.77
P2097	192257.61	8244708.77	P2098	192276.46	8244727.18	45° 39' 55.82"	26.35
P2098	192276.46	8244727.18	P2099	192281.87	8244728.8	73° 22' 40.37"	5.65
P2099	192281.87	8244728.8	P2100	192295.39	8244724.37	108° 9' 11.93"	14.22
P2100	192295.39	8244724.37	P2101	192342.25	8244725.76	88° 18' 13.75"	46.89
P2101	192342.25	8244725.76	P2102	192359.27	8244722.47	100° 55' 32.99"	17.33
P2102	192359.27	8244722.47	P2103	192370.25	8244722.52	89° 45' 15.5"	10.98
P2103	192370.25	8244722.52	P2104	192377.6	8244717.57	123° 57' 29.9"	8.86
P2104	192377.6	8244717.57	P2105	192379.64	8244708.5	167° 19' 14.57"	9.3
P2105	192379.64	8244708.5	P2106	192376.48	8244705.84	229° 47' 52.86"	4.13
P2106	192376.48	8244705.84	P2107	192373.03	8244705.95	271° 55' 47.77"	3.45
P2107	192373.03	8244705.95	P2108	192357.86	8244715.08	301° 1' 58.77"	17.71
P2108	192357.86	8244715.08	P2109	192339.4	8244711.58	259° 15' 12.74"	18.79
P2109	192339.4	8244711.58	P2110	192311.05	8244699.8	247° 25' 55.89"	30.7
P2110	192311.05	8244699.8	P2111	192306.93	8244692.69	210° 3' 43.69"	8.22
P2111	192306.93	8244692.69	P2112	192303.67	8244691.56	250° 57' 28.97"	3.45
P2112	192303.67	8244691.56	P2113	192300.43	8244692.15	280° 17' 33.73"	3.29
P2113	192300.43	8244692.15	P2114	192291.08	8244699.29	307° 21' 50.74"	11.77
P2114	192291.08	8244699.29	P2115	192281.44	8244703.68	294° 28' 27.36"	10.59
P2115	192281.44	8244703.68	P2116	192276.93	8244704.52	280° 33' 19.42"	4.59
P2116	192276.93	8244704.52	P2117	192271.7	8244703.24	256° 13' 37.97"	5.39
P2117	192271.7	8244703.24	P2118	192254.09	8244688.43	229° 56' 55.19"	23.01
P2118	192254.09	8244688.43	P2119	192238.81	8244679.88	240° 45' 19.19"	17.51
P2119	192238.81	8244679.88	P2120	192228.87	8244655.27	201° 59' 10.37"	26.54
P2120	192228.87	8244655.27	P2121	192207.73	8244628.33	218° 7' 27.57"	34.24
P2121	192207.73	8244628.33	P2122	192207.84	8244617.92	179° 23' 38.28"	10.41
P2122	192207.84	8244617.92	P2123	192211.57	8244613.52	139° 48' 3.53"	5.77
P2123	192211.57	8244613.52	P2124	192239.19	8244597.81	119° 37' 49.99"	31.78
P2124	192239.19	8244597.81	P2125	192268.08	8244585.65	112° 48' 59.16"	31.34

P2125	192268.08	8244585.65	P2126	192330.26	8244564.05	109° 9' 39.24"	65.82
P2126	192330.26	8244564.05	P2127	192368.69	8244555.6	102° 24' 5.23"	39.35
P2127	192368.69	8244555.6	P2128	192382.83	8244550.75	108° 53' 57.73"	14.95
P2128	192382.83	8244550.75	P2129	192391.27	8244550.12	94° 17' 24.36"	8.46
P2129	192391.27	8244550.12	P2130	192409.32	8244552.57	82° 15' 44.75"	18.22
P2130	192409.32	8244552.57	P2131	192422.09	8244558.11	66° 34' 21.15"	13.92
P2131	192422.09	8244558.11	P2132	192489.19	8244597.84	59° 22' 22.37"	77.98
P2132	192489.19	8244597.84	P2133	192535.23	8244629.68	55° 19' 49.75"	55.98
P2133	192535.23	8244629.68	P2134	192544.98	8244639.95	43° 30' 6.91"	14.15
P2134	192544.98	8244639.95	P2135	192554.21	8244655.81	30° 11' 47.17"	18.35
P2135	192554.21	8244655.81	P2136	192562.39	8244675.84	22° 13' 43.86"	21.64
P2136	192562.39	8244675.84	P2137	192568.93	8244706.28	12° 7' 5.71"	31.13
P2137	192568.93	8244706.28	P2138	192573.62	8244720.98	17° 41' 54.12"	15.44
P2138	192573.62	8244720.98	P2139	192578.82	8244731.12	27° 9' 52.23"	11.39
P2139	192578.82	8244731.12	P2140	192578.91	8244736.63	0° 54' 49.57"	5.51
P2140	192578.91	8244736.63	P2141	192568.27	8244748.8	318° 50' 54.21"	16.16
P2141	192568.27	8244748.8	P2142	192566.89	8244756.94	350° 20' 11.86"	8.26
P2142	192566.89	8244756.94	P2143	192575.43	8244771.02	31° 13' 36.6"	16.47
P2143	192575.43	8244771.02	P2144	192581.54	8244777.1	45° 9' 42.07"	8.62
P2144	192581.54	8244777.1	P2145	192588.16	8244780.32	64° 4' 41.16"	7.37
P2145	192588.16	8244780.32	P2146	192597.92	8244778.92	98° 11' 22.74"	9.85
P2146	192597.92	8244778.92	P2147	192600.45	8244780.56	57° 1' 11.27"	3.02
P2147	192600.45	8244780.56	P2148	192600.42	8244785.99	359° 40' 59.9"	5.43
P2148	192600.42	8244785.99	P2149	192593.74	8244791.08	307° 19' 8.44"	8.4
P2149	192593.74	8244791.08	P2150	192592.98	8244797.41	353° 10' 11.09"	6.38
P2150	192592.98	8244797.41	P2151	192594.95	8244801.98	23° 19' 15.32"	4.97
P2151	192594.95	8244801.98	P2152	192600.83	8244807.54	46° 37' 41.02"	8.1
P2152	192600.83	8244807.54	P2153	192608.76	8244819.85	32° 46' 26.17"	14.65
P2153	192608.76	8244819.85	P2154	192613.76	8244822.6	61° 12' 10.16"	5.7
P2154	192613.76	8244822.6	P2155	192618.48	8244823.1	83° 57' 56.39"	4.75
P2155	192618.48	8244823.1	P2156	192624.0	8244819.48	123° 13' 42.1"	6.61
P2156	192624.0	8244819.48	P2157	192626.91	8244798.56	172° 5' 25.21"	21.12
P2157	192626.91	8244798.56	P2158	192628.95	8244794.59	152° 50' 54.82"	4.46
P2158	192628.95	8244794.59	P2159	192642.64	8244803.33	57° 25' 47.6"	16.25
P2159	192642.64	8244803.33	P2160	192657.74	8244810.04	66° 2' 57.11"	16.53
P2160	192657.74	8244810.04	P2161	192666.2	8244815.65	56° 28' 6.06"	10.15
P2161	192666.2	8244815.65	P2162	192676.21	8244825.26	46° 9' 35.99"	13.87
P2162	192676.21	8244825.26	P2163	192700.14	8244853.36	40° 25' 11.95"	36.92
P2163	192700.14	8244853.36	P2164	192716.75	8244863.71	58° 4' 29.8"	19.57
P2164	192716.75	8244863.71	P2165	192722.33	8244871.74	34° 47' 31.39"	9.77
P2165	192722.33	8244871.74	P2166	192728.18	8244885.51	23° 0' 31.08"	14.97
P2166	192728.18	8244885.51	P2167	192737.36	8244895.95	41° 21' 8.26"	13.91
P2167	192737.36	8244895.95	P2168	192741.57	8244915.21	12° 18' 24.27"	19.71
P2168	192741.57	8244915.21	P2169	192740.54	8244939.93	357° 7' 19.71"	24.75
P2169	192740.54	8244939.93	P2170	192742.97	8244956.79	8° 13' 9.81"	17.03
P2170	192742.97	8244956.79	P2171	192743.2	8244973.11	0° 48' 31.85"	16.31
P2171	192743.2	8244973.11	P2172	192733.23	8245011.46	345° 24' 55.6"	39.63
P2172	192733.23	8245011.46	P2173	192733.37	8245029.11	0° 28' 10.94"	17.65
P2173	192733.37	8245029.11	P2174	192732.01	8245033.05	340° 55' 41.49"	4.17
P2174	192732.01	8245033.05	P2175	192716.3	8245054.37	323° 36' 59.6"	26.49
P2175	192716.3	8245054.37	P2176	192699.61	8245068.35	309° 56' 19.06"	21.77
P2176	192699.61	8245068.35	P2177	192689.68	8245070.52	282° 20' 9.49"	10.16
P2177	192689.68	8245070.52	P2178	192674.44	8245066.17	254° 5' 24.0"	15.85
P2178	192674.44	8245066.17	P2179	192657.01	8245067.34	273° 51' 16.8"	17.46
P2179	192657.01	8245067.34	P2180	192624.42	8245083.59	296° 30' 0.65"	36.42
P2180	192624.42	8245083.59	P2181	192621.78	8245086.5	317° 39' 22.72"	3.93
P2181	192621.78	8245086.5	P2182	192621.47	8245090.55	355° 41' 43.48"	4.06
P2182	192621.47	8245090.55	P2183	192627.79	8245098.9	37° 8' 2.93"	10.47
P2183	192627.79	8245098.9	P2184	192635.98	8245105.7	50° 15' 32.0"	10.64
P2184	192635.98	8245105.7	P2185	192664.91	8245119.22	64° 57' 24.73"	31.94
P2185	192664.91	8245119.22	P2186	192675.65	8245127.01	54° 0' 38.4"	13.27
P2186	192675.65	8245127.01	P2187	192714.68	8245126.56	90° 39' 45.54"	39.04
P2187	192714.68	8245126.56	P2188	192719.53	8245128.9	64° 15' 37.15"	5.38

FULHA 516

PROCESSO 121000308/2013

RUBRICA/MAI 2013.2

P2188	192719.53	8245128.9	P2189	192736.23	8245142.59	58° 38' 57.15"	21.59
P2189	192736.23	8245142.59	P2190	192750.59	8245147.24	72° 4' 10.69"	15.1
P2190	192750.59	8245147.24	P2191	192765.38	8245146.91	91° 17' 5.93"	14.8
P2191	192765.38	8245146.91	P2192	192778.91	8245137.84	123° 50' 17.22"	16.28
P2192	192778.91	8245137.84	P2193	192791.07	8245137.14	93° 17' 14.9"	12.18
P2193	192791.07	8245137.14	P2194	192812.22	8245145.36	68° 45' 4.86"	22.69
P2194	192812.22	8245145.36	P2195	192828.26	8245159.73	48° 9' 8.86"	21.54
P2195	192828.26	8245159.73	P2196	192842.05	8245160.65	86° 11' 37.63"	13.82
P2196	192842.05	8245160.65	P2197	192855.22	8245166.06	67° 40' 37.13"	14.24
P2197	192855.22	8245166.06	P2198	192856.74	8245172.03	14° 19' 12.07"	6.17
P2198	192856.74	8245172.03	P2199	192862.1	8245175.72	55° 29' 20.17"	6.5
P2199	192862.1	8245175.72	P2200	192866.53	8245184.76	26° 6' 53.44"	10.07
P2200	192866.53	8245184.76	P2201	192876.97	8245190.6	60° 45' 33.18"	11.96
P2201	192876.97	8245190.6	P2202	192884.9	8245197.95	47° 9' 27.99"	10.82
P2202	192884.9	8245197.95	P2203	192881.14	8245205.26	332° 46' 2.34"	8.21
P2203	192881.14	8245205.26	P2204	192882.3	8245222.9	3° 45' 59.09"	17.68
P2204	192882.3	8245222.9	P2205	192880.38	8245235.9	351° 35' 12.64"	13.15
P2205	192880.38	8245235.9	P2206	192873.45	8245248.97	332° 3' 53.29"	14.79
P2206	192873.45	8245248.97	P2207	192862.62	8245254.71	297° 54' 34.44"	12.26
P2207	192862.62	8245254.71	P2208	192864.1	8245263.1	9° 59' 42.49"	8.53
P2208	192864.1	8245263.1	P2209	192873.16	8245274.16	39° 20' 48.62"	14.3
P2209	192873.16	8245274.16	P2210	192878.66	8245287.18	22° 53' 47.29"	14.13
P2210	192878.66	8245287.18	P2211	192922.28	8245312.7	59° 40' 16.96"	50.54
P2211	192922.28	8245312.7	P2212	192928.46	8245321.38	35° 26' 6.18"	10.66
P2212	192928.46	8245321.38	P2213	192932.81	8245324.19	57° 7' 27.42"	5.18
P2213	192932.81	8245324.19	P2214	192940.13	8245325.0	83° 42' 7.96"	7.37
P2214	192940.13	8245325.0	P2215	192945.56	8245321.02	126° 16' 57.48"	6.73
P2215	192945.56	8245321.02	P2216	192947.7	8245314.84	160° 50' 7.92"	6.54
P2216	192947.7	8245314.84	P2217	192945.75	8245308.44	196° 57' 43.69"	6.69
P2217	192945.75	8245308.44	P2218	192946.34	8245301.1	175° 23' 14.95"	7.36
P2218	192946.34	8245301.1	P2219	192949.11	8245295.72	152° 50' 17.46"	6.05
P2219	192949.11	8245295.72	P2220	192953.27	8245292.98	123° 19' 30.05"	4.98
P2220	192953.27	8245292.98	P2221	192962.3	8245293.05	89° 30' 53.86"	9.02
P2221	192962.3	8245293.05	P2222	192966.07	8245296.04	51° 35' 24.3"	4.81
P2222	192966.07	8245296.04	P2223	192967.57	8245299.85	21° 33' 50.69"	4.1
P2223	192967.57	8245299.85	P2224	192974.44	8245302.93	65° 52' 10.82"	7.52
P2224	192974.44	8245302.93	P2225	192995.71	8245304.5	85° 46' 50.93"	21.32
P2225	192995.71	8245304.5	P2226	193010.44	8245302.96	95° 56' 55.2"	14.81
P2226	193010.44	8245302.96	P2227	193025.63	8245298.29	107° 6' 45.97"	15.9
P2227	193025.63	8245298.29	P2228	193064.61	8245280.3	114° 46' 23.19"	42.92
P2228	193064.61	8245280.3	P2229	193069.99	8245266.08	159° 16' 25.79"	15.21
P2229	193069.99	8245266.08	P2230	193087.29	8245264.34	95° 43' 53.18"	17.39
P2230	193087.29	8245264.34	P2231	193103.95	8245264.65	88° 56' 30.07"	16.65
P2231	193103.95	8245264.65	P2232	193119.15	8245266.93	81° 28' 34.06"	15.37
P2232	193119.15	8245266.93	P2233	193171.34	8245284.77	71° 7' 41.41"	55.15
P2233	193171.34	8245284.77	P2234	193190.98	8245291.98	69° 51' 9.92"	20.93
P2234	193190.98	8245291.98	P2235	193192.14	8245295.21	19° 43' 3.34"	3.43
P2235	193192.14	8245295.21	P2236	193190.91	8245299.8	344° 57' 31.47"	4.75
P2236	193190.91	8245299.8	P2237	193192.39	8245300.74	57° 17' 53.77"	1.76
P2237	193192.39	8245300.74	P2238	193196.7	8245300.25	96° 31' 20.73"	4.34
P2238	193196.7	8245300.25	P2239	193205.91	8245292.49	130° 6' 49.05"	12.04
P2239	193205.91	8245292.49	P2240	193213.72	8245293.6	81° 57' 6.75"	7.89
P2240	193213.72	8245293.6	P2241	193216.49	8245296.17	47° 7' 37.68"	3.78
P2241	193216.49	8245296.17	P2242	193215.1	8245302.59	347° 47' 44.14"	6.57
P2242	193215.1	8245302.59	P2243	193210.35	8245305.03	297° 11' 12.52"	5.34
P2243	193210.35	8245305.03	P2244	193202.7	8245302.57	252° 10' 9.86"	8.04
P2244	193202.7	8245302.57	P2245	193204.78	8245305.54	35° 3' 28.87"	3.63
P2245	193204.78	8245305.54	P2246	193242.44	8245328.93	58° 9' 24.46"	44.34
P2246	193242.44	8245328.93	P2247	193262.51	8245336.53	69° 15' 10.09"	21.46
P2247	193262.51	8245336.53	P2248	193276.95	8245339.21	79° 30' 27.46"	14.69
P2248	193276.95	8245339.21	P2249	193287.46	8245338.91	91° 35' 56.38"	10.51
P2249	193287.46	8245338.91	P2250	193310.82	8245333.55	102° 56' 12.23"	23.96
P2250	193310.82	8245333.55	P2251	193318.57	8245323.86	141° 18' 41.11"	12.41

P2251	193318.57	8245323.86	P2252	193334.99	8245317.48	111° 14' 21.45"	17.62
P2252	193334.99	8245317.48	P2253	193357.15	8245319.96	83° 35' 59.12"	22.3
P2253	193357.15	8245319.96	P2254	193386.66	8245320.56	88° 50' 30.02"	29.51
P2254	193386.66	8245320.56	P2255	193390.94	8245323.94	51° 42' 44.48"	5.45
P2255	193390.94	8245323.94	P2256	193395.17	8245332.53	26° 13' 57.45"	9.57
P2256	193395.17	8245332.53	P2257	193404.73	8245333.81	82° 20' 37.55"	9.65
P2257	193404.73	8245333.81	P2258	193457.47	8245323.06	101° 31' 31.2"	53.82
P2258	193457.47	8245323.06	P2259	193468.17	8245316.37	122° 0' 40.51"	12.62
P2259	193468.17	8245316.37	P2260	193483.67	8245312.29	104° 44' 21.75"	16.02
P2260	193483.67	8245312.29	P2261	193501.89	8245310.41	95° 53' 3.3"	18.32
P2261	193501.89	8245310.41	P2262	193538.17	8245309.89	90° 49' 43.34"	36.28
P2262	193538.17	8245309.89	P2263	193572.22	8245304.28	99° 20' 55.97"	34.51
P2263	193572.22	8245304.28	P2264	193602.91	8245292.69	110° 42' 8.09"	32.81
P2264	193602.91	8245292.69	P2265	193633.72	8245273.77	121° 33' 2.28"	36.16
P2265	193633.72	8245273.77	P2266	193651.26	8245242.44	150° 44' 54.52"	35.9
P2266	193651.26	8245242.44	P2267	193663.48	8245230.74	133° 45' 42.52"	16.92
P2267	193663.48	8245230.74	P2268	193684.32	8245227.11	99° 52' 21.76"	21.15
P2268	193684.32	8245227.11	P2269	193699.9	8245233.77	66° 51' 48.13"	16.94
P2269	193699.9	8245233.77	P2270	193709.87	8245230.11	110° 9' 5.14"	10.62
P2270	193709.87	8245230.11	P2271	193716.19	8245225.71	124° 50' 24.01"	7.7
P2271	193716.19	8245225.71	P2272	193720.21	8245219.69	146° 17' 35.67"	7.24
P2272	193720.21	8245219.69	P2273	193725.16	8245205.99	160° 7' 32.13"	14.57
P2273	193725.16	8245205.99	P2274	193729.95	8245182.12	168° 38' 57.49"	24.34
P2274	193729.95	8245182.12	P2275	193776.48	8245115.41	145° 5' 22.28"	81.34
P2275	193776.48	8245115.41	P2276	193783.26	8245112.45	113° 34' 6.84"	7.4
P2276	193783.26	8245112.45	P2277	193784.01	8245121.57	4° 42' 24.09"	9.15
P2277	193784.01	8245121.57	P2278	193781.26	8245130.95	343° 39' 39.04"	9.78
P2278	193781.26	8245130.95	P2279	193747.7	8245184.32	327° 50' 5.25"	63.04
P2279	193747.7	8245184.32	P2280	193746.13	8245192.1	348° 33' 3.51"	7.93
P2280	193746.13	8245192.1	P2281	193746.88	8245200.38	5° 13' 12.93"	8.31
P2281	193746.88	8245200.38	P2282	193750.11	8245207.21	25° 15' 22.47"	7.56
P2282	193750.11	8245207.21	P2283	193760.41	8245214.17	55° 57' 29.49"	12.43
P2283	193760.41	8245214.17	P2284	193770.98	8245217.47	72° 38' 49.51"	11.08
P2284	193770.98	8245217.47	P2285	193779.88	8245215.29	103° 48' 13.65"	9.16
P2285	193779.88	8245215.29	P2286	193788.18	8245267.24	134° 6' 1.9"	11.56
P2286	193788.18	8245267.24	P2287	193791.89	8245195.19	102° 52' 17.34"	12.61
P2287	193791.89	8245195.19	P2288	193790.95	8245183.84	184° 45' 50.46"	11.39
P2288	193790.95	8245183.84	P2289	193784.34	8245174.05	214° 0' 49.53"	11.81
P2289	193784.34	8245174.05	P2290	193783.41	8245166.08	186° 42' 41.87"	8.02
P2290	193783.41	8245166.08	P2291	193800.87	8245148.71	134° 51' 11.22"	24.63
P2291	193800.87	8245148.71	P2292	193809.14	8245164.73	27° 18' 51.52"	18.03
P2292	193809.14	8245164.73	P2293	193810.9	8245173.75	11° 3' 14.86"	9.19
P2293	193810.9	8245173.75	P2294	193809.78	8245180.78	355° 43' 34.78"	15.07
P2294	193809.78	8245180.78	P2295	193802.21	8245215.11	343° 57' 18.83"	27.4
P2295	193802.21	8245215.11	P2296	193806.21	8245233.54	12° 15' 27.95"	18.86
P2296	193806.21	8245233.54	P2297	193804.79	8245239.94	347° 28' 51.42"	6.56
P2297	193804.79	8245239.94	P2298	193799.55	8245249.03	330° 1' 59.21"	10.49
P2298	193799.55	8245249.03	P2299	193799.67	8245260.45	0° 36' 13.66"	11.42
P2299	193799.67	8245260.45	P2300	193801.76	8245267.03	17° 38' 0.14"	6.9
P2300	193801.76	8245267.03	P2301	193812.24	8245278.24	43° 3' 18.35"	15.35
P2301	193812.24	8245278.24	P2302	193822.97	8245307.84	19° 55' 48.28"	31.49
P2302	193822.97	8245307.84	P2303	193830.43	8245318.38	35° 15' 55.1"	12.91
P2303	193830.43	8245318.38	P2304	193831.08	8245338.52	1° 51' 12.09"	20.15
P2304	193831.08	8245338.52	P2305	193841.93	8245388.46	12° 15' 29.23"	51.11
P2305	193841.93	8245388.46	P2306	193840.63	8245396.15	350° 26' 32.52"	7.8
P2306	193840.63	8245396.15	P2307	193836.45	8245402.98	328° 3' 47.13"	8.01
P2307	193836.45	8245402.98	P2308	193825.76	8245409.59	301° 44' 23.15"	12.57
P2308	193825.76	8245409.59	P2309	193812.11	8245413.48	285° 55' 16.6"	14.19
P2309	193812.11	8245413.48	P2310	193793.88	8245421.56	293° 53' 26.25"	19.94
P2310	193793.88	8245421.56	P2311	193738.94	8245439.01	287° 37' 7.09"	57.65
P2311	193738.94	8245439.01	P2312	193671.5	8245468.15	293° 22' 21.4"	73.46
P2312	193671.5	8245468.15	P2313	193650.44	8245478.9	297° 2' 33.83"	23.65
P2313	193650.44	8245478.9	P2314	193638.88	8245482.61	287° 46' 38.7"	12.14

FOLHA 517

PROCESSO 121000308/2012

RUBR./M.A. 2309.2

P2314	193638.88	8245482.61	P2315	193606.12	8245486.7	277° 7' 9.22"	33.02
P2315	193606.12	8245486.7	P2316	193586.98	8245493.14	288° 36' 36.39"	20.19
P2316	193586.98	8245493.14	P2317	193580.06	8245493.89	276° 9' 45.94"	6.96
P2317	193580.06	8245493.89	P2318	193565.05	8245492.01	262° 52' 29.94"	15.13
P2318	193565.05	8245492.01	P2319	193535.31	8245485.07	256° 51' 12.54"	30.53
P2319	193535.31	8245485.07	P2320	193508.24	8245484.43	268° 38' 24.15"	27.08
P2320	193508.24	8245484.43	P2321	193463.43	8245480.63	265° 9' 5.95"	44.98
P2321	193463.43	8245480.63	P2322	193444.12	8245484.0	279° 54' 33.72"	19.6
P2322	193444.12	8245484.0	P2323	193430.12	8245491.31	297° 35' 10.78"	15.79
P2323	193430.12	8245491.31	P2324	193415.4	8245505.82	314° 34' 6.61"	20.67
P2324	193415.4	8245505.82	P2325	193404.21	8245514.36	307° 22' 1.7"	14.07
P2325	193404.21	8245514.36	P2326	193339.62	8245556.23	302° 57' 28.86"	76.97
P2326	193339.62	8245556.23	P2327	193332.54	8245558.12	284° 54' 15.37"	7.33
P2327	193332.54	8245558.12	P2328	193321.54	8245558.04	269° 34' 21.27"	11.01
P2328	193321.54	8245558.04	P2329	193317.43	8245561.31	308° 30' 33.92"	5.25
P2329	193317.43	8245561.31	P2330	193303.72	8245559.61	262° 56' 32.98"	13.81
P2330	193303.72	8245559.61	P2331	193291.45	8245564.93	293° 27' 3.2"	13.37
P2331	193291.45	8245564.93	P2332	193269.38	8245564.37	268° 32' 54.04"	22.08
P2332	193269.38	8245564.37	P2333	193261.16	8245566.12	281° 59' 16.74"	8.4
P2333	193261.16	8245566.12	P2334	193258.51	8245569.54	322° 17' 45.44"	4.33
P2334	193258.51	8245569.54	P2335	193258.57	8245580.63	0° 19' 6.07"	11.09
P2335	193258.57	8245580.63	P2336	193262.44	8245604.03	9° 22' 49.38"	23.72
P2336	193262.44	8245604.03	P2337	193269.02	8245616.55	27° 44' 7.7"	14.15
P2337	193269.02	8245616.55	P2338	193287.98	8245636.02	44° 13' 57.97"	27.17
P2338	193287.98	8245636.02	P2339	193298.04	8245650.09	35° 33' 19.94"	17.3
P2339	193298.04	8245650.09	P2340	193311.72	8245688.44	19° 38' 22.24"	40.71
P2340	193311.72	8245688.44	P2341	193311.36	8245691.24	352° 36' 35.74"	2.82
P2341	193311.36	8245691.24	P2342	193307.27	8245694.67	310° 2' 10.45"	5.34
P2342	193307.27	8245694.67	P2343	193307.15	8245705.25	359° 21' 28.98"	10.58
P2343	193307.15	8245705.25	P2344	193309.94	8245711.63	23° 38' 4.07"	6.97
P2344	193309.94	8245711.63	P2345	193330.62	8245731.75	45° 47' 41.32"	28.85
P2345	193330.62	8245731.75	P2346	193337.18	8245745.2	25° 57' 52.59"	14.97
P2346	193337.18	8245745.2	P2347	193341.03	8245747.02	64° 45' 9.91"	4.26
P2347	193341.03	8245747.02	P2348	193350.34	8245769.05	22° 53' 51.45"	23.91
P2348	193350.34	8245769.05	P2349	193382.79	8245808.21	39° 38' 59.23"	50.86
P2349	193382.79	8245808.21	P2350	193377.66	8245809.43	283° 22' 58.05"	5.28
P2350	193377.66	8245809.43	P2351	193442.41	8245891.15	38° 23' 44.5"	104.26
P2351	193442.41	8245891.15	P2352	193448.02	8245901.15	29° 17' 25.54"	11.47
P2352	193448.02	8245901.15	P2353	193453.14	8245916.62	18° 18' 33.87"	16.29
P2353	193453.14	8245916.62	P2354	193469.7	8245930.77	49° 28' 10.92"	21.78
P2354	193469.7	8245930.77	P2355	193470.43	8245945.62	30° 27' 56.51"	17.22
P2355	193470.43	8245945.62	P2356	193486.2	8245953.44	44° 47' 48.7"	11.03
P2356	193486.2	8245953.44	P2357	193489.44	8245960.36	25° 5' 20.08"	7.64
P2357	193489.44	8245960.36	P2358	193498.84	8245966.18	58° 16' 20.81"	11.06
P2358	193498.84	8245966.18	P2359	193503.9	8245972.63	38° 2' 58.06"	8.2
P2359	193503.9	8245972.63	P2360	193507.13	8245980.06	23° 30' 19.5"	8.1
P2360	193507.13	8245980.06	P2361	193507.15	8245987.06	0° 10' 13.01"	7.0
P2361	193507.15	8245987.06	P2362	193505.48	8245991.59	339° 46' 9.8"	4.82
P2362	193505.48	8245991.59	P2363	193499.2	8245994.32	293° 30' 40.6"	6.85
P2363	193499.2	8245994.32	P2364	193513.69	8246004.92	53° 48' 31.58"	17.95
P2364	193513.69	8246004.92	P2365	193549.92	8246039.21	46° 34' 34.11"	49.88
P2365	193549.92	8246039.21	P2366	193572.52	8246055.23	54° 40' 8.15"	27.7
P2366	193572.52	8246055.23	P2367	193585.66	8246059.9	70° 24' 57.97"	13.94
P2367	193585.66	8246059.9	P2368	193597.07	8246066.19	61° 9' 20.95"	13.02
P2368	193597.07	8246066.19	P2369	193617.39	8246072.59	72° 31' 10.43"	21.31
P2369	193617.39	8246072.59	P2370	193655.82	8246079.1	80° 22' 35.78"	38.98
P2370	193655.82	8246079.1	P2371	193683.68	8246092.35	64° 34' 1.14"	30.86
P2371	193683.68	8246092.35	P2372	193700.59	8246101.91	60° 30' 45.8"	19.42
P2372	193700.59	8246101.91	P2373	193711.28	8246113.37	43° 0' 16.08"	15.67
P2373	193711.28	8246113.37	P2374	193721.65	8246118.76	62° 34' 2.04"	11.69
P2374	193721.65	8246118.76	P2375	193726.51	8246127.49	29° 5' 50.18"	9.99
P2375	193726.51	8246127.49	P2376	193724.66	8246131.91	337° 18' 37.19"	4.8
P2376	193724.66	8246131.91	P2377	193726.11	8246134.11	33° 32' 54.95"	2.63

P2377	193726.11	8246134.11	P2378	193738.45	8246134.79	86° 49' 6.32"	12.36
P2378	193738.45	8246134.79	P2379	193751.89	8246137.84	76° 25' 7.09"	13.0
P2379	193751.89	8246137.84	P2380	193764.94	8246143.53	67° 41' 6.97"	14.97
P2380	193764.94	8246143.53	P2381	193774.16	8246149.78	55° 53' 0.58"	11.14
P2381	193774.16	8246149.78	P2382	193778.22	8246155.26	36° 23' 52.9"	6.83
P2382	193778.22	8246155.26	P2383	193781.54	8246164.66	19° 29' 17.42"	9.97
P2383	193781.54	8246164.66	P2384	193773.73	8246169.68	302° 42' 40.61"	9.29
P2384	193773.73	8246169.68	P2385	193804.7	8246180.22	71° 12' 27.77"	32.71
P2385	193804.7	8246180.22	P2386	193821.49	8246190.01	59° 44' 34.84"	19.44
P2386	193821.49	8246190.01	P2387	193843.07	8246199.92	65° 20' 21.91"	23.75
P2387	193843.07	8246199.92	P2388	193862.91	8246214.37	53° 56' 31.36"	24.55
P2388	193862.91	8246214.37	P2389	193871.64	8246223.65	43° 14' 8.74"	12.74
P2389	193871.64	8246223.65	P2390	193882.1	8246244.01	27° 12' 5.03"	22.89
P2390	193882.1	8246244.01	P2391	193892.58	8246259.89	33° 24' 51.44"	19.03
P2391	193892.58	8246259.89	P2392	193905.34	8246271.07	48° 46' 56.72"	16.96
P2392	193905.34	8246271.07	P2393	193914.86	8246274.75	68° 52' 15.32"	10.2
P2393	193914.86	8246274.75	P2394	193919.81	8246284.24	27° 33' 6.26"	10.7
P2394	193919.81	8246284.24	P2395	193921.17	8246296.09	6° 32' 32.74"	11.93
P2395	193921.17	8246296.09	P2396	193922.91	8246299.68	25° 55' 50.56"	3.99
P2396	193922.91	8246299.68	P2397	193955.12	8246343.35	36° 24' 20.63"	54.26
P2397	193955.12	8246343.35	P2398	194003.35	8246402.9	39° 0' 34.59"	76.63
P2398	194003.35	8246402.9	P2399	194010.56	8246407.91	55° 9' 55.18"	8.78
P2399	194010.56	8246407.91	P2400	194015.31	8246405.28	119° 1' 9.4"	5.43
P2400	194015.31	8246405.28	P2401	194028.85	8246417.9	47° 0' 11.48"	18.51
P2401	194028.85	8246417.9	P2402	194037.97	8246423.62	57° 54' 24.58"	10.76
P2402	194037.97	8246423.62	P2403	194049.07	8246445.0	27° 26' 10.46"	24.1
P2403	194049.07	8246445.0	P2404	194068.72	8246462.33	48° 35' 59.26"	26.2
P2404	194068.72	8246462.33	P2405	194082.11	8246477.96	40° 34' 15.59"	20.57
P2405	194082.11	8246477.96	P2406	194088.9	8246488.66	32° 24' 31.26"	12.68
P2406	194088.9	8246488.66	P2407	194096.05	8246494.18	52° 21' 1.29"	9.04
P2407	194096.05	8246494.18	P2408	194099.43	8246500.96	26° 26' 12.67"	7.58
P2408	194099.43	8246500.96	P2409	194105.44	8246504.87	56° 59' 54.98"	7.17
P2409	194105.44	8246504.87	P2410	194110.18	8246513.16	29° 44' 38.09"	9.55
P2410	194110.18	8246513.16	P2411	194122.35	8246526.18	43° 3' 23.41"	17.82
P2411	194122.35	8246526.18	P2412	194134.98	8246535.54	53° 29' 21.55"	15.72
P2412	194134.98	8246535.54	P2413	194141.79	8246546.49	31° 5' 49.15"	12.89
P2413	194141.79	8246546.49	P2414	194149.88	8246551.47	58° 24' 33.43"	9.5
P2414	194149.88	8246551.47	P2415	194155.96	8246558.36	41° 25' 23.41"	9.19
P2415	194155.96	8246558.36	P2416	194166.79	8246562.82	67° 35' 56.1"	11.71
P2416	194166.79	8246562.82	P2417	194183.09	8246573.71	56° 14' 22.42"	19.6
P2417	194183.09	8246573.71	P2418	194187.37	8246581.46	28° 57' 21.88"	8.86
P2418	194187.37	8246581.46	P2419	194193.6	8246585.69	55° 46' 54.5"	7.53
P2419	194193.6	8246585.69	P2420	194195.92	8246589.59	30° 46' 38.99"	4.54
P2420	194195.92	8246589.59	P2421	194195.26	8246596.1	354° 11' 49.98"	6.54
P2421	194195.26	8246596.1	P2422	194190.14	8246602.78	322° 33' 35.36"	8.41
P2422	194190.14	8246602.78	P2423	194211.62	8246602.62	90° 26' 19.74"	21.48
P2423	194211.62	8246602.62	P2424	194221.22	8246608.22	59° 42' 55.71"	11.11
P2424	194221.22	8246608.22	P2425	194236.06	8246620.7	49° 57' 5.15"	19.39
P2425	194236.06	8246620.7	P2426	194263.02	8246649.8	42° 48' 53.81"	39.67
P2426	194263.02	8246649.8	P2427	194271.53	8246651.89	76° 11' 58.56"	8.76
P2427	194271.53	8246651.89	P2428	194269.74	8246658.93	345° 42' 38.9"	7.27
P2428	194269.74	8246658.93	P2429	194347.85	8246708.71	57° 29' 20.28"	92.63
P2429	194347.85	8246708.71	P2430	194349.62	8246708.68	91° 7' 30.73"	1.77
P2430	194349.62	8246708.68	P2431	194353.78	8246704.12	137° 38' 29.53"	6.17
P2431	194353.78	8246704.12	P2432	194376.61	8246705.2	87° 17' 25.12"	22.86
P2432	194376.61	8246705.2	P2433	194387.4	8246708.87	71° 12' 49.99"	11.4
P2433	194387.4	8246708.87	P2434	194394.24	8246714.57	50° 11' 15.34"	8.91
P2434	194394.24	8246714.57	P2435	194398.88	8246726.78	20° 48' 51.0"	13.05
P2435	194398.88	8246726.78	P2436	194405.85	8246736.97	34° 22' 33.93"	12.35
P2436	194405.85	8246736.97	P2437	194424.86	8246751.96	51° 44' 3.31"	24.21
P2437	194424.86	8246751.96	P2438	194461.05	8246758.08	80° 24' 23.94"	36.71
P2438	194461.05	8246758.08	P2439	194494.53	8246758.82	88° 43' 20.22"	33.49
P2439	194494.53	8246758.82	P2440	194500.49	8246761.58	65° 9' 40.07"	6.57

FOLHA 518

PROCESSO 121000308/2013

ROB. / MAI 7 2013.2

P2440	194500.49	8246761.58	P2441	194499.43	8246768.28	351° 1' 58.3"	6.78
P2441	194499.43	8246768.28	P2442	194547.96	8246770.75	87° 5' 33.41"	48.58
P2442	194547.96	8246770.75	P2443	194553.51	8246774.19	58° 13' 12.55"	6.54
P2443	194553.51	8246774.19	P2444	194556.87	8246770.85	134° 55' 44.34"	4.74
P2444	194556.87	8246770.85	P2445	194561.31	8246751.76	166° 54' 1.55"	19.6
P2445	194561.31	8246751.76	P2446	194565.98	8246751.8	89° 31' 34.75"	4.67
P2446	194565.98	8246751.8	P2447	194568.68	8246754.67	43° 15' 21.19"	3.94
P2447	194568.68	8246754.67	P2448	194572.53	8246755.15	82° 57' 0.07"	3.88
P2448	194572.53	8246755.15	P2449	194591.01	8246751.35	101° 36' 10.12"	18.86
P2449	194591.01	8246751.35	P2450	194602.42	8246750.87	92° 24' 11.3"	11.42
P2450	194602.42	8246750.87	P2451	194642.9	8246756.63	81° 54' 35.01"	40.89
P2451	194642.9	8246756.63	P2452	194653.67	8246755.95	93° 35' 14.04"	10.79
P2452	194653.67	8246755.95	P2453	194661.63	8246752.02	116° 18' 19.85"	8.88
P2453	194661.63	8246752.02	P2454	194679.41	8246735.89	132° 12' 37.08"	24.0
P2454	194679.41	8246735.89	P2455	194711.7	8246714.71	123° 15' 27.25"	38.62
P2455	194711.7	8246714.71	P2456	194716.16	8246698.81	164° 20' 45.29"	16.52
P2456	194716.16	8246698.81	P2457	194729.93	8246675.57	149° 20' 44.63"	27.02
P2457	194729.93	8246675.57	P2458	194733.69	8246651.8	171° 1' 19.56"	24.06
P2458	194733.69	8246651.8	P2459	194736.99	8246649.04	129° 53' 56.78"	4.31
P2459	194736.99	8246649.04	P2460	194739.65	8246652.42	38° 15' 2.73"	4.3
P2460	194739.65	8246652.42	P2461	194738.9	8246658.66	353° 6' 49.07"	6.29
P2461	194738.9	8246658.66	P2462	194734.49	8246667.95	334° 37' 46.38"	10.28
P2462	194734.49	8246667.95	P2463	194733.85	8246675.87	355° 19' 16.71"	7.95
P2463	194733.85	8246675.87	P2464	194725.08	8246688.51	325° 14' 32.94"	15.38
P2464	194725.08	8246688.51	P2465	194719.53	8246702.07	337° 45' 30.0"	14.65
P2465	194719.53	8246702.07	P2466	194718.78	8246707.68	352° 24' 3.87"	5.66
P2466	194718.78	8246707.68	P2467	194720.55	8246710.07	36° 30' 9.76"	2.97
P2467	194720.55	8246710.07	P2468	194733.61	8246705.47	109° 24' 23.83"	13.84
P2468	194733.61	8246705.47	P2469	194745.05	8246708.6	74° 41' 27.52"	11.87
P2469	194745.05	8246708.6	P2470	194790.47	8246689.13	113° 12' 23.64"	49.42
P2470	194790.47	8246689.13	P2471	194832.26	8246675.68	107° 50' 48.18"	43.9
P2471	194832.26	8246675.68	P2472	194858.95	8246672.6	96° 34' 31.15"	26.86
P2472	194858.95	8246672.6	P2473	194887.26	8246673.07	89° 3' 9.35"	28.32
P2473	194887.26	8246673.07	P2474	194914.94	8246681.02	73° 57' 37.43"	28.8
P2474	194914.94	8246681.02	P2475	194925.64	8246687.15	60° 11' 18.57"	12.33
P2475	194925.64	8246687.15	P2476	194939.37	8246686.84	91° 19' 23.19"	13.74
P2476	194939.37	8246686.84	P2477	194972.6	8246696.52	73° 45' 14.83"	34.61
P2477	194972.6	8246696.52	P2478	194982.54	8246696.42	90° 34' 52.17"	9.94
P2478	194982.54	8246696.42	P2479	194993.18	8246700.09	70° 58' 51.3"	11.25
P2479	194993.18	8246700.09	P2480	194990.41	8246709.25	343° 12' 44.3"	9.57
P2480	194990.41	8246709.25	P2481	194993.04	8246712.88	35° 51' 23.96"	4.48
P2481	194993.04	8246712.88	P2482	194996.23	8246710.9	121° 47' 34.92"	3.76
P2482	194996.23	8246710.9	P2483	194999.12	8246701.61	162° 45' 19.15"	9.73
P2483	194999.12	8246701.61	P2484	195068.9	8246723.02	72° 56' 24.81"	72.99
P2484	195068.9	8246723.02	P2485	195075.0	8246725.62	66° 53' 49.39"	6.63
P2485	195075.0	8246725.62	P2486	195077.13	8246728.82	33° 45' 2.99"	3.84
P2486	195077.13	8246728.82	P2487	195111.41	8246737.02	76° 32' 32.77"	35.25
P2487	195111.41	8246737.02	P2488	195114.3	8246727.73	162° 45' 4.98"	9.73
P2488	195114.3	8246727.73	P2489	195132.73	8246731.37	78° 49' 5.57"	18.79
P2489	195132.73	8246731.37	P2490	195130.15	8246741.73	346° 1' 3.12"	10.67
P2490	195130.15	8246741.73	P2491	195142.54	8246745.28	74° 1' 40.49"	12.89
P2491	195142.54	8246745.28	P2492	195160.93	8246749.63	76° 40' 37.25"	18.9
P2492	195160.93	8246749.63	P2493	195164.74	8246749.63	90° 1' 48.34"	3.81
P2493	195164.74	8246749.63	P2494	195167.75	8246747.45	125° 51' 25.55"	3.72
P2494	195167.75	8246747.45	P2495	195183.46	8246749.82	81° 26' 16.66"	15.89
P2495	195183.46	8246749.82	P2496	195196.34	8246752.8	76° 57' 44.21"	13.22
P2496	195196.34	8246752.8	P2497	195199.87	8246758.32	32° 33' 22.87"	6.55
P2497	195199.87	8246758.32	P2498	195227.51	8246764.52	77° 22' 26.45"	28.32
P2498	195227.51	8246764.52	P2499	195229.02	8246755.83	170° 6' 3.97"	8.81
P2499	195229.02	8246755.83	P2500	195232.83	8246755.68	92° 19' 24.53"	3.81
P2500	195232.83	8246755.68	P2501	195232.38	8246765.43	357° 22' 17.46"	9.76
P2501	195232.38	8246765.43	P2502	195239.44	8246765.94	85° 51' 26.18"	7.08
P2502	195239.44	8246765.94	P2503	195262.4	8246773.63	71° 28' 13.93"	24.21

520

P2503	195262.4	8246773.63	P2504	195263.92	8246768.15	164° 31' 29.43"	5.69
P2504	195263.92	8246768.15	P2505	195267.94	8246767.9	93° 28' 7.79"	4.83
P2505	195267.94	8246767.9	P2506	195269.35	8246768.98	52° 40' 1.59"	1.78
P2506	195269.35	8246768.98	P2507	195269.25	8246776.22	359° 12' 54.24"	7.23
P2507	195269.25	8246776.22	P2508	195283.27	8246779.71	76° 8' 4.24"	14.45
P2508	195283.27	8246779.71	P2509	195294.36	8246784.5	66° 38' 42.82"	12.08
P2509	195294.36	8246784.5	P2510	195297.95	8246783.53	105° 3' 32.71"	3.71
P2510	195297.95	8246783.53	P2511	195343.73	8246790.95	80° 48' 9.09"	46.38
P2511	195343.73	8246790.95	P2512	195390.55	8246801.74	77° 1' 8.87"	48.05
P2512	195390.55	8246801.74	P2513	195413.06	8246801.26	91° 13' 53.74"	22.52
P2513	195413.06	8246801.26	P2514	195414.77	8246802.49	54° 18' 34.55"	2.11
P2514	195414.77	8246802.49	P2515	195413.52	8246804.3	325° 26' 29.63"	2.21
P2515	195413.52	8246804.3	P2516	195449.0	8246794.54	105° 23' 19.66"	36.8
P2516	195449.0	8246794.54	P2517	195454.02	8246789.97	132° 18' 21.54"	6.79
P2517	195454.02	8246789.97	P2518	195464.38	8246790.11	89° 11' 22.66"	10.36
P2518	195464.38	8246790.11	P2519	195467.73	8246781.74	158° 14' 29.51"	9.02
P2519	195467.73	8246781.74	P2520	195470.47	8246779.6	127° 54' 11.77"	3.48
P2520	195470.47	8246779.6	P2521	195490.86	8246776.95	97° 23' 31.37"	20.55
P2521	195490.86	8246776.95	P2522	195501.16	8246778.82	79° 42' 52.99"	10.48
P2522	195501.16	8246778.82	P2523	195508.01	8246782.75	60° 10' 23.98"	7.89
P2523	195508.01	8246782.75	P2524	195511.84	8246787.36	39° 43' 11.65"	5.99
P2524	195511.84	8246787.36	P2525	195514.5	8246797.54	14° 38' 22.4"	10.53
P2525	195514.5	8246797.54	P2526	195566.75	8246810.61	75° 57' 44.51"	53.86
P2526	195566.75	8246810.61	P2527	195569.18	8246802.08	164° 5' 46.1"	8.87
P2527	195569.18	8246802.08	P2528	195602.09	8246808.61	78° 46' 40.54"	33.55
P2528	195602.09	8246808.61	P2529	195603.15	8246802.52	170° 7' 5.22"	6.18
P2529	195603.15	8246802.52	P2530	195614.82	8246803.22	86° 32' 22.29"	11.69
P2530	195614.82	8246803.22	P2531	195619.45	8246799.4	129° 31' 5.3"	6.0
P2531	195619.45	8246799.4	P2532	195636.66	8246798.0	94° 40' 0.86"	17.26
P2532	195636.66	8246798.0	P2533	195644.67	8246794.7	112° 21' 7.11"	8.67
P2533	195644.67	8246794.7	P2534	195647.16	8246791.53	141° 53' 21.99"	4.03
P2534	195647.16	8246791.53	P2535	195648.08	8246786.01	170° 31' 39.25"	5.59
P2535	195648.08	8246786.01	P2536	195647.9	8246771.43	180° 41' 17.69"	14.59
P2536	195647.9	8246771.43	P2537	195654.34	8246765.57	132° 18' 32.24"	8.7
P2537	195654.34	8246765.57	P2538	195668.58	8246761.66	105° 22' 16.56"	14.77
P2538	195668.58	8246761.66	P2539	195691.94	8246760.27	93° 24' 19.76"	23.4
P2539	195691.94	8246760.27	P2540	195701.22	8246764.67	64° 38' 44.34"	10.27
P2540	195701.22	8246764.67	P2541	195712.8	8246780.83	35° 36' 8.49"	19.88
P2541	195712.8	8246780.83	P2542	195699.56	8246798.5	323° 9' 46.64"	22.08
P2542	195699.56	8246798.5	P2543	195704.03	8246804.63	36° 5' 24.04"	7.58
P2543	195704.03	8246804.63	P2544	195701.86	8246821.95	352° 53' 21.97"	17.46
P2544	195701.86	8246821.95	P2545	195708.12	8246838.7	20° 29' 31.1"	17.88
P2545	195708.12	8246838.7	P2546	195693.05	8246846.16	296° 21' 40.48"	16.82
P2546	195693.05	8246846.16	P2547	195720.98	8246902.74	26° 16' 42.11"	63.09
P2547	195720.98	8246902.74	P2548	195734.68	8246934.72	23° 11' 22.86"	34.8
P2548	195734.68	8246934.72	P2549	195768.77	8247031.9	19° 19' 42.49"	102.98
P2549	195768.77	8247031.9	P2550	195774.55	8247028.0	124° 1' 10.79"	6.98
P2550	195774.55	8247028.0	P2551	195782.34	8247034.38	50° 40' 47.99"	10.07
P2551	195782.34	8247034.38	P2552	195795.8	8247054.76	33° 25' 27.97"	24.43
P2552	195795.8	8247054.76	P2553	195797.56	8247059.5	20° 25' 37.2"	5.06
P2553	195797.56	8247059.5	P2554	195797.23	8247064.58	356° 14' 39.50"	5.09
P2554	195797.23	8247064.58	P2555	195802.4	8247078.03	21° 1' 1.05"	14.41
P2555	195802.4	8247078.03	P2556	195800.77	8247084.7	346° 15' 23.61"	6.86
P2556	195800.77	8247084.7	P2557	195801.74	8247094.51	5° 39' 10.14"	9.86
P2557	195801.74	8247094.51	P2558	195797.38	8247100.04	321° 47' 28.09"	7.04
P2558	195797.38	8247100.04	P2559	195810.89	8247131.95	22° 56' 48.45"	34.65
P2559	195810.89	8247131.95	P2560	195815.49	8247149.23	14° 55' 27.1"	17.88
P2560	195815.49	8247149.23	P2561	195822.46	8247157.37	40° 32' 44.43"	10.72
P2561	195822.46	8247157.37	P2562	195826.49	8247168.05	20° 40' 47.09"	11.42
P2562	195826.49	8247168.05	P2563	195848.34	8247202.46	32° 25' 7.76"	40.76
P2563	195848.34	8247202.46	P2564	195876.37	8247253.15	28° 56' 27.02"	57.93
P2564	195876.37	8247253.15	P2565	195917.59	8247337.55	26° 1' 44.17"	93.92
P2565	195917.59	8247337.55	P2566	195939.06	8247373.54	30° 49' 15.48"	41.91

FOLHA 519

PROCESSO 121000308/2012

RUBR./MFL 2383.2

P2566	195939.06	8247373.54	P2567	195948.4	8247385.89	37° 4' 52.35"	15.48
P2567	195948.4	8247385.89	P2568	196009.4	8247453.2	42° 10' 53.11"	90.84
P2568	196009.4	8247453.2	P2569	196012.04	8247462.02	16° 41' 33.23"	9.2
P2569	196012.04	8247462.02	P2570	196001.96	8247474.74	321° 36' 9.06"	16.23
P2570	196001.96	8247474.74	P2571	196014.67	8247484.82	51° 35' 28.86"	16.23
P2571	196014.67	8247484.82	P2572	196021.1	8247484.14	96° 3' 51.99"	6.46
P2572	196021.1	8247484.14	P2573	196041.07	8247487.0	81° 49' 39.66"	20.17
P2573	196041.07	8247487.0	P2574	196046.86	8247486.44	95° 33' 28.72"	5.82
P2574	196046.86	8247486.44	P2575	196072.23	8247503.36	56° 18' 30.32"	30.5
P2575	196072.23	8247503.36	P2576	196083.84	8247508.88	64° 34' 11.99"	12.85
P2576	196083.84	8247508.88	P2577	196086.0	8247506.76	134° 21' 39.74"	3.02
P2577	196086.0	8247506.76	P2578	196089.89	8247508.44	66° 35' 47.26"	4.23
P2578	196089.89	8247508.44	P2579	196085.16	8247515.06	324° 26' 28.28"	8.13
P2579	196085.16	8247515.06	P2580	196100.12	8247527.06	51° 16' 32.21"	19.18
P2580	196100.12	8247527.06	P2581	196092.96	8247537.54	325° 40' 14.52"	12.7
P2581	196092.96	8247537.54	P2582	196153.16	8247576.35	57° 11' 34.57"	71.63
P2582	196153.16	8247576.35	P2583	196160.7	8247565.36	145° 31' 14.92"	13.33
P2583	196160.7	8247565.36	P2584	196162.83	8247566.77	56° 26' 36.31"	2.55
P2584	196162.83	8247566.77	P2585	196158.09	8247574.14	327° 16' 7.19"	8.76
P2585	196158.09	8247574.14	P2586	196162.84	8247577.22	57° 4' 19.52"	5.65
P2586	196162.84	8247577.22	P2587	196159.89	8247581.59	326° 2' 59.85"	5.27
P2587	196159.89	8247581.59	P2588	196187.87	8247600.91	55° 21' 47.41"	34.0
P2588	196187.87	8247600.91	P2589	196192.14	8247600.25	98° 48' 58.35"	4.33
P2589	196192.14	8247600.25	P2590	196203.09	8247585.22	143° 55' 57.07"	18.59
P2590	196203.09	8247585.22	P2591	196206.04	8247584.95	95° 15' 21.74"	2.96
P2591	196206.04	8247584.95	P2592	196206.31	8247588.11	4° 53' 1.05"	3.17
P2592	196206.31	8247588.11	P2593	196196.79	8247603.15	327° 40' 5.68"	17.8
P2593	196196.79	8247603.15	P2594	196197.57	8247605.7	17° 5' 55.62"	2.67
P2594	196197.57	8247605.7	P2595	196274.95	8247650.4	59° 58' 57.22"	89.36
P2595	196274.95	8247650.4	P2596	196276.99	8247649.82	106° 3' 19.83"	2.12
P2596	196276.99	8247649.82	P2597	196279.5	8247643.13	159° 22' 42.58"	7.14
P2597	196279.5	8247643.13	P2598	196290.67	8247644.69	82° 5' 42.02"	11.27
P2598	196290.67	8247644.69	P2599	196295.71	8247648.91	49° 59' 46.58"	6.57
P2599	196295.71	8247648.91	P2600	196299.52	8247644.48	139° 17' 58.59"	5.84
P2600	196299.52	8247644.48	P2601	196305.11	8247645.05	84° 9' 14.61"	5.61
P2601	196305.11	8247645.05	P2602	196304.05	8247657.75	355° 14' 34.95"	12.74
P2602	196304.05	8247657.75	P2603	196357.1	8247676.89	70° 9' 49.85"	56.39
P2603	196357.1	8247676.89	P2604	196375.02	8247685.41	64° 34' 37.44"	19.84
P2604	196375.02	8247685.41	P2605	196378.98	8247685.35	90° 49' 3.32"	3.97
P2605	196378.98	8247685.35	P2606	196388.84	8247676.51	131° 52' 10.05"	13.24
P2606	196388.84	8247676.51	P2607	196405.27	8247671.21	107° 53' 36.75"	17.27
P2607	196405.27	8247671.21	P2608	196419.7	8247681.13	55° 28' 29.82"	17.52
P2608	196419.7	8247681.13	P2609	196427.51	8247683.56	72° 43' 2.7"	8.17
P2609	196427.51	8247683.56	P2610	196433.61	8247683.43	91° 15' 28.33"	6.1
P2610	196433.61	8247683.43	P2611	196441.72	8247704.27	21° 15' 24.56"	22.36
P2611	196441.72	8247704.27	P2612	196445.86	8247706.65	60° 3' 25.09"	4.78
P2612	196445.86	8247706.65	P2613	196458.68	8247706.19	92° 4' 28.22"	12.83
P2613	196458.68	8247706.19	P2614	196488.73	8247711.31	80° 19' 40.35"	30.48
P2614	196488.73	8247711.31	P2615	196524.17	8247724.33	69° 50' 5.17"	37.76
P2615	196524.17	8247724.33	P2616	196560.79	8247732.47	77° 27' 30.32"	37.52
P2616	196560.79	8247732.47	P2617	196571.39	8247739.61	56° 2' 21.65"	12.78
P2617	196571.39	8247739.61	P2618	196575.57	8247738.64	103° 3' 29.75"	4.29
P2618	196575.57	8247738.64	P2619	196578.97	8247725.15	165° 50' 13.17"	13.91
P2619	196578.97	8247725.15	P2620	196584.05	8247726.23	78° 2' 13.09"	5.19
P2620	196584.05	8247726.23	P2621	196584.99	8247733.16	7° 43' 52.87"	6.99
P2621	196584.99	8247733.16	P2622	196603.35	8247737.13	77° 47' 38.94"	18.79
P2622	196603.35	8247737.13	P2623	196635.47	8247737.46	89° 24' 8.95"	32.12
P2623	196635.47	8247737.46	P2624	196644.25	8247735.66	101° 35' 43.51"	8.96
P2624	196644.25	8247735.66	P2625	196654.08	8247738.72	72° 42' 14.03"	10.3
P2625	196654.08	8247738.72	P2626	196664.15	8247739.25	87° 1' 56.42"	10.08
P2626	196664.15	8247739.25	P2627	196696.11	8247736.76	94° 26' 35.21"	32.06
P2627	196696.11	8247736.76	P2628	196737.41	8247717.91	114° 32' 20.29"	45.4
P2628	196737.41	8247717.91	P2629	196747.36	8247710.7	125° 56' 28.07"	12.28

P2629	196747.36	8247710.7	P2630	196761.92	8247696.32	134° 37' 30.12"	20.46
P2630	196761.92	8247696.32	P2631	196789.09	8247680.66	119° 58' 11.04"	31.36
P2631	196789.09	8247680.66	P2632	196792.99	8247676.84	134° 21' 25.99"	5.46
P2632	196792.99	8247676.84	P2633	196795.74	8247677.17	83° 0' 26.76"	2.76
P2633	196795.74	8247677.17	P2634	196796.8	8247681.76	13° 6' 19.6"	4.71
P2634	196796.8	8247681.76	P2635	196798.23	8247681.78	89° 20' 53.22"	1.42
P2635	196798.23	8247681.78	P2636	196831.82	8247661.41	121° 14' 0.14"	39.28
P2636	196831.82	8247661.41	P2637	196841.22	8247657.45	112° 50' 57.94"	10.2
P2637	196841.22	8247657.45	P2638	196871.62	8247649.55	104° 33' 21.9"	31.41
P2638	196871.62	8247649.55	P2639	196894.91	8247640.46	111° 19' 31.42"	25.0
P2639	196894.91	8247640.46	P2640	196898.85	8247633.89	149° 3' 6.38"	7.66
P2640	196898.85	8247633.89	P2641	196905.7	8247630.92	113° 28' 20.21"	7.47
P2641	196905.7	8247630.92	P2642	196921.1	8247629.11	96° 43' 27.4"	15.51
P2642	196921.1	8247629.11	P2643	196947.81	8247630.48	87° 2' 50.18"	26.75
P2643	196947.81	8247630.48	P2644	196950.58	8247629.19	115° 3' 41.91"	3.05
P2644	196950.58	8247629.19	P2645	196956.7	8247618.28	150° 43' 2.86"	12.52
P2645	196956.7	8247618.28	P2646	196958.68	8247604.26	171° 56' 26.15"	14.15
P2646	196958.68	8247604.26	P2647	196955.81	8247597.01	201° 35' 21.15"	7.8
P2647	196955.81	8247597.01	P2648	196946.26	8247586.52	222° 19' 52.03"	14.18
P2648	196946.26	8247586.52	P2649	196941.01	8247573.65	202° 11' 7.64"	13.9
P2649	196941.01	8247573.65	P2650	196931.58	8247561.54	217° 54' 33.47"	15.35
P2650	196931.58	8247561.54	P2651	196931.31	8247558.79	185° 42' 35.91"	2.76
P2651	196931.31	8247558.79	P2652	196933.05	8247557.69	122° 15' 35.71"	2.06
P2652	196933.05	8247557.69	P2653	196939.22	8247560.51	65° 28' 56.13"	6.79
P2653	196939.22	8247560.51	P2654	196962.72	8247579.08	51° 4' 32.75"	29.95
P2654	196962.72	8247579.08	P2655	196971.21	8247583.86	60° 39' 12.91"	9.74
P2655	196971.21	8247583.86	P2656	196992.12	8247588.06	78° 37' 57.89"	21.33
P2656	196992.12	8247588.06	P2657	197019.42	8247575.69	114° 23' 28.9"	29.97
P2657	197019.42	8247575.69	P2658	197034.27	8247567.08	120° 6' 11.97"	17.16
P2658	197034.27	8247567.08	P2659	197119.19	8247551.26	180° 32' 57.41"	86.39
P2659	197119.19	8247551.26	P2660	197166.55	8247555.55	84° 49' 9.93"	47.55
P2660	197166.55	8247555.55	P2661	197178.5	8247551.62	108° 13' 29.72"	12.58
P2661	197178.5	8247551.62	P2662	197188.58	8247551.12	92° 49' 9.39"	10.09
P2662	197188.58	8247551.12	P2663	197206.46	8247543.6	112° 49' 30.02"	19.41
P2663	197206.46	8247543.6	P2664	197212.99	8247542.45	99° 58' 13.44"	6.62
P2664	197212.99	8247542.45	P2665	197232.56	8247544.49	84° 3' 5.93"	19.68
P2665	197232.56	8247544.49	P2666	197254.6	8247542.51	95° 7' 27.15"	22.13
P2666	197254.6	8247542.51	P2667	197286.55	8247533.21	106° 14' 1.25"	33.28
P2667	197286.55	8247533.21	P2668	197294.77	8247526.28	130° 7' 56.09"	10.75
P2668	197294.77	8247526.28	P2669	197298.73	8247526.33	89° 21' 11.24"	3.97
P2669	197298.73	8247526.33	P2670	197303.03	8247524.04	118° 3' 31.38"	4.87
P2670	197303.03	8247524.04	P2671	197307.18	8247516.96	149° 37' 11.03"	8.2
P2671	197307.18	8247516.96	P2672	197321.24	8247505.73	128° 37' 18.21"	18.0
P2672	197321.24	8247505.73	P2673	197324.69	8247506.79	72° 58' 17.2"	3.61
P2673	197324.69	8247506.79	P2674	197322.5	8247512.05	337° 22' 37.36"	5.7
P2674	197322.5	8247512.05	P2675	197326.44	8247514.43	58° 50' 13.41"	4.61
P2675	197326.44	8247514.43	P2676	197333.61	8247512.53	104° 50' 6.06"	7.42
P2676	197333.61	8247512.53	P2677	197341.71	8247504.64	134° 17' 51.42"	11.31
P2677	197341.71	8247504.64	P2678	197356.91	8247502.1	99° 29' 18.29"	15.42
P2678	197356.91	8247502.1	P2679	197360.24	8247503.02	74° 34' 37.24"	3.46
P2679	197360.24	8247503.02	P2680	197365.47	8247508.77	42° 15' 19.44"	7.78
P2680	197365.47	8247508.77	P2681	197367.75	8247514.19	22° 50' 31.28"	5.88
P2681	197367.75	8247514.19	P2682	197370.49	8247515.14	70° 55' 34.62"	2.9
P2682	197370.49	8247515.14	P2683	197376.41	8247513.47	105° 41' 10.37"	6.15
P2683	197376.41	8247513.47	P2684	197378.63	8247515.23	51° 40' 43.99"	2.83
P2684	197378.63	8247515.23	P2685	197378.9	8247518.18	5° 17' 8.0"	2.97
P2685	197378.9	8247518.18	P2686	197363.92	8247552.22	336° 14' 42.75"	37.19
P2686	197363.92	8247552.22	P2687	197338.68	8247600.22	332° 15' 24.38"	54.23
P2687	197338.68	8247600.22	P2688	197326.22	8247618.76	326° 6' 9.34"	22.33
P2688	197326.22	8247618.76	P2689	197307.66	8247642.1	321° 29' 49.28"	29.82
P2689	197307.66	8247642.1	P2690	197273.35	8247677.16	315° 37' 15.55"	49.06
P2690	197273.35	8247677.16	P2691	197259.44	8247687.02	305° 21' 43.91"	17.05
P2691	197259.44	8247687.02	P2692	197243.52	8247701.19	311° 38' 52.26"	21.31

FOLHA 520

PROCESSO 121000308/2013

089. /MIL 7 1389.2

P2692	197243.52	8247701.19	P2693	197233.17	8247707.78	302° 30' 52.78"	12.27
P2693	197233.17	8247707.78	P2694	197222.04	8247722.93	323° 42' 5.03"	18.8
P2694	197222.04	8247722.93	P2695	197199.59	8247743.75	312° 50' 36.01"	30.62
P2695	197199.59	8247743.75	P2696	197183.28	8247776.5	333° 30' 47.21"	36.58
P2696	197183.28	8247776.5	P2697	197171.17	8247796.99	329° 25' 51.48"	23.8
P2697	197171.17	8247796.99	P2698	197162.08	8247819.27	337° 47' 47.82"	24.07
P2698	197162.08	8247819.27	P2699	197155.46	8247826.64	318° 4' 52.22"	9.9
P2699	197155.46	8247826.64	P2700	197151.04	8247839.92	341° 35' 41.4"	13.99
P2700	197151.04	8247839.92	P2701	197140.43	8247852.51	319° 52' 15.92"	16.47
P2701	197140.43	8247852.51	P2702	197133.19	8247881.94	346° 10' 37.1"	30.3
P2702	197133.19	8247881.94	P2703	197127.88	8247893.17	334° 41' 33.37"	12.43
P2703	197127.88	8247893.17	P2704	197122.32	8247954.55	354° 49' 42.83"	61.64
P2704	197122.32	8247954.55	P2705	197114.57	8247984.38	345° 26' 6.32"	30.82
P2705	197114.57	8247984.38	P2706	197114.64	8247996.39	0° 20' 50.56"	12.01
P2706	197114.64	8247996.39	P2707	197120.0	8248012.74	18° 8' 16.15"	17.21
P2707	197120.0	8248012.74	P2708	197135.08	8248040.02	28° 56' 24.38"	31.17
P2708	197135.08	8248040.02	P2709	197157.03	8248069.87	36° 19' 14.85"	37.05
P2709	197157.03	8248069.87	P2710	197182.88	8248093.64	47° 24' 41.92"	35.12
P2710	197182.88	8248093.64	P2711	197197.04	8248111.3	38° 42' 26.63"	22.64
P2711	197197.04	8248111.3	P2712	197203.51	8248114.84	61° 22' 10.04"	7.38
P2712	197203.51	8248114.84	P2713	197227.06	8248139.53	43° 38' 5.94"	34.12
P2713	197227.06	8248139.53	P2714	197245.08	8248146.31	69° 22' 54.02"	19.25
P2714	197245.08	8248146.31	P2715	197259.6	8248155.5	57° 39' 40.07"	17.18
P2715	197259.6	8248155.5	P2716	197279.0	8248173.91	46° 30' 47.65"	26.75
P2716	197279.0	8248173.91	P2717	197283.44	8248186.9	18° 51' 15.29"	13.72
P2717	197283.44	8248186.9	P2718	197300.24	8248195.03	64° 10' 41.7"	18.67
P2718	197300.24	8248195.03	P2719	197326.01	8248212.73	55° 30' 23.39"	31.26
P2719	197326.01	8248212.73	P2720	197333.03	8248221.97	37° 14' 27.19"	11.61
P2720	197333.03	8248221.97	P2721	197345.86	8248230.47	56° 30' 6.75"	15.39
P2721	197345.86	8248230.47	P2722	197358.7	8248248.53	35° 23' 40.29"	22.16
P2722	197358.7	8248248.53	P2723	197363.91	8248246.55	110° 45' 10.32"	5.57
P2723	197363.91	8248246.55	P2724	197365.62	8248248.1	47° 55' 56.45"	2.31
P2724	197365.62	8248248.1	P2725	197365.56	8248253.7	359° 22' 46.77"	5.6
P2725	197365.56	8248253.7	P2726	197363.81	8248255.51	315° 59' 50.28"	2.52
P2726	197363.81	8248255.51	P2727	197368.81	8248264.22	29° 50' 12.08"	10.04
P2727	197368.81	8248264.22	P2728	197365.08	8248270.38	328° 49' 8.98"	7.21
P2728	197365.08	8248270.38	P2729	197371.71	8248278.19	40° 20' 5.68"	10.25
P2729	197371.71	8248278.19	P2730	197375.04	8248280.67	53° 19' 30.39"	4.15
P2730	197375.04	8248280.67	P2731	197389.39	8248280.74	89° 44' 27.23"	14.35
P2731	197389.39	8248280.74	P2732	197406.98	8248292.24	56° 48' 53.47"	21.01
P2732	197406.98	8248292.24	P2733	197411.3	8248297.69	38° 25' 8.45"	6.95
P2733	197411.3	8248297.69	P2734	197409.11	8248302.55	335° 44' 30.73"	5.33
P2734	197409.11	8248302.55	P2735	197412.97	8248303.3	78° 53' 58.08"	3.93
P2735	197412.97	8248303.3	P2736	197428.73	8248317.61	47° 46' 39.92"	21.28
P2736	197428.73	8248317.61	P2737	197435.74	8248320.56	67° 8' 46.35"	7.6
P2737	197435.74	8248320.56	P2738	197442.55	8248311.94	141° 41' 43.69"	10.99
P2738	197442.55	8248311.94	P2739	197449.12	8248311.4	94° 38' 53.68"	6.59
P2739	197449.12	8248311.4	P2740	197466.75	8248319.24	66° 1' 32.38"	19.29
P2740	197466.75	8248319.24	P2741	197467.72	8248314.06	169° 22' 14.38"	5.27
P2741	197467.72	8248314.06	P2742	197470.78	8248313.49	100° 38' 39.88"	3.11
P2742	197470.78	8248313.49	P2743	197474.43	8248329.41	12° 53' 52.28"	16.33
P2743	197474.43	8248329.41	P2744	197471.74	8248337.47	341° 35' 34.76"	8.5
P2744	197471.74	8248337.47	P2745	197472.33	8248339.61	15° 19' 34.72"	2.22
P2745	197472.33	8248339.61	P2746	197479.85	8248336.34	113° 31' 9.87"	8.2
P2746	197479.85	8248336.34	P2747	197484.28	8248336.39	89° 19' 47.17"	4.43
P2747	197484.28	8248336.39	P2748	197494.8	8248339.75	72° 18' 55.72"	11.05
P2748	197494.8	8248339.75	P2749	197507.08	8248346.12	62° 33' 6.13"	13.03
P2749	197507.08	8248346.12	P2750	197513.64	8248346.35	88° 0' 0.3"	6.57
P2750	197513.64	8248346.35	P2751	197520.69	8248343.53	111° 46' 51.97"	7.6
P2751	197520.69	8248343.53	P2752	197528.86	8248343.92	87° 16' 13.51"	8.17
P2752	197528.86	8248343.92	P2753	197560.6	8248353.31	73° 31' 17.9"	33.1
P2753	197560.6	8248353.31	P2754	197569.77	8248352.81	93° 8' 47.89"	9.18
P2754	197569.77	8248352.81	P2755	197576.66	8248350.6	107° 46' 21.31"	7.24

P2755	197576.66	8248350.6	P2756	197581.99	8248352.19	73° 23' 29.63"	5.56
P2756	197581.99	8248352.19	P2757	197586.25	8248355.96	48° 30' 20.23"	5.69
P2757	197586.25	8248355.96	P2758	197592.71	8248377.51	16° 41' 15.38"	22.49
P2758	197592.71	8248377.51	P2759	197589.88	8248399.61	352° 41' 47.36"	22.29
P2759	197589.88	8248399.61	P2760	197587.38	8248404.93	334° 48' 25.11"	5.87
P2760	197587.38	8248404.93	P2761	197582.59	8248396.02	208° 03' 43.14"	10.12
P2761	197582.59	8248396.02	P2762	197577.71	8248394.89	256° 59' 48.48"	5.0
P2762	197577.71	8248394.89	P2763	197576.92	8248397.78	344° 37' 53.18"	3.0
P2763	197576.92	8248397.78	P2764	197585.19	8248419.87	20° 31' 16.98"	23.58
P2764	197585.19	8248419.87	P2765	197588.46	8248447.13	6° 51' 13.75"	27.46
P2765	197588.46	8248447.13	P2766	197592.02	8248459.78	15° 42' 5.32"	13.14
P2766	197592.02	8248459.78	P2767	197598.26	8248472.7	25° 46' 40.39"	14.35
P2767	197598.26	8248472.7	P2768	197610.48	8248486.69	41° 9' 45.03"	18.57
P2768	197610.48	8248486.69	P2769	197611.21	8248490.11	11° 53' 55.3"	3.5
P2769	197611.21	8248490.11	P2770	197606.57	8248495.4	318° 45' 29.89"	7.04
P2770	197606.57	8248495.4	P2771	197607.01	8248496.93	16° 4' 30.77"	1.59
P2771	197607.01	8248496.93	P2772	197640.21	8248556.43	29° 9' 35.99"	68.13
P2772	197640.21	8248556.43	P2773	197659.88	8248583.49	34° 54' 13.43"	32.99
P2773	197659.88	8248583.49	P2774	197674.82	8248609.55	31° 7' 15.62"	30.45
P2774	197674.82	8248609.55	P2775	197678.67	8248612.83	49° 33' 49.49"	5.05
P2775	197678.67	8248612.83	P2776	197682.8	8248612.11	99° 56' 14.58"	4.19
P2776	197682.8	8248612.11	P2777	197701.63	8248631.48	44° 11' 20.74"	27.02
P2777	197701.63	8248631.48	P2778	197714.39	8248649.76	34° 54' 19.02"	22.3
P2778	197714.39	8248649.76	P2779	197720.18	8248664.82	21° 3' 26.06"	16.14
P2779	197720.18	8248664.82	P2780	197737.19	8248683.69	42° 1' 48.57"	25.4
P2780	197737.19	8248683.69	P2781	197739.62	8248694.01	13° 13' 55.37"	10.61
P2781	197739.62	8248694.01	P2782	197741.43	8248696.02	42° 11' 14.6"	2.7
P2782	197741.43	8248696.02	P2783	197746.93	8248696.07	89° 26' 55.66"	5.5
P2783	197746.93	8248696.07	P2784	197759.66	8248708.03	46° 46' 24.33"	17.47
P2784	197759.66	8248708.03	P2785	197782.22	8248724.15	54° 27' 25.77"	27.73
P2785	197782.22	8248724.15	P2786	197848.88	8248751.03	68° 2' 24.57"	71.88
P2786	197848.88	8248751.03	P2787	197873.51	8248755.68	79° 18' 35.44"	25.06
P2787	197873.51	8248755.68	P2788	197895.03	8248755.93	89° 19' 37.12"	21.53
P2788	197895.03	8248755.93	P2789	197906.35	8248751.65	110° 44' 21.07"	12.11
P2789	197906.35	8248751.65	P2790	197914.38	8248743.33	136° 2' 25.77"	11.56
P2790	197914.38	8248743.33	P2791	197921.04	8248732.62	148° 7' 50.77"	12.61
P2791	197921.04	8248732.62	P2792	197924.24	8248724.99	157° 4' 15.49"	8.28
P2792	197924.24	8248724.99	P2793	197925.79	8248715.35	170° 50' 19.59"	9.76
P2793	197925.79	8248715.35	P2794	197927.33	8248714.45	120° 23' 39.97"	1.78
P2794	197927.33	8248714.45	P2795	197930.37	8248715.85	65° 14' 11.21"	3.35
P2795	197930.37	8248715.85	P2796	197930.5	8248718.9	2° 19' 55.86"	3.06
P2796	197930.5	8248718.9	P2797	197927.18	8248730.78	344° 23' 5.14"	12.33
P2797	197927.18	8248730.78	P2798	197920.49	8248743.69	332° 36' 31.44"	14.54
P2798	197920.49	8248743.69	P2799	197923.47	8248767.08	7° 16' 59.86"	23.58
P2799	197923.47	8248767.08	P2800	197931.3	8248779.98	31° 14' 16.4"	15.09
P2800	197931.3	8248779.98	P2801	197936.97	8248785.14	47° 41' 10.43"	7.67
P2801	197936.97	8248785.14	P2802	197961.82	8248800.58	58° 8' 40.9"	29.25
P2802	197961.82	8248800.58	P2803	197981.99	8248806.68	73° 10' 42.75"	21.08
P2803	197981.99	8248806.68	P2804	197998.7	8248809.79	79° 27' 5.71"	17.0
P2804	197998.7	8248809.79	P2805	198028.39	8248821.83	67° 54' 56.63"	32.63
P2805	198028.39	8248821.83	P2806	198058.92	8248824.27	85° 26' 38.88"	30.63
P2806	198058.92	8248824.27	P2807	198081.12	8248820.36	99° 59' 8.87"	22.53
P2807	198081.12	8248820.36	P2808	198127.36	8248822.72	87° 4' 23.27"	46.31
P2808	198127.36	8248822.72	P2809	198144.95	8248824.79	83° 17' 5.81"	17.71
P2809	198144.95	8248824.79	P2810	198185.47	8248838.78	70° 57' 44.44"	42.86
P2810	198185.47	8248838.78	P2811	198196.73	8248836.78	100° 3' 5.5"	11.44
P2811	198196.73	8248836.78	P2812	198204.48	8248832.55	118° 39' 22.0"	8.82
P2812	198204.48	8248832.55	P2813	198208.37	8248824.34	154° 35' 58.1"	9.09
P2813	198208.37	8248824.34	P2814	198217.97	8248811.3	143° 38' 38.58"	16.19
P2814	198217.97	8248811.3	P2815	198225.5	8248807.4	117° 22' 51.23"	8.47
P2815	198225.5	8248807.4	P2816	198232.99	8248807.17	91° 46' 51.18"	7.49
P2816	198232.99	8248807.17	P2817	198235.45	8248804.91	132° 34' 57.49"	3.35
P2817	198235.45	8248804.91	P2818	198223.14	8248798.22	241° 30' 31.11"	14.01

FOLHA 521

PROCESSO 121000308/2012

RUBR./MÁJ 2189.7

P2818	198223.14	8248798.22	P2819	198218.9	8248794.06	225° 31' 12.78"	5.94
P2819	198218.9	8248794.06	P2820	198219.38	8248791.77	168° 9' 54.6"	2.34
P2820	198219.38	8248791.77	P2821	198228.96	8248796.29	64° 45' 6.91"	10.6
P2821	198228.96	8248796.29	P2822	198235.84	8248795.9	93° 15' 26.29"	6.89
P2822	198235.84	8248795.9	P2823	198244.76	8248790.64	120° 32' 14.68"	10.35
P2823	198244.76	8248790.64	P2824	198249.91	8248790.65	89° 51' 39.67"	5.15
P2824	198249.91	8248790.65	P2825	198260.6	8248796.44	61° 33' 3.63"	12.15
P2825	198260.6	8248796.44	P2826	198265.03	8248795.72	99° 13' 10.41"	4.5
P2826	198265.03	8248795.72	P2827	198271.23	8248787.08	144° 22' 27.1"	10.63
P2827	198271.23	8248787.08	P2828	198283.18	8248783.68	105° 51' 45.19"	12.43
P2828	198283.18	8248783.68	P2829	198290.36	8248784.67	82° 10' 42.7"	7.24
P2829	198290.36	8248784.67	P2830	198303.11	8248777.77	118° 25' 24.43"	14.5
P2830	198303.11	8248777.77	P2831	198310.99	8248768.07	140° 52' 58.93"	12.5
P2831	198310.99	8248768.07	P2832	198321.07	8248763.66	113° 37' 44.58"	11.0
P2832	198321.07	8248763.66	P2833	198335.96	8248762.51	94° 25' 24.35"	14.93
P2833	198335.96	8248762.51	P2834	198340.36	8248765.45	56° 14' 43.6"	5.3
P2834	198340.36	8248765.45	P2835	198341.8	8248774.78	8° 46' 58.93"	9.44
P2835	198341.8	8248774.78	P2836	198339.46	8248780.41	337° 22' 45.62"	6.1
P2836	198339.46	8248780.41	P2837	198327.29	8248787.79	301° 14' 7.35"	14.22
P2837	198327.29	8248787.79	P2838	198316.77	8248787.52	268° 33' 5.94"	10.53
P2838	198316.77	8248787.52	P2839	198312.92	8248791.15	313° 15' 46.79"	5.29
P2839	198312.92	8248791.15	P2840	198312.56	8248796.18	355° 59' 7.39"	5.05
P2840	198312.56	8248796.18	P2841	198315.27	8248800.49	32° 13' 14.66"	5.08
P2841	198315.27	8248800.49	P2842	198315.16	8248812.09	359° 27' 54.99"	11.6
P2842	198315.16	8248812.09	P2843	198301.51	8248841.57	335° 8' 34.03"	32.49
P2843	198301.51	8248841.57	P2844	198278.45	8248877.36	327° 12' 19.14"	42.57
P2844	198278.45	8248877.36	P2845	198250.63	8248914.38	323° 4' 47.27"	46.31
P2845	198250.63	8248914.38	P2846	198242.33	8248929.41	331° 5' 59.48"	17.17
P2846	198242.33	8248929.41	P2847	198232.09	8248935.73	301° 40' 29.76"	12.03
P2847	198232.09	8248935.73	P2848	198224.91	8248948.87	331° 21' 21.54"	14.98
P2848	198224.91	8248948.87	P2849	198218.31	8248954.83	312° 5' 9.88"	8.9
P2849	198218.31	8248954.83	P2850	198215.82	8248959.39	331° 21' 53.88"	5.19
P2850	198215.82	8248959.39	P2851	198211.52	8248962.25	303° 35' 4.6"	5.17
P2851	198211.52	8248962.25	P2852	198211.46	8248968.81	359° 27' 54.11"	6.57
P2852	198211.46	8248968.81	P2853	198209.13	8248972.0	323° 53' 52.08"	3.94
P2853	198209.13	8248972.0	P2854	198189.8	8248980.21	293° 0' 27.62"	21.0
P2854	198189.8	8248980.21	P2855	198186.53	8248986.44	332° 19' 4.47"	7.03
P2855	198186.53	8248986.44	P2856	198179.8	8248986.98	274° 37' 52.11"	6.75
P2856	198179.8	8248986.98	P2857	198178.72	8248988.5	324° 27' 3.19"	1.86
P2857	198178.72	8248988.5	P2858	198179.69	8248999.65	4° 56' 38.19"	11.2
P2858	198179.69	8248999.65	P2859	198171.74	8248999.42	268° 20' 22.34"	7.95
P2859	198171.74	8248999.42	P2860	198167.9	8249001.52	298° 40' 36.12"	4.38
P2860	198167.9	8249001.52	P2861	198168.6	8249008.55	5° 40' 19.86"	7.07
P2861	198168.6	8249008.55	P2862	198165.31	8249016.77	338° 11' 40.64"	8.85
P2862	198165.31	8249016.77	P2863	198147.25	8249020.26	280° 55' 40.29"	18.4
P2863	198147.25	8249020.26	P2864	198145.23	8249023.59	328° 51' 33.1"	3.9
P2864	198145.23	8249023.59	P2865	198148.59	8249033.49	18° 46' 37.93"	10.45
P2865	198148.59	8249033.49	P2866	198147.56	8249036.14	338° 37' 56.92"	2.84
P2866	198147.56	8249036.14	P2867	198134.67	8249041.66	293° 11' 54.54"	14.02
P2867	198134.67	8249041.66	P2868	198127.02	8249042.5	276° 16' 37.05"	7.69
P2868	198127.02	8249042.5	P2869	198115.16	8249052.16	309° 9' 30.83"	15.29
P2869	198115.16	8249052.16	P2870	198100.17	8249056.1	284° 42' 45.58"	15.5
P2870	198100.17	8249056.1	P2871	198093.55	8249060.04	300° 45' 59.09"	7.71
P2871	198093.55	8249060.04	P2872	198082.75	8249080.38	332° 3' 9.11"	23.03
P2872	198082.75	8249080.38	P2873	198072.98	8249094.62	325° 32' 28.86"	17.27
P2873	198072.98	8249094.62	P2874	198061.04	8249104.61	309° 54' 17.5"	15.57
P2874	198061.04	8249104.61	P2875	198018.39	8249157.36	321° 2' 38.89"	67.83
P2875	198018.39	8249157.36	P2876	198006.49	8249176.37	327° 58' 4.71"	22.43
P2876	198006.49	8249176.37	P2877	198000.42	8249189.75	335° 35' 10.17"	14.69
P2877	198000.42	8249189.75	P2878	197982.98	8249249.35	343° 41' 11.45"	62.09
P2878	197982.98	8249249.35	P2879	197979.58	8249253.13	318° 4' 46.35"	5.88
P2879	197979.58	8249253.13	P2880	197978.15	8249259.37	347° 4' 24.5"	6.41
P2880	197978.15	8249259.37	P2881	197972.0	8249262.83	299° 19' 6.97"	7.05

P2881	197972.0	8249262.83	P2882	197976.59	8249278.44	16° 22' 43.02"	16.28
P2882	197976.59	8249278.44	P2883	197976.81	8249285.98	1° 38' 42.06"	7.54
P2883	197976.81	8249285.98	P2884	197973.14	8249305.28	349° 12' 51.81"	19.65
P2884	197973.14	8249305.28	P2885	197972.87	8249317.34	358° 44' 16.07"	12.06
P2885	197972.87	8249317.34	P2886	197979.84	8249355.88	10° 15' 17.53"	39.17
P2886	197979.84	8249355.88	P2887	197983.66	8249388.9	6° 35' 37.14"	33.24
P2887	197983.66	8249388.9	P2888	198002.46	8249486.35	10° 55' 8.75"	99.24
P2888	198002.46	8249486.35	P2889	198039.05	8249633.54	13° 57' 37.05"	151.67
P2889	198039.05	8249633.54	P2890	198044.26	8249640.68	36° 7' 34.61"	8.83
P2890	198044.26	8249640.68	P2891	198049.91	8249664.6	13° 17' 4.73"	24.58
P2891	198049.91	8249664.6	P2892	198055.97	8249679.12	22° 39' 56.26"	15.74
P2892	198055.97	8249679.12	P2893	198055.82	8249711.03	359° 44' 18.24"	31.91
P2893	198055.82	8249711.03	P2894	198063.28	8249741.62	13° 41' 49.97"	31.48
P2894	198063.28	8249741.62	P2895	198058.36	8249748.47	324° 20' 33.86"	8.43
P2895	198058.36	8249748.47	P2896	198052.86	8249750.13	286° 45' 47.8"	5.75
P2896	198052.86	8249750.13	P2897	198052.38	8249755.47	354° 52' 10.56"	5.36
P2897	198052.38	8249755.47	P2898	198067.85	8249859.8	8° 26' 4.97"	105.47
P2898	198067.85	8249859.8	P2899	198072.79	8249922.26	4° 31' 34.98"	62.66
P2899	198072.79	8249922.26	P2900	198083.48	8249999.1	7° 55' 20.94"	77.57
P2900	198083.48	8249999.1	P2901	198090.2	8250001.11	73° 20' 20.3"	7.01
P2901	198090.2	8250001.11	P2902	198091.29	8250013.99	4° 50' 10.05"	12.93
P2902	198091.29	8250013.99	P2903	198090.37	8250033.32	357° 16' 14.64"	19.35
P2903	198090.37	8250033.32	P2904	198087.53	8250050.07	350° 23' 16.27"	16.99
P2904	198087.53	8250050.07	P2905	198077.2	8250080.91	341° 29' 0.18"	32.52
P2905	198077.2	8250080.91	P2906	198066.76	8250093.54	320° 26' 10.26"	16.39
P2906	198066.76	8250093.54	P2907	198028.39	8250129.67	313° 16' 37.67"	52.7
P2907	198028.39	8250129.67	P2908	198021.81	8250142.39	332° 37' 30.68"	14.32
P2908	198021.81	8250142.39	P2909	198023.41	8250162.25	4° 36' 37.79"	19.92
P2909	198023.41	8250162.25	P2910	198014.84	8250164.66	285° 43' 49.06"	8.9
P2910	198014.84	8250164.66	P2911	198064.56	8250223.92	39° 59' 43.32"	77.36
P2911	198064.56	8250223.92	P2912	198077.86	8250222.6	95° 41' 56.82"	13.36
P2912	198077.86	8250222.6	P2913	198107.91	8250233.24	70° 30' 8.4"	31.88
P2913	198107.91	8250233.24	P2914	198144.75	8250258.92	55° 7' 5.22"	44.91
P2914	198144.75	8250258.92	P2915	198169.23	8250283.89	44° 25' 22.21"	34.96
P2915	198169.23	8250283.89	P2916	198170.63	8250288.27	17° 45' 23.08"	4.59
P2916	198170.63	8250288.27	P2917	198168.94	8250290.09	317° 15' 32.72"	2.49
P2917	198168.94	8250290.09	P2918	198156.72	8250290.51	271° 56' 47.75"	12.23
P2918	198156.72	8250290.51	P2919	198154.57	8250293.1	320° 17' 42.68"	3.36
P2919	198154.57	8250293.1	P2920	198172.51	8250313.16	41° 48' 36.03"	26.92
P2920	198172.51	8250313.16	P2921	198180.52	8250326.13	31° 40' 50.04"	15.24
P2921	198180.52	8250326.13	P2922	198189.96	8250352.46	19° 43' 37.71"	27.97
P2922	198189.96	8250352.46	P2923	198191.24	8250366.35	5° 16' 35.2"	13.95
P2923	198191.24	8250366.35	P2924	198193.68	8250368.65	46° 38' 53.73"	3.35
P2924	198193.68	8250368.65	P2925	198203.3	8250367.62	96° 8' 14.49"	9.68
P2925	198203.3	8250367.62	P2926	198203.45	8250370.36	2° 57' 19.63"	2.75
P2926	198203.45	8250370.36	P2927	198194.58	8250372.17	281° 29' 1.7"	9.05
P2927	198194.58	8250372.17	P2928	198190.13	8250376.58	314° 46' 18.14"	6.26
P2928	198190.13	8250376.58	P2929	198194.36	8250388.35	19° 46' 2.0"	12.51
P2929	198194.36	8250388.35	P2930	198193.42	8250394.6	351° 26' 30.75"	6.33
P2930	198193.42	8250394.6	P2931	198195.25	8250396.29	47° 17' 51.06"	2.49
P2931	198195.25	8250396.29	P2932	198186.95	8250408.32	325° 24' 49.91"	14.62
P2932	198186.95	8250408.32	P2933	198186.48	8250412.29	353° 10' 56.21"	4.0
P2933	198186.48	8250412.29	P2934	198188.59	8250419.17	17° 3' 37.85"	7.19
P2934	198188.59	8250419.17	P2935	198197.72	8250426.68	50° 34' 8.42"	11.83
P2935	198197.72	8250426.68	P2936	198206.21	8250443.35	26° 58' 57.71"	18.71
P2936	198206.21	8250443.35	P2937	198207.23	8250456.94	4° 16' 18.58"	13.63
P2937	198207.23	8250456.94	P2938	198202.59	8250470.21	340° 44' 25.41"	14.05
P2938	198202.59	8250470.21	P2939	198203.29	8250487.16	2° 21' 10.39"	16.96
P2939	198203.29	8250487.16	P2940	198201.7	8250503.03	354° 16' 35.16"	15.95
P2940	198201.7	8250503.03	P2941	198204.19	8250528.08	5° 41' 33.96"	25.17
P2941	198204.19	8250528.08	P2942	198212.1	8250536.04	44° 48' 14.56"	11.23
P2942	198212.1	8250536.04	P2943	198218.82	8250536.83	83° 19' 38.74"	6.76
P2943	198218.82	8250536.83	P2944	198242.2	8250533.4	98° 21' 2.23"	23.63

FOLHA 522

PROCESSO 171000306/2013

RUBR./MATA 2189.7

P2944	198242.2	8250533.4	P2945	198262.86	8250523.85	114° 48' 23.63"	22.76
P2945	198262.86	8250523.85	P2946	198279.83	8250520.09	102° 29' 27.39"	17.38
P2946	198279.83	8250520.09	P2947	198289.45	8250521.8	79° 54' 18.7"	9.77
P2947	198289.45	8250521.8	P2948	198291.71	8250530.2	15° 2' 13.44"	8.7
P2948	198291.71	8250530.2	P2949	198298.43	8250529.31	97° 34' 1.04"	6.78
P2949	198298.43	8250529.31	P2950	198299.66	8250526.87	153° 12' 8.39"	2.73
P2950	198299.66	8250526.87	P2951	198298.31	8250521.68	194° 36' 12.92"	5.37
P2951	198298.31	8250521.68	P2952	198302.9	8250518.79	122° 7' 48.42"	5.42
P2952	198302.9	8250518.79	P2953	198303.84	8250513.6	169° 45' 33.53"	5.27
P2953	198303.84	8250513.6	P2954	198306.44	8250512.54	112° 10' 19.0"	2.81
P2954	198306.44	8250512.54	P2955	198329.3	8250508.56	99° 53' 43.59"	23.21
P2955	198329.3	8250508.56	P2956	198339.29	8250508.69	89° 15' 18.81"	9.99
P2956	198339.29	8250508.69	P2957	198362.75	8250501.98	105° 57' 54.38"	24.4
P2957	198362.75	8250501.98	P2958	198372.66	8250501.26	94° 7' 50.19"	9.94
P2958	198372.66	8250501.26	P2959	198377.98	8250496.76	130° 16' 41.69"	6.96
P2959	198377.98	8250496.76	P2960	198384.84	8250498.61	74° 52' 36.53"	7.11
P2960	198384.84	8250498.61	P2961	198414.04	8250491.38	103° 54' 17.15"	30.08
P2961	198414.04	8250491.38	P2962	198416.19	8250488.95	138° 35' 26.92"	3.25
P2962	198416.19	8250488.95	P2963	198414.22	8250483.6	200° 9' 36.22"	5.7
P2963	198414.22	8250483.6	P2964	198414.85	8250480.55	168° 27' 43.18"	3.11
P2964	198414.85	8250480.55	P2965	198419.1	8250487.13	32° 51' 54.89"	7.83
P2965	198419.1	8250487.13	P2966	198432.1	8250482.44	109° 49' 51.34"	13.82
P2966	198432.1	8250482.44	P2967	198438.38	8250476.51	133° 20' 48.46"	8.64
P2967	198438.38	8250476.51	P2968	198448.63	8250472.42	111° 44' 26.36"	11.03
P2968	198448.63	8250472.42	P2969	198459.69	8250473.78	82° 58' 13.7"	11.14
P2969	198459.69	8250473.78	P2970	198485.29	8250468.58	101° 29' 40.01"	26.13
P2970	198485.29	8250468.58	P2971	198487.44	8250467.97	105° 44' 28.29"	2.22
P2971	198487.44	8250467.97	P2972	198488.22	8250461.41	173° 8' 13.75"	6.61
P2972	198488.22	8250461.41	P2973	198496.16	8250462.66	81° 3' 37.48"	8.03
P2973	198496.16	8250462.66	P2974	198521.08	8250455.72	105° 33' 22.31"	25.87
P2974	198521.08	8250455.72	P2975	198544.28	8250454.18	93° 48' 26.24"	23.25
P2975	198544.28	8250454.18	P2976	198573.58	8250462.31	74° 29' 0.87"	30.41
P2976	198573.58	8250462.31	P2977	198586.84	8250462.82	87° 50' 12.85"	13.27
P2977	198586.84	8250462.82	P2978	198592.81	8250464.67	72° 44' 6.37"	6.25
P2978	198592.81	8250464.67	P2979	198601.02	8250473.25	43° 45' 19.6"	11.87
P2979	198601.02	8250473.25	P2980	198604.18	8250484.55	15° 37' 17.78"	11.74
P2980	198604.18	8250484.55	P2981	198605.22	8250509.34	2° 24' 27.21"	24.81
P2981	198605.22	8250509.34	P2982	198601.89	8250522.55	345° 51' 15.61"	13.63
P2982	198601.89	8250522.55	P2983	198593.93	8250527.71	302° 58' 1.87"	9.49
P2983	198593.93	8250527.71	P2984	198576.16	8250544.29	312° 59' 59.01"	24.31
P2984	198576.16	8250544.29	P2985	198559.2	8250552.67	296° 18' 20.75"	18.91
P2985	198559.2	8250552.67	P2986	198543.08	8250568.3	314° 6' 9.08"	22.45
P2986	198543.08	8250568.3	P2987	198522.12	8250577.85	294° 29' 22.72"	23.03
P2987	198522.12	8250577.85	P2988	198510.31	8250591.7	319° 32' 28.3"	18.2
P2988	198510.31	8250591.7	P2989	198482.1	8250619.38	314° 28' 3.01"	39.53
P2989	198482.1	8250619.38	P2990	198475.5	8250628.52	324° 8' 49.81"	11.27
P2990	198475.5	8250628.52	P2991	198452.97	8250648.14	311° 3' 4.93"	29.87
P2991	198452.97	8250648.14	P2992	198444.3	8250660.49	324° 56' 6.74"	15.09
P2992	198444.3	8250660.49	P2993	198429.09	8250688.93	331° 51' 40.28"	32.25
P2993	198429.09	8250688.93	P2994	198398.61	8250738.86	328° 35' 40.2"	58.5
P2994	198398.61	8250738.86	P2995	198388.95	8250771.73	343° 37' 41.43"	34.26
P2995	198388.95	8250771.73	P2996	198386.85	8250803.33	356° 11' 59.98"	31.67
P2996	198386.85	8250803.33	P2997	198382.56	8250805.13	292° 43' 3.59"	4.65
P2997	198382.56	8250805.13	P2998	198382.22	8250809.55	355° 35' 7.61"	4.44
P2998	198382.22	8250809.55	P2999	198385.5	8250819.34	18° 30' 43.66"	10.33
P2999	198385.5	8250819.34	P3000	198389.17	8250818.0	110° 4' 38.72"	3.91
P3000	198389.17	8250818.0	P3001	198391.61	8250819.39	60° 11' 0.12"	2.8
P3001	198391.61	8250819.39	P3002	198391.75	8250820.92	5° 15' 8.15"	1.53
P3002	198391.75	8250820.92	P3003	198386.37	8250824.69	305° 3' 22.88"	6.57
P3003	198386.37	8250824.69	P3004	198390.0	8250832.28	25° 31' 34.36"	8.41
P3004	198390.0	8250832.28	P3005	198388.84	8250840.43	351° 55' 48.79"	8.23
P3005	198388.84	8250840.43	P3006	198393.64	8250851.46	23° 30' 22.94"	12.03
P3006	198393.64	8250851.46	P3007	198441.77	8250922.06	34° 17' 7.59"	85.45

524

FOLHA 523

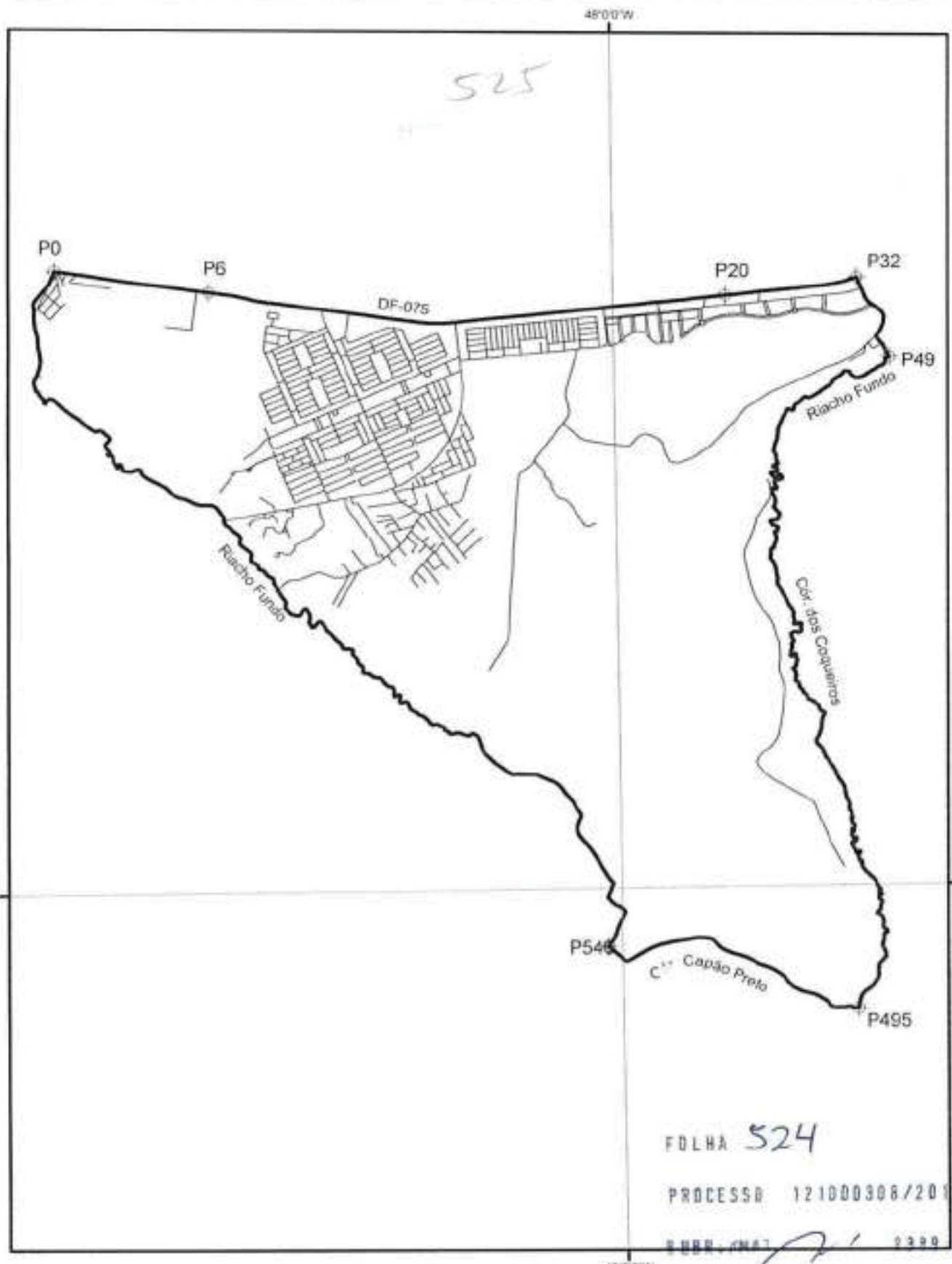
PROCESSO 121000306/2013

FUBR - JMA / 2389.2

P3007	198441.77	8250922.06	P3008	198469.27	8250957.85	37° 32' 21.7"	45.13
P3008	198469.27	8250957.85	P3009	198483.27	8250981.61	30° 30' 29.68"	27.59
P3009	198483.27	8250981.61	P3010	198488.14	8250983.33	70° 34' 14.41"	5.17
P3010	198488.14	8250983.33	P3011	198494.5	8250990.74	40° 38' 24.4"	9.77
P3011	198494.5	8250990.74	P3012	198525.02	8251047.57	28° 14' 14.01"	64.51
P3012	198525.02	8251047.57	P3013	198542.63	8251089.35	22° 50' 37.37"	45.34
P3013	198542.63	8251089.35	P3014	198545.51	8251100.39	14° 38' 57.65"	11.4
P3014	198545.51	8251100.39	P3015	198543.18	8251104.64	331° 20' 36.29"	4.85
P3015	198543.18	8251104.64	P3016	198543.56	8251114.56	2° 10' 31.63"	9.93
P3016	198543.56	8251114.56	P3017	198568.83	8251182.61	20° 22' 17.68"	72.58
P3017	198568.83	8251182.61	P3018	198572.34	8251198.57	12° 24' 14.97"	16.34
P3018	198572.34	8251198.57	P3019	198577.05	8251201.2	60° 48' 25.93"	5.4
P3019	198577.05	8251201.2	P3020	198580.36	8251207.18	28° 58' 20.13"	6.83
P3020	198580.36	8251207.18	P3021	198584.96	8251222.55	16° 40' 22.21"	16.04
P3021	198584.96	8251222.55	P3022	198610.32	8251275.3	25° 40' 11.97"	58.53
P3022	198610.32	8251275.3	P3023	198625.2	8251286.27	53° 36' 42.11"	18.49
P3023	198625.2	8251286.27	P3024	198632.83	8251304.87	22° 18' 34.26"	20.11
P3024	198632.83	8251304.87	P3025	198631.24	8251313.17	349° 7' 40.31"	8.45
P3025	198631.24	8251313.17	P3026	198632.42	8251318.52	12° 24' 45.46"	5.48
P3026	198632.42	8251318.52	P3027	198649.24	8251351.46	27° 3' 36.65"	36.99
P3027	198649.24	8251351.46	P3028	198650.88	8251357.12	16° 5' 44.67"	5.89
P3028	198650.88	8251357.12	P3029	198650.51	8251364.9	357° 16' 56.78"	7.79
P3029	198650.51	8251364.9	P3030	198652.16	8251368.11	27° 11' 31.35"	3.62
P3030	198652.16	8251368.11	P3031	198662.53	8251369.87	80° 21' 28.33"	10.51
P3031	198662.53	8251369.87	P3032	198673.22	8251368.74	96° 3' 30.32"	10.75
P3032	198673.22	8251368.74	P3033	198690.14	8251390.69	37° 37' 0.51"	27.71
P3033	198690.14	8251390.69	P3034	198699.46	8251409.24	26° 40' 23.81"	20.76
P3034	198699.46	8251409.24	P3035	198696.91	8251421.1	347° 52' 17.51"	12.13
P3035	198696.91	8251421.1	P3036	198711.52	8251450.09	26° 45' 32.02"	32.47
P3036	198711.52	8251450.09	P3037	198712.78	8251458.46	8° 32' 16.81"	8.46
P3037	198712.78	8251458.46	P3038	198719.65	8251467.08	38° 32' 10.87"	11.02
P3038	198719.65	8251467.08	P3039	198737.3	8251483.06	47° 51' 1.2"	23.81
P3039	198737.3	8251483.06	P3040	198741.41	8251484.47	71° 6' 55.17"	4.34
P3040	198741.41	8251484.47	P3041	198764.93	8251501.74	53° 42' 4.77"	29.18
P3041	198764.93	8251501.74	P3042	198774.02	8251509.59	49° 11' 12.02"	12.01
P3042	198774.02	8251509.59	P3043	198777.48	8251515.26	31° 24' 40.23"	6.65
P3043	198777.48	8251515.26	P3044	198813.19	8251535.07	60° 58' 36.04"	40.83
P3044	198813.19	8251535.07	P3045	198835.17	8251552.01	52° 23' 30.94"	27.75
P3045	198835.17	8251552.01	P3046	198853.72	8251571.32	43° 51' 32.31"	26.78
P3046	198853.72	8251571.32	P3047	198892.9	8251602.51	51° 28' 3.82"	50.08
P3047	198892.9	8251602.51	P3048	198928.75	8251623.75	59° 21' 22.14"	41.67
P3048	198928.75	8251623.75	P3049	198937.27	8251627.17	68° 6' 21.1"	9.18
P3049	198937.27	8251627.17	P3050	198945.65	8251628.31	82° 17' 59.52"	8.46
P3050	198945.65	8251628.31	P3051	198962.88	8251644.62	46° 34' 22.37"	23.73
P3051	198962.88	8251644.62	P3052	198969.55	8251653.05	38° 20' 45.42"	10.75
P3052	198969.55	8251653.05	P3053	198978.82	8251670.61	27° 49' 6.19"	19.85
P3053	198978.82	8251670.61	P3054	198980.6	8251682.73	8° 22' 18.15"	12.25
P3054	198980.6	8251682.73	P3055	198977.35	8251687.74	327° 3' 1.86"	5.97
P3055	198977.35	8251687.74	P3056	198972.29	8251691.66	307° 45' 48.66"	6.41
P3056	198972.29	8251691.66	P3057	198931.08	8251714.63	299° 8' 12.72"	47.18
P3057	198931.08	8251714.63	P3058	198916.83	8251724.65	305° 7' 1.65"	17.42
P3058	198916.83	8251724.65	P3059	198913.39	8251728.72	319° 44' 32.11"	5.33
P3059	198913.39	8251728.72	P3060	198909.96	8251736.63	336° 35' 23.86"	8.61
P3060	198909.96	8251736.63	P3061	198907.07	8251758.75	352° 33' 14.31"	22.31
P3061	198907.07	8251758.75	P3062	198899.3	8251780.32	340° 11' 27.82"	22.93
P3062	198899.3	8251780.32	P3063	198902.7	8251802.77	8° 37' 4.75"	22.7
P3063	198902.7	8251802.77	P3064	198904.81	8251806.9	26° 57' 6.37"	4.64
P3064	198904.81	8251806.9	P3065	198910.12	8251809.54	63° 30' 12.19"	5.94
P3065	198910.12	8251809.54	P3066	198912.22	8251813.98	25° 10' 43.97"	4.91
P3066	198912.22	8251813.98	P3067	198923.09	8251810.25	108° 56' 21.28"	11.49
P3067	198923.09	8251810.25	P3068	198932.38	8251812.15	78° 25' 47.26"	9.49
P3068	198932.38	8251812.15	P3069	198945.99	8251808.9	103° 25' 50.55"	13.99
P3069	198945.99	8251808.9	P3070	198949.8	8251808.78	91° 50' 30.67"	3.82

P3070	198949.8	8251808.78	P3071	198954.96	8251812.48	54° 20' 16.37"	6.35
P3071	198954.96	8251812.48	P3072	198957.96	8251818.6	26° 6' 28.04"	6.82
P3072	198957.96	8251818.6	P3073	198957.92	8251823.33	359° 31' 34.18"	4.73
P3073	198957.92	8251823.33	P3074	198948.82	8251835.31	322° 46' 13.2"	15.84
P3074	198948.82	8251835.31	P3075	198947.84	8251842.02	351° 39' 3.45"	6.78
P3075	198947.84	8251842.02	P3076	198952.93	8251854.86	21° 38' 6.41"	13.82
P3076	198952.93	8251854.86	P3077	198964.11	8251868.83	38° 40' 6.65"	17.89
P3077	198964.11	8251868.83	P3078	198979.78	8251877.45	61° 11' 52.31"	17.89
P3078	198979.78	8251877.45	P3079	199027.49	8251931.55	41° 24' 19.38"	72.13
P3079	199027.49	8251931.55	P3080	199058.21	8251940.86	73° 8' 26.06"	32.11
P3080	199058.21	8251940.86	P3081	199071.41	8251948.16	61° 2' 39.62"	15.89
P3081	199071.41	8251948.16	P3082	199081.56	8251951.52	71° 39' 42.02"	10.69
P3082	199081.56	8251951.52	P3083	199097.29	8251954.37	79° 44' 11.45"	15.98
P3083	199097.29	8251954.37	P3084	199105.39	8251952.93	100° 6' 13.46"	8.23
P3084	199105.39	8251952.93	P3085	199157.93	8251962.8	80° 12' 8.67"	53.32
P3085	199157.93	8251962.8	P3086	199192.56	8251957.84	96° 50' 44.01"	34.88
P3086	199192.56	8251957.84	P3087	199210.01	8251952.33	107° 31' 25.48"	18.3
P3087	199210.01	8251952.33	P3088	199216.04	8251948.4	123° 6' 7.55"	7.2
P3088	199216.04	8251948.4	P3089	199217.66	8251938.96	170° 15' 7.29"	9.58
P3089	199217.66	8251938.96	P3090	199221.21	8251934.88	138° 59' 20.78"	5.41
P3090	199221.21	8251934.88	P3091	199226.72	8251932.65	112° 2' 13.63"	5.95
P3091	199226.72	8251932.65	P3092	199231.44	8251933.91	74° 57' 7.64"	4.88
P3092	199231.44	8251933.91	P3093	199235.27	8251938.33	40° 56' 34.31"	5.85
P3093	199235.27	8251938.33	P3094	199240.87	8251951.55	22° 57' 5.44"	14.36
P3094	199240.87	8251951.55	P3095	199245.15	8251955.29	48° 49' 33.35"	5.68
P3095	199245.15	8251955.29	P3096	199265.64	8251960.95	74° 33' 24.1"	21.26
P3096	199265.64	8251960.95	P3097	199288.83	8251975.83	57° 18' 52.45"	27.55
P3097	199288.83	8251975.83	P3098	199354.05	8251983.31	83° 27' 39.69"	65.66
P3098	199354.05	8251983.31	P3099	199370.74	8251990.54	66° 34' 15.14"	18.18
P3099	199370.74	8251990.54	P3100	199377.98	8251990.85	87° 31' 24.46"	7.25
P3100	199377.98	8251990.85	P3101	199425.73	8251983.73	98° 29' 13.13"	48.28
P3101	199425.73	8251983.73	P3102	199436.72	8251984.82	84° 18' 7.6"	11.04
P3102	199436.72	8251984.82	P3103	199445.23	8251989.35	62° 0' 20.81"	9.64
P3103	199445.23	8251989.35	P3104	199454.56	8251997.33	49° 26' 28.39"	12.28
P3104	199454.56	8251997.33	P3105	199478.72	8252005.66	70° 59' 8.91"	25.56
P3105	199478.72	8252005.66	P3106	199485.42	8252006.49	82° 56' 21.79"	6.75
P3106	199485.42	8252006.49	P3107	199496.6	8252002.18	111° 5' 13.79"	11.98
P3107	199496.6	8252002.18	P3108	199502.15	8252001.67	95° 15' 1.86"	5.57
P3108	199502.15	8252001.67	P3109	199528.71	8252009.24	74° 6' 2.12"	27.62
P3109	199528.71	8252009.24	P3110	199540.72	8252015.68	61° 46' 40.43"	13.62
P3110	199540.72	8252015.68	P3111	199561.58	8252031.05	53° 37' 11.48"	25.91
P3111	199561.58	8252031.05	P0	199567.67	8252031.42	86° 33' 37.76"	6.11

525



FOLHA 524

PROCESSO 121000308/2013

BRASIL 2013



RA XVII

REGIÃO ADMINISTRATIVA DO RIACHO FUNDO

526

**LIMITES DA REGIÃO ADMINISTRATIVA DO RIACHO FUNDO
RA XVII**

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

FOLHA 525

PROCESSO 121000308/2012

RUBR./MAY 2389.2

Lista de Coordenadas do Perímetro

ORIGEM	E(X)	N(Y)	DESTINO	E(X)	N(Y)	AZIMUTE	DISTÂNCIA (m)
P0	174586.61	8242596.51	P1	174800.92	8242569.52	97º 10' 38.04"	216.01
P1	174800.92	8242569.52	P2	174981.9	8242542.54	98º 28' 53.83"	182.98
P2	174981.9	8242542.54	P3	175177.16	8242515.55	97º 52' 8.73"	197.12
P3	175177.16	8242515.55	P4	175388.3	8242490.15	96º 51' 35.08"	212.66
P4	175388.3	8242490.15	P5	175567.69	8242464.75	98º 3' 32.84"	181.18
P5	175567.69	8242464.75	P6	175726.32	8242445.54	96º 54' 19.66"	159.79
P6	175726.32	8242445.54	P7	175917.99	8242419.52	97º 43' 46.66"	193.42
P7	175917.99	8242419.52	P8	176036.58	8242391.3	103º 23' 9.18"	121.9
P8	176036.58	8242391.3	P9	176165.82	8242368.97	99º 48' 7.62"	131.16
P9	176165.82	8242368.97	P10	176212.06	8242362.65	97º 47' 9.98"	46.67
P10	176212.06	8242362.65	P11	176635.14	8242308.4	97º 18' 26.07"	426.55
P11	176635.14	8242308.4	P12	177280.86	8242222.27	97º 35' 49.04"	651.43
P12	177280.86	8242222.27	P13	177321.34	8242217.91	96º 9' 18.4"	40.72
P13	177321.34	8242217.91	P14	177470.54	8242213.79	91º 34' 44.38"	149.26
P14	177470.54	8242213.79	P15	177552.32	8242223.86	82º 58' 57.98"	82.39
P15	177552.32	8242223.86	P16	178211.93	8242291.33	84º 9' 35.03"	663.05
P16	178211.93	8242291.33	P17	178363.5	8242305.16	84º 47' 16.22"	152.2
P17	178363.5	8242305.16	P18	178800.89	8242354.35	83º 34' 56.87"	440.15
P18	178800.89	8242354.35	P19	179296.0	8242405.45	84º 6' 26.26"	497.74
P19	179296.0	8242405.45	P20	179550.23	8242433.7	83º 39' 38.33"	255.79
P20	179550.23	8242433.7	P21	179584.68	8242437.62	83º 30' 19.28"	34.68
P21	179584.68	8242437.62	P22	179584.42	8242438.8	347º 15' 30.62"	1.21
P22	179584.42	8242438.8	P23	179595.05	8242438.8	90º 0' 0"	10.63
P23	179595.05	8242438.8	P24	179830.1	8242465.6	83º 29' 42.5"	236.58
P24	179830.1	8242465.6	P25	180093.97	8242491.14	84º 28' 20.69"	265.1
P25	180093.97	8242491.14	P26	180131.22	8242496.51	81º 47' 6.62"	37.63
P26	180131.22	8242496.51	P27	180211.39	8242503.66	84º 54' 28.29"	80.49
P27	180211.39	8242503.66	P28	180319.34	8242516.76	83º 4' 56.93"	108.74
P28	180319.34	8242516.76	P29	180394.35	8242530.65	79º 30' 30.81"	76.28
P29	180394.35	8242530.65	P30	180425.46	8242538.74	75º 24' 53.25"	32.15
P30	180425.46	8242538.74	P31	180477.85	8242555.41	72º 20' 59.49"	54.98
P31	180477.85	8242555.41	P32	180527.07	8242574.7	68º 35' 48.01"	52.86
P32	180527.07	8242574.7	P33	180536.72	8242554.75	154º 10' 24.35"	22.17
P33	180536.72	8242554.75	P34	180589.74	8242424.42	157º 51' 44.92"	140.71
P34	180589.74	8242424.42	P35	180608.0	8242392.51	150º 13' 27.84"	36.76
P35	180608.0	8242392.51	P36	180632.45	8242372.19	129º 43' 56.79"	31.79
P36	180632.45	8242372.19	P37	180692.93	8242334.09	122º 12' 27.48"	71.48
P37	180692.93	8242334.09	P38	180715.47	8242309.32	137º 41' 23.13"	33.49
P38	180715.47	8242309.32	P39	180727.38	8242289.48	149º 2' 11.09"	23.14
P39	180727.38	8242289.48	P40	180730.4	8242276.3	167º 6' 21.61"	13.52
P40	180730.4	8242276.3	P41	180730.71	8242262.65	178º 40' 4.04"	13.66
P41	180730.71	8242262.65	P42	180725.95	8242234.23	189º 30' 51.13"	28.81
P42	180725.95	8242234.23	P43	180719.28	8242209.47	195º 4' 6.56"	25.65
P43	180719.28	8242209.47	P44	180701.5	8242168.51	203º 27' 58.11"	44.65
P44	180701.5	8242168.51	P45	180686.11	8242144.7	212º 53' 21.15"	28.36
P45	180686.11	8242144.7	P46	180668.33	8242124.32	221º 5' 33.97"	27.04

P46	180668.33	8242124.32	P47	180715.71	8242071.32	138° 12' 26.76"	71.09
P47	180715.71	8242071.32	P48	180749.23	8242004.82	153° 15' 8.19"	74.47
P48	180749.23	8242004.82	P49	180769.55	8241968.99	150° 26' 11.07"	41.19
P49	180769.55	8241968.99	P50	180758.73	8241961.51	235° 19' 16.15"	13.16
P50	180758.73	8241961.51	P51	180743.48	8241958.94	260° 26' 56.69"	15.47
P51	180743.48	8241958.94	P52	180740.32	8241955.95	226° 30' 56.36"	4.34
P52	180740.32	8241955.95	P53	180737.66	8241926.25	185° 7' 5.19"	29.82
P53	180737.66	8241926.25	P54	180733.63	8241917.12	203° 49' 59.69"	9.98
P54	180733.63	8241917.12	P55	180725.32	8241909.08	225° 55' 43.51"	11.56
P55	180725.32	8241909.08	P56	180715.61	8241902.21	234° 45' 50.98"	11.89
P56	180715.61	8241902.21	P57	180691.76	8241895.39	254° 1' 19.72"	24.8
P57	180691.76	8241895.39	P58	180673.24	8241883.09	236° 25' 9.94"	22.23
P58	180673.24	8241883.09	P59	180620.19	8241853.82	241° 6' 41.14"	60.58
P59	180620.19	8241853.82	P60	180576.92	8241823.45	234° 56' 8.22"	52.87
P60	180576.92	8241823.45	P61	180552.76	8241815.77	252° 21' 53.13"	25.35
P61	180552.76	8241815.77	P62	180526.16	8241812.0	261° 56' 34.42"	26.87
P62	180526.16	8241812.0	P63	180485.29	8241832.97	297° 9' 30.96"	45.93
P63	180485.29	8241832.97	P64	180477.54	8241841.98	319° 18' 24.3"	11.88
P64	180477.54	8241841.98	P65	180470.56	8241857.15	335° 18' 27.67"	16.7
P65	180470.56	8241857.15	P66	180467.55	8241859.04	302° 2' 13.99"	3.55
P66	180467.55	8241859.04	P67	180452.34	8241862.02	281° 4' 50.05"	15.51
P67	180452.34	8241862.02	P68	180434.7	8241861.13	267° 7' 43.78"	17.66
P68	180434.7	8241861.13	P69	180419.95	8241841.28	216° 36' 51.75"	24.74
P69	180419.95	8241841.28	P70	180361.56	8241800.83	235° 17' 38.84"	71.03
P70	180361.56	8241800.83	P71	180325.53	8241753.47	217° 15' 36.05"	59.5
P71	180325.53	8241753.47	P72	180317.59	8241749.46	243° 11' 52.54"	8.9
P72	180317.59	8241749.46	P73	180308.44	8241748.01	260° 58' 53.58"	9.27
P73	180308.44	8241748.01	P74	180302.06	8241744.86	243° 44' 42.49"	7.11
P74	180302.06	8241744.86	P75	180226.21	8241689.13	233° 41' 26.99"	94.12
P75	180226.21	8241689.13	P76	180202.73	8241675.22	239° 21' 43.86"	27.29
P76	180202.73	8241675.22	P77	180174.14	8241663.62	247° 55' 8.15"	30.86
P77	180174.14	8241663.62	P78	180166.47	8241661.82	256° 47' 19.72"	7.87
P78	180166.47	8241661.82	P79	180157.43	8241662.92	276° 55' 47.59"	9.11
P79	180157.43	8241662.92	P80	180148.78	8241668.93	304° 45' 58.21"	10.53
P80	180148.78	8241668.93	P81	180142.7	8241670.94	288° 19' 35.87"	6.41
P81	180142.7	8241670.94	P82	180136.55	8241668.96	252° 8' 2.38"	6.46
P82	180136.55	8241668.96	P83	180130.54	8241664.5	233° 27' 26.93"	7.49
P83	180130.54	8241664.5	P84	180106.82	8241638.04	221° 52' 27.97"	35.53
P84	180106.82	8241638.04	P85	180069.38	8241608.3	231° 32' 13.95"	47.82
P85	180069.38	8241608.3	P86	180064.15	8241599.17	209° 47' 48.73"	10.53
P86	180064.15	8241599.17	P87	180063.32	8241590.28	185° 21' 40.61"	8.92
P87	180063.32	8241590.28	P88	180054.0	8241566.13	201° 5' 34.34"	25.89
P88	180054.0	8241566.13	P89	180051.63	8241565.09	246° 17' 4.12"	2.59
P89	180051.63	8241565.09	P90	180036.38	8241571.61	293° 9' 12.37"	16.58
P90	180036.38	8241571.61	P91	180020.97	8241575.78	285° 8' 14.29"	15.97
P91	180020.97	8241575.78	P92	180011.89	8241575.57	268° 43' 41.38"	9.09
P92	180011.89	8241575.57	P93	180008.72	8241572.95	230° 20' 18.02"	4.11
P93	180008.72	8241572.95	P94	180005.36	8241566.83	208° 48' 27.21"	6.98
P94	180005.36	8241566.83	P95	180001.65	8241551.55	193° 37' 34.83"	15.73
P95	180001.65	8241551.55	P96	179983.95	8241526.77	215° 33' 10.99"	30.45
P96	179983.95	8241526.77	P97	179963.14	8241482.63	205° 14' 6.17"	48.79
P97	179963.14	8241482.63	P98	179942.5	8241430.18	201° 29' 6.17"	56.37
P98	179942.5	8241430.18	P99	179938.96	8241417.32	195° 22' 49.16"	13.34
P99	179938.96	8241417.32	P100	179939.35	8241396.55	178° 55' 47.41"	20.77
P100	179939.35	8241396.55	P101	179934.82	8241358.15	186° 43' 55.37"	38.67
P101	179934.82	8241358.15	P102	179928.09	8241336.17	197° 1' 16.43"	22.98
P102	179928.09	8241336.17	P103	179919.9	8241316.13	202° 13' 20.57"	21.65
P103	179919.9	8241316.13	P104	179916.35	8241294.83	189° 27' 27.87"	21.59
P104	179916.35	8241294.83	P105	179910.35	8241278.32	199° 57' 55.98"	17.57
P105	179910.35	8241278.32	P106	179908.55	8241268.26	190° 9' 8.36"	10.22
P106	179908.55	8241268.26	P107	179908.82	8241262.38	177° 23' 59.84"	5.89
P107	179908.82	8241262.38	P108	179925.08	8241234.87	149° 24' 50.15"	31.95
P108	179925.08	8241234.87	P109	179926.31	8241212.26	176° 53' 7.41"	22.65

P109	179926.31	8241212.26	P110	179930.59	8241183.9	171º 24' 49.42"	28.68
P110	179930.59	8241183.9	P111	179932.05	8241178.83	163º 56' 54.47"	5.27
P111	179932.05	8241178.83	P112	179938.82	8241169.9	142º 49' 5.27"	11.21
P112	179938.82	8241169.9	P113	179937.81	8241165.0	191º 39' 28.65"	5.0
P113	179937.81	8241165.0	P114	179932.46	8241161.21	234º 40' 28.07"	6.56
P114	179932.46	8241161.21	P115	179910.16	8241156.39	257º 47' 55.78"	22.81
P115	179910.16	8241156.39	P116	179906.39	8241152.73	225º 52' 53.91"	5.25
P116	179906.39	8241152.73	P117	179904.75	8241146.58	194º 55' 26.19"	6.37
P117	179904.75	8241146.58	P118	179905.83	8241143.0	163º 18' 25.42"	3.74
P118	179905.83	8241143.0	P119	179909.59	8241139.56	132º 23' 50.26"	5.1
P119	179909.59	8241139.56	P120	179916.05	8241136.51	115º 17' 59.93"	7.14
P120	179916.05	8241136.51	P121	179926.22	8241135.37	96º 22' 7.54"	10.23
P121	179926.22	8241135.37	P122	179932.79	8241131.08	123º 11' 10.99"	7.85
P122	179932.79	8241131.08	P123	179936.68	8241125.31	146º 0' 7.89"	6.96
P123	179936.68	8241125.31	P124	179937.13	8241115.01	177º 31' 7.16"	10.31
P124	179937.13	8241115.01	P125	179930.71	8241105.97	215º 22' 48.32"	11.08
P125	179930.71	8241105.97	P126	179922.29	8241099.58	232º 47' 41.06"	10.58
P126	179922.29	8241099.58	P127	179912.49	8241099.59	270º 4' 37.91"	9.8
P127	179912.49	8241099.59	P128	179895.66	8241104.37	285º 52' 17.54"	17.5
P128	179895.66	8241104.37	P129	179889.69	8241102.76	254º 54' 16.29"	6.18
P129	179889.69	8241102.76	P130	179886.61	8241093.09	197º 40' 33.03"	10.15
P130	179886.61	8241093.09	P131	179889.23	8241085.58	160º 44' 2.51"	7.96
P131	179889.23	8241085.58	P132	179893.9	8241079.02	144º 35' 53.83"	8.05
P132	179893.9	8241079.02	P133	179902.05	8241072.04	130º 32' 36.59"	10.73
P133	179902.05	8241072.04	P134	179916.47	8241063.79	119º 47' 56.26"	16.61
P134	179916.47	8241063.79	P135	179927.27	8241066.41	76º 21' 12.55"	11.12
P135	179927.27	8241066.41	P136	179952.56	8241083.58	55º 49' 37.58"	30.57
P136	179952.56	8241083.58	P137	179954.74	8241083.58	89º 51' 37.82"	2.18
P137	179954.74	8241083.58	P138	179968.74	8241065.47	142º 1' 37.15"	22.89
P138	179968.74	8241065.47	P139	179971.11	8241056.3	165º 28' 47.87"	9.47
P139	179971.11	8241056.3	P140	179964.7	8241049.78	224º 30' 44.16"	9.15
P140	179964.7	8241049.78	P141	179949.75	8241043.9	248º 31' 24.57"	16.07
P141	179949.75	8241043.9	P142	179939.73	8241041.61	257º 9' 2.63"	10.28
P142	179939.73	8241041.61	P143	179921.87	8241040.42	266º 10' 39.82"	17.9
P143	179921.87	8241040.42	P144	179918.35	8241037.08	226º 31' 42.74"	4.85
P144	179918.35	8241037.08	P145	179915.82	8241032.02	206º 32' 1.6"	5.65
P145	179915.82	8241032.02	P146	179916.03	8241021.97	178º 48' 22.97"	10.05
P146	179916.03	8241021.97	P147	179926.84	8240995.58	157º 43' 32.28"	28.52
P147	179926.84	8240995.58	P148	179932.11	8240989.8	137º 40' 32.55"	7.82
P148	179932.11	8240989.8	P149	179930.0	8240979.67	191º 46' 8.69"	10.34
P149	179930.0	8240979.67	P150	179926.94	8240975.62	216º 59' 37.77"	5.08
P150	179926.94	8240975.62	P151	179922.17	8240975.37	267º 3' 26.58"	4.78
P151	179922.17	8240975.37	P152	179903.97	8240978.41	279º 28' 32.88"	18.45
P152	179903.97	8240978.41	P153	179899.33	8240981.18	300º 48' 40.38"	5.4
P153	179899.33	8240981.18	P154	179896.44	8240976.79	213º 22' 38.08"	5.26
P154	179896.44	8240976.79	P155	179897.04	8240953.19	178º 32' 37.15"	23.61
P155	179897.04	8240953.19	P156	179918.19	8240903.59	156º 54' 13.6"	53.91
P156	179918.19	8240903.59	P157	179922.4	8240883.88	167º 55' 58.69"	20.16
P157	179922.4	8240883.88	P158	179920.87	8240871.06	187º 15' 47.02"	12.11
P158	179920.87	8240871.06	P159	179908.84	8240843.2	202º 46' 2.57"	31.09
P159	179908.84	8240843.2	P160	179909.71	8240835.04	173º 55' 11.02"	8.21
P160	179909.71	8240835.04	P161	179918.24	8240829.76	121º 46' 34.06"	10.03
P161	179918.24	8240829.76	P162	179924.3	8240822.53	140º 0' 1.28"	9.43
P162	179924.3	8240822.53	P163	179933.9	8240801.25	155º 44' 34.16"	23.34
P163	179933.9	8240801.25	P164	179944.96	8240801.27	89º 51' 34.98"	11.07
P164	179944.96	8240801.27	P165	179948.95	8240798.09	128º 36' 46.78"	5.1
P165	179948.95	8240798.09	P166	179950.33	8240793.32	163º 55' 22.95"	4.97
P166	179950.33	8240793.32	P167	179948.31	8240784.03	192º 15' 42.3"	9.5
P167	179948.31	8240784.03	P168	179949.81	8240776.88	168º 10' 40.33"	7.31
P168	179949.81	8240776.88	P169	179948.79	8240768.35	186º 46' 40.01"	8.59
P169	179948.79	8240768.35	P170	179939.87	8240759.57	225º 28' 40.8"	12.51
P170	179939.87	8240759.57	P171	179935.0	8240744.6	198º 2' 42.6"	15.74
P171	179935.0	8240744.6	P172	179925.35	8240742.38	257º 0' 50.31"	9.9

FOLHA 526

PROCESSO 171000308/2013

ROBR./MA 2389.2

P172	179925.35	8240742.38	P173	179909.23	8240743.05	272° 22' 50.29"	16.13
P173	179909.23	8240743.05	P174	179902.71	8240740.42	248° 5' 6.7"	7.04
P174	179902.71	8240740.42	P175	179889.28	8240740.07	268° 28' 12.48"	13.43
P175	179889.28	8240740.07	P176	179882.25	8240735.81	238° 48' 37.6"	8.22
P176	179882.25	8240735.81	P177	179882.87	8240728.91	174° 52' 20.41"	6.93
P177	179882.87	8240728.91	P178	179890.72	8240720.99	135° 12' 11.17"	11.15
P178	179890.72	8240720.99	P179	179897.02	8240706.17	156° 58' 47.8"	16.1
P179	179897.02	8240706.17	P180	179902.99	8240702.67	120° 24' 9.93"	6.92
P180	179902.99	8240702.67	P181	179920.37	8240699.08	101° 40' 54.03"	17.76
P181	179920.37	8240699.08	P182	179935.27	8240689.81	121° 53' 1.17"	17.55
P182	179935.27	8240689.81	P183	179939.0	8240682.64	152° 32' 46.11"	8.08
P183	179939.0	8240682.64	P184	179938.15	8240674.62	185° 59' 47.06"	8.07
P184	179938.15	8240674.62	P185	179932.61	8240665.97	212° 39' 52.42"	10.27
P185	179932.61	8240665.97	P186	179933.61	8240661.33	167° 51' 57.84"	4.75
P186	179933.61	8240661.33	P187	179931.22	8240657.19	210° 0' 4.81"	4.78
P187	179931.22	8240657.19	P188	179927.58	8240655.44	244° 15' 30.25"	4.04
P188	179927.58	8240655.44	P189	179916.54	8240654.83	266° 50' 40.35"	11.06
P189	179916.54	8240654.83	P190	179914.4	8240652.2	219° 3' 49.27"	3.39
P190	179914.4	8240652.2	P191	179914.01	8240647.49	184° 42' 40.36"	4.72
P191	179914.01	8240647.49	P192	179916.63	8240639.87	161° 3' 24.28"	8.06
P192	179916.63	8240639.87	P193	179926.03	8240622.55	151° 30' 21.38"	19.71
P193	179926.03	8240622.55	P194	179928.59	8240598.99	173° 48' 49.69"	23.7
P194	179928.59	8240598.99	P195	179926.21	8240588.54	192° 50' 3.73"	10.71
P195	179926.21	8240588.54	P196	179911.16	8240555.39	204° 24' 29.64"	36.41
P196	179911.16	8240555.39	P197	179911.85	8240545.11	176° 8' 50.65"	10.3
P197	179911.85	8240545.11	P198	179910.21	8240537.01	191° 26' 36.2"	8.27
P198	179910.21	8240537.01	P199	179907.18	8240532.83	216° 0' 38.28"	5.16
P199	179907.18	8240532.83	P200	179898.28	8240531.24	259° 50' 37.13"	9.04
P200	179898.28	8240531.24	P201	179895.07	8240529.19	237° 26' 39.2"	3.81
P201	179895.07	8240529.19	P202	179885.32	8240518.0	221° 3' 58.64"	14.84
P202	179885.32	8240518.0	P203	179887.77	8240504.7	169° 34' 25.99"	13.52
P203	179887.77	8240504.7	P204	179885.67	8240487.7	187° 0' 44.46"	17.13
P204	179885.67	8240487.7	P205	179884.74	8240455.63	181° 40' 28.4"	32.08
P205	179884.74	8240455.63	P206	179885.96	8240449.81	168° 8' 19.64"	5.96
P206	179885.96	8240449.81	P207	179896.12	8240437.72	139° 57' 22.84"	15.79
P207	179896.12	8240437.72	P208	179913.26	8240406.91	150° 54' 16.49"	35.26
P208	179913.26	8240406.91	P209	179922.26	8240383.93	158° 37' 23.59"	24.68
P209	179922.26	8240383.93	P210	179935.02	8240304.34	170° 53' 32.38"	80.61
P210	179935.02	8240304.34	P211	179935.86	8240290.87	176° 24' 53.92"	13.49
P211	179935.86	8240290.87	P212	179933.58	8240270.64	186° 25' 38.2"	20.36
P212	179933.58	8240270.64	P213	179938.02	8240255.21	163° 56' 54.87"	16.06
P213	179938.02	8240255.21	P214	179957.43	8240228.94	143° 31' 50.67"	32.66
P214	179957.43	8240228.94	P215	179973.16	8240190.92	157° 31' 31.64"	41.15
P215	179973.16	8240190.92	P216	179993.44	8240159.47	147° 11' 13.24"	37.42
P216	179993.44	8240159.47	P217	180019.12	8240109.18	152° 57' 18.0"	56.47
P217	180019.12	8240109.18	P218	180042.54	8240076.89	144° 2' 21.86"	39.89
P218	180042.54	8240076.89	P219	180053.9	8240054.34	153° 15' 28.98"	25.25
P219	180053.9	8240054.34	P220	180056.93	8240043.14	164° 52' 38.72"	11.61
P220	180056.93	8240043.14	P221	180054.75	8240016.85	184° 44' 23.78"	26.38
P221	180054.75	8240016.85	P222	180065.34	8239978.11	164° 42' 33.95"	40.16
P222	180065.34	8239978.11	P223	180061.8	8239968.36	199° 59' 6.66"	10.38
P223	180061.8	8239968.36	P224	180058.73	8239964.92	221° 42' 50.77"	4.61
P224	180058.73	8239964.92	P225	180058.13	8239959.86	186° 43' 48.32"	5.09
P225	180058.13	8239959.86	P226	180064.44	8239957.0	114° 23' 41.81"	6.93
P226	180064.44	8239957.0	P227	180075.01	8239957.66	86° 25' 11.47"	10.59
P227	180075.01	8239957.66	P228	180086.17	8239962.75	65° 29' 48.2"	12.26
P228	180086.17	8239962.75	P229	180096.83	8239970.15	55° 13' 10.82"	12.99
P229	180096.83	8239970.15	P230	180106.45	8239967.17	107° 15' 39.66"	10.07
P230	180106.45	8239967.17	P231	180111.15	8239960.42	145° 11' 33.8"	8.22
P231	180111.15	8239960.42	P232	180112.16	8239955.5	168° 23' 55.55"	5.02
P232	180112.16	8239955.5	P233	180106.59	8239940.06	199° 49' 15.07"	16.41
P233	180106.59	8239940.06	P234	180107.54	8239929.86	174° 42' 14.53"	10.25
P234	180107.54	8239929.86	P235	180112.86	8239917.69	156° 21' 33.15"	13.28

P235	180112.86	8239917.69	P236	180109.36	8239909.84	294° 4' 47.5"	8.6
P236	180109.36	8239909.84	P237	180100.19	8239899.41	221° 19' 32.86"	13.88
P237	180100.19	8239899.41	P238	180095.63	8239896.73	239° 31' 45.43"	5.28
P238	180095.63	8239896.73	P239	180085.62	8239895.9	265° 14' 50.79"	10.05
P239	180085.62	8239895.9	P240	180073.52	8239902.34	297° 59' 59.6"	13.71
P240	180073.52	8239902.34	P241	180058.64	8239904.15	276° 57' 50.03"	14.99
P241	180058.64	8239904.15	P242	180049.5	8239900.81	249° 56' 12.82"	9.74
P242	180049.5	8239900.81	P243	180043.68	8239896.46	233° 11' 27.0"	7.26
P243	180043.68	8239896.46	P244	180040.4	8239892.63	220° 30' 15.37"	5.04
P244	180040.4	8239892.63	P245	180036.79	8239883.92	202° 37' 15.49"	9.42
P245	180036.79	8239883.92	P246	180036.52	8239878.72	183° 2' 59.11"	5.21
P246	180036.52	8239878.72	P247	180041.48	8239870.31	149° 25' 51.58"	9.76
P247	180041.48	8239870.31	P248	180041.32	8239861.93	181° 6' 17.87"	8.39
P248	180041.32	8239861.93	P249	180043.44	8239853.64	165° 39' 11.8"	8.56
P249	180043.44	8239853.64	P250	180054.22	8239837.1	146° 55' 16.32"	19.74
P250	180054.22	8239837.1	P251	180055.69	8239830.46	167° 30' 8.49"	6.8
P251	180055.69	8239830.46	P252	180052.98	8239821.77	197° 18' 21.87"	9.1
P252	180052.98	8239821.77	P253	180041.98	8239812.83	230° 54' 23.1"	14.17
P253	180041.98	8239812.83	P254	180039.33	8239808.38	210° 44' 45.23"	5.18
P254	180039.33	8239808.38	P255	180040.93	8239802.74	164° 9' 1.29"	5.86
P255	180040.93	8239802.74	P256	180046.91	8239796.34	137° 0' 31.65"	8.76
P256	180046.91	8239796.34	P257	180047.13	8239789.7	178° 5' 28.81"	6.64
P257	180047.13	8239789.7	P258	180037.9	8239757.86	196° 9' 28.71"	33.15
P258	180037.9	8239757.86	P259	180038.66	8239740.57	177° 29' 16.43"	17.31
P259	180038.66	8239740.57	P260	180033.25	8239731.72	211° 26' 5.65"	10.38
P260	180033.25	8239731.72	P261	180032.34	8239725.97	188° 53' 59.3"	5.82
P261	180032.34	8239725.97	P262	180033.3	8239723.12	161° 24' 31.68"	3.0
P262	180033.3	8239723.12	P263	180037.34	8239719.85	129° 2' 33.19"	5.19
P263	180037.34	8239719.85	P264	180046.87	8239715.32	115° 23' 53.58"	10.55
P264	180046.87	8239715.32	P265	180052.05	8239714.87	94° 58' 44.75"	5.2
P265	180052.05	8239714.87	P266	180056.69	8239717.6	59° 30' 1.82"	5.38
P266	180056.69	8239717.6	P267	180058.74	8239730.23	9° 14' 47.97"	12.79
P267	180058.74	8239730.23	P268	180062.14	8239735.59	32° 21' 38.72"	6.35
P268	180062.14	8239735.59	P269	180066.78	8239738.57	57° 15' 45.54"	5.51
P269	180066.78	8239738.57	P270	180071.52	8239735.68	121° 27' 16.22"	5.55
P270	180071.52	8239735.68	P271	180071.86	8239728.17	177° 23' 25.1"	7.52
P271	180071.86	8239728.17	P272	180075.36	8239720.17	156° 22' 34.26"	8.73
P272	180075.36	8239720.17	P273	180075.78	8239709.76	177° 41' 7.22"	10.42
P273	180075.78	8239709.76	P274	180080.64	8239685.04	168° 52' 37.94"	25.19
P274	180080.64	8239685.04	P275	180079.65	8239677.26	187° 13' 37.67"	7.85
P275	180079.65	8239677.26	P276	180075.35	8239667.98	204° 53' 46.53"	10.23
P276	180075.35	8239667.98	P277	180075.4	8239652.22	179° 4' 51.06"	15.76
P277	180075.4	8239652.22	P278	180073.73	8239646.26	195° 40' 35.3"	6.18
P278	180073.73	8239646.26	P279	180070.73	8239640.58	207° 50' 34.51"	6.42
P279	180070.73	8239640.58	P280	180058.06	8239631.41	234° 5' 3.38"	15.65
P280	180058.06	8239631.41	P281	180051.65	8239623.3	218° 21' 9.52"	10.33
P281	180051.65	8239623.3	P282	180052.37	8239617.3	173° 8' 4.1"	6.05
P282	180052.37	8239617.3	P283	180066.81	8239609.21	119° 15' 29.44"	16.55
P283	180066.81	8239609.21	P284	180069.29	8239599.21	166° 4' 34.17"	10.3
P284	180069.29	8239599.21	P285	180068.61	8239589.12	183° 51' 43.07"	10.12
P285	180068.61	8239589.12	P286	180073.46	8239580.18	151° 31' 29.72"	10.17
P286	180073.46	8239580.18	P287	180074.0	8239572.6	175° 55' 10.91"	7.61
P287	180074.0	8239572.6	P288	180066.79	8239541.0	192° 51' 4.89"	32.41
P288	180066.79	8239541.0	P289	180066.97	8239533.38	178° 40' 53.64"	7.62
P289	180066.97	8239533.38	P290	180070.02	8239528.83	146° 7' 28.36"	5.49
P290	180070.02	8239528.83	P291	180086.33	8239523.85	106° 58' 4.65"	17.05
P291	180086.33	8239523.85	P292	180092.42	8239516.45	140° 33' 45.16"	9.59
P292	180092.42	8239516.45	P293	180096.57	8239491.14	170° 41' 9.6"	25.64
P293	180096.57	8239491.14	P294	180100.75	8239478.77	161° 19' 16.9"	13.06
P294	180100.75	8239478.77	P295	180118.56	8239462.44	132° 31' 3.72"	24.16
P295	180118.56	8239462.44	P296	180127.13	8239440.83	158° 22' 13.91"	23.25
P296	180127.13	8239440.83	P297	180144.54	8239432.76	114° 53' 9.39"	19.19
P297	180144.54	8239432.76	P298	180154.69	8239424.28	129° 50' 12.09"	13.22

FOLHA 528

PROCESSO 121000308/2013

RUBR./MAT 2389.2

P298	180154.69	8239424.28	P299	180162.14	8239402.92	160° 47' 33.35"	22.62
P299	180162.14	8239402.92	P300	180167.54	8239397.07	137° 15' 55.78"	7.97
P300	180167.54	8239397.07	P301	180181.32	8239387.97	123° 26' 28.21"	16.5
P301	180181.32	8239387.97	P302	180207.36	8239378.92	109° 9' 45.75"	27.57
P302	180207.36	8239378.92	P303	180220.29	8239362.46	141° 51' 39.49"	20.94
P303	180220.29	8239362.46	P304	180235.16	8239351.88	125° 26' 2.36"	18.25
P304	180235.16	8239351.88	P305	180240.72	8239345.52	138° 49' 34.3"	8.45
P305	180240.72	8239345.52	P306	180243.53	8239325.02	172° 11' 25.01"	20.68
P306	180243.53	8239325.02	P307	180251.77	8239312.27	147° 7' 47.12"	15.18
P307	180251.77	8239312.27	P308	180267.35	8239300.36	127° 24' 56.39"	19.61
P308	180267.35	8239300.36	P309	180277.22	8239299.01	97° 45' 7.16"	9.97
P309	180277.22	8239299.01	P310	180281.24	8239292.15	149° 38' 11.81"	7.95
P310	180281.24	8239292.15	P311	180281.36	8239287.41	178° 35' 21.75"	4.75
P311	180281.36	8239287.41	P312	180266.02	8239243.51	199° 15' 46.73"	46.5
P312	180266.02	8239243.51	P313	180258.6	8239173.93	186° 4' 55.62"	69.97
P313	180258.6	8239173.93	P314	180253.19	8239147.07	191° 23' 47.4"	27.4
P314	180253.19	8239147.07	P315	180241.8	8239118.98	202° 3' 28.02"	30.32
P315	180241.8	8239118.98	P316	180224.26	8239091.8	212° 50' 38.6"	32.35
P316	180224.26	8239091.8	P317	180222.92	8239083.61	189° 17' 40.28"	8.3
P317	180222.92	8239083.61	P318	180223.91	8239074.95	173° 27' 19.45"	8.71
P318	180223.91	8239074.95	P319	180226.58	8239067.09	161° 15' 21.68"	8.3
P319	180226.58	8239067.09	P320	180231.42	8239060.67	142° 57' 12.64"	8.04
P320	180231.42	8239060.67	P321	180253.32	8239039.08	134° 35' 45.33"	30.75
P321	180253.32	8239039.08	P322	180269.16	8239017.18	144° 7' 42.7"	27.03
P322	180269.16	8239017.18	P323	180291.4	8238961.44	158° 14' 56.53"	60.01
P323	180291.4	8238961.44	P324	180294.42	8238956.24	149° 50' 3.29"	6.02
P324	180294.42	8238956.24	P325	180309.56	8238943.56	129° 57' 22.11"	19.75
P325	180309.56	8238943.56	P326	180314.46	8238930.97	158° 42' 53.19"	13.51
P326	180314.46	8238930.97	P327	180320.35	8238921.38	148° 25' 29.4"	11.25
P327	180320.35	8238921.38	P328	180353.61	8238876.22	143° 37' 51.26"	56.09
P328	180353.61	8238876.22	P329	180365.48	8238855.38	150° 20' 58.24"	23.98
P329	180365.48	8238855.38	P330	180378.17	8238824.11	157° 54' 32.83"	33.75
P330	180378.17	8238824.11	P331	180395.57	8238792.85	150° 53' 41.85"	35.77
P331	180395.57	8238792.85	P332	180422.58	8238753.85	145° 17' 55.28"	47.44
P332	180422.58	8238753.85	P333	180430.35	8238736.05	156° 24' 19.65"	19.43
P333	180430.35	8238736.05	P334	180435.65	8238714.64	166° 5' 59.47"	22.06
P334	180435.65	8238714.64	P335	180444.78	8238656.81	171° 2' 1.9"	58.55
P335	180444.78	8238656.81	P336	180461.33	8238624.07	153° 10' 33.23"	36.69
P336	180461.33	8238624.07	P337	180467.08	8238606.43	161° 56' 41.94"	18.56
P337	180467.08	8238606.43	P338	180468.02	8238597.41	174° 4' 16.02"	9.07
P338	180468.02	8238597.41	P339	180462.86	8238573.39	192° 7' 48.17"	24.56
P339	180462.86	8238573.39	P340	180462.76	8238563.98	180° 36' 34.83"	9.42
P340	180462.76	8238563.98	P341	180475.12	8238556.16	122° 17' 49.55"	14.63
P341	180475.12	8238556.16	P342	180479.02	8238550.73	144° 21' 22.91"	6.68
P342	180479.02	8238550.73	P343	180483.16	8238537.73	162° 19' 46.53"	13.64
P343	180483.16	8238537.73	P344	180480.41	8238525.93	193° 6' 8.7"	12.12
P344	180480.41	8238525.93	P345	180481.71	8238520.77	165° 48' 58.73"	5.32
P345	180481.71	8238520.77	P346	180488.96	8238516.06	123° 3' 28.45"	8.64
P346	180488.96	8238516.06	P347	180493.34	8238509.46	146° 23' 17.51"	7.92
P347	180493.34	8238509.46	P348	180493.36	8238501.98	179° 49' 39.61"	7.48
P348	180493.36	8238501.98	P349	180483.4	8238499.96	258° 30' 57.5"	10.17
P349	180483.4	8238499.96	P350	180478.54	8238496.58	235° 7' 58.73"	5.91
P350	180478.54	8238496.58	P351	180480.55	8238492.22	155° 15' 44.31"	4.8
P351	180480.55	8238492.22	P352	180486.18	8238486.75	134° 10' 59.03"	7.85
P352	180486.18	8238486.75	P353	180486.16	8238483.66	180° 21' 6.84"	3.09
P353	180486.16	8238483.66	P354	180479.13	8238467.65	203° 43' 1.6"	17.48
P354	180479.13	8238467.65	P355	180484.14	8238460.31	145° 41' 29.48"	8.89
P355	180484.14	8238460.31	P356	180494.62	8238457.23	106° 24' 0.27"	10.93
P356	180494.62	8238457.23	P357	180503.99	8238451.02	123° 31' 0.08"	11.24
P357	180503.99	8238451.02	P358	180508.59	8238440.25	156° 50' 45.52"	11.72
P358	180508.59	8238440.25	P359	180507.78	8238433.96	187° 22' 44.4"	6.35
P359	180507.78	8238433.96	P360	180505.6	8238430.8	214° 39' 2.07"	3.84
P360	180505.6	8238430.8	P361	180486.51	8238418.93	238° 7' 58.69"	22.48

P361	180486.51	8238418.93	P362	180480.67	8238410.81	215° 41' 54.46"	10.0
P362	180480.67	8238410.81	P363	180482.55	8238406.7	155° 23' 3.0"	4.52
P363	180482.55	8238406.7	P364	180484.82	8238405.62	115° 34' 6.06"	2.52
P364	180484.82	8238405.62	P365	180500.62	8238408.75	78° 46' 7.8"	16.11
P365	180500.62	8238408.75	P366	180506.0	8238404.53	128° 9' 38.39"	6.83
P366	180506.0	8238404.53	P367	180504.39	8238399.66	198° 15' 47.28"	5.13
P367	180504.39	8238399.66	P368	180501.07	8238396.65	227° 45' 4.17"	4.48
P368	180501.07	8238396.65	P369	180492.32	8238393.14	248° 10' 46.29"	9.43
P369	180492.32	8238393.14	P370	180484.04	8238386.08	229° 31' 16.19"	10.89
P370	180484.04	8238386.08	P371	180480.33	8238377.18	202° 38' 37.76"	9.64
P371	180480.33	8238377.18	P372	180481.55	8238367.43	172° 50' 59.32"	9.82
P372	180481.55	8238367.43	P373	180486.41	8238360.72	144° 5' 45.91"	8.29
P373	180486.41	8238360.72	P374	180493.28	8238355.25	128° 32' 51.71"	8.78
P374	180493.28	8238355.25	P375	180503.25	8238354.52	94° 11' 4.54"	10.0
P375	180503.25	8238354.52	P376	180511.35	8238355.9	80° 17' 37.19"	8.22
P376	180511.35	8238355.9	P377	180517.96	8238354.04	105° 41' 32.36"	6.87
P377	180517.96	8238354.04	P378	180520.47	8238351.32	137° 21' 38.39"	3.7
P378	180520.47	8238351.32	P379	180522.84	8238343.71	162° 41' 19.71"	7.97
P379	180522.84	8238343.71	P380	180523.48	8238336.98	174° 36' 16.69"	6.76
P380	180523.48	8238336.98	P381	180522.1	8238334.15	206° 3' 29.19"	3.15
P381	180522.1	8238334.15	P382	180505.56	8238316.51	223° 8' 25.66"	24.18
P382	180505.56	8238316.51	P383	180501.56	8238321.12	318° 58' 28.1"	6.11
P383	180501.56	8238321.12	P384	180501.43	8238327.22	358° 49' 26.21"	6.1
P384	180501.43	8238327.22	P385	180499.3	8238332.58	338° 19' 8.28"	5.76
P385	180499.3	8238332.58	P386	180496.31	8238333.69	290° 27' 1.75"	3.2
P386	180496.31	8238333.69	P387	180493.12	8238329.32	216° 6' 5.57"	5.41
P387	180493.12	8238329.32	P388	180492.09	8238323.59	190° 13' 58.71"	5.83
P388	180492.09	8238323.59	P389	180482.13	8238314.73	228° 19' 3.74"	13.33
P389	180482.13	8238314.73	P390	180481.27	8238309.12	188° 44' 34.58"	5.67
P390	180481.27	8238309.12	P391	180485.52	8238303.27	144° 0' 17.88"	7.23
P391	180485.52	8238303.27	P392	180487.52	8238296.92	162° 28' 25.93"	6.66
P392	180487.52	8238296.92	P393	180491.89	8238294.93	114° 27' 18.1"	4.8
P393	180491.89	8238294.93	P394	180494.02	8238290.95	151° 54' 34.02"	4.52
P394	180494.02	8238290.95	P395	180491.53	8238286.08	207° 3' 12.24"	5.46
P395	180491.53	8238286.08	P396	180492.02	8238283.72	168° 14' 23.5"	2.41
P396	180492.02	8238283.72	P397	180504.8	8238271.83	132° 56' 17.93"	17.46
P397	180504.8	8238271.83	P398	180510.41	8238255.84	160° 41' 7.27"	16.95
P398	180510.41	8238255.84	P399	180515.66	8238246.88	149° 37' 57.44"	10.39
P399	180515.66	8238246.88	P400	180516.67	8238240.9	170° 25' 59.25"	6.06
P400	180516.67	8238240.9	P401	180519.91	8238240.28	100° 46' 44.76"	3.3
P401	180519.91	8238240.28	P402	180530.24	8238242.95	75° 31' 37.22"	10.67
P402	180530.24	8238242.95	P403	180544.07	8238251.16	59° 16' 35.8"	16.08
P403	180544.07	8238251.16	P404	180548.81	8238248.68	117° 38' 44.7"	5.35
P404	180548.81	8238248.68	P405	180551.19	8238242.33	159° 27' 28.43"	6.78
P405	180551.19	8238242.33	P406	180550.17	8238240.13	204° 48' 29.49"	2.42
P406	180550.17	8238240.13	P407	180537.5	8238232.59	239° 14' 13.41"	14.75
P407	180537.5	8238232.59	P408	180534.76	8238229.34	220° 8' 35.29"	4.24
P408	180534.76	8238229.34	P409	180533.77	8238224.97	192° 43' 46.09"	4.48
P409	180533.77	8238224.97	P410	180543.07	8238181.14	168° 1' 22.16"	44.81
P410	180543.07	8238181.14	P411	180546.82	8238177.9	130° 48' 9.99"	4.95
P411	180546.82	8238177.9	P412	180550.8	8238178.28	84° 32' 31.34"	4.01
P412	180550.8	8238178.28	P413	180554.29	8238181.65	45° 56' 43.38"	4.85
P413	180554.29	8238181.65	P414	180560.03	8238179.3	112° 19' 50.3"	6.2
P414	180560.03	8238179.3	P415	180561.29	8238177.01	150° 56' 43.43"	2.61
P415	180561.29	8238177.01	P416	180561.82	8238151.89	178° 40' 12.51"	25.13
P416	180561.82	8238151.89	P417	180568.72	8238128.73	163° 25' 8.33"	24.17
P417	180568.72	8238128.73	P418	180576.32	8238114.51	151° 51' 32.99"	16.13
P418	180576.32	8238114.51	P419	180585.97	8238101.41	143° 37' 45.5"	16.27
P419	180585.97	8238101.41	P420	180607.8	8238077.01	138° 10' 37.38"	32.74
P420	180607.8	8238077.01	P421	180632.77	8238055.1	131° 16' 0.29"	33.22
P421	180632.77	8238055.1	P422	180659.22	8238035.72	126° 14' 5.98"	32.79
P422	180659.22	8238035.72	P423	180665.96	8238022.77	152° 30' 45.57"	14.6
P423	180665.96	8238022.77	P424	180670.09	8238007.96	164° 24' 14.82"	15.38

FOLHA 528

PROCESSO 12100308/2013

RBR./MAT 2389.2

P424	180670.09	8238007.96	P425	180676.11	8237994.28	156° 14' 42.97"	14.95
P425	180676.11	8237994.28	P426	180697.46	8237971.77	136° 30' 53.37"	31.01
P426	180697.46	8237971.77	P427	180701.83	8237961.45	157° 1' 30.99"	11.22
P427	180701.83	8237961.45	P428	180686.91	8237947.72	227° 23' 31.8"	20.28
P428	180686.91	8237947.72	P429	180687.73	8237944.63	165° 18' 44.86"	3.2
P429	180687.73	8237944.63	P430	180694.15	8237938.89	131° 46' 58.41"	8.61
P430	180694.15	8237938.89	P431	180708.61	8237931.07	118° 23' 42.63"	16.44
P431	180708.61	8237931.07	P432	180711.5	8237922.36	161° 42' 5.44"	9.17
P432	180711.5	8237922.36	P433	180709.59	8237920.16	220° 54' 2.19"	2.91
P433	180709.59	8237920.16	P434	180690.71	8237912.24	247° 13' 44.81"	20.47
P434	180690.71	8237912.24	P435	180688.75	8237908.2	205° 55' 28.1"	4.49
P435	180688.75	8237908.2	P436	180688.5	8237898.16	181° 26' 22.76"	10.04
P436	180688.5	8237898.16	P437	180692.25	8237888.71	158° 20' 58.14"	10.17
P437	180692.25	8237888.71	P438	180700.73	8237885.36	111° 32' 40.31"	9.11
P438	180700.73	8237885.36	P439	180709.01	8237877.3	134° 14' 27.57"	11.56
P439	180709.01	8237877.3	P440	180711.94	8237868.38	161° 47' 27.53"	9.39
P440	180711.94	8237868.38	P441	180711.48	8237860.35	183° 15' 22.23"	8.04
P441	180711.48	8237860.35	P442	180703.3	8237842.9	205° 8' 25.55"	19.27
P442	180703.3	8237842.9	P443	180699.99	8237811.89	186° 5' 6.2"	31.19
P443	180699.99	8237811.89	P444	180695.31	8237806.65	221° 45' 2.49"	7.02
P444	180695.31	8237806.65	P445	180682.33	8237798.79	238° 47' 18.33"	15.18
P445	180682.33	8237798.79	P446	180674.38	8237788.44	217° 32' 6.29"	13.05
P446	180674.38	8237788.44	P447	180673.38	8237784.75	195° 6' 45.99"	3.82
P447	180673.38	8237784.75	P448	180674.4	8237777.61	171° 54' 31.1"	7.22
P448	180674.4	8237777.61	P449	180680.13	8237774.63	117° 26' 32.61"	6.46
P449	180680.13	8237774.63	P450	180695.82	8237773.16	95° 19' 59.58"	15.76
P450	180695.82	8237773.16	P451	180701.31	8237769.1	126° 28' 45.05"	6.83
P451	180701.31	8237769.1	P452	180716.72	8237742.29	150° 7' 2.48"	30.92
P452	180716.72	8237742.29	P453	180719.93	8237734.74	156° 59' 46.64"	8.21
P453	180719.93	8237734.74	P454	180722.38	8237719.55	170° 49' 5.74"	15.39
P454	180722.38	8237719.55	P455	180722.33	8237711.84	180° 21' 10.96"	7.71
P455	180722.33	8237711.84	P456	180717.89	8237690.43	191° 43' 7.42"	21.87
P456	180717.89	8237690.43	P457	180720.38	8237678.33	168° 21' 58.2"	12.35
P457	180720.38	8237678.33	P458	180723.4	8237673.26	149° 13' 26.99"	5.9
P458	180723.4	8237673.26	P459	180744.56	8237658.79	124° 21' 42.32"	25.64
P459	180744.56	8237658.79	P460	180749.45	8237649.91	151° 10' 51.9"	10.13
P460	180749.45	8237649.91	P461	180749.22	8237640.84	181° 26' 1.05"	9.08
P461	180749.22	8237640.84	P462	180742.26	8237636.59	238° 38' 3.0"	8.15
P462	180742.26	8237636.59	P463	180733.17	8237637.2	273° 48' 30.92"	9.11
P463	180733.17	8237637.2	P464	180726.93	8237627.59	212° 59' 26.78"	11.46
P464	180726.93	8237627.59	P465	180725.25	8237616.03	188° 18' 1.88"	11.68
P465	180725.25	8237616.03	P466	180724.65	8237583.44	181° 3' 30.34"	32.6
P466	180724.65	8237583.44	P467	180721.6	8237571.6	194° 26' 46.87"	12.22
P467	180721.6	8237571.6	P468	180715.4	8237561.39	211° 16' 15.57"	11.95
P468	180715.4	8237561.39	P469	180713.29	8237553.55	194° 59' 52.72"	8.12
P469	180713.29	8237553.55	P470	180713.77	8237545.89	176° 24' 51.0"	7.68
P470	180713.77	8237545.89	P471	180726.46	8237506.04	162° 20' 47.27"	41.82
P471	180726.46	8237506.04	P472	180736.66	8237490.75	146° 17' 27.61"	18.39
P472	180736.66	8237490.75	P473	180738.67	8237485.08	160° 29' 43.7"	6.01
P473	180738.67	8237485.08	P474	180735.96	8237467.92	188° 57' 14.91"	17.37
P474	180735.96	8237467.92	P475	180736.48	8237455.24	177° 38' 53.76"	12.69
P475	180736.48	8237455.24	P476	180730.53	8237448.77	222° 36' 27.0"	8.8
P476	180730.53	8237448.77	P477	180721.08	8237447.76	263° 52' 58.94"	9.5
P477	180721.08	8237447.76	P478	180711.85	8237428.08	205° 8' 13.28"	21.74
P478	180711.85	8237428.08	P479	180698.48	8237418.67	234° 51' 54.61"	16.35
P479	180698.48	8237418.67	P480	180691.42	8237410.08	219° 24' 18.82"	11.11
P480	180691.42	8237410.08	P481	180689.97	8237392.75	184° 46' 41.02"	17.39
P481	180689.97	8237392.75	P482	180682.53	8237385.53	225° 52' 5.48"	10.37
P482	180682.53	8237385.53	P483	180687.39	8237374.85	155° 29' 52.18"	11.74
P483	180687.39	8237374.85	P484	180682.45	8237362.16	201° 18' 31.45"	13.62
P484	180682.45	8237362.16	P485	180682.13	8237350.23	181° 30' 5.44"	11.93
P485	180682.13	8237350.23	P486	180685.99	8237326.63	170° 43' 9.02"	23.92
P486	180685.99	8237326.63	P487	180677.4	8237296.5	195° 55' 23.75"	31.33

P487	180677.4	8237296.5	P488	180659.36	8237269.87	214° 7' 17.01"	32.16
P488	180659.36	8237269.87	P489	180639.03	8237245.13	219° 24' 0.23"	32.02
P489	180639.03	8237245.13	P490	180611.82	8237220.19	227° 25' 34.51"	36.91
P490	180611.82	8237220.19	P491	180581.49	8237197.83	233° 36' 2.72"	37.69
P491	180581.49	8237197.83	P492	180558.01	8237171.28	221° 29' 38.25"	35.44
P492	180558.01	8237171.28	P493	180546.71	8237142.66	201° 32' 36.73"	30.78
P493	180546.71	8237142.66	P494	180540.36	8237111.0	191° 20' 14.5"	32.28
P494	180540.36	8237111.0	P495	180537.68	8237074.34	184° 10' 26.33"	36.76
P495	180537.68	8237074.34	P496	180491.79	8237070.87	265° 40' 17.27"	46.02
P496	180491.79	8237070.87	P497	180487.6	8237076.48	323° 15' 58.05"	7.0
P497	180487.6	8237076.48	P498	180482.16	8237080.14	303° 56' 36.01"	6.56
P498	180482.16	8237080.14	P499	180463.0	8237083.59	280° 11' 42.9"	19.47
P499	180463.0	8237083.59	P500	180450.28	8237082.39	264° 37' 45.02"	12.77
P500	180450.28	8237082.39	P501	180428.91	8237076.18	253° 47' 11.74"	22.26
P501	180428.91	8237076.18	P502	180416.11	8237075.68	267° 45' 48.79"	12.8
P502	180416.11	8237075.68	P503	180355.68	8237078.53	272° 42' 28.36"	60.5
P503	180355.68	8237078.53	P504	180333.31	8237084.31	284° 28' 45.21"	23.1
P504	180333.31	8237084.31	P505	180322.18	8237091.18	301° 40' 23.61"	13.08
P505	180322.18	8237091.18	P506	180310.78	8237110.23	329° 6' 0.72"	22.2
P506	180310.78	8237110.23	P507	180289.37	8237129.43	311° 53' 29.29"	28.76
P507	180289.37	8237129.43	P508	180262.86	8237147.36	304° 4' 9.58"	32.0
P508	180262.86	8237147.36	P509	180235.2	8237162.8	299° 10' 5.99"	31.68
P509	180235.2	8237162.8	P510	180208.9	8237175.2	295° 14' 11.71"	29.07
P510	180208.9	8237175.2	P511	180190.18	8237182.13	290° 20' 6.7"	19.97
P511	180190.18	8237182.13	P512	180139.81	8237190.16	279° 3' 15.18"	51.0
P512	180139.81	8237190.16	P513	180118.74	8237196.11	285° 45' 40.29"	21.89
P513	180118.74	8237196.11	P514	180089.61	8237207.57	291° 28' 11.27"	31.3
P514	180089.61	8237207.57	P515	180053.4	8237224.87	295° 32' 22.83"	40.13
P515	180053.4	8237224.87	P516	180042.71	8237232.27	304° 41' 58.4"	13.01
P516	180042.71	8237232.27	P517	180029.52	8237250.14	323° 34' 23.38"	22.2
P517	180029.52	8237250.14	P518	180008.49	8237266.79	308° 22' 18.1"	26.82
P518	180008.49	8237266.79	P519	179979.6	8237305.53	323° 17' 26.47"	48.33
P519	179979.6	8237305.53	P520	179963.33	8237320.57	312° 44' 28.73"	22.16
P520	179963.33	8237320.57	P521	179939.46	8237338.31	306° 36' 46.85"	29.74
P521	179939.46	8237338.31	P522	179911.29	8237354.6	300° 2' 10.9"	32.54
P522	179911.29	8237354.6	P523	179831.45	8237388.48	292° 59' 47.01"	86.73
P523	179831.45	8237388.48	P524	179787.41	8237400.3	285° 1' 21.06"	45.59
P524	179787.41	8237400.3	P525	179778.08	8237405.25	297° 56' 9.79"	10.56
P525	179778.08	8237405.25	P526	179746.62	8237431.44	309° 46' 39.75"	40.94
P526	179746.62	8237431.44	P527	179710.97	8237450.34	297° 56' 3.59"	40.35
P527	179710.97	8237450.34	P528	179655.4	8237470.02	289° 29' 44.92"	58.95
P528	179655.4	8237470.02	P529	179590.89	8237485.6	283° 34' 45.55"	66.36
P529	179590.89	8237485.6	P530	179544.35	8237506.35	294° 1' 45.94"	50.96
P530	179544.35	8237506.35	P531	179511.89	8237526.1	301° 19' 5.77"	37.99
P531	179511.89	8237526.1	P532	179465.23	8237570.94	313° 51' 42.53"	64.71
P532	179465.23	8237570.94	P533	179445.43	8237585.8	306° 53' 28.6"	24.76
P533	179445.43	8237585.8	P534	179434.51	8237591.04	295° 37' 34.11"	12.11
P534	179434.51	8237591.04	P535	179413.86	8237596.89	285° 49' 16.6"	21.47
P535	179413.86	8237596.89	P536	179380.4	8237600.61	276° 20' 35.04"	33.66
P536	179380.4	8237600.61	P537	179335.07	8237599.61	268° 44' 24.45"	45.34
P537	179335.07	8237599.61	P538	179310.89	8237596.59	262° 52' 45.27"	24.37
P538	179310.89	8237596.59	P539	179262.63	8237586.85	258° 35' 15.00"	49.23
P539	179262.63	8237586.85	P540	179136.23	8237565.87	260° 34' 37.46"	128.13
P540	179136.23	8237565.87	P541	179061.8	8237548.33	256° 44' 24.95"	76.47
P541	179061.8	8237548.33	P542	179006.81	8237528.38	250° 3' 11.52"	58.5
P542	179006.81	8237528.38	P543	178946.25	8237500.39	245° 11' 35.86"	66.71
P543	178946.25	8237500.39	P544	178880.03	8237464.09	241° 16' 21.33"	75.51
P544	178880.03	8237464.09	P545	178814.92	8237422.33	237° 19' 33.76"	77.36
P545	178814.92	8237422.33	P546	178678.22	8237535.2	309° 32' 46.02"	177.27
P546	178678.22	8237535.2	P547	178725.76	8237610.55	32° 14' 55.48"	89.09
P547	178725.76	8237610.55	P548	178732.27	8237626.65	22° 0' 57.02"	17.37
P548	178732.27	8237626.65	P549	178744.36	8237666.45	16° 53' 49.73"	41.6
P549	178744.36	8237666.45	P550	178752.88	8237687.49	22° 2' 42.5"	22.7

FOLHA 529

PROCESSO 121000308/2012

RUBR: /MAT 2389.2

P550	178752.88	8237687.49	P551	178764.55	8237712.47	25° 2' 26.69"	27.57
P551	178764.55	8237712.47	P552	178798.14	8237767.79	31° 15' 57.22"	64.72
P552	178798.14	8237767.79	P553	178803.82	8237780.61	23° 53' 45.99"	14.02
P553	178803.82	8237780.61	P554	178805.18	8237788.68	9° 33' 57.28"	8.18
P554	178805.18	8237788.68	P555	178802.61	8237800.39	347° 37' 17.47"	11.99
P555	178802.61	8237800.39	P556	178798.83	8237814.79	320° 42' 53.74"	18.6
P556	178798.83	8237814.79	P557	178765.21	8237828.93	298° 53' 41.49"	29.26
P557	178765.21	8237828.93	P558	178738.88	8237840.39	293° 31' 15.03"	28.72
P558	178738.88	8237840.39	P559	178724.82	8237849.67	303° 25' 33.41"	16.85
P559	178724.82	8237849.67	P560	178701.24	8237871.16	312° 20' 41.87"	31.9
P560	178701.24	8237871.16	P561	178677.43	8237899.83	320° 17' 10.06"	37.26
P561	178677.43	8237899.83	P562	178678.16	8237906.25	6° 27' 50.04"	6.46
P562	178678.16	8237906.25	P563	178714.56	8238011.68	19° 2' 57.87"	111.54
P563	178714.56	8238011.68	P564	178689.49	8238039.36	317° 50' 1.74"	37.35
P564	178689.49	8238039.36	P565	178669.09	8238067.76	324° 18' 11.83"	34.97
P565	178669.09	8238067.76	P566	178615.14	8238163.48	330° 35' 36.13"	109.88
P566	178615.14	8238163.48	P567	178587.66	8238208.74	328° 44' 30.44"	52.95
P567	178587.66	8238208.74	P568	178521.12	8238301.81	324° 26' 13.65"	114.41
P568	178521.12	8238301.81	P569	178470.41	8238362.28	320° 0' 38.53"	78.92
P569	178470.41	8238362.28	P570	178459.93	8238380.1	329° 33' 8.9"	20.67
P570	178459.93	8238380.1	P571	178452.53	8238396.65	335° 54' 4.63"	18.13
P571	178452.53	8238396.65	P572	178448.23	8238417.0	348° 4' 7.95"	20.8
P572	178448.23	8238417.0	P573	178448.88	8238434.1	2° 11' 10.68"	17.1
P573	178448.88	8238434.1	P574	178469.87	8238498.5	18° 3' 6.33"	67.74
P574	178469.87	8238498.5	P575	178476.8	8238515.33	22° 22' 48.49"	18.2
P575	178476.8	8238515.33	P576	178477.1	8238532.71	0° 59' 20.03"	17.38
P576	178477.1	8238532.71	P577	178438.67	8238580.93	321° 26' 46.06"	61.66
P577	178438.67	8238580.93	P578	178426.94	8238612.27	339° 28' 48.1"	33.46
P578	178426.94	8238612.27	P579	178357.54	8238695.14	320° 3' 19.08"	108.09
P579	178357.54	8238695.14	P580	178334.48	8238724.89	322° 13' 11.29"	37.64
P580	178334.48	8238724.89	P581	178306.24	8238754.18	316° 2' 46.23"	40.68
P581	178306.24	8238754.18	P582	178292.08	8238763.82	304° 15' 39.62"	17.13
P582	178292.08	8238763.82	P583	178267.48	8238776.13	296° 34' 41.13"	27.51
P583	178267.48	8238776.13	P584	178189.62	8238806.54	291° 20' 9.89"	83.59
P584	178189.62	8238806.54	P585	178154.01	8238825.06	297° 28' 26.95"	40.14
P585	178154.01	8238825.06	P586	178006.24	8238831.78	272° 36' 13.66"	147.92
P586	178006.24	8238831.78	P587	177972.07	8238826.59	261° 21' 48.57"	34.56
P587	177972.07	8238826.59	P588	177965.3	8238828.71	287° 23' 39.67"	7.09
P588	177965.3	8238828.71	P589	177919.93	8238856.32	301° 19' 18.33"	53.11
P589	177919.93	8238856.32	P590	177838.18	8238915.25	305° 47' 10.27"	100.78
P590	177838.18	8238915.25	P591	177792.05	8238957.73	312° 38' 28.39"	62.71
P591	177792.05	8238957.73	P592	177759.74	8238991.03	315° 51' 52.13"	46.4
P592	177759.74	8238991.03	P593	177753.79	8239001.62	330° 40' 13.84"	12.15
P593	177753.79	8239001.62	P594	177741.37	8239031.27	337° 16' 20.55"	32.14
P594	177741.37	8239031.27	P595	177728.2	8239077.25	344° 1' 6.78"	47.83
P595	177728.2	8239077.25	P596	177714.93	8239110.03	337° 57' 30.55"	35.37
P596	177714.93	8239110.03	P597	177708.96	8239116.68	318° 5' 3.37"	8.94
P597	177708.96	8239116.68	P598	177690.81	8239127.55	300° 55' 2.32"	21.16
P598	177690.81	8239127.55	P599	177669.32	8239135.82	291° 3' 28.68"	23.02
P599	177669.32	8239135.82	P600	177662.61	8239126.99	217° 14' 45.73"	11.09
P600	177662.61	8239126.99	P601	177650.75	8239118.02	232° 52' 54.82"	14.87
P601	177650.75	8239118.02	P602	177631.61	8239120.77	278° 18' 15.92"	19.34
P602	177631.61	8239120.77	P603	177596.23	8239133.2	289° 21' 32.37"	37.5
P603	177596.23	8239133.2	P604	177575.79	8239138.42	284° 20' 16.4"	21.09
P604	177575.79	8239138.42	P605	177554.21	8239139.09	271° 45' 55.89"	21.59
P605	177554.21	8239139.09	P606	177518.59	8239131.21	257° 31' 48.57"	36.49
P606	177518.59	8239131.21	P607	177509.46	8239131.64	272° 42' 18.66"	9.13
P607	177509.46	8239131.64	P608	177491.54	8239151.88	318° 28' 3.73"	27.03
P608	177491.54	8239151.88	P609	177475.57	8239158.46	292° 23' 46.47"	17.28
P609	177475.57	8239158.46	P610	177469.8	8239162.63	305° 54' 30.15"	7.12
P610	177469.8	8239162.63	P611	177467.1	8239168.49	335° 12' 29.66"	6.45
P611	177467.1	8239168.49	P612	177464.98	8239180.57	350° 2' 38.42"	12.26
P612	177464.98	8239180.57	P613	177459.52	8239185.99	314° 50' 17.69"	7.69

FOLHA 530

PROCESSO 121000106/2013

PLANO: /MAT 2309.2

P613	177459.52	8239185.99	P614	177440.49	8239192.42	288º 39' 49.98"	20.09
P614	177440.49	8239192.42	P615	177416.26	8239204.98	297º 23' 16.58"	27.29
P615	177416.26	8239204.98	P616	177401.93	8239206.36	275º 30' 35.79"	14.39
P616	177401.93	8239206.36	P617	177379.32	8239202.87	261º 14' 5.21"	22.88
P617	177379.32	8239202.87	P618	177370.03	8239205.7	286º 56' 43.48"	9.71
P618	177370.03	8239205.7	P619	177361.06	8239212.91	308º 47' 32.52"	11.51
P619	177361.06	8239212.91	P620	177341.23	8239240.32	324º 6' 8.86"	33.83
P620	177341.23	8239240.32	P621	177319.34	8239259.2	318º 47' 38.03"	28.9
P621	177319.34	8239259.2	P622	177304.6	8239268.26	301º 34' 42.32"	17.31
P622	177304.6	8239268.26	P623	177285.68	8239272.37	282º 15' 24.85"	19.36
P623	177285.68	8239272.37	P624	177262.37	8239292.28	318º 29' 55.65"	30.65
P624	177262.37	8239292.28	P625	177241.28	8239301.84	294º 22' 30.23"	23.15
P625	177241.28	8239301.84	P626	177219.05	8239316.17	302º 47' 58.39"	26.45
P626	177219.05	8239316.17	P627	177211.16	8239323.96	314º 39' 38.39"	11.09
P627	177211.16	8239323.96	P628	177206.99	8239330.58	327º 49' 5.02"	7.82
P628	177206.99	8239330.58	P629	177196.83	8239365.02	343º 33' 47.38"	35.9
P629	177196.83	8239365.02	P630	177188.37	8239372.52	311º 32' 44.1"	11.31
P630	177188.37	8239372.52	P631	177179.02	8239376.38	292º 28' 21.21"	10.12
P631	177179.02	8239376.38	P632	177172.91	8239376.34	269º 33' 2.52"	6.11
P632	177172.91	8239376.34	P633	177155.05	8239362.77	232º 47' 18.39"	22.43
P633	177155.05	8239362.77	P634	177148.92	8239361.7	260º 5' 46.7"	6.23
P634	177148.92	8239361.7	P635	177142.78	8239364.14	291º 41' 11.3"	6.6
P635	177142.78	8239364.14	P636	177138.79	8239373.36	336º 36' 21.47"	10.05
P636	177138.79	8239373.36	P637	177137.45	8239386.37	354º 6' 49.41"	13.08
P637	177137.45	8239386.37	P638	177137.66	8239397.85	1º 3' 32.6"	11.48
P638	177137.66	8239397.85	P639	177142.51	8239417.58	13º 47' 59.86"	20.31
P639	177142.51	8239417.58	P640	177142.08	8239422.39	354º 52' 17.15"	4.83
P640	177142.08	8239422.39	P641	177137.29	8239427.63	317º 35' 6.53"	7.1
P641	177137.29	8239427.63	P642	177128.18	8239429.05	278º 54' 28.86"	9.22
P642	177128.18	8239429.05	P643	177105.39	8239414.56	237º 32' 41.1"	27.01
P643	177105.39	8239414.56	P644	177099.01	8239413.48	260º 23' 1.62"	6.46
P644	177099.01	8239413.48	P645	177096.69	8239415.97	316º 57' 1.31"	3.41
P645	177096.69	8239415.97	P646	177094.28	8239426.62	347º 16' 21.5"	10.91
P646	177094.28	8239426.62	P647	177093.79	8239468.61	359º 20' 1.29"	42.0
P647	177093.79	8239468.61	P648	177092.27	8239474.62	345º 47' 28.41"	6.19
P648	177092.27	8239474.62	P649	177088.21	8239480.55	325º 37' 31.31"	7.19
P649	177088.21	8239480.55	P650	177082.03	8239483.34	294º 15' 21.39"	6.78
P650	177082.03	8239483.34	P651	177060.33	8239484.79	273º 49' 55.65"	21.75
P651	177060.33	8239484.79	P652	177041.9	8239493.76	295º 56' 23.43"	20.49
P652	177041.9	8239493.76	P653	177017.58	8239517.42	314º 13' 29.13"	33.93
P653	177017.58	8239517.42	P654	177014.59	8239520.98	319º 59' 54.78"	4.65
P654	177014.59	8239520.98	P655	177006.46	8239540.09	336º 56' 21.93"	20.77
P655	177006.46	8239540.09	P656	176998.94	8239548.94	319º 38' 4.69"	11.61
P656	176998.94	8239548.94	P657	176989.81	8239555.66	306º 21' 32.97"	11.34
P657	176989.81	8239555.66	P658	176980.72	8239558.2	285º 37' 44.63"	9.44
P658	176980.72	8239558.2	P659	176949.55	8239561.83	276º 37' 40.46"	31.38
P659	176949.55	8239561.83	P660	176931.74	8239572.13	300º 3' 50.64"	20.58
P660	176931.74	8239572.13	P661	176919.54	8239583.4	312º 44' 14.06"	16.61
P661	176919.54	8239583.4	P662	176913.75	8239586.5	298º 6' 45.2"	6.56
P662	176913.75	8239586.5	P663	176874.85	8239592.05	278º 7' 26.47"	39.3
P663	176874.85	8239592.05	P664	176867.77	8239594.04	285º 44' 22.85"	7.36
P664	176867.77	8239594.04	P665	176863.06	8239597.63	307º 15' 49.64"	5.92
P665	176863.06	8239597.63	P666	176861.73	8239603.68	347º 34' 50.22"	6.2
P666	176861.73	8239603.68	P667	176863.18	8239625.07	3º 53' 1.04"	21.44
P667	176863.18	8239625.07	P668	176861.92	8239637.2	354º 6' 3.82"	12.2
P668	176861.92	8239637.2	P669	176859.36	8239640.73	323º 59' 25.48"	4.36
P669	176859.36	8239640.73	P670	176831.9	8239661.25	306º 46' 36.39"	34.28
P670	176831.9	8239661.25	P671	176817.44	8239700.21	339º 38' 7.64"	41.55
P671	176817.44	8239700.21	P672	176795.0	8239724.16	316º 52' 20.37"	32.82
P672	176795.0	8239724.16	P673	176790.21	8239740.34	343º 29' 53.59"	16.88
P673	176790.21	8239740.34	P674	176792.93	8239757.78	8º 51' 6.14"	17.64
P674	176792.93	8239757.78	P675	176791.35	8239763.83	345º 24' 52.69"	6.26
P675	176791.35	8239763.83	P676	176785.17	8239768.32	305º 56' 16.24"	7.64

P676	176785.17	8239768.32	P677	176773.09	8239771.34	284° 3' 17.55"	12.45
P677	176773.09	8239771.34	P678	176757.42	8239772.98	275° 59' 8.82"	15.76
P678	176757.42	8239772.98	P679	176738.92	8239771.04	263° 59' 59.39"	18.6
P679	176738.92	8239771.04	P680	176715.14	8239777.79	285° 50' 36.72"	24.72
P680	176715.14	8239777.79	P681	176712.91	8239780.84	323° 53' 14.67"	3.78
P681	176712.91	8239780.84	P682	176711.27	8239793.66	352° 42' 2.05"	12.92
P682	176711.27	8239793.66	P683	176708.73	8239797.08	323° 28' 7.35"	4.27
P683	176708.73	8239797.08	P684	176690.18	8239818.28	318° 48' 47.29"	28.17
P684	176690.18	8239818.28	P685	176667.58	8239834.16	305° 4' 36.63"	27.62
P685	176667.58	8239834.16	P686	176627.27	8239884.33	321° 13' 41.56"	64.36
P686	176627.27	8239884.33	P687	176600.33	8239908.62	312° 1' 33.33"	36.27
P687	176600.33	8239908.62	P688	176575.02	8239950.93	329° 6' 56.93"	49.31
P688	176575.02	8239950.93	P689	176557.93	8239971.28	319° 58' 10.59"	26.58
P689	176557.93	8239971.28	P690	176548.83	8239976.73	300° 56' 35.11"	10.6
P690	176548.83	8239976.73	P691	176542.77	8239976.86	271° 8' 36.79"	6.06
P691	176542.77	8239976.86	P692	176536.71	8239973.46	240° 46' 19.57"	6.95
P692	176536.71	8239973.46	P693	176530.72	8239967.51	225° 9' 19.69"	8.44
P693	176530.72	8239967.51	P694	176504.66	8239937.95	221° 24' 30.87"	39.41
P694	176504.66	8239937.95	P695	176495.62	8239934.0	246° 22' 49.9"	9.87
P695	176495.62	8239934.0	P696	176489.31	8239936.03	287° 51' 6.87"	6.63
P696	176489.31	8239936.03	P697	176475.89	8239956.43	326° 40' 5.67"	24.42
P697	176475.89	8239956.43	P698	176468.44	8239970.84	332° 39' 21.63"	16.22
P698	176468.44	8239970.84	P699	176474.47	8239998.37	12° 20' 39.53"	28.18
P699	176474.47	8239998.37	P700	176474.93	8240013.95	1° 42' 10.78"	15.58
P700	176474.93	8240013.95	P701	176456.38	8240058.26	337° 16' 51.08"	48.03
P701	176456.38	8240058.26	P702	176448.34	8240071.01	327° 46' 16.67"	15.07
P702	176448.34	8240071.01	P703	176445.08	8240073.66	309° 7' 8.09"	4.2
P703	176445.08	8240073.66	P704	176438.81	8240074.72	279° 35' 47.8"	6.36
P704	176438.81	8240074.72	P705	176429.42	8240066.79	229° 46' 57.93"	12.29
P705	176429.42	8240066.79	P706	176405.12	8240022.96	209° 0' 42.54"	50.11
P706	176405.12	8240022.96	P707	176401.38	8240020.85	240° 29' 7.88"	4.29
P707	176401.38	8240020.85	P708	176391.85	8240018.74	257° 31' 20.08"	9.76
P708	176391.85	8240018.74	P709	176351.22	8240022.78	275° 41' 18.02"	40.84
P709	176351.22	8240022.78	P710	176332.74	8240031.79	295° 58' 58.91"	20.55
P710	176332.74	8240031.79	P711	176323.57	8240039.31	309° 21' 47.2"	11.86
P711	176323.57	8240039.31	P712	176308.23	8240060.91	324° 36' 34.8"	26.49
P712	176308.23	8240060.91	P713	176294.42	8240076.0	317° 32' 10.62"	20.46
P713	176294.42	8240076.0	P714	176293.35	8240079.19	341° 33' 3.63"	3.35
P714	176293.35	8240079.19	P715	176293.26	8240094.71	359° 38' 37.81"	15.52
P715	176293.26	8240094.71	P716	176297.89	8240113.38	13° 55' 55.75"	19.24
P716	176297.89	8240113.38	P717	176297.7	8240119.55	358° 12' 34.23"	6.17
P717	176297.7	8240119.55	P718	176295.19	8240125.82	338° 10' 49.68"	6.75
P718	176295.19	8240125.82	P719	176263.4	8240165.43	321° 15' 3.69"	50.79
P719	176263.4	8240165.43	P720	176254.42	8240184.59	334° 53' 33.92"	21.16
P720	176254.42	8240184.59	P721	176232.23	8240208.03	316° 33' 54.71"	32.27
P721	176232.23	8240208.03	P722	176231.06	8240225.4	356° 9' 58.88"	17.41
P722	176231.06	8240225.4	P723	176227.88	8240231.5	332° 28' 26.72"	6.88
P723	176227.88	8240231.5	P724	176217.78	8240243.29	319° 22' 30.32"	15.53
P724	176217.78	8240243.29	P725	176208.16	8240261.7	332° 26' 16.24"	20.78
P725	176208.16	8240261.7	P726	176205.12	8240271.44	342° 39' 38.93"	10.2
P726	176205.12	8240271.44	P727	176202.53	8240290.99	352° 27' 36.29"	19.72
P727	176202.53	8240290.99	P728	176199.79	8240296.8	334° 44' 32.33"	6.42
P728	176199.79	8240296.8	P729	176174.44	8240310.08	297° 38' 36.6"	28.62
P729	176174.44	8240310.08	P730	176156.49	8240324.08	307° 57' 41.41"	22.76
P730	176156.49	8240324.08	P731	176142.7	8240339.47	318° 7' 48.9"	20.67
P731	176142.7	8240339.47	P732	176130.31	8240357.59	325° 38' 29.33"	21.95
P732	176130.31	8240357.59	P733	176105.42	8240361.58	279° 6' 9.82"	25.21
P733	176105.42	8240361.58	P734	176099.28	8240364.95	298° 43' 9.57"	7.01
P734	176099.28	8240364.95	P735	176097.59	8240368.02	331° 14' 31.09"	3.5
P735	176097.59	8240368.02	P736	176096.18	8240386.58	355° 38' 34.12"	18.62
P736	176096.18	8240386.58	P737	176089.34	8240395.79	323° 24' 12.39"	11.47
P737	176089.34	8240395.79	P738	176073.64	8240409.46	311° 2' 8.65"	20.82
P738	176073.64	8240409.46	P739	176069.23	8240411.79	297° 53' 50.39"	4.99

P739	176069.23	8240411.79	P740	176046.0	8240417.32	283º 23' 42.64"	23.87
P740	176046.0	8240417.32	P741	176040.45	8240423.16	316º 28' 11.3"	8.06
P741	176040.45	8240423.16	P742	176038.27	8240426.23	324º 36' 55.87"	3.77
P742	176038.27	8240426.23	P743	176036.18	8240438.47	350º 18' 35.69"	12.42
P743	176036.18	8240438.47	P744	176041.54	8240472.5	8º 56' 34.26"	34.44
P744	176041.54	8240472.5	P745	176041.44	8240478.63	359º 4' 37.39"	6.14
P745	176041.44	8240478.63	P746	176038.93	8240484.68	337º 27' 26.9"	6.54
P746	176038.93	8240484.68	P747	176023.2	8240501.71	317º 16' 33.84"	23.18
P747	176023.2	8240501.71	P748	175961.91	8240551.1	308º 51' 55.78"	78.72
P748	175961.91	8240551.1	P749	175957.45	8240560.31	334º 9' 33.19"	10.23
P749	175957.45	8240560.31	P750	175956.13	8240569.55	351º 52' 2.57"	9.34
P750	175956.13	8240569.55	P751	175961.78	8240591.04	14º 43' 45.22"	22.22
P751	175961.78	8240591.04	P752	175962.31	8240600.32	3º 14' 7.71"	9.3
P752	175962.31	8240600.32	P753	175959.13	8240609.53	340º 59' 51.49"	9.74
P753	175959.13	8240609.53	P754	175954.77	8240615.67	324º 36' 54.29"	7.53
P754	175954.77	8240615.67	P755	175893.41	8240664.2	308º 20' 15.24"	78.23
P755	175893.41	8240664.2	P756	175886.93	8240673.99	326º 29' 46.43"	11.74
P756	175886.93	8240673.99	P757	175877.72	8240682.1	311º 22' 44.1"	12.28
P757	175877.72	8240682.1	P758	175853.12	8240695.62	298º 47' 4.25"	28.06
P758	175853.12	8240695.62	P759	175836.75	8240724.12	330º 7' 28.64"	32.87
P759	175836.75	8240724.12	P760	175837.33	8240749.21	1º 20' 12.88"	25.1
P760	175837.33	8240749.21	P761	175835.35	8240761.85	351º 5' 20.59"	12.8
P761	175835.35	8240761.85	P762	175808.91	8240795.76	322º 3' 8.23"	43.0
P762	175808.91	8240795.76	P763	175792.62	8240820.82	326º 50' 36.02"	29.89
P763	175792.62	8240820.82	P764	175777.73	8240834.41	312º 22' 52.26"	20.16
P764	175777.73	8240834.41	P765	175767.56	8240840.42	300º 35' 49.58"	11.81
P765	175767.56	8240840.42	P766	175743.23	8240847.97	287º 14' 19.15"	25.48
P766	175743.23	8240847.97	P767	175724.42	8240848.54	271º 43' 16.61"	18.82
P767	175724.42	8240848.54	P768	175705.59	8240846.42	263º 34' 35.57"	18.95
P768	175705.59	8240846.42	P769	175677.47	8240847.12	271º 26' 20.54"	28.13
P769	175677.47	8240847.12	P770	175626.46	8240859.16	283º 16' 42.01"	52.41
P770	175626.46	8240859.16	P771	175564.08	8240888.0	294º 48' 32.71"	68.73
P771	175564.08	8240888.0	P772	175514.15	8240900.31	283º 50' 59.7"	51.42
P772	175514.15	8240900.31	P773	175490.74	8240908.83	289º 59' 50.68"	24.91
P773	175490.74	8240908.83	P774	175479.82	8240914.58	297º 47' 56.71"	12.35
P774	175479.82	8240914.58	P775	175449.09	8240940.55	310º 11' 44.78"	40.23
P775	175449.09	8240940.55	P776	175409.14	8240984.49	317º 43' 23.04"	59.39
P776	175409.14	8240984.49	P777	175384.37	8240994.07	291º 8' 39.79"	26.56
P777	175384.37	8240994.07	P778	175303.89	8241030.37	294º 16' 38.65"	88.28
P778	175303.89	8241030.37	P779	175248.92	8241065.61	302º 39' 41.47"	65.3
P779	175248.92	8241065.61	P780	175238.39	8241076.43	315º 46' 37.57"	15.09
P780	175238.39	8241076.43	P781	175229.66	8241093.44	332º 50' 39.22"	19.13
P781	175229.66	8241093.44	P782	175230.47	8241107.75	3º 13' 49.68"	14.33
P782	175230.47	8241107.75	P783	175226.67	8241112.13	319º 4' 15.91"	5.8
P783	175226.67	8241112.13	P784	175191.31	8241114.11	273º 11' 56.89"	35.41
P784	175191.31	8241114.11	P785	175159.88	8241098.51	243º 36' 20.41"	35.09
P785	175159.88	8241098.51	P786	175150.14	8241096.76	259º 48' 6.13"	9.89
P786	175150.14	8241096.76	P787	175130.1	8241096.61	269º 34' 19.87"	20.05
P787	175130.1	8241096.61	P788	175112.47	8241099.44	279º 8' 28.78"	17.85
P788	175112.47	8241099.44	P789	175100.14	8241105.63	296º 39' 17.04"	13.8
P789	175100.14	8241105.63	P790	175092.69	8241112.46	312º 29' 45.55"	10.1
P790	175092.69	8241112.46	P791	175089.29	8241121.43	339º 12' 9.87"	9.6
P791	175089.29	8241121.43	P792	175088.44	8241131.67	355º 16' 27.53"	10.28
P792	175088.44	8241131.67	P793	175085.43	8241140.94	342º 0' 28.86"	9.74
P793	175085.43	8241140.94	P794	175075.05	8241151.47	315º 24' 43.67"	14.79
P794	175075.05	8241151.47	P795	175067.83	8241152.94	281º 29' 40.79"	7.37
P795	175067.83	8241152.94	P796	175064.14	8241149.05	223º 30' 17.42"	5.37
P796	175064.14	8241149.05	P797	175062.57	8241143.25	195º 5' 34.54"	6.01
P797	175062.57	8241143.25	P798	175062.13	8241130.91	182º 2' 37.56"	12.34
P798	175062.13	8241130.91	P799	175058.81	8241126.28	215º 39' 17.2"	5.7
P799	175058.81	8241126.28	P800	175051.79	8241127.83	282º 28' 12.37"	7.19
P800	175051.79	8241127.83	P801	175048.26	8241133.48	327º 55' 19.08"	6.66
P801	175048.26	8241133.48	P802	175045.46	8241144.58	345º 52' 3.24"	11.44
P802	175045.46	8241144.58					

FOLHA 531

PROCESSO 121000306/2013

PUB. JMAI 2388-2

P802	175045.46	8241144.58	P803	175032.87	8241155.1	309° 52' 24.65"	16.41
P803	175032.87	8241155.1	P804	175028.24	8241165.2	335° 23' 21.8"	11.11
P804	175028.24	8241165.2	P805	175022.62	8241195.46	349° 29' 8.85"	30.78
P805	175022.62	8241195.46	P806	175020.38	8241202.66	342° 41' 35.56"	7.55
P806	175020.38	8241202.66	P807	175014.28	8241213.24	330° 1' 37.33"	12.21
P807	175014.28	8241213.24	P808	175004.42	8241221.1	308° 32' 17.89"	12.61
P808	175004.42	8241221.1	P809	174998.35	8241222.18	280° 9' 22.89"	6.16
P809	174998.35	8241222.18	P810	174991.7	8241218.84	243° 20' 11.39"	7.44
P810	174991.7	8241218.84	P811	174987.45	8241218.83	269° 54' 15.7"	4.25
P811	174987.45	8241218.83	P812	174981.7	8241224.37	313° 57' 59.59"	7.98
P812	174981.7	8241224.37	P813	174980.77	8241228.44	347° 5' 58.02"	4.17
P813	174980.77	8241228.44	P814	174992.97	8241236.23	57° 25' 49.65"	14.47
P814	174992.97	8241236.23	P815	174993.13	8241246.77	0° 54' 27.09"	10.54
P815	174993.13	8241246.77	P816	174970.05	8241277.83	323° 22' 34.53"	38.69
P816	174970.05	8241277.83	P817	174964.93	8241292.43	340° 40' 4.16"	15.47
P817	174964.93	8241292.43	P818	174965.2	8241299.64	2° 12' 18.14"	7.22
P818	174965.2	8241299.64	P819	174967.5	8241304.2	26° 43' 19.32"	5.11
P819	174967.5	8241304.2	P820	174989.3	8241328.31	42° 7' 2.6"	32.5
P820	174989.3	8241328.31	P821	174993.86	8241337.58	26° 11' 47.51"	10.33
P821	174993.86	8241337.58	P822	174994.42	8241348.12	3° 3' 32.52"	10.56
P822	174994.42	8241348.12	P823	174992.21	8241352.84	334° 54' 28.33"	5.21
P823	174992.21	8241352.84	P824	174984.63	8241360.89	316° 42' 42.14"	11.06
P824	174984.63	8241360.89	P825	174964.12	8241377.36	308° 46' 6.38"	26.31
P825	174964.12	8241377.36	P826	174945.51	8241396.57	315° 54' 40.07"	26.74
P826	174945.51	8241396.57	P827	174934.18	8241402.91	299° 12' 56.13"	12.98
P827	174934.18	8241402.91	P828	174920.32	8241404.77	277° 38' 17.27"	13.99
P828	174920.32	8241404.77	P829	174912.92	8241400.7	241° 13' 57.43"	8.44
P829	174912.92	8241400.7	P830	174900.15	8241398.86	261° 47' 50.08"	12.89
P830	174900.15	8241398.86	P831	174886.44	8241401.02	278° 56' 31.22"	13.88
P831	174886.44	8241401.02	P832	174861.34	8241413.5	296° 26' 1.31"	28.03
P832	174861.34	8241413.5	P833	174846.41	8241422.74	301° 45' 21.81"	17.56
P833	174846.41	8241422.74	P834	174796.24	8241461.93	307° 59' 50.71"	63.67
P834	174796.24	8241461.93	P835	174763.86	8241493.94	314° 39' 57.12"	45.53
P835	174763.86	8241493.94	P836	174693.01	8241535.53	300° 24' 44.27"	82.16
P836	174693.01	8241535.53	P837	174652.25	8241566.38	307° 7' 22.2"	51.11
P837	174652.25	8241566.38	P838	174577.36	8241636.86	313° 15' 43.22"	162.84
P838	174577.36	8241636.86	P839	174558.2	8241641.57	283° 48' 6.66"	19.73
P839	174558.2	8241641.57	P840	174544.55	8241639.73	262° 20' 53.85"	13.77
P840	174544.55	8241639.73	P841	174535.93	8241632.85	231° 23' 16.8"	11.02
P841	174535.93	8241632.85	P842	174519.58	8241605.97	211° 18' 48.15"	31.47
P842	174519.58	8241605.97	P843	174512.71	8241604.05	254° 23' 8.15"	7.13
P843	174512.71	8241604.05	P844	174506.27	8241610.49	315° 0' 0.0"	9.11
P844	174506.27	8241610.49	P845	174503.08	8241637.53	353° 16' 18.2"	27.23
P845	174503.08	8241637.53	P846	174497.5	8241645.91	326° 20' 29.4"	10.07
P846	174497.5	8241645.91	P847	174488.49	8241650.85	298° 44' 6.23"	10.28
P847	174488.49	8241650.85	P848	174481.85	8241662.45	330° 12' 45.3"	13.37
P848	174481.85	8241662.45	P849	174471.34	8241673.4	316° 10' 28.51"	15.18
P849	174471.34	8241673.4	P850	174467.48	8241678.98	325° 19' 34.35"	6.78
P850	174467.48	8241678.98	P851	174466.2	8241687.14	351° 5' 6.26"	8.26
P851	174466.2	8241687.14	P852	174450.11	8241698.74	305° 47' 22.27"	19.84
P852	174450.11	8241698.74	P853	174442.47	8241708.72	322° 32' 38.77"	12.57
P853	174442.47	8241708.72	P854	174442.19	8241719.78	358° 34' 23.83"	11.07
P854	174442.19	8241719.78	P855	174437.58	8241746.91	350° 20' 51.89"	27.51
P855	174437.58	8241746.91	P856	174431.23	8241754.23	319° 6' 42.45"	9.69
P856	174431.23	8241754.23	P857	174439.44	8241782.51	16° 11' 21.03"	29.44
P857	174439.44	8241782.51	P858	174455.75	8241815.69	26° 10' 30.97"	36.97
P858	174455.75	8241815.69	P859	174467.42	8241846.77	20° 34' 41.39"	33.2
P859	174467.42	8241846.77	P860	174474.0	8241870.08	15° 46' 6.24"	24.22
P860	174474.0	8241870.08	P861	174480.02	8241915.06	7° 37' 34.66"	45.38
P861	174480.02	8241915.06	P862	174478.83	8241938.07	357° 1' 23.31"	23.04
P862	174478.83	8241938.07	P863	174465.96	8242002.71	348° 44' 28.25"	65.91
P863	174465.96	8242002.71	P864	174460.53	8242076.3	355° 46' 54.41"	73.79
P864	174460.53	8242076.3	P865	174456.22	8242109.27	352° 32' 43.81"	33.25

P865	174456.22	8242109.27	P866	174442.07	8242157.52	343° 39' 27.58"	50.27
P866	174442.07	8242157.52	P867	174439.78	8242172.84	351° 29' 29.01"	15.5
P867	174439.78	8242172.84	P868	174433.92	8242249.51	355° 38' 4.46"	76.89
P868	174433.92	8242249.51	P869	174436.03	8242290.02	2° 58' 33.89"	40.56
P869	174436.03	8242290.02	P870	174428.59	8242342.95	351° 50' 42.43"	53.45
P870	174428.59	8242342.95	P871	174429.62	8242353.65	5° 29' 58.3"	10.75
P871	174429.62	8242353.65	P872	174435.18	8242365.79	24° 36' 52.42"	13.35
P872	174435.18	8242365.79	P873	174587.04	8242456.12	38° 30' 19.75"	115.43
P873	174507.04	8242456.12	P874	174546.07	8242498.09	42° 54' 47.14"	57.31
P874	174546.07	8242498.09	P875	174565.78	8242540.17	25° 6' 7.1"	46.47
P875	174565.78	8242540.17	P876	174566.81	8242549.45	6° 19' 51.28"	9.34
P876	174566.81	8242549.45	P877	174579.34	8242566.27	36° 40' 34.04"	20.97
P877	174579.34	8242566.27	P0	174586.61	8242596.51	13° 31' 27.87"	31.1

FOLHA 532

PROCESSO 121000308/2013

RUBR./MAT 2389.2

47°55'0"W

47°50'0"W

534

15°40'0"S

15°40'0"S

15°45'0"S

15°45'0"S

15°50'0"S

15°50'0"S

47°55'0"W

47°50'0"W

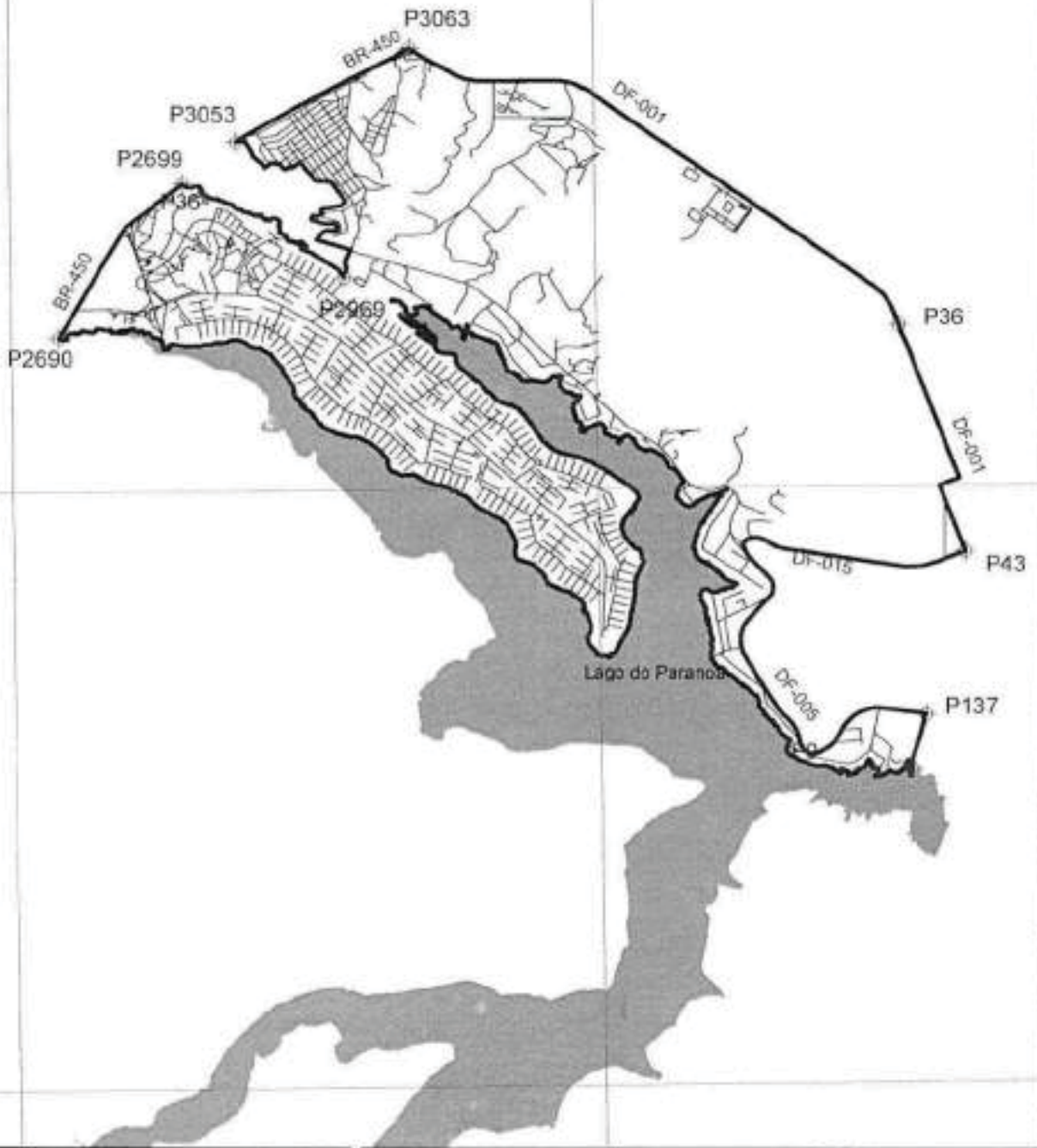
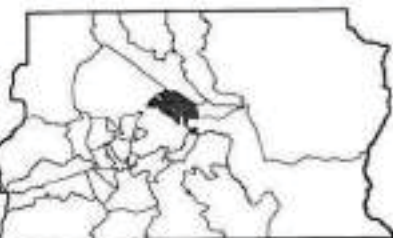
FOLHA 533

PROCESSO 12.1000308/2013

RUBR: /M&T *[Signature]* 3309:2

RA XVIII

REGIÃO ADMINISTRATIVA DO LAGO NORTE



**LIMITES DA REGIÃO ADMINISTRATIVA DO LAGO NORTE
RA XVIII**

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

FOLHA 534

PROCESSO 121000308/2013

RUBR./MAT. 2.266.2

Lista de Coordenadas do Perímetro

ORIGEM	E(X)	N(Y)	DESTINO	E(X)	N(Y)	AZIMUTE	DISTÂNCIA (m)
P0	193478.15	8263481.14	P1	193632.06	8263373.37	124º 59' 59.89"	187.89
P1	193632.06	8263373.37	P2	194229.49	8263055.87	117º 59' 17.87"	676.55
P2	194229.49	8263055.87	P3	194274.79	8263035.68	114º 1' 19.95"	49.6
P3	194274.79	8263035.68	P4	194337.53	8263015.69	107º 40' 24.58"	65.85
P4	194337.53	8263015.69	P5	194488.16	8262987.66	100º 32' 19.79"	153.21
P5	194488.16	8262987.66	P6	194524.58	8262985.13	93º 59' 0.66"	36.51
P6	194524.58	8262985.13	P7	194621.78	8262984.17	90º 33' 48.85"	97.2
P7	194621.78	8262984.17	P8	194949.24	8262989.9	88º 59' 54.12"	327.51
P8	194949.24	8262989.9	P9	195269.27	8262991.38	89º 44' 3.98"	320.03
P9	195269.27	8262991.38	P10	195697.35	8262995.86	89º 24' 1.24"	428.11
P10	195697.35	8262995.86	P11	195758.44	8262994.98	90º 49' 22.02"	61.09
P11	195758.44	8262994.98	P12	195837.67	8262987.89	95º 6' 50.85"	79.54
P12	195837.67	8262987.89	P13	195891.06	8262978.56	99º 54' 51.42"	54.2
P13	195891.06	8262978.56	P14	195937.54	8262968.42	102º 18' 28.68"	47.57
P14	195937.54	8262968.42	P15	196022.57	8262942.59	106º 53' 53.03"	88.87
P15	196022.57	8262942.59	P16	196077.8	8262913.58	117º 42' 34.19"	62.38
P16	196077.8	8262913.58	P17	196159.36	8262874.31	115º 42' 44.87"	90.53
P17	196159.36	8262874.31	P18	196210.33	8262847.16	118º 2' 11.09"	57.75
P18	196210.33	8262847.16	P19	196522.38	8262630.56	124º 45' 56.56"	379.85
P19	196522.38	8262630.56	P20	196719.8	8262495.98	124º 16' 58.3"	238.93
P20	196719.8	8262495.98	P21	196940.53	8262341.62	124º 57' 55.23"	269.35
P21	196940.53	8262341.62	P22	197386.33	8262038.1	124º 14' 56.77"	539.31
P22	197386.33	8262038.1	P23	198363.09	8261366.06	124º 31' 44.17"	1185.63
P23	198363.09	8261366.06	P24	198920.1	8260980.2	124º 42' 41.79"	677.6
P24	198920.1	8260980.2	P25	199468.6	8260605.14	124º 21' 51.59"	664.48
P25	199468.6	8260605.14	P26	200529.61	8259874.24	124º 33' 42.21"	1288.39
P26	200529.61	8259874.24	P27	200564.77	8259851.66	122º 42' 20.7"	41.79
P27	200564.77	8259851.66	P28	200646.64	8259788.64	127º 35' 30.35"	103.31
P28	200646.64	8259788.64	P29	200695.4	8259746.95	130º 31' 33.04"	64.15
P29	200695.4	8259746.95	P30	200735.79	8259705.85	135º 29' 58.51"	57.63
P30	200735.79	8259705.85	P31	200786.47	8259644.5	140º 26' 29.9"	79.57
P31	200786.47	8259644.5	P32	200821.97	8259594.51	144º 36' 59.1"	61.32
P32	200821.97	8259594.51	P33	200839.23	8259565.99	148º 49' 57.93"	33.34
P33	200839.23	8259565.99	P34	200878.2	8259492.43	152º 5' 0.03"	83.24
P34	200878.2	8259492.43	P35	200928.85	8259368.92	157º 42' 0.4"	133.5
P35	200928.85	8259368.92	P36	200982.89	8259231.31	158º 33' 44.31"	147.84
P36	200982.89	8259231.31	P37	201044.26	8259064.09	159º 50' 45.43"	178.12
P37	201044.26	8259064.09	P38	201061.33	8259030.12	153º 18' 48.19"	38.03
P38	201061.33	8259030.12	P39	201131.22	8258853.73	158º 23' 7.8"	189.73
P39	201131.22	8258853.73	P40	201759.6	8257241.02	158º 42' 43.7"	1730.8
P40	201759.6	8257241.02	P41	201912.16	8256853.69	158º 30' 5.11"	416.29
P41	201912.16	8256853.69	P42	201607.7	8256739.18	249º 23' 18.67"	325.28
P42	201607.7	8256739.18	P43	202005.92	8255709.46	158º 51' 27.05"	1104.04
P43	202005.92	8255709.46	P44	201899.34	8255672.58	250º 54' 46.51"	112.78
P44	201899.34	8255672.58	P45	201563.17	8255538.68	248º 16' 54.08"	361.85
P45	201563.17	8255538.68	P46	201405.02	8255489.69	252º 47' 20.7"	165.56

P46	201405.02	8255489.69	P47	201324.7	8255475.67	260° 5' 53.89"	81.53
P47	201324.7	8255475.67	P48	201186.7	8255464.15	265° 13' 42.91"	138.48
P48	201186.7	8255464.15	P49	201156.38	8255463.97	269° 39' 34.98"	30.32
P49	201156.38	8255463.97	P50	201058.6	8255469.57	273° 16' 48.5"	97.94
P50	201058.6	8255469.57	P51	200861.02	8255497.33	277° 59' 45.47"	199.51
P51	200861.02	8255497.33	P52	199237.46	8255738.83	278° 27' 38.23"	1641.43
P52	199237.46	8255738.83	P53	199160.64	8255753.01	280° 27' 19.42"	78.12
P53	199160.64	8255753.01	P54	199129.94	8255760.38	283° 30' 6.29"	31.57
P54	199129.94	8255760.38	P55	199108.39	8255770.99	296° 13' 27.23"	24.02
P55	199108.39	8255770.99	P56	198910.52	8255800.49	298° 57' 31.61"	226.15
P56	198910.52	8255800.49	P57	198870.71	8255893.49	292° 13' 34.39"	34.37
P57	198870.71	8255893.49	P58	198835.07	8255904.1	283° 39' 56.59"	44.91
P58	198835.07	8255904.1	P59	198795.62	8255906.63	273° 40' 27.08"	39.53
P59	198795.62	8255906.63	P60	198745.56	8255903.38	266° 17' 23.41"	50.16
P60	198745.56	8255903.38	P61	198719.37	8255897.52	257° 23' 18.23"	26.84
P61	198719.37	8255897.52	P62	198689.55	8255886.66	249° 59' 0.94"	31.74
P62	198689.55	8255886.66	P63	198631.84	8255854.96	241° 12' 57.87"	65.84
P63	198631.84	8255854.96	P64	198612.41	8255830.59	218° 34' 3.06"	31.16
P64	198612.41	8255830.59	P65	198608.94	8255820.8	199° 30' 20.67"	10.39
P65	198608.94	8255820.8	P66	198605.92	8255794.2	186° 29' 31.29"	26.77
P66	198605.92	8255794.2	P67	198616.38	8255752.01	166° 4' 12.2"	43.47
P67	198616.38	8255752.01	P68	198641.39	8255687.43	158° 49' 54.17"	69.25
P68	198641.39	8255687.43	P69	198667.02	8255638.38	152° 24' 40.21"	55.35
P69	198667.02	8255638.38	P70	198700.42	8255603.8	135° 59' 51.08"	48.07
P70	198700.42	8255603.8	P71	198706.71	8255595.02	144° 20' 57.45"	10.8
P71	198706.71	8255595.02	P72	198821.59	8255479.22	135° 13' 47.46"	163.12
P72	198821.59	8255479.22	P73	198956.6	8255339.75	135° 55' 48.99"	194.11
P73	198956.6	8255339.75	P74	199008.54	8255283.59	137° 14' 13.63"	76.5
P74	199008.54	8255283.59	P75	199039.7	8255238.62	145° 16' 53.69"	54.7
P75	199039.7	8255238.62	P76	199058.27	8255187.14	160° 10' 2.99"	54.73
P76	199058.27	8255187.14	P77	199062.93	8255155.75	171° 32' 51.41"	31.74
P77	199062.93	8255155.75	P78	199060.15	8255112.78	183° 42' 28.7"	43.05
P78	199060.15	8255112.78	P79	199047.45	8255064.94	194° 51' 56.69"	49.5
P79	199047.45	8255064.94	P80	199039.99	8255045.85	201° 19' 49.15"	20.49
P80	199039.99	8255045.85	P81	199018.48	8255011.78	212° 16' 8.06"	40.29
P81	199018.48	8255011.78	P82	198900.7	8254881.72	222° 9' 45.87"	175.47
P82	198900.7	8254881.72	P83	198750.49	8254724.02	223° 36' 30.01"	217.79
P83	198750.49	8254724.02	P84	198672.65	8254637.5	221° 58' 21.57"	116.30
P84	198672.65	8254637.5	P85	198654.55	8254611.91	215° 16' 56.09"	31.35
P85	198654.55	8254611.91	P86	198619.09	8254553.45	210° 39' 38.19"	67.96
P86	198619.09	8254553.45	P87	198610.08	8254531.87	204° 26' 49.83"	23.7
P87	198610.08	8254531.87	P88	198588.58	8254472.86	200° 0' 56.75"	62.81
P88	198588.58	8254472.86	P89	198578.07	8254431.84	194° 22' 23.18"	42.34
P89	198578.07	8254431.84	P90	198571.3	8254391.23	189° 27' 48.48"	41.17
P90	198571.3	8254391.23	P91	198568.83	8254340.39	182° 46' 53.34"	50.9
P91	198568.83	8254340.39	P92	198569.32	8254270.61	179° 35' 51.59"	69.78
P92	198569.32	8254270.61	P93	198573.51	8254242.06	171° 39' 21.89"	28.86
P93	198573.51	8254242.06	P94	198589.69	8254178.8	165° 39' 27.95"	65.3
P94	198589.69	8254178.8	P95	198620.5	8254104.69	157° 25' 25.81"	80.26
P95	198620.5	8254104.69	P96	198728.73	8253927.32	148° 36' 30.57"	207.79
P96	198728.73	8253927.32	P97	199055.8	8253405.49	147° 55' 17.29"	615.85
P97	199055.8	8253405.49	P98	199116.48	8253312.72	146° 48' 40.57"	110.85
P98	199116.48	8253312.72	P99	199148.92	8253268.68	143° 37' 27.84"	54.7
P99	199148.92	8253268.68	P100	199166.04	8253250.39	136° 53' 21.44"	25.05
P100	199166.04	8253250.39	P101	199224.0	8253191.84	135° 17' 37.96"	82.39
P101	199224.0	8253191.84	P102	199298.0	8253121.89	133° 23' 8.75"	101.83
P102	199298.0	8253121.89	P103	199342.31	8253070.97	138° 58' 9.16"	67.5
P103	199342.31	8253070.97	P104	199383.48	8253011.44	145° 20' 12.71"	72.38
P104	199383.48	8253011.44	P105	199413.65	8252958.86	150° 9' 5.98"	60.63
P105	199413.65	8252958.86	P106	199430.18	8252918.35	157° 48' 3.16"	43.75
P106	199430.18	8252918.35	P107	199455.97	8252838.8	162° 16.92"	83.63
P107	199455.97	8252838.8	P108	199472.60	8252752.47	169° 2' 45.95"	87.93
P108	199472.60	8252752.47	P109	199483.81	8252711.73	164° 42' 54.66"	42.23
P109	199483.81	8252711.73					

FOLHA 535

PROCESSO 121000308/2013

RUBR./MAI 2009-2

P109	199483.81	8252711.73	P110	199500.08	8252680.17	152° 43' 34.67"	35.5
P110	199500.08	8252680.17	P111	199515.13	8252661.36	141° 20' 33.38"	24.09
P111	199515.13	8252661.36	P112	199536.67	8252640.02	134° 44' 0.97"	30.33
P112	199536.67	8252640.02	P113	199558.83	8252621.19	130° 21' 11.1"	29.08
P113	199558.83	8252621.19	P114	199581.37	8252606.47	123° 8' 52.77"	26.92
P114	199581.37	8252606.47	P115	199604.6	8252594.7	116° 52' 49.35"	26.04
P115	199604.6	8252594.7	P116	199629.94	8252585.2	110° 32' 24.76"	27.06
P116	199629.94	8252585.2	P117	199667.92	8252579.18	99° 0' 32.03"	38.46
P117	199667.92	8252579.18	P118	199731.89	8252584.32	85° 24' 26.98"	64.18
P118	199731.89	8252584.32	P119	199756.37	8252591.69	73° 13' 52.99"	25.56
P119	199756.37	8252591.69	P120	199787.69	8252604.52	67° 44' 13.86"	33.85
P120	199787.69	8252604.52	P121	199869.82	8252651.83	60° 3' 17.86"	94.78
P121	199869.82	8252651.83	P122	199924.68	8252691.68	54° 0' 9.28"	67.8
P122	199924.68	8252691.68	P123	199997.01	8252757.15	47° 51' 2.39"	97.56
P123	199997.01	8252757.15	P124	200038.87	8252812.65	37° 1' 31.95"	69.52
P124	200038.87	8252812.65	P125	200061.13	8252845.15	34° 24' 0.46"	39.39
P125	200061.13	8252845.15	P126	200145.2	8252999.3	28° 36' 31.14"	175.58
P126	200145.2	8252999.3	P127	200194.92	8253068.47	35° 42' 22.28"	85.19
P127	200194.92	8253068.47	P128	200225.4	8253103.94	40° 40' 57.96"	46.77
P128	200225.4	8253103.94	P129	200275.01	8253151.24	46° 21' 46.35"	68.55
P129	200275.01	8253151.24	P130	200311.08	8253179.91	51° 30' 54.31"	46.07
P130	200311.08	8253179.91	P131	200397.76	8253233.29	58° 22' 39.46"	101.8
P131	200397.76	8253233.29	P132	200458.05	8253258.71	67° 8' 14.03"	65.43
P132	200458.05	8253258.71	P133	200513.1	8253277.13	71° 29' 47.52"	58.04
P133	200513.1	8253277.13	P134	200620.08	8253296.63	79° 40' 10.29"	108.74
P134	200620.08	8253296.63	P135	200679.76	8253298.51	88° 12' 1.24"	59.71
P135	200679.76	8253298.51	P136	200810.03	8253285.41	95° 44' 24.79"	130.93
P136	200810.03	8253285.41	P137	201414.79	8253206.67	97° 25' 7.88"	609.87
P137	201414.79	8253206.67	P138	201399.85	8253183.78	213° 8' 55.58"	27.34
P138	201399.85	8253183.78	P139	201384.19	8253166.6	222° 21' 12.97"	23.24
P139	201384.19	8253166.6	P140	201381.19	8253158.37	200° 1' 55.75"	8.76
P140	201381.19	8253158.37	P141	201378.17	8253136.65	187° 53' 54.2"	21.92
P141	201378.17	8253136.65	P142	201381.15	8253107.42	174° 11' 8.68"	29.38
P142	201381.15	8253107.42	P143	201372.76	8253060.29	190° 5' 38.23"	47.87
P143	201372.76	8253060.29	P144	201352.05	8252986.85	195° 44' 54.22"	76.3
P144	201352.05	8252986.85	P145	201329.39	8252887.42	192° 50' 18.18"	101.98
P145	201329.39	8252887.42	P146	201313.07	8252832.74	196° 37' 6.45"	57.06
P146	201313.07	8252832.74	P147	201288.11	8252768.63	201° 16' 20.99"	68.8
P147	201288.11	8252768.63	P148	201268.48	8252707.31	197° 45' 4.01"	64.39
P148	201268.48	8252707.31	P149	201225.59	8252590.7	200° 11' 37.99"	124.25
P149	201225.59	8252590.7	P150	201193.52	8252482.18	196° 27' 48.77"	113.16
P150	201193.52	8252482.18	P151	201200.39	8252458.77	163° 38' 41.7"	24.4
P151	201200.39	8252458.77	P152	201210.84	8252434.85	156° 24' 2.83"	26.1
P152	201210.84	8252434.85	P153	201208.08	8252420.98	191° 15' 15.53"	14.14
P153	201208.08	8252420.98	P154	201192.66	8252391.11	207° 18' 16.05"	33.62
P154	201192.66	8252391.11	P155	201182.12	8252324.02	188° 55' 41.98"	67.91
P155	201182.12	8252324.02	P156	201174.99	8252238.54	184° 45' 54.42"	85.78
P156	201174.99	8252238.54	P157	201168.58	8252237.81	263° 32' 20.53"	6.45
P157	201168.58	8252237.81	P158	201162.23	8252239.35	283° 35' 12.58"	6.54
P158	201162.23	8252239.35	P159	201150.9	8252252.29	318° 48' 56.65"	17.2
P159	201150.9	8252252.29	P160	201149.26	8252258.66	345° 31' 15.3"	6.58
P160	201149.26	8252258.66	P161	201151.06	8252285.94	3° 46' 26.22"	27.34
P161	201151.06	8252285.94	P162	201146.66	8252309.21	349° 17' 10.84"	23.68
P162	201146.66	8252309.21	P163	201146.7	8252336.71	0° 5' 21.68"	27.51
P163	201146.7	8252336.71	P164	201140.72	8252365.85	348° 23' 56.82"	29.75
P164	201140.72	8252365.85	P165	201139.68	8252385.0	356° 54' 35.91"	19.17
P165	201139.68	8252385.0	P166	201140.88	8252407.96	2° 59' 3.66"	22.99
P166	201140.88	8252407.96	P167	201145.76	8252446.34	7° 14' 34.01"	38.69
P167	201145.76	8252446.34	P168	201145.09	8252465.26	357° 58' 7.16"	18.93
P168	201145.09	8252465.26	P169	201142.54	8252471.45	337° 38' 45.56"	6.69
P169	201142.54	8252471.45	P170	201134.72	8252482.03	323° 32' 22.71"	13.16
P170	201134.72	8252482.03	P171	201129.74	8252480.35	251° 21' 53.38"	5.26
P171	201129.74	8252480.35	P172	201117.75	8252468.55	225° 26' 43.24"	16.82

P172	201117.75	8252468.55	P173	201107.63	8252450.68	209° 32' 39.34"	20.53
P173	201107.63	8252450.68	P174	201094.08	8252416.09	201° 23' 36.61"	37.15
P174	201094.08	8252416.09	P175	201090.33	8252401.22	194° 9' 42.61"	15.34
P175	201090.33	8252401.22	P176	201080.55	8252386.36	213° 19' 56.78"	17.79
P176	201080.55	8252386.36	P177	201076.66	8252376.83	202° 14' 14.57"	18.29
P177	201076.66	8252376.83	P178	201069.42	8252369.0	222° 43' 4.31"	16.66
P178	201069.42	8252369.0	P179	201059.94	8252350.95	207° 42' 53.87"	20.39
P179	201059.94	8252350.95	P180	201059.78	8252346.78	182° 11' 42.54"	4.17
P180	201059.78	8252346.78	P181	201063.75	8252336.72	158° 27' 44.95"	10.82
P181	201063.75	8252336.72	P182	201020.92	8252305.78	234° 5' 17.32"	52.83
P182	201020.92	8252305.78	P183	201017.45	8252314.17	337° 29' 0.09"	9.08
P183	201017.45	8252314.17	P184	201014.26	8252313.01	250° 2' 21.4"	3.39
P184	201014.26	8252313.01	P185	201016.39	8252303.29	167° 37' 45.18"	9.95
P185	201016.39	8252303.29	P186	201010.67	8252295.78	217° 20' 8.66"	9.44
P186	201010.67	8252295.78	P187	201006.94	8252285.92	200° 42' 44.28"	10.54
P187	201006.94	8252285.92	P188	200977.26	8252274.84	249° 31' 43.06"	31.68
P188	200977.26	8252274.84	P189	200973.12	8252284.4	336° 35' 2.06"	10.42
P189	200973.12	8252284.4	P190	200961.05	8252280.61	252° 32' 45.28"	12.65
P190	200961.05	8252280.61	P191	200951.52	8252283.67	287° 47' 17.11"	10.01
P191	200951.52	8252283.67	P192	200935.62	8252284.07	271° 28' 3.93"	15.91
P192	200935.62	8252284.07	P193	200932.95	8252285.93	304° 46' 27.59"	3.25
P193	200932.95	8252285.93	P194	200897.67	8252293.62	282° 18' 4.76"	36.11
P194	200897.67	8252293.62	P195	200861.39	8252304.0	285° 57' 48.31"	37.73
P195	200861.39	8252304.0	P196	200856.24	8252310.38	321° 3' 28.66"	8.21
P196	200856.24	8252310.38	P197	200856.28	8252320.43	0° 15' 52.93"	10.04
P197	200856.28	8252320.43	P198	200852.94	8252321.11	281° 34' 11.85"	3.41
P198	200852.94	8252321.11	P199	200849.41	8252317.95	228° 7' 34.19"	4.74
P199	200849.41	8252317.95	P200	200844.83	8252305.75	200° 33' 37.33"	13.03
P200	200844.83	8252305.75	P201	200832.74	8252296.43	232° 23' 15.67"	15.27
P201	200832.74	8252296.43	P202	200771.64	8252259.71	238° 59' 51.32"	71.28
P202	200771.64	8252259.71	P203	200742.12	8252247.8	248° 0' 44.67"	31.83
P203	200742.12	8252247.8	P204	200743.78	8252243.1	160° 36' 32.43"	4.98
P204	200743.78	8252243.1	P205	200624.82	8252224.85	261° 16' 31.15"	120.35
P205	200624.82	8252224.85	P206	200633.08	8252238.69	30° 50' 11.72"	16.13
P206	200633.08	8252238.69	P207	200666.3	8252275.12	42° 21' 33.79"	49.3
P207	200666.3	8252275.12	P208	200673.97	8252289.55	28° 0' 26.02"	16.34
P208	200673.97	8252289.55	P209	200682.74	8252322.19	15° 2' 2.65"	33.0
P209	200682.74	8252322.19	P210	200645.39	8252358.38	314° 5' 29.58"	52.01
P210	200645.39	8252358.38	P211	200624.77	8252351.78	252° 14' 47.86"	21.65
P211	200624.77	8252351.78	P212	200595.5	8252356.77	279° 40' 17.0"	29.69
P212	200595.5	8252356.77	P213	200592.77	8252350.37	203° 4' 44.09"	6.96
P213	200592.77	8252350.37	P214	200590.28	8252348.33	230° 4' 51.13"	3.22
P214	200590.28	8252348.33	P215	200583.99	8252352.7	304° 46' 31.16"	7.66
P215	200583.99	8252352.7	P216	200579.0	8252360.34	326° 53' 8.63"	9.12
P216	200579.0	8252360.34	P217	200575.62	8252372.72	344° 43' 35.92"	12.84
P217	200575.62	8252372.72	P218	200575.9	8252393.12	0° 46' 36.85"	20.4
P218	200575.9	8252393.12	P219	200578.81	8252403.38	15° 50' 14.9"	10.66
P219	200578.81	8252403.38	P220	200595.47	8252424.06	38° 51' 58.53"	26.56
P220	200595.47	8252424.06	P221	200589.81	8252430.45	318° 26' 36.82"	8.53
P221	200589.81	8252430.45	P222	200586.11	8252426.61	223° 59' 21.52"	5.33
P222	200586.11	8252426.61	P223	200579.94	8252431.33	307° 22' 52.17"	7.77
P223	200579.94	8252431.33	P224	200575.23	8252426.49	224° 15' 30.54"	6.75
P224	200575.23	8252426.49	P225	200565.5	8252442.04	329° 13' 32.44"	19.03
P225	200565.5	8252442.04	P226	200554.7	8252449.78	302° 42' 35.85"	12.83
P226	200554.7	8252449.78	P227	200547.75	8252456.75	315° 7' 3.86"	9.84
P227	200547.75	8252456.75	P228	200558.04	8252474.11	30° 39' 21.26"	20.18
P228	200558.04	8252474.11	P229	200556.55	8252476.29	325° 34' 27.57"	2.65
P229	200556.55	8252476.29	P230	200542.24	8252482.69	294° 5' 0.19"	15.68
P230	200542.24	8252482.69	P231	200523.34	8252496.87	306° 52' 9.19"	23.63
P231	200523.34	8252496.87	P232	200520.99	8252496.21	254° 19' 2.85"	2.44
P232	200520.99	8252496.21	P233	200510.5	8252462.19	197° 7' 57.32"	35.59
P233	200510.5	8252462.19	P234	200506.5	8252440.2	190° 18' 36.51"	22.36
P234	200506.5	8252440.2	P235	200499.98	8252440.56	273° 11' 54.08"	6.54

FOLHA 536

PROCESSO 121000308/2013

PBR./MAT 2389.2

P235	200499.98	8252440.56	P236	200498.79	8252436.89	197° 54' 50.63"	3.86
P236	200498.79	8252436.89	P237	200497.28	8252436.89	270° 15' 44.72"	1.51
P237	200497.28	8252436.89	P238	200497.09	8252431.2	181° 56' 47.64"	5.69
P238	200497.09	8252431.2	P239	200513.65	8252430.46	92° 34' 32.76"	16.58
P239	200513.65	8252430.46	P240	200514.44	8252419.57	175° 51' 58.73"	10.91
P240	200514.44	8252419.57	P241	200508.05	8252414.08	229° 17' 27.08"	8.42
P241	200508.05	8252414.08	P242	200496.66	8252411.79	258° 37' 36.24"	11.62
P242	200496.66	8252411.79	P243	200485.02	8252404.5	237° 56' 56.58"	13.74
P243	200485.02	8252404.5	P244	200463.86	8252376.12	216° 42' 28.19"	35.4
P244	200463.86	8252376.12	P245	200461.67	8252374.62	235° 34' 4.24"	2.65
P245	200461.67	8252374.62	P246	200460.18	8252376.8	325° 34' 8.29"	2.65
P246	200460.18	8252376.8	P247	200453.63	8252372.31	235° 33' 56.78"	7.94
P247	200453.63	8252372.31	P248	200454.28	8252367.79	171° 50' 14.79"	4.57
P248	200454.28	8252367.79	P249	200456.96	8252369.28	60° 54' 24.56"	3.07
P249	200456.96	8252369.28	P250	200457.96	8252367.27	153° 42' 27.67"	2.25
P250	200457.96	8252367.27	P251	200446.88	8252359.77	235° 54' 17.16"	13.38
P251	200446.88	8252359.77	P252	200397.64	8252339.66	247° 47' 7.97"	53.19
P252	200397.64	8252339.66	P253	200385.6	8252337.53	259° 57' 51.16"	12.23
P253	200385.6	8252337.53	P254	200369.67	8252338.04	271° 50' 32.5"	15.94
P254	200369.67	8252338.04	P255	200365.33	8252335.82	242° 51' 4.14"	4.87
P255	200365.33	8252335.82	P256	200359.87	8252328.72	217° 33' 39.4"	8.95
P256	200359.87	8252328.72	P257	200342.24	8252315.64	233° 24' 55.82"	21.96
P257	200342.24	8252315.64	P258	200334.53	8252315.73	270° 40' 31.03"	7.71
P258	200334.53	8252315.73	P259	200332.88	8252312.69	208° 27' 16.8"	3.45
P259	200332.88	8252312.69	P260	200342.85	8252305.25	126° 45' 46.7"	12.44
P260	200342.85	8252305.25	P261	200346.43	8252300.08	145° 18' 33.24"	6.28
P261	200346.43	8252300.08	P262	200347.83	8252293.72	167° 31' 7.38"	6.51
P262	200347.83	8252293.72	P263	200343.03	8252287.98	219° 51' 56.18"	7.49
P263	200343.03	8252287.98	P264	200322.83	8252279.89	248° 11' 28.17"	21.76
P264	200322.83	8252279.89	P265	200325.6	8252272.04	160° 36' 42.76"	8.33
P265	200325.6	8252272.04	P266	200305.06	8252263.95	248° 30' 21.48"	22.07
P266	200305.06	8252263.95	P267	200297.97	8252268.74	304° 3' 13.71"	8.56
P267	200297.97	8252268.74	P268	200295.5	8252264.7	211° 24' 22.14"	4.74
P268	200295.5	8252264.7	P269	200297.72	8252260.52	151° 56' 29.37"	4.73
P269	200297.72	8252260.52	P270	200283.19	8252255.68	251° 34' 47.83"	15.32
P270	200283.19	8252255.68	P271	200274.04	8252264.65	314° 25' 32.92"	12.81
P271	200274.04	8252264.65	P272	200267.69	8252262.41	250° 32' 2.06"	6.73
P272	200267.69	8252262.41	P273	200248.37	8252250.81	239° 2' 5.45"	22.54
P273	200248.37	8252250.81	P274	200211.92	8252240.72	254° 31' 23.63"	37.81
P274	200211.92	8252240.72	P275	200210.01	8252255.14	352° 25' 58.41"	14.55
P275	200210.01	8252255.14	P276	200216.85	8252270.92	23° 25' 31.67"	17.2
P276	200216.85	8252270.92	P277	200219.24	8252281.95	12° 13' 53.93"	11.29
P277	200219.24	8252281.95	P278	200218.74	8252289.4	356° 10' 11.96"	7.46
P278	200218.74	8252289.4	P279	200215.07	8252296.02	331° 3' 36.74"	7.57
P279	200215.07	8252296.02	P280	200207.67	8252302.61	311° 40' 13.36"	9.91
P280	200207.67	8252302.61	P281	200188.72	8252311.59	295° 22' 3.51"	20.97
P281	200188.72	8252311.59	P282	200145.86	8252322.57	284° 21' 49.64"	44.25
P282	200145.86	8252322.57	P283	200130.76	8252324.33	276° 37' 45.55"	15.2
P283	200130.76	8252324.33	P284	200108.55	8252330.59	285° 44' 31.55"	23.07
P284	200108.55	8252330.59	P285	200100.83	8252331.01	273° 9' 42.55"	7.73
P285	200100.83	8252331.01	P286	200092.19	8252308.12	200° 41' 42.38"	24.47
P286	200092.19	8252308.12	P287	200102.32	8252301.17	124° 25' 15.86"	12.28
P287	200102.32	8252301.17	P288	200111.56	8252299.09	102° 43' 43.78"	9.48
P288	200111.56	8252299.09	P289	200114.6	8252296.77	127° 18' 25.45"	3.82
P289	200114.6	8252296.77	P290	200114.69	8252288.05	179° 24' 24.1"	8.72
P290	200114.69	8252288.05	P291	200120.42	8252285.76	111° 48' 30.54"	6.17
P291	200120.42	8252285.76	P292	200121.45	8252281.01	167° 40' 58.25"	4.86
P292	200121.45	8252281.01	P293	200118.33	8252276.51	214° 44' 1.2"	5.48
P293	200118.33	8252276.51	P294	200107.83	8252270.87	241° 46' 17.18"	11.92
P294	200107.83	8252270.87	P295	200090.45	8252265.67	253° 19' 56.39"	18.15
P295	200090.45	8252265.67	P296	200080.08	8252274.64	310° 53' 40.14"	13.71
P296	200080.08	8252274.64	P297	200049.12	8252289.74	295° 59' 40.31"	34.45
P297	200049.12	8252289.74	P298	200005.74	8252317.32	302° 26' 40.42"	51.4

538

P298	200005.74	8252317.32	P299	200008.05	8252321.03	31° 52' 52.85"	4.37
P299	200008.05	8252321.03	P300	199978.06	8252334.66	294° 25' 46.77"	32.94
P300	199978.06	8252334.66	P301	199979.03	8252337.68	17° 50' 29.56"	3.18
P301	199979.03	8252337.68	P302	199982.72	8252337.89	86° 49' 47.32"	3.69
P302	199982.72	8252337.89	P303	199985.88	8252340.44	51° 7' 32.44"	4.06
P303	199985.88	8252340.44	P304	199987.47	8252348.67	10° 56' 24.93"	8.39
P304	199987.47	8252348.67	P305	199982.25	8252351.3	296° 43' 37.54"	5.85
P305	199982.25	8252351.3	P306	199963.92	8252355.65	283° 20' 42.25"	16.83
P306	199963.92	8252355.65	P307	199956.48	8252361.95	310° 14' 24.68"	9.75
P307	199956.48	8252361.95	P308	199945.94	8252359.33	256° 2' 8.92"	10.86
P308	199945.94	8252359.33	P309	199925.91	8252366.67	290° 8' 42.7"	21.34
P309	199925.91	8252366.67	P310	199910.79	8252369.54	280° 44' 33.65"	15.39
P310	199910.79	8252369.54	P311	199907.13	8252366.32	228° 36' 3.47"	4.87
P311	199907.13	8252366.32	P312	199902.43	8252366.78	275° 32' 50.53"	4.72
P312	199902.43	8252366.78	P313	199886.34	8252382.38	314° 7' 15.85"	22.42
P313	199886.34	8252382.38	P314	199863.36	8252392.32	293° 22' 57.62"	25.04
P314	199863.36	8252392.32	P315	199851.24	8252403.17	311° 50' 46.66"	16.26
P315	199851.24	8252403.17	P316	199840.53	8252385.28	210° 55' 42.95"	20.85
P316	199840.53	8252385.28	P317	199835.19	8252382.55	242° 51' 31.5"	6.0
P317	199835.19	8252382.55	P318	199811.65	8252388.85	284° 4' 53.5"	24.37
P318	199811.65	8252388.85	P319	199799.04	8252389.15	271° 20' 37.29"	12.61
P319	199799.04	8252389.15	P320	199783.06	8252386.41	260° 16' 1.91"	16.21
P320	199783.06	8252386.41	P321	199777.22	8252383.5	243° 31' 9.79"	6.52
P321	199777.22	8252383.5	P322	199765.92	8252382.41	264° 29' 53.77"	11.35
P322	199765.92	8252382.41	P323	199748.54	8252383.72	274° 17' 50.15"	17.44
P323	199748.54	8252383.72	P324	199744.18	8252383.67	269° 25' 56.44"	4.36
P324	199744.18	8252383.67	P325	199741.01	8252381.8	239° 21' 15.8"	3.68
P325	199741.01	8252381.8	P326	199727.69	8252382.86	274° 32' 16.96"	13.36
P326	199727.69	8252382.86	P327	199695.55	8252393.18	287° 48' 6.78"	33.76
P327	199695.55	8252393.18	P328	199673.88	8252402.44	293° 7' 51.66"	23.57
P328	199673.88	8252402.44	P329	199651.05	8252403.55	272° 47' 55.3"	22.85
P329	199651.05	8252403.55	P330	199642.83	8252405.84	285° 34' 30.62"	8.54
P330	199642.83	8252405.84	P331	199633.68	8252412.94	307° 47' 43.45"	11.58
P331	199633.68	8252412.94	P332	199629.48	8252413.9	282° 55' 38.64"	4.31
P332	199629.48	8252413.9	P333	199622.96	8252411.83	252° 19' 37.43"	6.84
P333	199622.96	8252411.83	P334	199614.81	8252411.89	270° 26' 42.45"	8.15
P334	199614.81	8252411.89	P335	199607.13	8252414.3	287° 26' 57.56"	8.05
P335	199607.13	8252414.3	P336	199594.46	8252423.28	305° 19' 15.06"	15.52
P336	199594.46	8252423.28	P337	199573.02	8252448.27	319° 22' 15.68"	32.93
P337	199573.02	8252448.27	P338	199565.68	8252451.69	294° 56' 14.29"	8.09
P338	199565.68	8252451.69	P339	199548.88	8252454.04	277° 57' 50.24"	16.96
P339	199548.88	8252454.04	P340	199534.72	8252460.77	295° 26' 43.8"	15.68
P340	199534.72	8252460.77	P341	199525.66	8252461.19	272° 36' 53.82"	9.07
P341	199525.66	8252461.19	P342	199503.56	8252456.94	259° 7' 43.27"	22.5
P342	199503.56	8252456.94	P343	199487.82	8252459.88	280° 34' 58.31"	16.01
P343	199487.82	8252459.88	P344	199474.92	8252466.67	297° 44' 52.19"	14.57
P344	199474.92	8252466.67	P345	199444.62	8252495.45	313° 31' 15.33"	41.79
P345	199444.62	8252495.45	P346	199425.94	8252500.8	285° 59' 18.45"	19.43
P346	199425.94	8252500.8	P347	199421.38	8252504.61	309° 51' 0.71"	5.95
P347	199421.38	8252504.61	P348	199416.4	8252515.3	335° 2' 16.97"	11.79
P348	199416.4	8252515.3	P349	199408.27	8252523.1	313° 4' 7.59"	11.27
P349	199408.27	8252523.1	P350	199401.7	8252526.61	298° 8' 41.06"	7.45
P350	199401.7	8252526.61	P351	199369.04	8252536.64	207° 3' 38.23"	34.16
P351	199369.04	8252536.64	P352	199320.34	8252557.02	292° 42' 57.52"	52.79
P352	199320.34	8252557.02	P353	199303.36	8252570.43	308° 18' 2.24"	21.63
P353	199303.36	8252570.43	P354	199293.9	8252583.71	324° 30' 33.18"	16.3
P354	199293.9	8252583.71	P355	199284.93	8252591.5	310° 59' 19.04"	11.89
P355	199284.93	8252591.5	P356	199283.88	8252595.69	345° 55' 7.15"	4.31
P356	199283.88	8252595.69	P357	199286.7	8252598.73	42° 47' 29.99"	4.15
P357	199286.7	8252598.73	P358	199286.82	8252602.93	1° 42' 19.71"	4.2
P358	199286.82	8252602.93	P359	199284.98	8252610.75	346° 44' 45.45"	8.03
P359	199284.98	8252610.75	P360	199274.45	8252631.66	333° 16' 13.38"	23.42
P360	199274.45	8252631.66	P361	199274.41	8252635.52	359° 24' 48.29"	3.86

FOLHA 537

PROCESSO 121000308/2013

RUBR./MATERIAL 2389.2

P361	199274.41	8252635.52	P362	199269.47	8252642.35	324° 8' 39.51"	8.43
P362	199269.47	8252642.35	P363	199277.15	8252663.06	20° 19' 59.72"	22.08
P363	199277.15	8252663.06	P364	199279.64	8252665.43	46° 24' 16.51"	3.44
P364	199279.64	8252665.43	P365	199285.69	8252663.98	103° 28' 21.66"	6.23
P365	199285.69	8252663.98	P366	199288.37	8252665.18	65° 48' 40.74"	2.93
P366	199288.37	8252665.18	P367	199295.42	8252680.51	24° 42' 51.09"	16.88
P367	199295.42	8252680.51	P368	199305.99	8252680.62	89° 26' 24.02"	10.57
P368	199305.99	8252680.62	P369	199306.65	8252682.3	21° 13' 16.59"	1.81
P369	199306.65	8252682.3	P370	199298.03	8252688.59	306° 6' 55.15"	10.67
P370	199298.03	8252688.59	P371	199306.05	8252707.79	22° 40' 50.33"	20.81
P371	199306.05	8252707.79	P372	199288.34	8252716.84	297° 4' 34.12"	19.89
P372	199288.34	8252716.84	P373	199299.35	8252739.93	25° 29' 3.52"	25.58
P373	199299.35	8252739.93	P374	199308.99	8252755.06	32° 29' 48.7"	17.94
P374	199308.99	8252755.06	P375	199318.47	8252756.56	81° 3' 0.18"	9.6
P375	199318.47	8252756.56	P376	199325.28	8252763.33	45° 8' 27.12"	9.61
P376	199325.28	8252763.33	P377	199327.43	8252769.64	18° 49' 20.89"	6.66
P377	199327.43	8252769.64	P378	199327.64	8252778.26	1° 24' 20.05"	8.63
P378	199327.64	8252778.26	P379	199319.42	8252798.93	338° 19' 37.03"	22.25
P379	199319.42	8252798.93	P380	199310.93	8252806.29	310° 53' 44.39"	11.24
P380	199310.93	8252806.29	P381	199299.96	8252810.89	292° 45' 34.95"	11.89
P381	199299.96	8252810.89	P382	199293.08	8252811.5	275° 0' 49.04"	6.91
P382	199293.08	8252811.5	P383	199287.75	8252807.42	232° 34' 7.62"	6.71
P383	199287.75	8252807.42	P384	199265.71	8252829.68	315° 17' 23.4"	31.33
P384	199265.71	8252829.68	P385	199264.33	8252833.86	341° 40' 11.89"	4.4
P385	199264.33	8252833.86	P386	199266.63	8252838.75	25° 11' 37.42"	5.4
P386	199266.63	8252838.75	P387	199263.57	8252841.91	315° 57' 57.67"	4.39
P387	199263.57	8252841.91	P388	199258.42	8252837.66	230° 33' 12.96"	6.68
P388	199258.42	8252837.66	P389	199256.23	8252838.48	290° 28' 19.1"	2.34
P389	199256.23	8252838.48	P390	199216.55	8252879.53	315° 58' 12.5"	57.09
P390	199216.55	8252879.53	P391	199204.75	8252884.44	292° 38' 0.93"	12.78
P391	199204.75	8252884.44	P392	199194.93	8252893.74	313° 25' 6.86"	13.53
P392	199194.93	8252893.74	P393	199190.59	8252891.52	242° 52' 42.3"	4.88
P393	199190.59	8252891.52	P394	199189.06	8252892.68	307° 18' 19.11"	1.91
P394	199189.06	8252892.68	P395	199141.51	8252949.25	319° 56' 50.92"	73.91
P395	199141.51	8252949.25	P396	199151.46	8252960.08	42° 35' 27.15"	14.71
P396	199151.46	8252960.08	P397	199144.87	8252970.42	327° 28' 38.5"	12.26
P397	199144.87	8252970.42	P398	199137.91	8252988.05	338° 27' 27.16"	18.96
P398	199137.91	8252988.05	P399	199132.3	8252996.47	326° 17' 39.76"	10.11
P399	199132.3	8252996.47	P400	199122.69	8253000.9	294° 46' 51.6"	10.58
P400	199122.69	8253000.9	P401	199118.16	8253000.86	269° 26' 45.67"	4.53
P401	199118.16	8253000.86	P402	199103.92	8253014.81	314° 25' 22.04"	19.93
P402	199103.92	8253014.81	P403	199097.41	8253011.9	245° 53' 50.57"	7.14
P403	199097.41	8253011.9	P404	199088.91	8253022.21	320° 32' 6.05"	13.37
P404	199088.91	8253022.21	P405	199073.11	8253049.27	329° 42' 40.31"	31.33
P405	199073.11	8253049.27	P406	199060.29	8253075.24	333° 43' 29.15"	28.96
P406	199060.29	8253075.24	P407	199059.98	8253077.26	351° 10' 26.49"	2.04
P407	199059.98	8253077.26	P408	199063.91	8253084.09	29° 55' 23.16"	7.89
P408	199063.91	8253084.09	P409	199058.09	8253088.69	308° 17' 8.04"	7.42
P409	199058.09	8253088.69	P410	199053.69	8253085.22	231° 42' 20.82"	5.61
P410	199053.69	8253085.22	P411	199051.84	8253085.4	275° 49' 54.49"	1.85
P411	199051.84	8253085.4	P412	199036.24	8253095.61	303° 11' 36.42"	18.64
P412	199036.24	8253095.61	P413	199019.07	8253110.94	311° 45' 14.66"	23.02
P413	199019.07	8253110.94	P414	199016.06	8253111.48	280° 5' 59.28"	3.06
P414	199016.06	8253111.48	P415	199011.84	8253109.68	246° 53' 5.32"	4.58
P415	199011.84	8253109.68	P416	199004.88	8253117.14	316° 58' 9.28"	10.21
P416	199004.88	8253117.14	P417	198993.88	8253123.61	300° 28' 52.76"	12.76
P417	198993.88	8253123.61	P418	198986.91	8253131.67	319° 7' 58.07"	10.66
P418	198986.91	8253131.67	P419	198983.31	8253139.02	333° 54' 39.14"	8.19
P419	198983.31	8253139.02	P420	198986.58	8253146.87	22° 38' 27.99"	8.51
P420	198986.58	8253146.87	P421	198983.09	8253149.93	311° 14' 20.82"	4.64
P421	198983.09	8253149.93	P422	198976.56	8253151.18	280° 48' 48.69"	6.65
P422	198976.56	8253151.18	P423	198953.71	8253178.62	320° 12' 38.37"	35.71
P423	198953.71	8253178.62	P424	198938.67	8253186.35	297° 12' 55.15"	16.91

P424	198938.67	8253186.35	P425	198938.56	8253194.48	315° 0' 3.82"	11.49
P425	198938.56	8253194.48	P426	198928.59	8253198.2	332° 1' 29.32"	4.21
P426	198928.59	8253198.2	P427	198931.63	8253200.35	54° 47' 38.97"	3.73
P427	198931.63	8253200.35	P428	198930.81	8253202.2	336° 11' 31.76"	2.03
P428	198930.81	8253202.2	P429	198929.32	8253203.39	308° 30' 38.21"	1.91
P429	198929.32	8253203.39	P430	198925.77	8253201.75	245° 16' 14.21"	3.9
P430	198925.77	8253201.75	P431	198913.06	8253220.69	326° 7' 37.84"	22.81
P431	198913.06	8253220.69	P432	198914.61	8253224.2	23° 49' 44.21"	3.83
P432	198914.61	8253224.2	P433	198919.19	8253227.44	54° 41' 8.15"	5.62
P433	198919.19	8253227.44	P434	198921.08	8253232.35	20° 59' 52.39"	5.25
P434	198921.08	8253232.35	P435	198920.28	8253238.49	352° 34' 6.36"	6.19
P435	198920.28	8253238.49	P436	198916.54	8253247.32	337° 3' 1.09"	9.58
P436	198916.54	8253247.32	P437	198906.45	8253259.87	321° 11' 26.39"	16.1
P437	198906.45	8253259.87	P438	198894.72	8253264.95	293° 25' 51.93"	12.78
P438	198894.72	8253264.95	P439	198888.19	8253262.92	252° 45' 18.62"	6.84
P439	198888.19	8253262.92	P440	198886.69	8253263.95	304° 19' 45.12"	1.82
P440	198886.69	8253263.95	P441	198851.72	8253334.32	333° 34' 36.69"	78.58
P441	198851.72	8253334.32	P442	198851.74	8253335.66	0° 37' 38.45"	1.34
P442	198851.74	8253335.66	P443	198859.83	8253339.26	66° 0' 29.37"	8.86
P443	198859.83	8253339.26	P444	198854.58	8253379.83	352° 37' 29.15"	40.91
P444	198854.58	8253379.83	P445	198832.83	8253447.66	342° 13' 18.01"	71.23
P445	198832.83	8253447.66	P446	198820.32	8253470.28	331° 3' 35.97"	25.84
P446	198820.32	8253470.28	P447	198819.11	8253481.71	353° 55' 11.28"	11.49
P447	198819.11	8253481.71	P448	198809.38	8253481.98	271° 37' 29.37"	9.73
P448	198809.38	8253481.98	P449	198800.45	8253479.06	251° 52' 24.68"	9.39
P449	198800.45	8253479.06	P450	198798.11	8253480.09	293° 50' 10.19"	2.56
P450	198798.11	8253480.09	P451	198742.94	8253520.49	306° 12' 40.29"	68.39
P451	198742.94	8253520.49	P452	198696.58	8253558.82	309° 35' 9.13"	60.15
P452	198696.58	8253558.82	P453	198688.36	8253571.78	327° 37' 17.51"	15.35
P453	198688.36	8253571.78	P454	198679.4	8253581.11	316° 9' 49.76"	12.94
P454	198679.4	8253581.11	P455	198678.33	8253590.19	353° 14' 29.23"	9.14
P455	198678.33	8253590.19	P456	198664.72	8253604.44	316° 1' 43.22"	19.7
P456	198664.72	8253604.44	P457	198647.85	8253612.01	294° 16' 47.69"	18.49
P457	198647.85	8253612.01	P458	198637.41	8253607.93	248° 40' 10.27"	11.22
P458	198637.41	8253607.93	P459	198633.55	8253608.31	275° 36' 24.12"	3.87
P459	198633.55	8253608.31	P460	198620.92	8253619.7	312° 2' 14.01"	17.0
P460	198620.92	8253619.7	P461	198605.83	8253621.21	275° 43' 2.91"	15.16
P461	198605.83	8253621.21	P462	198604.02	8253624.08	327° 43' 44.69"	3.4
P462	198604.02	8253624.08	P463	198604.1	8253631.3	0° 37' 23.44"	7.22
P463	198604.1	8253631.3	P464	198610.45	8253644.83	25° 10' 15.77"	14.95
P464	198610.45	8253644.83	P465	198604.77	8253647.07	291° 33' 56.77"	6.11
P465	198604.77	8253647.07	P466	198596.44	8253636.59	218° 29' 45.34"	13.39
P466	198596.44	8253636.59	P467	198593.38	8253633.6	225° 37' 19.84"	4.27
P467	198593.38	8253633.6	P468	198591.37	8253633.62	270° 38' 14.47"	2.01
P468	198591.37	8253633.62	P469	198588.78	8253642.05	342° 53' 6.81"	8.81
P469	198588.78	8253642.05	P470	198576.69	8253656.95	320° 57' 33.54"	19.19
P470	198576.69	8253656.95	P471	198565.03	8253665.64	306° 42' 56.53"	14.54
P471	198565.03	8253665.64	P472	198564.91	8253670.01	358° 25' 13.07"	4.37
P472	198564.91	8253670.01	P473	198554.68	8253669.95	269° 41' 47.97"	10.24
P473	198554.68	8253669.95	P474	198521.29	8253696.23	308° 12' 27.60"	42.48
P474	198521.29	8253696.23	P475	198518.11	8253702.09	331° 26' 29.01"	6.67
P475	198518.11	8253702.09	P476	198516.86	8253711.17	352° 11' 55.84"	9.16
P476	198516.86	8253711.17	P477	198491.92	8253732.6	310° 40' 8.86"	32.88
P477	198491.92	8253732.6	P478	198492.14	8253736.79	2° 54' 39.76"	4.2
P478	198492.14	8253736.79	P479	198499.99	8253748.96	32° 50' 2.33"	14.48
P479	198499.99	8253748.96	P480	198495.64	8253750.35	287° 44' 31.18"	4.57
P480	198495.64	8253750.35	P481	198487.14	8253740.37	220° 25' 31.4"	13.11
P481	198487.14	8253740.37	P482	198478.46	8253745.0	298° 4' 44.89"	9.83
P482	198478.46	8253745.0	P483	198462.48	8253756.93	306° 44' 16.88"	19.94
P483	198462.48	8253756.93	P484	198464.91	8253764.46	17° 53' 58.72"	7.91
P484	198464.91	8253764.46	P485	198463.75	8253765.48	311° 14' 27.42"	1.55
P485	198463.75	8253765.48	P486	198459.57	8253766.7	286° 16' 53.62"	4.36
P486	198459.57	8253766.7	P487	198455.49	8253762.04	221° 1' 14.74"	6.19

FOLHA 538

PROCESSO 121000308/2013

RUBR./MAT. 2889.2

P487	198455.49	8253762.04	P488	198447.66	8253767.84	306° 31' 18.79"	9.74
P488	198447.66	8253767.84	P489	198446.18	8253769.87	323° 46' 0.62"	2.52
P489	198446.18	8253769.87	P490	198449.28	8253777.39	22° 25' 5.16"	8.13
P490	198449.28	8253777.39	P491	198422.26	8253799.5	309° 18' 2.27"	34.92
P491	198422.26	8253799.5	P492	198414.65	8253803.46	297° 28' 24.2"	8.57
P492	198414.65	8253803.46	P493	198408.61	8253802.85	264° 17' 39.42"	6.08
P493	198408.61	8253802.85	P494	198402.77	8253806.44	301° 36' 13.99"	6.85
P494	198402.77	8253806.44	P495	198396.33	8253800.3	226° 22' 57.11"	8.9
P495	198396.33	8253800.3	P496	198394.82	8253800.49	276° 58' 39.71"	1.52
P496	198394.82	8253800.49	P497	198368.41	8253818.86	304° 49' 43.93"	32.17
P497	198368.41	8253818.86	P498	198362.02	8253825.19	314° 45' 27.82"	9.0
P498	198362.02	8253825.19	P499	198365.46	8253832.38	25° 33' 31.3"	7.96
P499	198365.46	8253832.38	P500	198360.51	8253839.98	326° 56' 37.98"	9.08
P500	198360.51	8253839.98	P501	198343.55	8253855.11	311° 44' 42.67"	22.72
P501	198343.55	8253855.11	P502	198325.13	8253859.01	281° 56' 55.73"	18.83
P502	198325.13	8253859.01	P503	198319.23	8253856.06	243° 24' 43.41"	6.6
P503	198319.23	8253856.06	P504	198293.39	8253872.46	302° 24' 43.78"	30.6
P504	198293.39	8253872.46	P505	198291.23	8253874.67	315° 38' 16.99"	3.09
P505	198291.23	8253874.67	P506	198300.43	8253887.32	36° 0' 31.57"	15.65
P506	198300.43	8253887.32	P507	198297.0	8253895.92	338° 14' 50.72"	9.26
P507	198297.0	8253895.92	P508	198282.39	8253879.13	221° 1' 46.55"	22.26
P508	198282.39	8253879.13	P509	198278.89	8253882.02	309° 37' 43.6"	4.54
P509	198278.89	8253882.02	P510	198278.48	8253889.92	356° 58' 2.39"	7.91
P510	198278.48	8253889.92	P511	198270.65	8253895.38	304° 53' 19.48"	9.54
P511	198270.65	8253895.38	P512	198264.52	8253903.5	323° 0' 30.89"	10.17
P512	198264.52	8253903.5	P513	198259.5	8253904.73	283° 46' 22.24"	5.17
P513	198259.5	8253904.73	P514	198254.75	8253899.58	222° 42' 16.34"	7.01
P514	198254.75	8253899.58	P515	198250.36	8253897.28	242° 19' 21.41"	4.96
P515	198250.36	8253897.28	P516	198247.17	8253897.48	273° 38' 55.52"	3.19
P516	198247.17	8253897.48	P517	198218.65	8253911.83	296° 42' 17.45"	31.93
P517	198218.65	8253911.83	P518	198208.17	8253920.51	309° 37' 47.9"	13.61
P518	198208.17	8253920.51	P519	198206.84	8253922.04	319° 0' 21.86"	2.02
P519	198206.84	8253922.04	P520	198213.14	8253929.69	39° 25' 20.86"	9.91
P520	198213.14	8253929.69	P521	198209.32	8253933.76	316° 51' 18.87"	5.58
P521	198209.32	8253933.76	P522	198202.69	8253926.28	221° 31' 48.28"	9.99
P522	198202.69	8253926.28	P523	198201.19	8253926.8	289° 4' 16.05"	1.59
P523	198201.19	8253926.8	P524	198195.37	8253931.74	310° 16' 57.57"	7.63
P524	198195.37	8253931.74	P525	198191.01	8253931.95	272° 50' 35.31"	4.37
P525	198191.01	8253931.95	P526	198193.61	8253939.98	17° 57' 58.22"	8.44
P526	198193.61	8253939.98	P527	198186.27	8253946.3	310° 41' 16.72"	9.69
P527	198186.27	8253946.3	P528	198181.45	8253948.18	291° 18' 15.92"	5.17
P528	198181.45	8253948.18	P529	198174.73	8253947.41	263° 30' 33.88"	6.76
P529	198174.73	8253947.41	P530	198169.04	8253949.49	290° 4' 49.51"	6.05
P530	198169.04	8253949.49	P531	198164.72	8253953.23	310° 52' 28.38"	5.72
P531	198164.72	8253953.23	P532	198164.43	8253957.43	356° 2' 28.63"	4.21
P532	198164.43	8253957.43	P533	198168.74	8253967.79	22° 34' 17.17"	11.22
P533	198168.74	8253967.79	P534	198166.37	8253974.48	340° 29' 57.07"	7.09
P534	198166.37	8253974.48	P535	198134.98	8254019.29	324° 59' 33.66"	54.72
P535	198134.98	8254019.29	P536	198123.23	8254043.52	334° 7' 15.61"	26.92
P536	198123.23	8254043.52	P537	198120.04	8254060.45	349° 20' 9.99"	17.23
P537	198120.04	8254060.45	P538	198119.99	8254139.55	359° 57' 56.14"	79.1
P538	198119.99	8254139.55	P539	198130.64	8254187.83	12° 26' 7.47"	49.44
P539	198130.64	8254187.83	P540	198130.76	8254218.7	0° 13' 42.55"	30.87
P540	198130.76	8254218.7	P541	198132.15	8254229.41	7° 23' 55.32"	10.8
P541	198132.15	8254229.41	P542	198129.01	8254240.04	343° 33' 28.58"	11.09
P542	198129.01	8254240.04	P543	198123.98	8254239.98	269° 15' 23.14"	5.03
P543	198123.98	8254239.98	P544	198119.89	8254244.93	320° 25' 8.1"	6.42
P544	198119.89	8254244.93	P545	198116.58	8254262.4	349° 17' 2.04"	17.79
P545	198116.58	8254262.4	P546	198114.58	8254297.22	356° 42' 18.38"	34.87
P546	198114.58	8254297.22	P547	198124.17	8254299.03	79° 16' 8.81"	9.76
P547	198124.17	8254299.03	P548	198132.42	8254309.1	39° 20' 38.64"	13.02
P548	198132.42	8254309.1	P549	198136.95	8254328.91	12° 52' 0.09"	20.32
P549	198136.95	8254328.91	P550	198136.81	8254341.75	359° 22' 38.62"	12.84
P550	198136.81	8254341.75					

P550	198136.81	8254341.75	P551	198134.2	8254355.21	349° 0' 53.88"	13.71
P551	198134.2	8254355.21	P552	198125.98	8254355.21	269° 59' 39.92"	8.22
P552	198125.98	8254355.21	P553	198124.51	8254356.91	319° 11' 33.69"	2.26
P553	198124.51	8254356.91	P554	198119.56	8254402.32	353° 46' 49.1"	45.67
P554	198119.56	8254402.32	P555	198096.77	8254486.0	344° 46' 11.24"	86.73
P555	198096.77	8254486.0	P556	198096.81	8254487.68	1° 9' 53.1"	1.68
P556	198096.81	8254487.68	P557	198100.55	8254490.46	53° 26' 45.4"	4.66
P557	198100.55	8254490.46	P558	198101.3	8254493.97	11° 56' 15.12"	3.59
P558	198101.3	8254493.97	P559	198096.02	8254539.71	353° 25' 11.49"	46.05
P559	198096.02	8254539.71	P560	198095.55	8254541.23	342° 43' 59.41"	1.59
P560	198095.55	8254541.23	P561	198088.84	8254541.54	272° 35' 32.5"	6.71
P561	198088.84	8254541.54	P562	198082.68	8254551.73	328° 49' 55.49"	11.91
P562	198082.68	8254551.73	P563	198075.11	8254550.54	261° 4' 15.42"	7.66
P563	198075.11	8254550.54	P564	198067.59	8254576.7	343° 57' 57.12"	27.22
P564	198067.59	8254576.7	P565	198067.5	8254580.23	358° 26' 24.92"	3.53
P565	198067.5	8254580.23	P566	198078.57	8254589.06	51° 25' 8.16"	14.17
P566	198078.57	8254589.06	P567	198080.81	8254596.06	17° 43' 21.17"	7.34
P567	198080.81	8254596.06	P568	198081.9	8254612.32	3° 49' 30.48"	16.3
P568	198081.9	8254612.32	P569	198079.91	8254638.71	355° 42' 26.3"	26.46
P569	198079.91	8254638.71	P570	198062.58	8254635.37	259° 5' 30.48"	17.66
P570	198062.58	8254635.37	P571	198058.07	8254636.63	285° 42' 7.87"	4.68
P571	198058.07	8254636.63	P572	198051.19	8254635.93	264° 11' 52.56"	6.92
P572	198051.19	8254635.93	P573	198049.82	8254634.95	234° 16' 2.27"	1.68
P573	198049.82	8254634.95	P574	198051.49	8254626.36	168° 59' 51.17"	8.75
P574	198051.49	8254626.36	P575	198048.64	8254625.91	261° 8' 35.01"	2.89
P575	198048.64	8254625.91	P576	198047.52	8254628.62	337° 33' 2.18"	2.93
P576	198047.52	8254628.62	P577	198045.22	8254639.24	347° 46' 37.41"	18.86
P577	198045.22	8254639.24	P578	198077.25	8254647.65	75° 16' 48.48"	33.12
P578	198077.25	8254647.65	P579	198076.94	8254649.34	349° 51' 25.91"	1.71
P579	198076.94	8254649.34	P580	198075.15	8254651.72	323° 1' 10.53"	2.99
P580	198075.15	8254651.72	P581	198055.45	8254647.76	258° 37' 5.55"	20.09
P581	198055.45	8254647.76	P582	198054.47	8254649.12	324° 18' 43.94"	1.68
P582	198054.47	8254649.12	P583	198052.05	8254667.38	352° 26' 21.82"	18.42
P583	198052.05	8254667.38	P584	198046.28	8254683.68	340° 32' 2.12"	17.29
P584	198046.28	8254683.68	P585	198045.81	8254693.59	357° 17' 2.76"	9.92
P585	198045.81	8254693.59	P586	198062.81	8254696.61	79° 56' 47.5"	17.26
P586	198062.81	8254696.61	P587	198062.02	8254699.14	342° 44' 1.88"	2.65
P587	198062.02	8254699.14	P588	198047.59	8254698.43	267° 9' 40.01"	14.45
P588	198047.59	8254698.43	P589	198043.47	8254701.86	309° 50' 19.1"	5.37
P589	198043.47	8254701.86	P590	198033.23	8254750.9	348° 12' 13.25"	50.1
P590	198033.23	8254750.9	P591	198033.18	8254765.85	359° 48' 54.92"	14.95
P591	198033.18	8254765.85	P592	198029.27	8254770.78	321° 36' 15.76"	6.29
P592	198029.27	8254770.78	P593	198026.28	8254780.58	343° 2' 6.37"	10.24
P593	198026.28	8254780.58	P594	198026.32	8254782.59	1° 9' 40.47"	2.01
P594	198026.32	8254782.59	P595	198037.6	8254784.54	80° 9' 48.96"	11.44
P595	198037.6	8254784.54	P596	198036.75	8254792.61	354° 2' 30.9"	8.12
P596	198036.75	8254792.61	P597	198040.13	8254793.89	69° 20' 2.52"	3.61
P597	198040.13	8254793.89	P598	198039.87	8254797.25	355° 27' 13.14"	3.37
P598	198039.87	8254797.25	P599	198030.63	8254796.77	266° 59' 25.22"	9.24
P599	198030.63	8254796.77	P600	198022.63	8254840.39	349° 36' 14.14"	44.35
P600	198022.63	8254840.39	P601	198017.12	8254849.9	329° 54' 51.88"	10.99
P601	198017.12	8254849.9	P602	197985.79	8254920.24	335° 59' 29.0"	77.0
P602	197985.79	8254920.24	P603	197982.35	8254929.63	339° 53' 22.07"	10.01
P603	197982.35	8254929.63	P604	197984.46	8254934.63	22° 56' 19.15"	5.42
P604	197984.46	8254934.63	P605	197970.34	8254932.73	262° 20' 39.09"	14.25
P605	197970.34	8254932.73	P606	197968.35	8254933.77	297° 44' 2.33"	2.25
P606	197968.35	8254933.77	P607	197959.75	8254972.71	347° 32' 34.27"	39.88
P607	197959.75	8254972.71	P608	197958.47	8255000.59	357° 22' 19.2"	27.91
P608	197958.47	8255000.59	P609	197950.03	8255022.75	339° 8' 50.15"	23.71
P609	197950.03	8255022.75	P610	197950.95	8255028.8	8° 38' 24.22"	6.12
P610	197950.95	8255028.8	P611	197963.01	8255057.72	22° 37' 51.2"	31.34
P611	197963.01	8255057.72	P612	197974.33	8255079.65	27° 18' 33.21"	24.67
P612	197974.33	8255079.65	P613	197984.7	8255091.84	40° 21' 39.57"	16.01

FOLHA 539

PROCESSO 121000308/2012

RODR./MAI 2389-2

P613	197984.7	8255091.84	P614	197998.73	8255101.15	56° 27' 6.9"	16.84
P614	197998.73	8255101.15	P615	198019.26	8255104.6	80° 27' 31.04"	20.82
P615	198019.26	8255104.6	P616	198039.86	8255111.74	70° 52' 57.89"	21.8
P616	198039.86	8255111.74	P617	198054.92	8255113.28	84° 9' 51.89"	15.14
P617	198054.92	8255113.28	P618	198062.18	8255112.31	97° 40' 28.8"	7.32
P618	198062.18	8255112.31	P619	198068.59	8255109.69	112° 13' 29.87"	6.92
P619	198068.59	8255109.69	P620	198080.4	8255101.54	124° 35' 27.02"	14.36
P620	198080.4	8255101.54	P621	198104.36	8255078.26	134° 10' 32.0"	33.4
P621	198104.36	8255078.26	P622	198121.17	8255069.34	117° 57' 30.7"	19.04
P622	198121.17	8255069.34	P623	198140.42	8255067.61	95° 7' 38.11"	19.33
P623	198140.42	8255067.61	P624	198155.79	8255064.28	102° 13' 27.83"	15.72
P624	198155.79	8255064.28	P625	198178.97	8255066.51	84° 31' 32.53"	23.29
P625	198178.97	8255066.51	P626	198180.11	8255064.47	150° 55' 14.02"	2.33
P626	198180.11	8255064.47	P627	198184.3	8255064.55	88° 51' 19.78"	4.2
P627	198184.3	8255064.55	P628	198183.53	8255068.09	347° 46' 37.54"	3.62
P628	198183.53	8255068.09	P629	198185.56	8255068.72	72° 42' 0.99"	2.12
P629	198185.56	8255068.72	P630	198203.67	8255068.53	90° 36' 49.62"	18.11
P630	198203.67	8255068.53	P631	198226.78	8255075.12	74° 5' 22.02"	24.03
P631	198226.78	8255075.12	P632	198237.37	8255084.64	48° 2' 23.23"	14.24
P632	198237.37	8255084.64	P633	198235.76	8255088.03	334° 36' 45.47"	3.75
P633	198235.76	8255088.03	P634	198242.09	8255091.61	60° 31' 6.28"	7.27
P634	198242.09	8255091.61	P635	198245.74	8255092.03	83° 26' 19.03"	3.67
P635	198245.74	8255092.03	P636	198246.37	8255090.17	161° 11' 32.28"	1.96
P636	198246.37	8255090.17	P637	198248.06	8255090.47	79° 50' 11.68"	1.71
P637	198248.06	8255090.47	P638	198265.62	8255096.67	70° 32' 50.04"	18.62
P638	198265.62	8255096.67	P639	198275.05	8255098.32	80° 4' 13.69"	9.58
P639	198275.05	8255098.32	P640	198278.35	8255095.74	128° 2' 27.96"	4.19
P640	198278.35	8255095.74	P641	198280.21	8255096.37	71° 8' 45.72"	1.96
P641	198280.21	8255096.37	P642	198278.65	8255102.28	345° 13' 38.83"	6.11
P642	198278.65	8255102.28	P643	198280.01	8255103.09	59° 6' 56.6"	1.58
P643	198280.01	8255103.09	P644	198320.48	8255117.13	70° 51' 53.13"	42.84
P644	198320.48	8255117.13	P645	198326.6	8255117.44	87° 9' 38.95"	6.12
P645	198326.6	8255117.44	P646	198337.11	8255098.43	151° 2' 48.52"	21.72
P646	198337.11	8255098.43	P647	198341.01	8255100.36	63° 34' 45.13"	4.35
P647	198341.01	8255100.36	P648	198336.51	8255109.85	334° 36' 36.95"	10.5
P648	198336.51	8255109.85	P649	198338.58	8255113.0	33° 24' 58.19"	3.77
P649	198338.58	8255113.0	P650	198335.86	8255119.27	336° 29' 52.88"	6.83
P650	198335.86	8255119.27	P651	198336.6	8255122.78	11° 56' 26.6"	3.59
P651	198336.6	8255122.78	P652	198372.81	8255130.11	78° 32' 59.53"	36.95
P652	198372.81	8255130.11	P653	198391.23	8255136.79	70° 3' 33.62"	19.59
P653	198391.23	8255136.79	P654	198401.12	8255136.26	93° 5' 5.55"	9.9
P654	198401.12	8255136.26	P655	198413.71	8255140.08	73° 8' 26.49"	13.16
P655	198413.71	8255140.08	P656	198423.99	8255139.16	95° 4' 53.66"	10.32
P656	198423.99	8255139.16	P657	198429.71	8255131.66	142° 40' 27.26"	9.43
P657	198429.71	8255131.66	P658	198434.31	8255135.1	53° 15' 21.2"	5.74
P658	198434.31	8255135.1	P659	198432.61	8255142.01	346° 9' 12.84"	7.12
P659	198432.61	8255142.01	P660	198439.38	8255145.23	64° 34' 1.76"	7.5
P660	198439.38	8255145.23	P661	198446.68	8255133.0	149° 10' 11.23"	14.25
P661	198446.68	8255133.0	P662	198449.22	8255134.29	63° 3' 33.89"	2.85
P662	198449.22	8255134.29	P663	198444.42	8255145.47	336° 43' 54.81"	12.16
P663	198444.42	8255145.47	P664	198445.15	8255148.31	14° 23' 42.48"	2.93
P664	198445.15	8255148.31	P665	198475.98	8255163.14	64° 18' 54.37"	34.21
P665	198475.98	8255163.14	P666	198488.14	8255176.31	42° 43' 4.05"	17.92
P666	198488.14	8255176.31	P667	198506.05	8255189.9	52° 48' 0.12"	22.49
P667	198506.05	8255189.9	P668	198506.79	8255193.24	12° 28' 4.78"	3.42
P668	198506.79	8255193.24	P669	198480.9	8255215.08	310° 8' 18.74"	33.87
P669	198480.9	8255215.08	P670	198449.89	8255224.59	287° 3' 23.85"	32.44
P670	198449.89	8255224.59	P671	198433.76	8255223.74	266° 58' 0.3"	16.14
P671	198433.76	8255223.74	P672	198426.97	8255227.9	301° 30' 26.47"	7.97
P672	198426.97	8255227.9	P673	198419.62	8255229.39	281° 27' 3.83"	7.5
P673	198419.62	8255229.39	P674	198330.98	8255275.3	297° 22' 51.79"	99.83
P674	198330.98	8255275.3	P675	198308.52	8255292.07	308° 2' 16.16"	28.51
P675	198308.52	8255292.07	P676	198291.34	8255308.81	312° 51' 11.62"	23.43

541

P676	198291.34	8255308.81	P677	198242.48	8255362.72	317° 48' 34.53"	72.76
P677	198242.48	8255362.72	P678	198232.95	8255357.45	241° 3' 6.92"	10.89
P678	198232.95	8255357.45	P679	198229.25	8255357.42	269° 35' 8.59"	3.69
P679	198229.25	8255357.42	P680	198226.21	8255360.25	312° 57' 10.89"	4.16
P680	198226.21	8255360.25	P681	198218.77	8255369.09	319° 53' 45.24"	11.56
P681	198218.77	8255369.09	P682	198225.76	8255377.37	40° 12' 0.53"	10.83
P682	198225.76	8255377.37	P683	198225.58	8255379.38	354° 50' 48.84"	2.02
P683	198225.58	8255379.38	P684	198224.4	8255380.04	299° 19' 49.94"	1.35
P684	198224.4	8255380.04	P685	198221.07	8255376.66	224° 35' 43.91"	4.75
P685	198221.07	8255376.66	P686	198215.87	8255374.78	250° 3' 9.11"	5.52
P686	198215.87	8255374.78	P687	198213.19	8255375.09	276° 42' 40.31"	2.71
P687	198213.19	8255375.09	P688	198209.64	8255378.59	314° 35' 28.02"	4.98
P688	198209.64	8255378.59	P689	198193.53	8255402.31	325° 48' 48.68"	28.67
P689	198193.53	8255402.31	P690	198180.85	8255414.8	314° 35' 31.57"	17.8
P690	198180.85	8255414.8	P691	198184.83	8255422.89	26° 10' 13.87"	9.01
P691	198184.83	8255422.89	P692	198181.63	8255424.21	292° 25' 10.19"	3.46
P692	198181.63	8255424.21	P693	198177.14	8255417.8	214° 59' 41.21"	7.82
P693	198177.14	8255417.8	P694	198173.27	8255419.11	288° 45' 51.52"	4.09
P694	198173.27	8255419.11	P695	198136.66	8255446.54	306° 50' 17.29"	45.75
P695	198136.66	8255446.54	P696	198139.62	8255455.29	18° 42' 1.32"	9.24
P696	198139.62	8255455.29	P697	198137.26	8255455.78	281° 40' 47.24"	2.4
P697	198137.26	8255455.78	P698	198132.27	8255449.87	220° 12' 3.95"	7.74
P698	198132.27	8255449.87	P699	198112.36	8255464.32	305° 59' 25.34"	24.6
P699	198112.36	8255464.32	P700	198119.34	8255475.62	31° 41' 11.45"	13.27
P700	198119.34	8255475.62	P701	198115.3	8255476.26	279° 7' 51.39"	4.08
P701	198115.3	8255476.26	P702	198109.15	8255467.99	216° 39' 25.54"	10.31
P702	198109.15	8255467.99	P703	198102.94	8255467.78	268° 2' 17.03"	6.21
P703	198102.94	8255467.78	P704	198082.72	8255479.55	300° 11' 57.65"	23.4
P704	198082.72	8255479.55	P705	198081.2	8255481.22	317° 36' 30.64"	2.26
P705	198081.2	8255481.22	P706	198085.3	8255494.67	16° 57' 40.47"	14.07
P706	198085.3	8255494.67	P707	198080.61	8255506.09	337° 41' 0.07"	12.34
P707	198080.61	8255506.09	P708	198073.57	8255514.26	319° 12' 27.4"	10.79
P708	198073.57	8255514.26	P709	198062.97	8255519.85	297° 50' 47.35"	11.98
P709	198062.97	8255519.85	P710	198049.36	8255521.94	278° 42' 11.51"	13.77
P710	198049.36	8255521.94	P711	198038.55	8255506.92	215° 44' 44.03"	18.5
P711	198038.55	8255506.92	P712	198036.04	8255506.06	251° 9' 32.03"	2.65
P712	198036.04	8255506.06	P713	198029.96	8255511.89	313° 47' 3.46"	8.43
P713	198029.96	8255511.89	P714	198038.42	8255524.69	33° 28' 40.41"	15.34
P714	198038.42	8255524.69	P715	198039.42	8255528.24	15° 38' 18.52"	3.69
P715	198039.42	8255528.24	P716	198038.23	8255529.57	318° 24' 51.19"	1.78
P716	198038.23	8255529.57	P717	198034.53	8255530.72	287° 14' 4.18"	3.87
P717	198034.53	8255530.72	P718	198028.56	8255520.61	210° 34' 5.49"	11.74
P718	198028.56	8255520.61	P719	198023.23	8255514.87	222° 52' 3.97"	7.84
P719	198023.23	8255514.87	P720	197994.31	8255534.93	304° 44' 46.87"	35.2
P720	197994.31	8255534.93	P721	197931.86	8255574.09	302° 5' 50.05"	73.71
P721	197931.86	8255574.09	P722	197910.47	8255583.19	293° 2' 44.32"	23.25
P722	197910.47	8255583.19	P723	197908.77	8255586.7	334° 8' 10.05"	3.9
P723	197908.77	8255586.7	P724	197908.46	8255606.84	359° 8' 1.0"	20.14
P724	197908.46	8255606.84	P725	197900.72	8255616.5	321° 17' 34.03"	12.38
P725	197900.72	8255616.5	P726	197885.32	8255628.49	307° 53' 47.26"	19.51
P726	197885.32	8255628.49	P727	197869.9	8255651.56	326° 13' 56.44"	27.75
P727	197869.9	8255651.56	P728	197866.01	8255664.89	343° 44' 1.52"	13.89
P728	197866.01	8255664.89	P729	197867.41	8255701.79	2° 10' 34.16"	36.92
P729	197867.41	8255701.79	P730	197863.48	8255724.56	350° 11' 57.76"	23.11
P730	197863.48	8255724.56	P731	197856.03	8255733.27	319° 27' 56.6"	11.46
P731	197856.03	8255733.27	P732	197834.59	8255743.23	294° 55' 10.25"	23.64
P732	197834.59	8255743.23	P733	197833.96	8255745.51	344° 41' 15.24"	2.36
P733	197833.96	8255745.51	P734	197846.43	8255786.02	17° 6' 28.93"	42.38
P734	197846.43	8255786.02	P735	197848.78	8255791.42	23° 32' 16.55"	5.89
P735	197848.78	8255791.42	P736	197852.1	8255792.95	65° 16' 48.01"	3.65
P736	197852.1	8255792.95	P737	197864.94	8255836.99	16° 15' 9.94"	45.87
P737	197864.94	8255836.99	P738	197866.91	8255858.73	5° 10' 32.36"	21.83
P738	197866.91	8255858.73	P739	197885.35	8255938.65	12° 59' 39.15"	82.02

FOLHA 540

PROCESSO 12100308/2013

RODR./MAT. 2388-2

P739	197885.35	8255938.65	P740	197887.94	8255939.24	77° 15' 54.41"	2.65
P740	197887.94	8255939.24	P741	197903.39	8255934.84	105° 52' 58.63"	16.07
P741	197903.39	8255934.84	P742	197917.99	8255969.61	22° 46' 30.01"	37.71
P742	197917.99	8255969.61	P743	197916.87	8255973.74	344° 47' 0.93"	4.28
P743	197916.87	8255973.74	P744	197897.7	8255981.98	293° 15' 11.82"	20.87
P744	197897.7	8255981.98	P745	197903.76	8256001.04	17° 39' 9.87"	20.0
P745	197903.76	8256001.04	P746	197919.12	8256033.6	25° 15' 43.03"	36.0
P746	197919.12	8256033.6	P747	197924.3	8256039.98	39° 2' 58.53"	8.22
P747	197924.3	8256039.98	P748	197962.47	8256124.61	24° 16' 37.61"	92.84
P748	197962.47	8256124.61	P749	197965.06	8256125.58	69° 24' 33.5"	2.77
P749	197965.06	8256125.58	P750	197977.81	8256119.72	114° 41' 32.23"	14.03
P750	197977.81	8256119.72	P751	197982.42	8256122.43	59° 34' 54.13"	5.34
P751	197982.42	8256122.43	P752	197996.82	8256146.48	30° 54' 12.73"	28.03
P752	197996.82	8256146.48	P753	198009.96	8256174.21	25° 21' 39.43"	30.69
P753	198009.96	8256174.21	P754	198029.13	8256192.57	46° 14' 15.05"	26.55
P754	198029.13	8256192.57	P755	198045.04	8256234.14	20° 55' 51.28"	44.51
P755	198045.04	8256234.14	P756	198041.28	8256239.98	327° 12' 55.4"	6.94
P756	198041.28	8256239.98	P757	198041.57	8256242.04	8° 2' 36.65"	2.09
P757	198041.57	8256242.04	P758	198069.17	8256281.9	34° 41' 54.88"	48.48
P758	198069.17	8256281.9	P759	198071.69	8256282.8	70° 12' 44.88"	2.68
P759	198071.69	8256282.8	P760	198081.89	8256276.2	122° 57' 3.37"	12.15
P760	198081.89	8256276.2	P761	198084.83	8256276.93	75° 58' 55.34"	3.04
P761	198084.83	8256276.93	P762	198090.13	8256291.49	28° 0' 6.17"	15.5
P762	198090.13	8256291.49	P763	198104.81	8256315.64	31° 17' 40.38"	28.26
P763	198104.81	8256315.64	P764	198103.97	8256318.48	343° 25' 55.96"	2.96
P764	198103.97	8256318.48	P765	198099.07	8256321.35	300° 22' 30.25"	5.67
P765	198099.07	8256321.35	P766	198097.84	8256324.54	338° 49' 29.82"	3.42
P766	198097.84	8256324.54	P767	198142.09	8256395.0	32° 8' 2.41"	83.21
P767	198142.09	8256395.0	P768	198179.73	8256448.38	35° 11' 11.45"	65.31
P768	198179.73	8256448.38	P769	198202.59	8256483.99	32° 42' 12.2"	42.32
P769	198202.59	8256483.99	P770	198210.45	8256500.22	25° 49' 53.04"	18.03
P770	198210.45	8256500.22	P771	198222.01	8256530.83	20° 41' 28.28"	32.72
P771	198222.01	8256530.83	P772	198223.81	8256537.1	16° 2' 52.79"	6.52
P772	198223.81	8256537.1	P773	198222.11	8256542.49	342° 26' 59.37"	5.66
P773	198222.11	8256542.49	P774	198233.27	8256538.6	109° 11' 48.05"	11.82
P774	198233.27	8256538.6	P775	198248.03	8256540.95	80° 57' 55.05"	14.95
P775	198248.03	8256540.95	P776	198265.99	8256546.99	71° 25' 2.19"	18.94
P776	198265.99	8256546.99	P777	198271.8	8256553.7	40° 52' 39.23"	8.87
P777	198271.8	8256553.7	P778	198271.57	8256556.96	356° 1' 4.56"	3.28
P778	198271.57	8256556.96	P779	198266.23	8256557.5	275° 44' 55.21"	5.36
P779	198266.23	8256557.5	P780	198254.64	8256549.07	233° 59' 7.46"	14.34
P780	198254.64	8256549.07	P781	198238.73	8256545.56	257° 33' 7.06"	16.29
P781	198238.73	8256545.56	P782	198227.73	8256545.57	270° 2' 28.14"	11.0
P782	198227.73	8256545.57	P783	198217.34	8256549.02	280° 22' 35.42"	10.94
P783	198217.34	8256549.02	P784	198210.79	8256549.36	272° 59' 57.96"	6.56
P784	198210.79	8256549.36	P785	198193.17	8256545.26	256° 53' 41.27"	18.1
P785	198193.17	8256545.26	P786	198187.34	8256550.43	311° 36' 29.9"	7.79
P786	198187.34	8256550.43	P787	198173.86	8256552.19	277° 27' 45.52"	13.59
P787	198173.86	8256552.19	P788	198167.95	8256561.6	327° 50' 16.75"	11.11
P788	198167.95	8256561.6	P789	198167.82	8256566.5	358° 28' 9.54"	4.91
P789	198167.82	8256566.5	P790	198190.91	8256581.59	56° 50' 15.19"	27.58
P790	198190.91	8256581.59	P791	198203.91	8256583.64	81° 3' 14.26"	13.16
P791	198203.91	8256583.64	P792	198229.83	8256595.22	65° 55' 10.62"	28.39
P792	198229.83	8256595.22	P793	198241.37	8256609.38	39° 10' 1.53"	18.26
P793	198241.37	8256609.38	P794	198256.05	8256622.18	48° 55' 57.98"	19.48
P794	198256.05	8256622.18	P795	198262.92	8256623.51	78° 59' 54.57"	7.0
P795	198262.92	8256623.51	P796	198272.89	8256621.59	100° 54' 51.67"	10.15
P796	198272.89	8256621.59	P797	198287.39	8256621.66	89° 44' 43.81"	14.5
P797	198287.39	8256621.66	P798	198294.74	8256616.64	124° 18' 31.8"	8.9
P798	198294.74	8256616.64	P799	198301.99	8256625.01	40° 55' 33.26"	11.07
P799	198301.99	8256625.01	P800	198308.53	8256627.06	72° 32' 26.64"	6.85
P800	198308.53	8256627.06	P801	198314.28	8256632.76	45° 14' 42.75"	8.1
P801	198314.28	8256632.76	P802	198328.97	8256640.9	61° 1' 50.78"	16.8

P865	197661.22	8256455.0	P866	197651.75	8256465.03	316° 39' 30.98"	13.79
P866	197651.75	8256465.03	P867	197652.21	8256469.76	5° 31' 8.2"	4.75
P867	197652.21	8256469.76	P868	197639.2	8256481.66	312° 28' 1.98"	17.63
P868	197639.2	8256481.66	P869	197619.83	8256508.21	323° 53' 4.94"	32.87
P869	197619.83	8256508.21	P870	197611.8	8256515.86	313° 35' 50.84"	11.09
P870	197611.8	8256515.86	P871	197602.51	8256508.63	232° 6' 28.89"	11.77
P871	197602.51	8256508.63	P872	197597.56	8256513.14	312° 22' 28.22"	6.69
P872	197597.56	8256513.14	P873	197603.84	8256517.84	53° 12' 47.3"	7.84
P873	197603.84	8256517.84	P874	197601.82	8256518.96	299° 2' 2.12"	2.31
P874	197601.82	8256518.96	P875	197597.42	8256516.54	241° 13' 7.73"	5.02
P875	197597.42	8256516.54	P876	197593.25	8256518.28	292° 40' 6.71"	4.52
P876	197593.25	8256518.28	P877	197593.09	8256524.46	358° 30' 28.6"	6.17
P877	197593.09	8256524.46	P878	197597.13	8256523.97	96° 49' 5.74"	4.07
P878	197597.13	8256523.97	P879	197585.77	8256548.1	334° 47' 49.49"	26.67
P879	197585.77	8256548.1	P880	197584.57	8256560.06	354° 15' 51.72"	12.02
P880	197584.57	8256560.06	P881	197598.51	8256570.09	54° 16' 30.52"	17.17
P881	197598.51	8256570.09	P882	197595.32	8256575.86	331° 8' 36.77"	6.6
P882	197595.32	8256575.86	P883	197590.55	8256572.94	238° 31' 54.35"	5.6
P883	197590.55	8256572.94	P884	197590.83	8256589.96	0° 56' 40.8"	17.02
P884	197590.83	8256589.96	P885	197594.97	8256599.97	22° 26' 24.58"	10.84
P885	197594.97	8256599.97	P886	197601.82	8256610.04	34° 14' 9.38"	12.17
P886	197601.82	8256610.04	P887	197604.84	8256620.12	16° 41' 24.26"	10.53
P887	197604.84	8256620.12	P888	197604.91	8256626.78	8° 35' 32.34"	6.66
P888	197604.91	8256626.78	P889	197601.54	8256642.17	347° 39' 32.81"	15.75
P889	197601.54	8256642.17	P890	197602.59	8256648.81	8° 59' 0.35"	6.73
P890	197602.59	8256648.81	P891	197605.36	8256652.01	40° 56' 23.91"	4.23
P891	197605.36	8256652.01	P892	197616.06	8256655.59	71° 29' 31.76"	11.28
P892	197616.06	8256655.59	P893	197619.72	8256659.49	43° 9' 50.13"	5.35
P893	197619.72	8256659.49	P894	197626.92	8256694.03	11° 46' 28.23"	35.29
P894	197626.92	8256694.03	P895	197648.99	8256738.81	26° 13' 51.86"	49.92
P895	197648.99	8256738.81	P896	197655.28	8256742.93	56° 50' 59.71"	7.52
P896	197655.28	8256742.93	P897	197674.3	8256745.77	81° 29' 37.36"	19.23
P897	197674.3	8256745.77	P898	197681.22	8256749.03	64° 49' 29.19"	7.65
P898	197681.22	8256749.03	P899	197683.15	8256752.3	38° 27' 54.31"	3.79
P899	197683.15	8256752.3	P900	197683.57	8256763.44	2° 10' 28.0"	11.15
P900	197683.57	8256763.44	P901	197686.68	8256772.12	19° 42' 41.59"	9.21
P901	197686.68	8256772.12	P902	197686.39	8256794.27	359° 15' 39.34"	22.16
P902	197686.39	8256794.27	P903	197649.68	8256848.87	326° 5' 14.98"	65.8
P903	197649.68	8256848.87	P904	197635.88	8256877.03	333° 53' 13.2"	31.36
P904	197635.88	8256877.03	P905	197629.18	8256886.53	324° 47' 23.35"	11.62
P905	197629.18	8256886.53	P906	197628.13	8256895.67	353° 25' 26.93"	9.2
P906	197628.13	8256895.67	P907	197626.01	8256900.26	335° 13' 0.7"	5.05
P907	197626.01	8256900.26	P908	197619.59	8256905.17	307° 25' 15.2"	8.08
P908	197619.59	8256905.17	P909	197610.95	8256916.84	323° 29' 45.11"	14.52
P909	197610.95	8256916.84	P910	197603.85	8256922.85	310° 16' 41.74"	9.3
P910	197603.85	8256922.85	P911	197597.23	8256935.42	332° 11' 35.86"	14.21
P911	197597.23	8256935.42	P912	197578.89	8256950.59	309° 36' 49.89"	23.01
P912	197578.89	8256950.59	P913	197572.8	8256952.3	285° 39' 9.27"	6.32
P913	197572.8	8256952.3	P914	197570.25	8256957.2	332° 31' 12.43"	5.52
P914	197570.25	8256957.2	P915	197557.45	8256965.52	303° 0' 30.6"	15.27
P915	197557.45	8256965.52	P916	197549.65	8256973.44	315° 28' 13.92"	11.12
P916	197549.65	8256973.44	P917	197516.15	8256987.83	293° 14' 12.45"	36.45
P917	197516.15	8256987.83	P918	197471.94	8257003.59	289° 37' 16.59"	46.94
P918	197471.94	8257003.59	P919	197467.08	8257007.23	306° 51' 56.7"	6.08
P919	197467.08	8257007.23	P920	197462.25	8257013.61	322° 51' 14.55"	7.99
P920	197462.25	8257013.61	P921	197460.16	8257020.48	343° 5' 29.55"	7.18
P921	197460.16	8257020.48	P922	197449.81	8257029.17	310° 0' 15.16"	13.52
P922	197449.81	8257029.17	P923	197450.27	8257037.77	3° 4' 32.47"	8.62
P923	197450.27	8257037.77	P924	197446.92	8257050.45	345° 10' 12.77"	13.11
P924	197446.92	8257050.45	P925	197435.74	8257064.38	321° 15' 43.66"	17.86
P925	197435.74	8257064.38	P926	197426.45	8257082.39	332° 43' 50.95"	20.27
P926	197426.45	8257082.39	P927	197413.04	8257101.39	324° 46' 30.32"	23.25
P927	197413.04	8257101.39	P928	197403.09	8257126.4	338° 18' 39.66"	26.92

543

P928	197403.09	8257126.4	P929	197393.85	8257139.82	325° 25' 25.88"	16.29
P929	197393.85	8257139.82	P930	197387.55	8257155.35	337° 58' 12.87"	16.75
P930	197387.56	8257155.35	P931	197379.79	8257165.99	323° 51' 12.53"	13.18
P931	197379.79	8257165.99	P932	197371.32	8257173.05	309° 48' 12.15"	11.02
P932	197371.32	8257173.05	P933	197369.93	8257180.29	349° 7' 26.63"	7.38
P933	197369.93	8257180.29	P934	197373.78	8257183.52	50° 5' 50.5"	5.63
P934	197373.78	8257183.52	P935	197373.27	8257186.03	348° 22' 13.71"	2.57
P935	197373.27	8257186.03	P936	197364.71	8257185.48	266° 18' 47.04"	8.57
P936	197364.71	8257185.48	P937	197361.14	8257188.87	313° 32' 12.68"	4.92
P937	197361.14	8257188.87	P938	197354.17	8257190.31	281° 39' 27.69"	7.12
P938	197354.17	8257190.31	P939	197342.35	8257200.48	310° 42' 37.0"	15.59
P939	197342.35	8257200.48	P940	197323.55	8257209.92	296° 39' 49.83"	21.03
P940	197323.55	8257209.92	P941	197282.69	8257235.99	302° 32' 12.07"	48.48
P941	197282.69	8257235.99	P942	197263.57	8257251.83	309° 38' 57.86"	24.82
P942	197263.57	8257251.83	P943	197248.91	8257257.36	290° 30' 29.96"	15.67
P943	197248.91	8257257.36	P944	197241.0	8257258.72	279° 40' 26.9"	8.03
P944	197241.0	8257258.72	P945	197226.99	8257267.18	301° 7' 0.68"	16.37
P945	197226.99	8257267.18	P946	197210.35	8257270.16	280° 10' 25.31"	16.9
P946	197210.35	8257270.16	P947	197183.22	8257281.69	293° 1' 41.24"	29.47
P947	197183.22	8257281.69	P948	197169.38	8257283.3	276° 37' 57.84"	13.94
P948	197169.38	8257283.3	P949	197157.33	8257280.52	257° 0' 24.13"	12.37
P949	197157.33	8257280.52	P950	197147.37	8257275.54	243° 26' 59.63"	11.14
P950	197147.37	8257275.54	P951	197136.36	8257263.37	222° 6' 51.85"	16.41
P951	197136.36	8257263.37	P952	197118.86	8257256.93	249° 47' 13.0"	18.65
P952	197118.86	8257256.93	P953	197110.09	8257258.33	279° 4' 59.77"	8.88
P953	197110.09	8257258.33	P954	197093.98	8257272.99	312° 18' 44.43"	21.78
P954	197093.98	8257272.99	P955	197090.7	8257279.64	333° 41' 1.02"	7.42
P955	197090.7	8257279.64	P956	197086.82	8257283.15	312° 9' 14.92"	5.23
P956	197086.82	8257283.15	P957	197063.95	8257289.22	284° 52' 5.78"	23.65
P957	197063.95	8257289.22	P958	197052.38	8257287.96	263° 46' 55.76"	11.65
P958	197052.38	8257287.96	P959	197048.35	8257289.34	288° 57' 26.8"	4.26
P959	197048.35	8257289.34	P960	197003.8	8257314.0	298° 57' 36.8"	50.92
P960	197003.8	8257314.0	P961	196992.63	8257321.68	304° 31' 18.4"	13.56
P961	196992.63	8257321.68	P962	196982.54	8257331.46	314° 7' 31.85"	14.05
P962	196982.54	8257331.46	P963	196971.5	8257346.0	322° 47' 28.18"	18.26
P963	196971.5	8257346.0	P964	196971.57	8257350.49	6° 57' 54.31"	4.48
P964	196971.57	8257350.49	P965	196948.46	8257372.6	313° 44' 14.45"	31.99
P965	196948.46	8257372.6	P966	196939.95	8257384.73	324° 56' 22.68"	14.81
P966	196939.95	8257384.73	P967	196937.32	8257402.17	351° 24' 53.16"	17.63
P967	196937.32	8257402.17	P968	196939.35	8257419.83	6° 33' 21.99"	17.78
P968	196939.35	8257419.83	P969	196935.72	8257436.34	347° 36' 24.64"	16.91
P969	196935.72	8257436.34	P970	196933.53	8257437.41	296° 7' 9.21"	2.43
P970	196933.53	8257437.41	P971	196923.13	8257435.89	261° 41' 18.64"	10.52
P971	196923.13	8257435.89	P972	196916.12	8257436.64	276° 4' 1.71"	7.05
P972	196916.12	8257436.64	P973	196897.73	8257447.87	301° 25' 23.02"	21.55
P973	196897.73	8257447.87	P974	196879.56	8257463.31	310° 20' 36.86"	23.84
P974	196879.56	8257463.31	P975	196866.99	8257484.52	329° 16.31"	24.66
P975	196866.99	8257484.52	P976	196860.55	8257490.29	311° 50' 59.31"	8.64
P976	196860.55	8257490.29	P977	196855.77	8257497.33	325° 49' 50.25"	8.52
P977	196855.77	8257497.33	P978	196849.6	8257501.11	301° 27' 58.69"	7.23
P978	196849.6	8257501.11	P979	196842.93	8257502.11	278° 34' 13.18"	6.75
P979	196842.93	8257502.11	P980	196798.63	8257495.18	261° 6' 18.99"	44.84
P980	196798.63	8257495.18	P981	196780.89	8257404.73	239° 30' 10.33"	20.59
P981	196780.89	8257484.73	P982	196766.04	8257469.75	224° 44' 43.8"	21.09
P982	196766.04	8257469.75	P983	196748.32	8257460.74	243° 1' 55.43"	19.88
P983	196748.32	8257460.74	P984	196744.45	8257455.9	218° 41' 23.55"	6.19
P984	196744.45	8257455.9	P985	196743.64	8257448.27	186° 4' 54.81"	7.68
P985	196743.64	8257448.27	P986	196738.82	8257440.64	212° 17' 12.71"	9.02
P986	196738.82	8257440.64	P987	196736.97	8257424.31	186° 27' 27.22"	16.44
P987	196736.97	8257424.31	P988	196730.81	8257416.12	216° 59' 55.09"	10.25
P988	196730.81	8257416.12	P989	196729.17	8257408.45	192° 1' 12.82"	7.85
P989	196729.17	8257408.45	P990	196722.11	8257400.01	219° 57' 23.68"	11.0
P990	196722.11	8257400.01	P991	196714.74	8257384.65	205° 37' 35.09"	17.04

FOLHA 542

PROCESSO 121000308/2013

RUBR./M3 2389.7

P991	196714.74	8257384.65	P992	196782.24	8257377.73	241° 0' 37.81"	14.28
P992	196702.24	8257377.73	P993	196693.74	8257377.98	271° 41' 17.61"	8.51
P993	196693.74	8257377.98	P994	196689.49	8257385.43	330° 17' 31.78"	8.58
P994	196689.49	8257385.43	P995	196690.43	8257402.66	3° 9' 11.59"	17.26
P995	196690.43	8257402.66	P996	196688.91	8257414.97	352° 57' 12.41"	12.4
P996	196688.91	8257414.97	P997	196692.67	8257449.22	6° 15' 12.77"	34.45
P997	196692.67	8257449.22	P998	196687.76	8257449.59	274° 23' 6.49"	4.92
P998	196687.76	8257449.59	P999	196684.86	8257445.31	214° 3' 51.8"	5.17
P999	196684.86	8257445.31	P1000	196678.15	8257455.74	327° 13' 2.77"	12.41
P1000	196678.15	8257455.74	P1001	196670.33	8257462.46	310° 41' 22.43"	10.31
P1001	196670.33	8257462.46	P1002	196657.09	8257467.4	290° 27' 18.28"	14.13
P1002	196657.09	8257467.4	P1003	196639.93	8257470.22	279° 19' 52.08"	17.39
P1003	196639.93	8257470.22	P1004	196641.06	8257476.39	10° 23' 48.74"	6.27
P1004	196641.06	8257476.39	P1005	196638.42	8257479.66	321° 3' 39.17"	4.21
P1005	196638.42	8257479.66	P1006	196634.64	8257470.1	201° 31' 42.54"	10.28
P1006	196634.64	8257470.1	P1007	196594.37	8257473.48	274° 48' 33.63"	40.42
P1007	196594.37	8257473.48	P1008	196590.84	8257474.87	291° 26' 3.86"	3.79
P1008	196590.84	8257474.87	P1009	196586.31	8257479.78	317° 16' 47.45"	6.68
P1009	196586.31	8257479.78	P1010	196579.89	8257479.14	264° 23' 10.95"	6.45
P1010	196579.89	8257479.14	P1011	196556.41	8257499.7	311° 11' 28.6"	31.21
P1011	196556.41	8257499.7	P1012	196551.43	8257499.98	273° 9' 53.2"	4.98
P1012	196551.43	8257499.98	P1013	196542.89	8257497.26	252° 22' 0.15"	8.96
P1013	196542.89	8257497.26	P1014	196546.16	8257510.6	13° 46' 9.42"	13.74
P1014	196546.16	8257510.6	P1015	196542.88	8257514.63	320° 53' 40.66"	5.19
P1015	196542.88	8257514.63	P1016	196536.25	8257514.82	271° 37' 0.29"	6.64
P1016	196536.25	8257514.82	P1017	196530.67	8257517.27	293° 44' 40.83"	6.09
P1017	196530.67	8257517.27	P1018	196519.93	8257514.63	256° 13' 4.75"	11.06
P1018	196519.93	8257514.63	P1019	196507.14	8257517.63	283° 12' 4.46"	13.14
P1019	196507.14	8257517.63	P1020	196496.58	8257522.98	296° 49' 16.83"	11.84
P1020	196496.58	8257522.98	P1021	196491.9	8257528.63	320° 24' 21.11"	7.34
P1021	196491.9	8257528.63	P1022	196487.63	8257542.24	342° 34' 26.88"	14.27
P1022	196487.63	8257542.24	P1023	196486.89	8257557.37	357° 12' 9.51"	15.14
P1023	196486.89	8257557.37	P1024	196485.05	8257563.06	342° 6' 30.46"	5.99
P1024	196485.05	8257563.06	P1025	196485.37	8257575.56	1° 29' 11.44"	12.51
P1025	196485.37	8257575.56	P1026	196482.94	8257580.58	334° 11' 43.72"	5.58
P1026	196482.94	8257580.58	P1027	196483.21	8257584.79	3° 37' 31.08"	4.21
P1027	196483.21	8257584.79	P1028	196485.3	8257587.89	33° 53' 36.41"	3.74
P1028	196485.3	8257587.89	P1029	196501.24	8257602.13	48° 13' 38.23"	21.37
P1029	196501.24	8257602.13	P1030	196501.46	8257604.68	4° 56' 8.77"	2.56
P1030	196501.46	8257604.68	P1031	196497.3	8257604.68	269° 59' 15.3"	4.15
P1031	196497.3	8257604.68	P1032	196495.29	8257607.08	320° 3' 11.82"	3.13
P1032	196495.29	8257607.08	P1033	196495.79	8257620.91	2° 3' 49.47"	13.84
P1033	196495.79	8257620.91	P1034	196487.48	8257618.64	254° 43' 50.31"	8.61
P1034	196487.48	8257618.64	P1035	196478.89	8257624.06	302° 11' 48.4"	10.15
P1035	196478.89	8257624.06	P1036	196476.29	8257620.31	328° 33' 37.1"	4.99
P1036	196476.29	8257620.31	P1037	196471.88	8257643.55	343° 52' 40.76"	15.06
P1037	196471.88	8257643.55	P1038	196451.22	8257664.33	315° 9' 58.29"	29.3
P1038	196451.22	8257664.33	P1039	196443.7	8257676.11	327° 25' 46.83"	13.98
P1039	196443.7	8257676.11	P1040	196439.4	8257680.08	312° 45' 47.93"	5.86
P1040	196439.4	8257680.08	P1041	196431.38	8257683.97	295° 53' 2.83"	8.92
P1041	196431.38	8257683.97	P1042	196422.15	8257685.59	279° 56' 15.29"	9.37
P1042	196422.15	8257685.59	P1043	196399.36	8257684.2	266° 30' 32.04"	22.82
P1043	196399.36	8257684.2	P1044	196397.85	8257688.23	339° 25' 53.9"	4.3
P1044	196397.85	8257688.23	P1045	196391.56	8257686.47	254° 20' 38.8"	6.54
P1045	196391.56	8257686.47	P1046	196392.82	8257683.19	158° 56' 54.28"	3.51
P1046	196392.82	8257683.19	P1047	196347.51	8257666.04	249° 15' 42.27"	48.45
P1047	196347.51	8257666.04	P1048	196327.29	8257663.51	262° 53' 13.39"	20.37
P1048	196327.29	8257663.51	P1049	196309.88	8257653.34	239° 42' 16.18"	20.16
P1049	196309.88	8257653.34	P1050	196289.05	8257645.03	248° 14' 26.73"	22.43
P1050	196289.05	8257645.03	P1051	196265.55	8257630.07	237° 31' 59.95"	27.86
P1051	196265.55	8257630.07	P1052	196258.01	8257626.83	246° 41' 18.98"	8.2
P1052	196258.01	8257626.83	P1053	196252.45	8257625.85	260° 3' 46.63"	5.64
P1053	196252.45	8257625.85	P1054	196236.54	8257627.53	276° 1' 33.06"	16.01

544

P1054	196236.54	8257627.53	P1055	196197.12	8257615.68	253° 15' 58.17"	41.16
P1055	196197.12	8257615.68	P1056	196190.2	8257609.64	228° 51' 19.36"	9.19
P1056	196190.2	8257609.64	P1057	196186.81	8257603.57	209° 9' 48.77"	6.95
P1057	196186.81	8257603.57	P1058	196186.46	8257594.94	182° 19' 37.07"	8.63
P1058	196186.46	8257594.94	P1059	196189.5	8257573.46	171° 56' 25.77"	21.69
P1059	196189.5	8257573.46	P1060	196185.39	8257562.41	200° 24' 39.54"	11.8
P1060	196185.39	8257562.41	P1061	196180.64	8257558.41	229° 52' 2.17"	6.2
P1061	196180.64	8257558.41	P1062	196165.29	8257551.61	246° 6' 37.32"	16.79
P1062	196165.29	8257551.61	P1063	196143.63	8257553.51	275° 1' 51.45"	21.75
P1063	196143.63	8257553.51	P1064	196119.98	8257558.51	281° 56' 16.67"	24.17
P1064	196119.98	8257558.51	P1065	196116.29	8257561.95	312° 57' 15.81"	5.04
P1065	196116.29	8257561.95	P1066	196111.41	8257572.36	334° 53' 46.48"	11.5
P1066	196111.41	8257572.36	P1067	196109.96	8257588.99	355° 0' 50.27"	16.69
P1067	196109.96	8257588.99	P1068	196113.28	8257603.45	12° 54' 55.26"	14.83
P1068	196113.28	8257603.45	P1069	196118.38	8257610.53	35° 46' 40.08"	8.73
P1069	196118.38	8257610.53	P1070	196131.54	8257616.55	65° 25' 37.55"	14.47
P1070	196131.54	8257616.55	P1071	196134.43	8257623.2	23° 27' 18.21"	7.25
P1071	196134.43	8257623.2	P1072	196133.05	8257630.9	349° 50' 16.62"	7.82
P1072	196133.05	8257630.9	P1073	196122.72	8257646.0	325° 38' 24.12"	18.29
P1073	196122.72	8257646.0	P1074	196120.45	8257665.26	353° 16' 30.03"	19.39
P1074	196120.45	8257665.26	P1075	196117.3	8257673.56	339° 14' 21.8"	8.88
P1075	196117.3	8257673.56	P1076	196117.18	8257689.71	359° 33' 19.03"	16.14
P1076	196117.18	8257689.71	P1077	196113.58	8257698.82	338° 29' 7.52"	9.8
P1077	196113.58	8257698.82	P1078	196104.81	8257706.38	310° 45' 21.44"	11.58
P1078	196104.81	8257706.38	P1079	196088.86	8257712.15	289° 53' 26.81"	16.97
P1079	196088.86	8257712.15	P1080	196077.39	8257714.09	279° 34' 1.41"	11.63
P1080	196077.39	8257714.09	P1081	196070.62	8257718.33	302° 4' 22.93"	7.99
P1081	196070.62	8257718.33	P1082	196062.94	8257718.35	270° 10' 57.67"	7.68
P1082	196062.94	8257718.35	P1083	196061.15	8257719.62	305° 23' 30.96"	2.19
P1083	196061.15	8257719.62	P1084	196066.31	8257723.9	50° 18' 57.2"	6.7
P1084	196066.31	8257723.9	P1085	196065.05	8257726.29	332° 13' 33.8"	2.7
P1085	196065.05	8257726.29	P1086	196059.89	8257722.77	235° 39' 17.5"	6.25
P1086	196059.89	8257722.77	P1087	196035.35	8257759.86	326° 30' 33.04"	44.48
P1087	196035.35	8257759.86	P1088	196034.83	8257773.24	357° 46' 52.84"	13.39
P1088	196034.83	8257773.24	P1089	196047.04	8257777.9	69° 6' 20.38"	13.07
P1089	196047.04	8257777.9	P1090	196040.49	8257799.17	342° 52' 55.6"	22.26
P1090	196040.49	8257799.17	P1091	196030.8	8257796.78	256° 7' 31.35"	9.90
P1091	196030.8	8257796.78	P1092	196029.58	8257808.0	353° 50' 19.63"	11.29
P1092	196029.58	8257808.0	P1093	196024.75	8257817.29	332° 30' 34.06"	10.48
P1093	196024.75	8257817.29	P1094	196039.73	8257822.84	69° 41' 36.95"	15.97
P1094	196039.73	8257822.84	P1095	196038.59	8257826.49	342° 44' 35.12"	3.82
P1095	196038.59	8257826.49	P1096	196024.5	8257821.32	249° 52' 45.68"	15.01
P1096	196024.5	8257821.32	P1097	196020.7	8257822.81	291° 27' 28.17"	4.08
P1097	196020.7	8257822.81	P1098	196019.21	8257828.62	345° 34' 57.21"	6.0
P1098	196019.21	8257828.62	P1099	196025.88	8257822.96	130° 19' 12.87"	8.75
P1099	196025.88	8257822.96	P1100	196029.91	8257825.6	56° 42' 36.15"	4.82
P1100	196029.91	8257825.6	P1101	196030.4	8257830.16	6° 9' 55.95"	4.59
P1101	196030.4	8257830.16	P1102	196022.49	8257841.97	326° 10' 42.11"	14.22
P1102	196022.49	8257841.97	P1103	196008.25	8257855.81	314° 10' 44.48"	19.85
P1103	196008.25	8257855.81	P1104	196008.21	8257860.26	359° 30' 48.54"	4.45
P1104	196008.21	8257860.26	P1105	196014.08	8257869.79	31° 37' 38.35"	11.19
P1105	196014.08	8257869.79	P1106	196014.01	8257888.85	359° 47' 22.5"	19.06
P1106	196014.01	8257888.85	P1107	196012.16	8257893.54	338° 27' 40.7"	5.04
P1107	196012.16	8257893.54	P1108	195999.8	8257906.03	315° 18' 19.76"	17.57
P1108	195999.8	8257906.03	P1109	195997.66	8257910.94	336° 25' 59.62"	5.36
P1109	195997.66	8257910.94	P1110	196011.97	8257965.79	14° 37' 36.9"	56.69
P1110	196011.97	8257965.79	P1111	196017.13	8257977.33	24° 5' 23.37"	12.63
P1111	196017.13	8257977.33	P1112	196040.33	8258006.95	38° 4' 19.22"	37.63
P1112	196040.33	8258006.95	P1113	196056.28	8258021.23	48° 9' 21.66"	21.41
P1113	196056.28	8258021.23	P1114	196060.28	8258022.96	66° 31' 23.2"	4.35
P1114	196060.28	8258022.96	P1115	196071.18	8258035.15	41° 50' 2.63"	16.35
P1115	196071.18	8258035.15	P1116	196076.26	8258049.57	19° 23' 52.77"	15.29
P1116	196076.26	8258049.57	P1117	196078.83	8258051.81	48° 52' 8.42"	3.4

FOLHA 543

PROCESSO 121000308/2013

RUBR./MAT 2389.2

P1117	196078.83	8258051.81	P1118	196082.56	8258052.2	83° 54' 50.41"	3.75
P1118	196082.56	8258052.2	P1119	196094.03	8258070.71	31° 48' 16.76"	21.78
P1119	196094.03	8258070.71	P1120	196106.05	8258082.5	45° 33' 0.43"	16.83
P1120	196106.05	8258082.5	P1121	196112.15	8258092.37	31° 44' 28.23"	11.61
P1121	196112.15	8258092.37	P1122	196114.03	8258101.26	11° 56' 42.28"	9.08
P1122	196114.03	8258101.26	P1123	196113.41	8258112.76	356° 52' 49.66"	11.52
P1123	196113.41	8258112.76	P1124	196110.13	8258118.93	332° 2' 11.2"	6.98
P1124	196110.13	8258118.93	P1125	196109.13	8258116.41	201° 47' 1.51"	2.71
P1125	196109.13	8258116.41	P1126	196110.9	8258111.12	161° 30' 39.2"	5.59
P1126	196110.9	8258111.12	P1127	196108.21	8258106.93	212° 44' 44.42"	4.98
P1127	196108.21	8258106.93	P1128	196100.77	8258101.61	234° 23' 58.37"	9.15
P1128	196100.77	8258101.61	P1129	196092.32	8258091.78	220° 42' 28.53"	12.96
P1129	196092.32	8258091.78	P1130	196084.14	8258087.86	244° 20' 26.41"	9.06
P1130	196084.14	8258087.86	P1131	196073.48	8258087.54	268° 19' 5.71"	10.67
P1131	196073.48	8258087.54	P1132	196048.46	8258099.28	295° 7' 35.72"	27.64
P1132	196048.46	8258099.28	P1133	196047.83	8258104.32	352° 51' 34.49"	5.07
P1133	196047.83	8258104.32	P1134	196051.47	8258114.39	19° 54' 24.95"	10.71
P1134	196051.47	8258114.39	P1135	196047.45	8258115.77	288° 57' 29.39"	4.26
P1135	196047.45	8258115.77	P1136	196041.41	8258102.05	203° 44' 57.53"	14.99
P1136	196041.41	8258102.05	P1137	195996.46	8258123.31	295° 19' 18.49"	49.72
P1137	195996.46	8258123.31	P1138	196001.24	8258137.29	18° 52' 49.82"	14.77
P1138	196001.24	8258137.29	P1139	195991.4	8258144.01	304° 20' 58.27"	11.92
P1139	195991.4	8258144.01	P1140	195980.67	8258147.82	289° 31' 52.2"	11.39
P1140	195980.67	8258147.82	P1141	195966.12	8258158.43	306° 5' 59.61"	18.01
P1141	195966.12	8258158.43	P1142	195956.19	8258154.27	247° 16' 6.32"	10.76
P1142	195956.19	8258154.27	P1143	195938.55	8258161.57	292° 28' 51.82"	19.09
P1143	195938.55	8258161.57	P1144	195940.31	8258167.74	15° 55' 38.5"	6.42
P1144	195940.31	8258167.74	P1145	195933.64	8258170.13	289° 42' 37.56"	7.09
P1145	195933.64	8258170.13	P1146	195931.25	8258163.84	200° 47' 18.59"	6.73
P1146	195931.25	8258163.84	P1147	195912.61	8258171.26	291° 43' 25.69"	20.06
P1147	195912.61	8258171.26	P1148	195895.35	8258169.95	265° 39' 29.27"	17.31
P1148	195895.35	8258169.95	P1149	195876.46	8258173.65	281° 4' 29.73"	19.25
P1149	195876.46	8258173.65	P1150	195865.14	8258179.65	297° 56' 10.74"	12.81
P1150	195865.14	8258179.65	P1151	195854.96	8258190.39	316° 30' 23.4"	14.8
P1151	195854.96	8258190.39	P1152	195857.97	8258197.56	22° 48' 52.15"	7.79
P1152	195857.97	8258197.56	P1153	195852.81	8258199.58	291° 18' 25.57"	5.54
P1153	195852.81	8258199.58	P1154	195848.41	8258193.18	214° 33' 41.3"	7.77
P1154	195848.41	8258193.18	P1155	195797.96	8258257.7	321° 58' 50.47"	81.9
P1155	195797.96	8258257.7	P1156	195788.16	8258301.34	347° 20' 26.87"	44.72
P1156	195788.16	8258301.34	P1157	195789.36	8258312.42	6° 11' 57.3"	11.15
P1157	195789.36	8258312.42	P1158	195798.01	8258348.38	13° 30' 54.82"	36.98
P1158	195798.01	8258348.38	P1159	195803.55	8258348.0	93° 53' 25.97"	5.55
P1159	195803.55	8258348.0	P1160	195808.36	8258351.12	57° 3' 17.9"	5.74
P1160	195808.36	8258351.12	P1161	195810.47	8258354.55	31° 33' 32.28"	4.02
P1161	195810.47	8258354.55	P1162	195811.84	8258387.54	2° 23' 6.59"	33.02
P1162	195811.84	8258387.54	P1163	195808.44	8258395.09	335° 45' 30.84"	8.28
P1163	195808.44	8258395.09	P1164	195808.83	8258402.14	3° 7' 56.06"	7.06
P1164	195808.83	8258402.14	P1165	195805.86	8258408.05	333° 22' 42.01"	6.61
P1165	195805.86	8258408.05	P1166	195805.28	8258418.51	356° 49' 49.96"	10.48
P1166	195805.28	8258418.51	P1167	195801.76	8258421.15	306° 51' 38.87"	4.41
P1167	195801.76	8258421.15	P1168	195797.02	8258419.68	252° 42' 57.34"	4.96
P1168	195797.02	8258419.68	P1169	195790.99	8258421.05	282° 48' 29.68"	6.19
P1169	195790.99	8258421.05	P1170	195787.03	8258419.51	248° 44' 19.93"	4.24
P1170	195787.03	8258419.51	P1171	195783.0	8258424.04	318° 21' 20.0"	6.06
P1171	195783.0	8258424.04	P1172	195779.6	8258421.9	237° 47' 21.92"	4.02
P1172	195779.6	8258421.9	P1173	195777.47	8258415.43	198° 15' 59.72"	6.81
P1173	195777.47	8258415.43	P1174	195767.67	8258399.02	210° 50' 51.82"	19.11
P1174	195767.67	8258399.02	P1175	195763.02	8258397.24	249° 1' 52.31"	4.98
P1175	195763.02	8258397.24	P1176	195755.69	8258397.22	269° 50' 19.75"	7.32
P1176	195755.69	8258397.22	P1177	195754.09	8258393.03	200° 58' 34.96"	4.48
P1177	195754.09	8258393.03	P1178	195749.91	8258391.31	247° 32' 31.37"	4.52
P1178	195749.91	8258391.31	P1179	195737.46	8258395.41	288° 13' 53.03"	13.11
P1179	195737.46	8258395.41	P1180	195733.89	8258406.83	342° 39' 17.19"	11.96

545

P1180	195733.89	8258406.83	P1181	195719.93	8258417.11	306° 21' 54.68"	17.33
P1181	195719.93	8258417.11	P1182	195708.48	8258416.35	266° 12' 58.56"	11.48
P1182	195708.48	8258416.35	P1183	195692.43	8258402.41	229° 1' 2.59"	21.25
P1183	195692.43	8258402.41	P1184	195680.67	8258395.03	237° 51' 12.72"	13.88
P1184	195680.67	8258395.03	P1185	195675.68	8258385.25	207° 3' 23.11"	10.98
P1185	195675.68	8258385.25	P1186	195669.21	8258379.68	229° 13' 34.35"	8.53
P1186	195669.21	8258379.68	P1187	195659.08	8258366.4	217° 22' 23.53"	16.7
P1187	195659.08	8258366.4	P1188	195617.7	8258337.97	235° 30' 20.74"	50.2
P1188	195617.7	8258337.97	P1189	195557.22	8258314.85	249° 4' 33.44"	64.75
P1189	195557.22	8258314.85	P1190	195547.68	8258313.44	261° 34' 48.94"	9.64
P1190	195547.68	8258313.44	P1191	195520.21	8258315.71	274° 43' 22.43"	27.57
P1191	195520.21	8258315.71	P1192	195461.27	8258330.66	284° 14' 8.55"	60.81
P1192	195461.27	8258330.66	P1193	195455.59	8258329.21	255° 37' 47.91"	5.86
P1193	195455.59	8258329.21	P1194	195434.88	8258330.84	274° 30' 17.98"	20.77
P1194	195434.88	8258330.84	P1195	195412.14	8258336.45	283° 51' 9.5"	23.42
P1195	195412.14	8258336.45	P1196	195395.66	8258336.59	270° 29' 12.12"	16.48
P1196	195395.66	8258336.59	P1197	195386.84	8258339.44	287° 54' 9.01"	9.27
P1197	195386.84	8258339.44	P1198	195380.32	8258337.57	254° 0' 35.72"	6.78
P1198	195380.32	8258337.57	P1199	195348.65	8258337.39	269° 41' 3.36"	31.67
P1199	195348.65	8258337.39	P1200	195333.61	8258333.28	254° 41' 37.54"	15.59
P1200	195333.61	8258333.28	P1201	195319.77	8258326.1	242° 35' 29.68"	15.6
P1201	195319.77	8258326.1	P1202	195311.63	8258325.91	268° 41' 42.44"	8.14
P1202	195311.63	8258325.91	P1203	195307.28	8258323.7	243° 4' 59.36"	4.88
P1203	195307.28	8258323.7	P1204	195301.14	8258323.33	266° 27' 56.43"	6.15
P1204	195301.14	8258323.33	P1205	195294.09	8258327.1	298° 10' 2.25"	8.0
P1205	195294.09	8258327.1	P1206	195289.43	8258327.23	271° 32' 13.78"	4.66
P1206	195289.43	8258327.23	P1207	195280.36	8258335.16	311° 10' 22.94"	12.05
P1207	195280.36	8258335.16	P1208	195276.53	8258336.64	291° 13' 3.37"	4.11
P1208	195276.53	8258336.64	P1209	195262.88	8258334.16	259° 40' 39.4"	13.88
P1209	195262.88	8258334.16	P1210	195238.7	8258326.84	253° 9' 33.5"	25.27
P1210	195238.7	8258326.84	P1211	195232.78	8258327.84	279° 38' 49.34"	6.0
P1211	195232.78	8258327.84	P1212	195228.43	8258330.68	303° 4' 58.81"	5.19
P1212	195228.43	8258330.68	P1213	195221.57	8258339.43	321° 53' 48.87"	11.12
P1213	195221.57	8258339.43	P1214	195213.26	8258345.59	306° 34' 43.36"	10.35
P1214	195213.26	8258345.59	P1215	195209.61	8258341.82	224° 6' 42.77"	5.25
P1215	195209.61	8258341.82	P1216	195193.99	8258362.21	322° 33' 7.97"	25.69
P1216	195193.99	8258362.21	P1217	195196.51	8258364.48	47° 59' 34.07"	3.39
P1217	195196.51	8258364.48	P1218	195190.83	8258380.09	340° 2' 0.34"	16.61
P1218	195190.83	8258380.09	P1219	195192.85	8258380.84	69° 25' 39.88"	2.15
P1219	195192.85	8258380.84	P1220	195191.08	8258384.49	334° 12' 34.91"	4.05
P1220	195191.08	8258384.49	P1221	195188.69	8258382.48	229° 52' 43.97"	3.13
P1221	195188.69	8258382.48	P1222	195184.03	8258386.63	311° 43' 0.12"	6.24
P1222	195184.03	8258386.63	P1223	195179.63	8258383.11	231° 19' 32.17"	5.64
P1223	195179.63	8258383.11	P1224	195166.66	8258399.98	322° 26' 9.97"	21.28
P1224	195166.66	8258399.98	P1225	195174.33	8258407.78	44° 30' 45.63"	10.95
P1225	195174.33	8258407.78	P1226	195160.28	8258430.74	328° 32' 15.44"	26.91
P1226	195160.28	8258430.74	P1227	195156.82	8258430.18	260° 47' 46.63"	3.51
P1227	195156.82	8258430.18	P1228	195144.87	8258417.47	223° 14' 56.55"	17.44
P1228	195144.87	8258417.47	P1229	195142.85	8258417.35	266° 24' 32.28"	2.02
P1229	195142.85	8258417.35	P1230	195136.56	8258421.65	304° 22' 36.67"	7.63
P1230	195136.56	8258421.65	P1231	195133.54	8258426.71	329° 9' 58.74"	5.89
P1231	195133.54	8258426.71	P1232	195134.54	8258431.95	10° 48' 7.53"	5.33
P1232	195134.54	8258431.95	P1233	195142.6	8258432.58	85° 31' 0.09"	8.08
P1233	195142.6	8258432.58	P1234	195145.36	8258440.5	19° 14' 1.93"	8.38
P1234	195145.36	8258440.5	P1235	195134.91	8258446.05	297° 59' 45.81"	11.83
P1235	195134.91	8258446.05	P1236	195135.11	8258441.0	177° 44' 37.05"	5.06
P1236	195135.11	8258441.0	P1237	195132.65	8258435.48	204° 0' 55.45"	6.05
P1237	195132.65	8258435.48	P1238	195127.53	8258433.77	251° 32' 23.55"	5.4
P1238	195127.53	8258433.77	P1239	195120.52	8258434.91	279° 16' 6.98"	7.1
P1239	195120.52	8258434.91	P1240	195115.02	8258440.14	313° 35' 46.16"	7.59
P1240	195115.02	8258440.14	P1241	195112.81	8258444.72	334° 15' 3.11"	5.08
P1241	195112.81	8258444.72	P1242	195113.0	8258449.57	2° 16' 12.12"	4.85
P1242	195113.0	8258449.57	P1243	195116.15	8258456.0	26° 5' 17.15"	7.15

FOLHA 544

PROCESSO 121000308/2013

RUBR./MAT. 2369.2

P1243	195116.15	8258456.0	P1244	195106.32	8258464.05	309° 21' 21.3"	12.7
P1244	195106.32	8258464.05	P1245	195103.05	8258457.76	207° 26' 53.14"	7.09
P1245	195103.05	8258457.76	P1246	195082.74	8258466.2	292° 35' 7.09"	22.0
P1246	195082.74	8258466.2	P1247	195048.12	8258476.48	286° 32' 0.66"	36.11
P1247	195048.12	8258476.48	P1248	195002.66	8258495.22	292° 23' 54.49"	49.18
P1248	195002.66	8258495.22	P1249	194985.58	8258507.43	305° 33' 47.81"	20.99
P1249	194985.58	8258507.43	P1250	194981.06	8258514.31	326° 42' 17.3"	8.23
P1250	194981.06	8258514.31	P1251	194979.5	8258523.14	349° 59' 10.75"	8.97
P1251	194979.5	8258523.14	P1252	194970.83	8258546.01	339° 14' 52.59"	24.46
P1252	194970.83	8258546.01	P1253	194970.14	8258556.52	356° 12' 21.25"	10.53
P1253	194970.14	8258556.52	P1254	194964.4	8258567.62	332° 39' 24.17"	12.49
P1254	194964.4	8258567.62	P1255	194956.75	8258590.16	341° 14' 50.16"	23.8
P1255	194956.75	8258590.16	P1256	194957.2	8258596.74	3° 58' 32.08"	6.6
P1256	194957.2	8258596.74	P1257	194961.73	8258602.15	39° 54' 44.97"	7.06
P1257	194961.73	8258602.15	P1258	194957.45	8258610.46	332° 43' 30.27"	9.35
P1258	194957.45	8258610.46	P1259	194947.5	8258606.68	249° 11' 30.3"	10.64
P1259	194947.5	8258606.68	P1260	194941.95	8258642.57	351° 11' 56.54"	36.31
P1260	194941.95	8258642.57	P1261	194911.33	8258686.13	324° 54' 7.19"	53.24
P1261	194911.33	8258686.13	P1262	194921.28	8258691.29	62° 33' 9.58"	11.2
P1262	194921.28	8258691.29	P1263	194915.98	8258711.33	345° 11' 32.2"	20.72
P1263	194915.98	8258711.33	P1264	194913.38	8258714.28	318° 34' 49.58"	3.94
P1264	194913.38	8258714.28	P1265	194910.85	8258714.48	274° 29' 11.9"	2.53
P1265	194910.85	8258714.48	P1266	194910.64	8258717.81	356° 20' 13.87"	3.33
P1266	194910.64	8258717.81	P1267	194905.94	8258720.52	300° 3' 2.19"	5.43
P1267	194905.94	8258720.52	P1268	194898.25	8258737.4	335° 30' 10.72"	18.54
P1268	194898.25	8258737.4	P1269	194885.54	8258729.84	239° 16' 11.68"	14.79
P1269	194885.54	8258729.84	P1270	194865.39	8258769.24	332° 55' 19.58"	44.25
P1270	194865.39	8258769.24	P1271	194880.62	8258777.67	61° 1' 42.72"	17.41
P1271	194880.62	8258777.67	P1272	194880.37	8258781.2	355° 55' 40.44"	3.53
P1272	194880.37	8258781.2	P1273	194882.26	8258784.85	27° 21' 29.22"	4.11
P1273	194882.26	8258784.85	P1274	194864.01	8258774.91	241° 25' 10.06"	20.79
P1274	194864.01	8258774.91	P1275	194863.01	8258781.87	351° 51' 53.39"	7.03
P1275	194863.01	8258781.87	P1276	194857.2	8258791.39	328° 37' 19.28"	11.16
P1276	194857.2	8258791.39	P1277	194856.71	8258808.01	358° 18' 39.96"	16.62
P1277	194856.71	8258808.01	P1278	194854.95	8258813.3	341° 34' 28.13"	5.57
P1278	194854.95	8258813.3	P1279	194859.52	8258829.88	15° 23' 30.28"	17.21
P1279	194859.52	8258829.88	P1280	194864.41	8258833.11	56° 34' 16.93"	5.86
P1280	194864.41	8258833.11	P1281	194865.53	8258838.34	12° 6' 0.79"	5.35
P1281	194865.53	8258838.34	P1282	194852.06	8258832.18	245° 23' 50.9"	14.81
P1282	194852.06	8258832.18	P1283	194831.68	8258871.82	332° 47' 33.26"	44.58
P1283	194831.68	8258871.82	P1284	194840.49	8258877.74	56° 7' 34.94"	10.61
P1284	194840.49	8258877.74	P1285	194839.7	8258884.08	352° 54' 17.57"	6.39
P1285	194839.7	8258884.08	P1286	194841.5	8258890.2	16° 23' 37.32"	6.37
P1286	194841.5	8258890.2	P1287	194839.11	8258894.48	330° 48' 34.22"	4.9
P1287	194839.11	8258894.48	P1288	194834.71	8258896.24	291° 48' 8.3"	4.74
P1288	194834.71	8258896.24	P1289	194842.26	8258902.03	52° 31' 40.09"	9.52
P1289	194842.26	8258902.03	P1290	194830.3	8258901.65	268° 11' 28.63"	11.96
P1290	194830.3	8258901.65	P1291	194826.79	8258907.66	329° 38' 56.59"	6.96
P1291	194826.79	8258907.66	P1292	194818.85	8258915.75	315° 33' 54.24"	11.34
P1292	194818.85	8258915.75	P1293	194812.18	8258918.02	288° 45' 31.51"	7.04
P1293	194812.18	8258918.02	P1294	194811.3	8258924.18	351° 52' 46.28"	6.23
P1294	194811.3	8258924.18	P1295	194809.47	8258925.9	313° 16' 52.81"	2.51
P1295	194809.47	8258925.9	P1296	194802.69	8258925.49	266° 30' 23.74"	6.8
P1296	194802.69	8258925.49	P1297	194797.83	8258921.79	232° 43' 26.56"	6.1
P1297	194797.83	8258921.79	P1298	194792.42	8258909.71	204° 8' 21.6"	13.24
P1298	194792.42	8258909.71	P1299	194754.16	8258936.27	304° 46' 0.17"	46.57
P1299	194754.16	8258936.27	P1300	194757.56	8258943.94	23° 53' 11.85"	8.4
P1300	194757.56	8258943.94	P1301	194753.91	8258946.71	307° 11' 14.34"	4.58
P1301	194753.91	8258946.71	P1302	194749.12	8258939.16	212° 21' 23.8"	8.94
P1302	194749.12	8258939.16	P1303	194744.97	8258941.8	302° 28' 26.25"	4.92
P1303	194744.97	8258941.8	P1304	194749.88	8258953.38	22° 58' 58.66"	12.58
P1304	194749.88	8258953.38	P1305	194739.64	8258967.28	323° 35' 53.55"	17.26
P1305	194739.64	8258967.28	P1306	194731.38	8258970.5	291° 20' 5.99"	8.86

FOLHA 545

PROCESSO 121000308/2019

0000-1/111 2388-2

P1306	194731.38	8258970.5	P1307	194725.97	8258968.36	248° 25' 48.74"	5.82
P1307	194725.97	8258968.36	P1308	194720.05	8258955.27	204° 19' 50.17"	14.37
P1308	194720.05	8258955.27	P1309	194655.87	8258981.32	292° 5' 32.88"	69.27
P1309	194655.87	8258981.32	P1310	194658.64	8258988.25	21° 48' 41.03"	7.46
P1310	194658.64	8258988.25	P1311	194654.86	8258989.76	291° 48' 4.13"	4.07
P1311	194654.86	8258989.76	P1312	194651.84	8258983.21	204° 46' 55.89"	7.21
P1312	194651.84	8258983.21	P1313	194559.08	8259013.31	287° 58' 29.84"	97.52
P1313	194559.08	8259013.31	P1314	194461.54	8259030.16	279° 48' 8.04"	98.98
P1314	194461.54	8259030.16	P1315	194471.87	8259053.82	23° 34' 39.06"	25.82
P1315	194471.87	8259053.82	P1316	194470.2	8259060.06	345° 0' 32.59"	6.46
P1316	194470.2	8259060.06	P1317	194459.21	8259069.6	310° 58' 53.48"	14.55
P1317	194459.21	8259069.6	P1318	194451.9	8259068.96	264° 55' 59.0"	7.34
P1318	194451.9	8259068.96	P1319	194442.67	8259072.32	290° 2' 16.74"	9.82
P1319	194442.67	8259072.32	P1320	194430.64	8259070.12	259° 38' 55.72"	12.23
P1320	194430.64	8259070.12	P1321	194419.91	8259070.76	273° 22' 9.06"	10.75
P1321	194419.91	8259070.76	P1322	194417.49	8259073.97	323° 3' 7.64"	4.03
P1322	194417.49	8259073.97	P1323	194415.87	8259083.9	350° 43' 44.09"	10.06
P1323	194415.87	8259083.9	P1324	194412.47	8259087.17	313° 55' 28.62"	4.72
P1324	194412.47	8259087.17	P1325	194405.77	8259085.68	257° 27' 14.39"	6.87
P1325	194405.77	8259085.68	P1326	194391.95	8259089.56	285° 42' 6.06"	14.35
P1326	194391.95	8259089.56	P1327	194383.37	8259086.65	251° 13' 56.57"	9.06
P1327	194383.37	8259086.65	P1328	194378.23	8259080.5	219° 54' 30.54"	8.01
P1328	194378.23	8259080.5	P1329	194366.69	8259072.84	236° 24' 5.71"	13.85
P1329	194366.69	8259072.84	P1330	194360.75	8259064.37	215° 2' 55.33"	10.34
P1330	194360.75	8259064.37	P1331	194356.54	8259052.59	190° 39' 53.36"	12.51
P1331	194356.54	8259052.59	P1332	194355.32	8259041.86	186° 32' 9.55"	10.79
P1332	194355.32	8259041.86	P1333	194346.31	8259026.3	210° 3' 7.02"	17.98
P1333	194346.31	8259026.3	P1334	194340.51	8259000.3	192° 34' 38.7"	26.64
P1334	194340.51	8259000.3	P1335	194336.55	8258992.53	207° 0' 50.43"	8.72
P1335	194336.55	8258992.53	P1336	194336.67	8258984.72	179° 5' 30.55"	7.8
P1336	194336.67	8258984.72	P1337	194338.45	8258981.42	151° 44' 16.25"	3.75
P1337	194338.45	8258981.42	P1338	194334.62	8258980.06	250° 27' 19.48"	4.06
P1338	194334.62	8258980.06	P1339	194331.51	8258990.39	343° 15' 0.77"	10.78
P1339	194331.51	8258990.39	P1340	194330.38	8259007.0	356° 6' 51.84"	16.65
P1340	194330.38	8259007.0	P1341	194332.84	8259031.04	5° 49' 28.71"	24.16
P1341	194332.84	8259031.04	P1342	194362.64	8259122.92	17° 58' 11.64"	96.59
P1342	194362.64	8259122.92	P1343	194369.31	8259128.83	48° 26' 31.28"	8.92
P1343	194369.31	8259128.83	P1344	194377.05	8259141.11	32° 14' 22.72"	14.52
P1344	194377.05	8259141.11	P1345	194374.77	8259177.16	356° 22' 21.0"	36.12
P1345	194374.77	8259177.16	P1346	194377.83	8259195.1	9° 40' 40.52"	18.2
P1346	194377.83	8259195.1	P1347	194377.01	8259197.3	339° 29' 23.75"	2.35
P1347	194377.01	8259197.3	P1348	194372.12	8259181.11	196° 48' 29.02"	16.91
P1348	194372.12	8259181.11	P1349	194372.63	8259141.51	179° 15' 2.67"	39.6
P1349	194372.63	8259141.51	P1350	194367.75	8259133.16	210° 18' 32.83"	9.67
P1350	194367.75	8259133.16	P1351	194361.27	8259129.03	237° 30' 2.83"	7.68
P1351	194361.27	8259129.03	P1352	194357.94	8259124.35	215° 25' 2.7"	5.75
P1352	194357.94	8259124.35	P1353	194354.2	8259106.93	192° 7' 27.65"	17.81
P1353	194354.2	8259106.93	P1354	194333.99	8259060.88	203° 4' 33.62"	50.29
P1354	194333.99	8259060.88	P1355	194328.89	8259045.14	197° 58' 10.67"	16.55
P1355	194328.89	8259045.14	P1356	194324.33	8259012.17	187° 52' 32.02"	33.28
P1356	194324.33	8259012.17	P1357	194324.46	8258987.62	179° 40' 32.3"	24.55
P1357	194324.46	8258987.62	P1358	194321.18	8258988.85	290° 30' 17.93"	3.51
P1358	194321.18	8258988.85	P1359	194319.68	8258994.92	346° 8' 43.88"	6.25
P1359	194319.68	8258994.92	P1360	194316.66	8258996.68	300° 15' 46.11"	3.5
P1360	194316.66	8258996.68	P1361	194313.27	8259003.1	332° 6' 40.98"	7.26
P1361	194313.27	8259003.1	P1362	194310.86	8259016.25	349° 36' 45.45"	13.37
P1362	194310.86	8259016.25	P1363	194314.97	8259041.38	9° 17' 58.81"	25.47
P1363	194314.97	8259041.38	P1364	194321.97	8259065.52	16° 9' 44.94"	25.13
P1364	194321.97	8259065.52	P1365	194321.47	8259087.68	358° 43' 12.07"	22.16
P1365	194321.47	8259087.68	P1366	194317.96	8259090.15	305° 2' 0.04"	4.29
P1366	194317.96	8259090.15	P1367	194315.43	8259097.62	341° 19' 19.86"	7.89
P1367	194315.43	8259097.62	P1368	194303.48	8259110.71	317° 35' 48.75"	17.73
P1368	194303.48	8259110.71	P1369	194301.02	8259116.2	335° 54' 38.99"	6.02

P1369	194301.02	8259116.2	P1370	194291.93	8259116.04	269° 1' 35.94"	9.1
P1370	194291.93	8259116.04	P1371	194287.11	8259119.93	308° 50' 16.63"	6.19
P1371	194287.11	8259119.93	P1372	194285.86	8259122.54	334° 27' 35.66"	2.9
P1372	194285.86	8259122.54	P1373	194285.87	8259134.22	0° 2' 19.54"	11.68
P1373	194285.87	8259134.22	P1374	194276.82	8259147.12	324° 56' 54.95"	15.76
P1374	194276.82	8259147.12	P1375	194264.84	8259158.4	313° 16' 21.0"	16.45
P1375	194264.84	8259158.4	P1376	194245.55	8259172.33	305° 50' 43.16"	23.79
P1376	194245.55	8259172.33	P1377	194229.36	8259172.0	268° 49' 49.46"	16.19
P1377	194229.36	8259172.0	P1378	194202.68	8259162.31	250° 2' 27.78"	28.39
P1378	194202.68	8259162.31	P1379	194189.08	8259162.06	268° 56' 22.68"	13.6
P1379	194189.08	8259162.06	P1380	194174.52	8259159.26	259° 8' 39.33"	14.83
P1380	194174.52	8259159.26	P1381	194167.1	8259161.02	283° 17' 29.72"	7.63
P1381	194167.1	8259161.02	P1382	194158.88	8259157.9	249° 15' 41.2"	8.79
P1382	194158.88	8259157.9	P1383	194153.97	8259149.72	210° 58' 37.72"	9.54
P1383	194153.97	8259149.72	P1384	194150.57	8259152.11	305° 8' 16.33"	4.15
P1384	194150.57	8259152.11	P1385	194146.91	8259146.69	213° 59' 59.18"	6.54
P1385	194146.91	8259146.69	P1386	194131.35	8259153.06	292° 14' 18.92"	16.82
P1386	194131.35	8259153.06	P1387	194141.53	8259171.4	29° 1' 56.35"	20.98
P1387	194141.53	8259171.4	P1388	194128.74	8259179.94	303° 43' 42.25"	15.38
P1388	194128.74	8259179.94	P1389	194124.95	8259180.55	279° 12' 36.39"	3.83
P1389	194124.95	8259180.55	P1390	194111.47	8259193.92	314° 45' 25.9"	18.99
P1390	194111.47	8259193.92	P1391	194105.51	8259205.29	332° 18' 42.63"	12.83
P1391	194105.51	8259205.29	P1392	194096.7	8259213.59	313° 18' 45.12"	12.11
P1392	194096.7	8259213.59	P1393	194093.0	8259220.38	331° 27' 24.33"	7.73
P1393	194093.0	8259220.38	P1394	194085.34	8259227.98	314° 45' 59.61"	18.79
P1394	194085.34	8259227.98	P1395	194068.25	8259252.15	324° 43' 28.07"	29.6
P1395	194068.25	8259252.15	P1396	194057.21	8259256.53	291° 38' 56.78"	11.88
P1396	194057.21	8259256.53	P1397	194051.56	8259262.13	314° 45' 3.88"	7.96
P1397	194051.56	8259262.13	P1398	194045.46	8259254.29	217° 53' 16.75"	9.93
P1398	194045.46	8259254.29	P1399	194032.56	8259263.69	306° 4' 40.63"	15.96
P1399	194032.56	8259263.69	P1400	194038.16	8259273.55	29° 34' 12.74"	11.34
P1400	194038.16	8259273.55	P1401	194034.74	8259275.33	297° 31' 35.16"	3.85
P1401	194034.74	8259275.33	P1402	194029.27	8259265.47	209° 0' 38.88"	11.28
P1402	194029.27	8259265.47	P1403	194015.61	8259274.87	304° 32' 6.48"	16.58
P1403	194015.61	8259274.87	P1404	194021.59	8259284.22	32° 33' 49.95"	11.1
P1404	194021.59	8259284.22	P1405	194018.56	8259286.89	311° 18' 26.59"	4.04
P1405	194018.56	8259286.89	P1406	194012.71	8259277.53	212° 0' 30.28"	11.04
P1406	194012.71	8259277.53	P1407	193999.3	8259287.06	305° 23' 50.79"	16.44
P1407	193999.3	8259287.06	P1408	194006.04	8259297.81	32° 5' 13.18"	12.69
P1408	194006.04	8259297.81	P1409	194002.38	8259300.85	309° 43' 49.68"	4.77
P1409	194002.38	8259300.85	P1410	193994.88	8259289.47	213° 23' 18.53"	13.63
P1410	193994.88	8259289.47	P1411	193965.53	8259307.26	301° 13' 29.63"	34.31
P1411	193965.53	8259307.26	P1412	193971.64	8259319.4	26° 42' 27.85"	13.59
P1412	193971.64	8259319.4	P1413	193949.58	8259336.69	308° 5' 10.82"	28.03
P1413	193949.58	8259336.69	P1414	193931.81	8259345.34	295° 56' 43.02"	19.76
P1414	193931.81	8259345.34	P1415	193917.16	8259360.54	316° 2' 40.2"	21.11
P1415	193917.16	8259360.54	P1416	193907.68	8259364.33	291° 48' 54.98"	10.21
P1416	193907.68	8259364.33	P1417	193897.8	8259371.59	306° 19' 51.01"	12.26
P1417	193897.8	8259371.59	P1418	193889.28	8259374.43	288° 23' 25.39"	8.99
P1418	193889.28	8259374.43	P1419	193866.68	8259391.64	307° 17' 34.03"	28.41
P1419	193866.68	8259391.64	P1420	193838.14	8259417.17	311° 48' 42.67"	38.29
P1420	193838.14	8259417.17	P1421	193831.48	8259426.1	323° 16' 59.68"	11.13
P1421	193831.48	8259426.1	P1422	193825.02	8259429.24	295° 56' 53.48"	7.18
P1422	193825.02	8259429.24	P1423	193815.64	8259440.32	319° 45' 35.1"	14.52
P1423	193815.64	8259440.32	P1424	193812.63	8259446.26	333° 4' 15.97"	6.66
P1424	193812.63	8259446.26	P1425	193804.24	8259448.03	281° 58' 52.7"	8.57
P1425	193804.24	8259448.03	P1426	193803.71	8259451.91	352° 6' 22.94"	3.91
P1426	193803.71	8259451.91	P1427	193806.81	8259459.0	23° 40' 9.72"	7.74
P1427	193806.81	8259459.0	P1428	193807.41	8259466.53	4° 33' 0.37"	7.56
P1428	193807.41	8259466.53	P1429	193811.18	8259476.23	21° 13' 35.5"	10.41
P1429	193811.18	8259476.23	P1430	193818.06	8259486.47	33° 54' 20.85"	12.34
P1430	193818.06	8259486.47	P1431	193818.57	8259492.66	4° 40' 33.68"	6.21
P1431	193818.57	8259492.66	P1432	193815.41	8259495.72	314° 6' 40.14"	4.4

P1432	193815.41	8259495.72	P1433	193810.35	8259485.82	207° 2' 32.67"	11.12
P1433	193810.35	8259485.82	P1434	193803.23	8259477.37	228° 7' 14.92"	11.04
P1434	193803.23	8259477.37	P1435	193791.37	8259478.7	276° 25' 4.78"	11.94
P1435	193791.37	8259478.7	P1436	193775.86	8259469.94	240° 32' 1.07"	17.81
P1436	193775.86	8259469.94	P1437	193767.28	8259467.25	252° 34' 4.99"	9.0
P1437	193767.28	8259467.25	P1438	193762.02	8259467.97	277° 49' 24.74"	5.3
P1438	193762.02	8259467.97	P1439	193752.92	8259475.08	307° 59' 35.12"	11.55
P1439	193752.92	8259475.08	P1440	193733.9	8259483.44	293° 44' 49.86"	20.78
P1440	193733.9	8259483.44	P1441	193729.65	8259486.39	304° 42' 17.59"	5.18
P1441	193729.65	8259486.39	P1442	193725.75	8259492.71	328° 21' 49.57"	7.42
P1442	193725.75	8259492.71	P1443	193722.45	8259494.13	293° 14' 20.14"	3.6
P1443	193722.45	8259494.13	P1444	193686.48	8259488.56	261° 11' 34.59"	36.4
P1444	193686.48	8259488.56	P1445	193677.53	8259483.16	238° 53' 40.53"	10.45
P1445	193677.53	8259483.16	P1446	193653.9	8259477.04	255° 29' 15.11"	24.42
P1446	193653.9	8259477.04	P1447	193579.43	8259465.7	261° 20' 30.79"	75.33
P1447	193579.43	8259465.7	P1448	193573.86	8259463.6	249° 18' 46.17"	5.96
P1448	193573.86	8259463.6	P1449	193570.45	8259459.16	217° 31' 19.31"	5.59
P1449	193570.45	8259459.16	P1450	193572.1	8259454.87	159° 2' 30.2"	4.59
P1450	193572.1	8259454.87	P1451	193587.64	8259447.48	115° 25' 29.99"	17.22
P1451	193587.64	8259447.48	P1452	193593.22	8259442.42	132° 15' 56.91"	7.53
P1452	193593.22	8259442.42	P1453	193597.13	8259428.52	164° 18' 8.57"	14.44
P1453	193597.13	8259428.52	P1454	193601.42	8259421.59	148° 11' 37.85"	8.15
P1454	193601.42	8259421.59	P1455	193608.42	8259400.15	161° 55' 21.55"	22.55
P1455	193608.42	8259400.15	P1456	193611.8	8259394.35	149° 44' 33.07"	6.72
P1456	193611.8	8259394.35	P1457	193611.95	8259386.79	178° 53' 0.93"	7.56
P1457	193611.95	8259386.79	P1458	193610.36	8259384.36	213° 16' 28.86"	2.91
P1458	193610.36	8259384.36	P1459	193600.15	8259378.4	239° 44' 0.02"	11.82
P1459	193600.15	8259378.4	P1460	193590.83	8259365.33	215° 29' 44.19"	16.05
P1460	193590.83	8259365.33	P1461	193585.42	8259364.43	260° 35' 26.02"	5.49
P1461	193585.42	8259364.43	P1462	193578.75	8259366.93	290° 31' 40.39"	7.12
P1462	193578.75	8259366.93	P1463	193553.8	8259353.4	241° 31' 32.35"	28.38
P1463	193553.8	8259353.4	P1464	193540.94	8259349.3	252° 19' 45.59"	13.49
P1464	193540.94	8259349.3	P1465	193532.69	8259343.52	234° 59' 2.18"	10.07
P1465	193532.69	8259343.52	P1466	193527.84	8259335.39	210° 49' 23.51"	9.47
P1466	193527.84	8259335.39	P1467	193531.03	8259309.69	172° 55' 58.93"	25.89
P1467	193531.03	8259309.69	P1468	193547.01	8259269.73	158° 12' 12.54"	43.05
P1468	193547.01	8259269.73	P1469	193553.76	8259260.43	144° 0' 21.03"	11.49
P1469	193553.76	8259260.43	P1470	193553.73	8259247.26	180° 8' 22.87"	13.17
P1470	193553.73	8259247.26	P1471	193579.91	8259242.06	101° 13' 54.14"	26.69
P1471	193579.91	8259242.06	P1472	193590.72	8259227.81	142° 48' 43.56"	17.9
P1472	193590.72	8259227.81	P1473	193599.24	8259219.82	133° 8' 30.0"	11.60
P1473	193599.24	8259219.82	P1474	193635.17	8259207.59	108° 47' 44.03"	37.95
P1474	193635.17	8259207.59	P1475	193664.67	8259174.64	138° 10' 11.77"	44.22
P1475	193664.67	8259174.64	P1476	193671.4	8259169.56	127° 2' 37.4"	8.44
P1476	193671.4	8259169.56	P1477	193704.99	8259180.21	72° 24' 9.76"	35.24
P1477	193704.99	8259180.21	P1478	193715.34	8259185.22	64° 9' 31.25"	11.5
P1478	193715.34	8259185.22	P1479	193723.77	8259191.96	51° 21' 37.5"	10.79
P1479	193723.77	8259191.96	P1480	193729.87	8259192.95	80° 48' 21.24"	6.18
P1480	193729.87	8259192.95	P1481	193734.24	8259191.35	110° 8' 46.33"	4.66
P1481	193734.24	8259191.35	P1482	193733.88	8259181.81	182° 10' 36.95"	9.54
P1482	193733.88	8259181.81	P1483	193744.01	8259168.0	143° 43' 46.63"	17.13
P1483	193744.01	8259168.0	P1484	193744.62	8259153.08	177° 40' 3.7"	14.93
P1484	193744.62	8259153.08	P1485	193753.29	8259143.28	138° 30' 47.65"	13.08
P1485	193753.29	8259143.28	P1486	193750.8	8259131.67	192° 5' 35.06"	11.88
P1486	193750.8	8259131.67	P1487	193754.01	8259127.58	141° 52' 15.4"	5.2
P1487	193754.01	8259127.58	P1488	193757.45	8259116.65	162° 32' 22.88"	11.46
P1488	193757.45	8259116.65	P1489	193761.06	8259110.85	148° 3' 50.07"	6.83
P1489	193761.06	8259110.85	P1490	193766.87	8259105.27	133° 51' 11.6"	8.06
P1490	193766.87	8259105.27	P1491	193777.76	8259102.97	101° 56' 27.07"	11.13
P1491	193777.76	8259102.97	P1492	193790.43	8259093.23	127° 52' 13.8"	15.99
P1492	193790.43	8259093.23	P1493	193800.99	8259087.67	117° 46' 30.91"	11.93
P1493	193800.99	8259087.67	P1494	193802.88	8259083.7	154° 29' 24.89"	4.4
P1494	193802.88	8259083.7	P1495	193802.7	8259070.85	180° 46' 26.63"	12.86

FOLHA 546

PROCESSO 121009308/2013

RUBR./MÁT 2389.7

P1495	193802.7	8259070.85	P1496	193805.78	8259064.67	153° 33' 25.78"	6.9
P1496	193805.78	8259064.67	P1497	193813.62	8259062.38	106° 18' 34.16"	8.18
P1497	193813.62	8259062.38	P1498	193820.5	8259054.26	139° 44' 12.37"	10.64
P1498	193820.5	8259054.26	P1499	193829.42	8259051.89	104° 52' 41.4"	9.23
P1499	193829.42	8259051.89	P1500	193830.05	8259048.16	170° 25' 21.82"	3.78
P1500	193830.05	8259048.16	P1501	193849.91	8259038.63	115° 38' 36.57"	22.03
P1501	193849.91	8259038.63	P1502	193868.09	8259023.29	130° 8' 44.57"	23.79
P1502	193868.09	8259023.29	P1503	193899.72	8259000.93	125° 15' 29.79"	38.74
P1503	193899.72	8259000.93	P1504	193904.13	8258995.45	141° 12' 28.99"	7.04
P1504	193904.13	8258995.45	P1505	193905.14	8258991.02	167° 9' 40.76"	4.54
P1505	193905.14	8258991.02	P1506	193902.85	8258988.49	222° 7' 44.14"	3.41
P1506	193902.85	8258988.49	P1507	193897.51	8258988.62	271° 24' 10.18"	5.34
P1507	193897.51	8258988.62	P1508	193814.46	8259030.04	296° 30' 22.17"	92.8
P1508	193814.46	8259030.04	P1509	193763.21	8259059.19	299° 37' 50.0"	58.96
P1509	193763.21	8259059.19	P1510	193749.43	8259070.3	308° 52' 28.37"	17.7
P1510	193749.43	8259070.3	P1511	193681.84	8259133.31	312° 59' 20.31"	92.4
P1511	193681.84	8259133.31	P1512	193657.32	8259150.58	305° 9' 16.79"	29.99
P1512	193657.32	8259150.58	P1513	193631.3	8259172.69	310° 21' 28.93"	34.14
P1513	193631.3	8259172.69	P1514	193573.48	8259208.19	301° 33' 8.67"	67.85
P1514	193573.48	8259208.19	P1515	193546.82	8259229.08	308° 4' 25.78"	33.87
P1515	193546.82	8259229.08	P1516	193533.15	8259246.02	321° 6' 19.03"	21.77
P1516	193533.15	8259246.02	P1517	193522.54	8259264.34	329° 55' 24.65"	21.17
P1517	193522.54	8259264.34	P1518	193490.94	8259338.83	337° 0' 32.44"	80.92
P1518	193490.94	8259338.83	P1519	193465.71	8259390.33	333° 54' 17.42"	57.35
P1519	193465.71	8259390.33	P1520	193461.88	8259402.2	342° 5' 30.65"	12.47
P1520	193461.88	8259402.2	P1521	193455.28	8259441.35	350° 26' 6.81"	39.7
P1521	193455.28	8259441.35	P1522	193448.67	8259458.97	339° 25' 47.7"	18.82
P1522	193448.67	8259458.97	P1523	193426.22	8259488.39	322° 39' 35.5"	37.0
P1523	193426.22	8259488.39	P1524	193399.78	8259508.32	307° 0' 3.9"	33.11
P1524	193399.78	8259508.32	P1525	193391.58	8259522.11	329° 14' 49.66"	16.05
P1525	193391.58	8259522.11	P1526	193370.88	8259545.64	318° 40' 17.87"	31.34
P1526	193370.88	8259545.64	P1527	193344.15	8259567.6	309° 24' 46.38"	34.59
P1527	193344.15	8259567.6	P1528	193338.07	8259570.8	297° 40' 14.13"	6.87
P1528	193338.07	8259570.8	P1529	193327.93	8259571.45	273° 40' 8.82"	10.15
P1529	193327.93	8259571.45	P1530	193310.35	8259567.84	258° 24' 51.03"	17.95
P1530	193310.35	8259567.84	P1531	193290.85	8259567.86	270° 2' 50.25"	19.51
P1531	193290.85	8259567.86	P1532	193274.03	8259570.93	280° 22' 1.68"	17.1
P1532	193274.03	8259570.93	P1533	193247.72	8259579.93	288° 52' 15.09"	27.81
P1533	193247.72	8259579.93	P1534	193228.94	8259583.13	279° 40' 17.78"	19.64
P1534	193228.94	8259583.13	P1535	193224.18	8259581.07	246° 35' 28.58"	5.19
P1535	193224.18	8259581.07	P1536	193220.29	8259572.42	204° 13' 56.84"	9.48
P1536	193220.29	8259572.42	P1537	193219.62	8259564.21	184° 38' 54.85"	8.23
P1537	193219.62	8259564.21	P1538	193222.55	8259558.08	154° 28' 24.97"	6.8
P1538	193222.55	8259558.08	P1539	193226.59	8259555.66	120° 51' 18.65"	4.71
P1539	193226.59	8259555.66	P1540	193230.4	8259556.04	84° 23' 36.70"	3.82
P1540	193230.4	8259556.04	P1541	193229.16	8259566.42	353° 11' 7.63"	10.46
P1541	193229.16	8259566.42	P1542	193234.04	8259572.28	39° 49' 4.71"	7.63
P1542	193234.04	8259572.28	P1543	193240.64	8259575.21	66° 2' 16.49"	7.22
P1543	193240.64	8259575.21	P1544	193251.2	8259574.73	92° 36' 9.14"	10.57
P1544	193251.2	8259574.73	P1545	193290.4	8259559.47	111° 16' 32.9"	42.07
P1545	193290.4	8259559.47	P1546	193299.1	8259559.37	90° 38' 55.25"	8.7
P1546	193299.1	8259559.37	P1547	193322.86	8259563.26	80° 42' 6.24"	24.07
P1547	193322.86	8259563.26	P1548	193331.92	8259562.58	94° 14' 51.77"	9.09
P1548	193331.92	8259562.58	P1549	193349.26	8259553.69	117° 8' 21.94"	19.49
P1549	193349.26	8259553.69	P1550	193371.53	8259535.34	129° 29' 31.23"	28.85
P1550	193371.53	8259535.34	P1551	193378.17	8259525.37	146° 19' 18.25"	11.98
P1551	193378.17	8259525.37	P1552	193384.88	8259509.08	157° 38' 36.70"	17.62
P1552	193384.88	8259509.08	P1553	193389.69	8259502.09	145° 26' 8.19"	8.48
P1553	193389.69	8259502.09	P1554	193394.82	8259497.23	133° 26' 39.18"	7.06
P1554	193394.82	8259497.23	P1555	193407.31	8259490.83	117° 7' 36.54"	14.04
P1555	193407.31	8259490.83	P1556	193422.98	8259478.79	127° 32' 0.43"	19.76
P1556	193422.98	8259478.79	P1557	193444.16	8259448.27	145° 14' 25.21"	37.15
P1557	193444.16	8259448.27	P1558	193448.8	8259424.22	169° 4' 21.29"	24.49
P1558	193448.8	8259424.22					

548

P1558	193448.8	8259424.22	P1559	193445.52	8259420.98	225º 19' 19.04"	4.62
P1559	193445.52	8259420.98	P1560	193441.45	8259421.24	273º 44' 57.62"	4.08
P1560	193441.45	8259421.24	P1561	193439.34	8259419.65	232º 54' 59.53"	2.64
P1561	193439.34	8259419.65	P1562	193439.43	8259412.07	179º 22' 48.61"	7.58
P1562	193439.43	8259412.07	P1563	193447.59	8259404.06	134º 27' 38.58"	11.44
P1563	193447.59	8259404.06	P1564	193457.09	8259389.25	147º 18' 45.89"	17.6
P1564	193457.09	8259389.25	P1565	193467.16	8259364.42	157º 55' 55.1"	26.8
P1565	193467.16	8259364.42	P1566	193479.02	8259343.09	150º 55' 16.48"	24.4
P1566	193479.02	8259343.09	P1567	193493.79	8259294.25	163º 10' 41.47"	51.02
P1567	193493.79	8259294.25	P1568	193515.14	8259247.7	155º 21' 24.12"	51.22
P1568	193515.14	8259247.7	P1569	193527.34	8259227.14	149º 19' 32.91"	23.9
P1569	193527.34	8259227.14	P1570	193544.84	8259207.96	137º 36' 27.46"	25.96
P1570	193544.84	8259207.96	P1571	193549.81	8259196.99	155º 40' 36.67"	12.05
P1571	193549.81	8259196.99	P1572	193550.31	8259178.89	178º 24' 13.07"	18.1
P1572	193550.31	8259178.89	P1573	193548.19	8259176.7	224º 2' 22.62"	3.05
P1573	193548.19	8259176.7	P1574	193544.19	8259176.65	269º 14' 48.66"	4.0
P1574	193544.19	8259176.65	P1575	193490.32	8259225.34	312º 6' 17.94"	72.62
P1575	193490.32	8259225.34	P1576	193454.78	8259251.8	306º 40' 37.01"	44.31
P1576	193454.78	8259251.8	P1577	193439.19	8259278.69	329º 53' 48.3"	31.08
P1577	193439.19	8259278.69	P1578	193421.45	8259296.35	314º 52' 3.32"	25.03
P1578	193421.45	8259296.35	P1579	193408.74	8259311.89	320º 43' 18.67"	20.09
P1579	193408.74	8259311.89	P1580	193405.64	8259317.88	332º 39' 21.43"	6.74
P1580	193405.64	8259317.88	P1581	193402.1	8259320.86	309º 59' 16.98"	4.62
P1581	193402.1	8259320.86	P1582	193392.66	8259321.44	273º 32' 55.49"	9.46
P1582	193392.66	8259321.44	P1583	193387.02	8259325.15	303º 19' 48.8"	6.75
P1583	193387.02	8259325.15	P1584	193378.76	8259339.34	329º 48' 27.39"	16.41
P1584	193378.76	8259339.34	P1585	193377.22	8259352.41	353º 18' 4.49"	13.17
P1585	193377.22	8259352.41	P1586	193374.01	8259354.62	304º 27' 44.07"	3.9
P1586	193374.01	8259354.62	P1587	193372.85	8259353.86	236º 46' 8.84"	1.39
P1587	193372.85	8259353.86	P1588	193371.4	8259339.53	185º 46' 36.71"	14.41
P1588	193371.4	8259339.53	P1589	193369.02	8259337.69	232º 24' 19.25"	3.0
P1589	193369.02	8259337.69	P1590	193365.53	8259338.99	290º 21' 53.13"	3.72
P1590	193365.53	8259338.99	P1591	193362.66	8259347.64	341º 37' 37.45"	9.12
P1591	193362.66	8259347.64	P1592	193360.02	8259350.91	321º 9' 45.66"	4.2
P1592	193360.02	8259350.91	P1593	193357.43	8259352.35	299º 7' 8.04"	2.97
P1593	193357.43	8259352.35	P1594	193354.82	8259351.13	244º 54' 56.3"	2.88
P1594	193354.82	8259351.13	P1595	193359.1	8259340.13	158º 44' 16.03"	11.81
P1595	193359.1	8259340.13	P1596	193360.44	8259327.49	173º 5' 22.18"	12.71
P1596	193360.44	8259327.49	P1597	193375.56	8259320.45	114º 57' 24.92"	16.68
P1597	193375.56	8259320.45	P1598	193377.8	8259309.99	167º 53' 40.37"	10.7
P1598	193377.8	8259309.99	P1599	193389.7	8259292.24	146º 9' 27.72"	21.37
P1599	193389.7	8259292.24	P1600	193407.83	8259275.58	132º 35' 35.03"	24.62
P1600	193407.83	8259275.58	P1601	193430.97	8259263.1	118º 19' 54.84"	26.29
P1601	193430.97	8259263.1	P1602	193444.58	8259243.44	145º 19' 11.33"	23.92
P1602	193444.58	8259243.44	P1603	193452.69	8259235.75	133º 27' 34.34"	11.18
P1603	193452.69	8259235.75	P1604	193517.32	8259184.68	128º 18' 43.29"	82.37
P1604	193517.32	8259184.68	P1605	193532.63	8259174.2	124º 24' 33.13"	18.55
P1605	193532.63	8259174.2	P1606	193540.38	8259170.7	114º 18' 31.07"	8.5
P1606	193540.38	8259170.7	P1607	193549.15	8259169.48	97º 54' 37.83"	8.86
P1607	193549.15	8259169.48	P1608	193554.47	8259172.79	58º 7' 59.83"	6.26
P1608	193554.47	8259172.79	P1609	193556.36	8259196.81	4º 30' 41.2"	24.1
P1609	193556.36	8259196.81	P1610	193558.13	8259198.19	51º 59' 17.32"	2.25
P1610	193558.13	8259198.19	P1611	193563.04	8259197.66	96º 12' 12.5"	4.93
P1611	193563.04	8259197.66	P1612	193569.69	8259191.6	132º 21' 17.87"	9.0
P1612	193569.69	8259191.6	P1613	193581.43	8259185.93	115º 44' 59.49"	13.04
P1613	193581.43	8259185.93	P1614	193587.58	8259179.66	135º 31' 58.83"	8.78
P1614	193587.58	8259179.66	P1615	193601.46	8259174.34	111º 0' 23.83"	14.86
P1615	193601.46	8259174.34	P1616	193612.76	8259163.36	134º 10' 10.89"	15.76
P1616	193612.76	8259163.36	P1617	193669.1	8259117.7	129º 1' 14.97"	72.51
P1617	193669.1	8259117.7	P1618	193744.2	8259053.66	130º 27' 11.54"	98.7
P1618	193744.2	8259053.66	P1619	193731.76	8259055.7	279º 18' 3.76"	12.61
P1619	193731.76	8259055.7	P1620	193720.16	8259063.85	305º 4' 54.51"	14.17
P1620	193720.16	8259063.85	P1621	193706.88	8259065.21	275º 50' 46.46"	13.35

FOLHA 548

PROCESSO 121000308/2013

RECORRIDO 2389-7

P1621	193706.88	8259065.21	P1622	193675.1	8259079.19	293° 45' 3.33"	34.72
P1622	193675.1	8259079.19	P1623	193645.73	8259102.61	308° 33' 57.58"	37.56
P1623	193645.73	8259102.61	P1624	193642.01	8259102.24	264° 24' 45.15"	3.74
P1624	193642.01	8259102.24	P1625	193641.62	8259096.84	184° 5' 31.27"	5.42
P1625	193641.62	8259096.84	P1626	193655.57	8259076.73	145° 15' 4.45"	24.47
P1626	193655.57	8259076.73	P1627	193662.01	8259071.8	127° 24' 30.8"	8.12
P1627	193662.01	8259071.8	P1628	193676.62	8259068.49	102° 45' 46.15"	14.98
P1628	193676.62	8259068.49	P1629	193691.81	8259059.13	121° 38' 36.13"	17.84
P1629	193691.81	8259059.13	P1630	193705.68	8259056.04	102° 34' 27.45"	14.21
P1630	193705.68	8259056.04	P1631	193724.54	8259049.2	109° 54' 52.46"	20.06
P1631	193724.54	8259049.2	P1632	193756.22	8259035.63	113° 12' 3.65"	34.46
P1632	193756.22	8259035.63	P1633	193769.98	8259031.58	106° 24' 8.07"	14.35
P1633	193769.98	8259031.58	P1634	193784.4	8259023.19	120° 11' 29.94"	16.68
P1634	193784.4	8259023.19	P1635	193792.04	8259021.91	99° 32' 28.11"	7.74
P1635	193792.04	8259021.91	P1636	193797.0	8259019.32	117° 30' 6.89"	5.59
P1636	193797.0	8259019.32	P1637	193800.19	8259010.87	159° 18' 33.36"	9.04
P1637	193800.19	8259010.87	P1638	193798.23	8259008.9	224° 53' 52.06"	2.77
P1638	193798.23	8259008.9	P1639	193772.73	8259002.57	256° 3' 6.87"	26.28
P1639	193772.73	8259002.57	P1640	193755.46	8259002.62	270° 10' 10.52"	17.26
P1640	193755.46	8259002.62	P1641	193727.63	8259011.65	287° 59' 7.32"	29.26
P1641	193727.63	8259011.65	P1642	193690.61	8259024.23	294° 10' 8.56"	30.72
P1642	193690.61	8259024.23	P1643	193654.95	8259050.12	300° 6' 1.19"	51.62
P1643	193654.95	8259050.12	P1644	193631.97	8259067.47	307° 2' 42.06"	28.79
P1644	193631.97	8259067.47	P1645	193620.66	8259069.44	279° 53' 4.75"	11.47
P1645	193620.66	8259069.44	P1646	193612.06	8259074.25	299° 13' 9.04"	9.86
P1646	193612.06	8259074.25	P1647	193610.27	8259072.15	220° 24' 36.82"	2.75
P1647	193610.27	8259072.15	P1648	193612.4	8259066.93	157° 48' 16.43"	5.64
P1648	193612.4	8259066.93	P1649	193633.25	8259044.74	136° 47' 17.99"	30.45
P1649	193633.25	8259044.74	P1650	193714.01	8258986.79	125° 39' 56.89"	99.39
P1650	193714.01	8258986.79	P1651	193731.59	8258972.15	129° 45' 25.87"	22.88
P1651	193731.59	8258972.15	P1652	193729.81	8258969.37	212° 36' 39.81"	3.3
P1652	193729.81	8258969.37	P1653	193738.15	8258961.5	133° 20' 12.11"	11.46
P1653	193738.15	8258961.5	P1654	193755.45	8258973.94	54° 17' 37.04"	21.3
P1654	193755.45	8258973.94	P1655	193760.58	8258974.48	83° 59' 46.83"	5.16
P1655	193760.58	8258974.48	P1656	193765.87	8258972.73	108° 17' 26.99"	5.57
P1656	193765.87	8258972.73	P1657	193795.65	8258949.84	127° 32' 21.14"	37.57
P1657	193795.65	8258949.84	P1658	193818.74	8258935.22	122° 21' 4.08"	27.32
P1658	193818.74	8258935.22	P1659	193825.52	8258926.9	140° 48' 53.38"	10.73
P1659	193825.52	8258926.9	P1660	193831.08	8258912.54	158° 49' 14.95"	15.4
P1660	193831.08	8258912.54	P1661	193851.07	8258900.79	120° 26' 59.83"	23.19
P1661	193851.07	8258900.79	P1662	193858.31	8258903.31	70° 48' 21.61"	7.66
P1662	193858.31	8258903.31	P1663	193892.34	8258934.83	47° 11' 16.36"	46.38
P1663	193892.34	8258934.83	P1664	193897.85	8258921.8	157° 3' 48.85"	14.15
P1664	193897.85	8258921.8	P1665	193901.07	8258908.13	166° 45' 17.39"	14.04
P1665	193901.07	8258908.13	P1666	193901.36	8258898.34	178° 15' 30.22"	9.79
P1666	193901.36	8258898.34	P1667	193897.95	8258878.54	189° 47' 4.09"	20.1
P1667	193897.95	8258878.54	P1668	193888.56	8258873.49	241° 44' 27.92"	10.66
P1668	193888.56	8258873.49	P1669	193886.26	8258863.4	192° 47' 29.33"	10.35
P1669	193886.26	8258863.4	P1670	193887.52	8258855.84	170° 34' 46.16"	7.66
P1670	193887.52	8258855.84	P1671	193891.87	8258847.54	152° 18' 27.24"	9.37
P1671	193891.87	8258847.54	P1672	193893.24	8258841.33	167° 36' 31.45"	6.37
P1672	193893.24	8258841.33	P1673	193901.65	8258830.31	142° 37' 40.35"	13.86
P1673	193901.65	8258830.31	P1674	193902.41	8258827.96	162° 0' 46.52"	2.48
P1674	193902.41	8258827.96	P1675	193899.87	8258822.67	205° 42' 22.58"	5.87
P1675	193899.87	8258822.67	P1676	193922.35	8258790.39	145° 8' 17.23"	39.34
P1676	193922.35	8258790.39	P1677	193941.67	8258782.06	113° 19' 26.12"	21.04
P1677	193941.67	8258782.06	P1678	193938.74	8258776.54	207° 58' 13.31"	6.25
P1678	193938.74	8258776.54	P1679	193945.34	8258773.31	116° 9' 19.66"	7.34
P1679	193945.34	8258773.31	P1680	193948.26	8258778.52	29° 20' 39.23"	5.98
P1680	193948.26	8258778.52	P1681	193987.37	8258764.16	110° 9' 47.89"	41.66
P1681	193987.37	8258764.16	P1682	193995.69	8258757.34	129° 19' 57.22"	10.75
P1682	193995.69	8258757.34	P1683	194005.77	8258753.36	111° 34' 35.14"	10.84
P1683	194005.77	8258753.36	P1684	194031.61	8258750.87	95° 29' 43.85"	25.96

549

P1684	194031.61	8258750.87	P1685	194103.15	8258751.27	89° 40' 42.42"	71.54
P1685	194103.15	8258751.27	P1686	194127.55	8258743.68	107° 17' 21.07"	25.55
P1686	194127.55	8258743.68	P1687	194175.24	8258746.54	86° 33' 51.45"	47.77
P1687	194175.24	8258746.54	P1688	194183.42	8258744.43	104° 27' 34.43"	8.46
P1688	194183.42	8258744.43	P1689	194188.87	8258741.19	120° 42' 3.46"	6.33
P1689	194188.87	8258741.19	P1690	194197.32	8258731.76	138° 8' 50.64"	12.66
P1690	194197.32	8258731.76	P1691	194203.74	8258713.91	160° 13' 30.62"	18.97
P1691	194203.74	8258713.91	P1692	194211.07	8258700.79	150° 48' 31.91"	15.03
P1692	194211.07	8258700.79	P1693	194209.41	8258674.69	183° 38' 46.82"	26.15
P1693	194209.41	8258674.69	P1694	194210.18	8258662.94	176° 15' 12.03"	11.78
P1694	194210.18	8258662.94	P1695	194213.11	8258650.27	166° 56' 17.97"	13.0
P1695	194213.11	8258650.27	P1696	194218.74	8258637.15	156° 48' 44.72"	14.28
P1696	194218.74	8258637.15	P1697	194231.76	8258585.44	165° 51' 41.49"	53.33
P1697	194231.76	8258585.44	P1698	194238.94	8258572.96	150° 5' 45.7"	14.4
P1698	194238.94	8258572.96	P1699	194264.17	8258543.12	139° 47' 0.07"	39.07
P1699	194264.17	8258543.12	P1700	194300.44	8258510.65	131° 49' 50.76"	48.69
P1700	194300.44	8258510.65	P1701	194312.66	8258501.96	125° 27' 14.95"	14.99
P1701	194312.66	8258501.96	P1702	194324.26	8258497.23	112° 10' 41.83"	12.53
P1702	194324.26	8258497.23	P1703	194345.56	8258478.76	130° 54' 35.45"	28.2
P1703	194345.56	8258478.76	P1704	194405.99	8258419.26	134° 33' 28.48"	84.81
P1704	194405.99	8258419.26	P1705	194416.08	8258406.64	141° 20' 29.88"	16.15
P1705	194416.08	8258406.64	P1706	194481.24	8258345.75	133° 3' 45.63"	89.18
P1706	194481.24	8258345.75	P1707	194511.7	8258325.48	123° 38' 29.78"	36.6
P1707	194511.7	8258325.48	P1708	194518.76	8258315.05	145° 55' 0.27"	12.59
P1708	194518.76	8258315.05	P1709	194522.73	8258319.02	44° 58' 36.81"	5.61
P1709	194522.73	8258319.02	P1710	194530.02	8258318.13	96° 56' 56.51"	7.35
P1710	194530.02	8258318.13	P1711	194551.11	8258313.99	101° 6' 33.63"	21.49
P1711	194551.11	8258313.99	P1712	194561.84	8258307.81	119° 55' 49.59"	12.38
P1712	194561.84	8258307.81	P1713	194586.18	8258284.9	133° 16' 34.45"	33.42
P1713	194586.18	8258284.9	P1714	194612.64	8258255.55	137° 57' 28.94"	39.52
P1714	194612.64	8258255.55	P1715	194611.27	8258252.5	204° 12' 24.85"	3.35
P1715	194611.27	8258252.5	P1716	194613.6	8258249.04	146° 5' 19.76"	4.17
P1716	194613.6	8258249.04	P1717	194637.71	8258223.22	136° 57' 5.03"	35.33
P1717	194637.71	8258223.22	P1718	194650.82	8258206.27	142° 18' 2.73"	21.43
P1718	194650.82	8258206.27	P1719	194657.38	8258202.3	121° 8' 36.65"	7.67
P1719	194657.38	8258202.3	P1720	194663.11	8258189.14	156° 28' 38.14"	14.36
P1720	194663.11	8258189.14	P1721	194695.33	8258155.61	136° 8' 24.14"	46.5
P1721	194695.33	8258155.61	P1722	194706.39	8258153.32	101° 41' 18.77"	11.3
P1722	194706.39	8258153.32	P1723	194709.29	8258146.3	157° 32' 1.62"	7.6
P1723	194709.29	8258146.3	P1724	194718.03	8258140.91	121° 42' 2.99"	18.27
P1724	194718.03	8258140.91	P1725	194725.93	8258139.44	100° 31' 35.52"	8.04
P1725	194725.93	8258139.44	P1726	194732.79	8258140.36	82° 23' 35.6"	6.93
P1726	194732.79	8258140.36	P1727	194739.93	8258137.74	110° 9' 20.92"	7.6
P1727	194739.93	8258137.74	P1728	194772.63	8258109.67	130° 38' 38.06"	43.1
P1728	194772.63	8258109.67	P1729	194776.15	8258103.28	151° 8' 31.73"	7.29
P1729	194776.15	8258103.28	P1730	194777.58	8258083.81	175° 47' 27.24"	19.53
P1730	194777.58	8258083.81	P1731	194783.33	8258073.22	151° 28' 16.59"	12.05
P1731	194783.33	8258073.22	P1732	194790.66	8258066.66	131° 50' 11.18"	9.84
P1732	194790.66	8258066.66	P1733	194794.56	8258070.97	42° 12' 8.96"	5.81
P1733	194794.56	8258070.97	P1734	194798.9	8258071.55	82° 21' 3.93"	4.37
P1734	194798.9	8258071.55	P1735	194799.66	8258069.11	162° 37' 3.07"	2.56
P1735	194799.66	8258069.11	P1736	194796.31	8258060.1	200° 25' 19.84"	9.61
P1736	194796.31	8258060.1	P1737	194798.3	8258058.42	130° 13' 23.34"	2.6
P1737	194798.3	8258058.42	P1738	194800.58	8258059.95	56° 17' 50.0"	2.75
P1738	194800.58	8258059.95	P1739	194815.73	8258041.88	140° 2' 55.31"	23.58
P1739	194815.73	8258041.88	P1740	194847.92	8258019.57	124° 42' 50.26"	39.17
P1740	194847.92	8258019.57	P1741	194857.13	8258011.56	131° 0' 40.87"	12.2
P1741	194857.13	8258011.56	P1742	194908.5	8257992.22	110° 37' 55.83"	54.89
P1742	194908.5	8257992.22	P1743	194928.95	8257986.12	106° 36' 28.25"	21.34
P1743	194928.95	8257986.12	P1744	194944.0	8257978.69	116° 15' 34.27"	16.79
P1744	194944.0	8257978.69	P1745	195003.6	8257963.91	103° 55' 59.51"	61.4
P1745	195003.6	8257963.91	P1746	195014.41	8257959.59	111° 46' 48.75"	11.64
P1746	195014.41	8257959.59	P1747	195030.89	8257949.83	128° 38' 7.96"	19.16

FOLHA 548

PROCESSO 121000306/2013

RUBR. / MAT 2389.7

P1747	195030.89	8257949.83	P1748	195043.55	8257965.55	38° 58' 27.8"	20.18
P1748	195043.55	8257965.55	P1749	195116.46	8257928.99	116° 37' 40.4"	81.56
P1749	195116.46	8257928.99	P1750	195113.19	8257922.51	206° 40' 41.76"	7.26
P1750	195113.19	8257922.51	P1751	195119.01	8257919.57	116° 46' 44.3"	6.53
P1751	195119.01	8257919.57	P1752	195122.01	8257925.5	26° 46' 43.49"	6.64
P1752	195122.01	8257925.5	P1753	195184.49	8257893.97	116° 46' 42.78"	69.99
P1753	195184.49	8257893.97	P1754	195176.41	8257884.96	221° 54' 48.52"	12.1
P1754	195176.41	8257884.96	P1755	195181.14	8257881.45	126° 33' 26.85"	5.89
P1755	195181.14	8257881.45	P1756	195188.46	8257889.09	43° 48' 44.06"	18.57
P1756	195188.46	8257889.09	P1757	195218.84	8257849.27	142° 39' 26.25"	58.08
P1757	195218.84	8257849.27	P1758	195209.54	8257839.96	224° 58' 52.4"	13.16
P1758	195209.54	8257839.96	P1759	195213.35	8257838.74	107° 43' 48.43"	4.01
P1759	195213.35	8257838.74	P1760	195221.13	8257846.37	45° 32' 56.99"	10.9
P1760	195221.13	8257846.37	P1761	195247.7	8257809.91	143° 55' 30.62"	45.11
P1761	195247.7	8257809.91	P1762	195253.04	8257812.96	60° 14' 29.76"	6.15
P1762	195253.04	8257812.96	P1763	195262.35	8257800.91	142° 18' 28.58"	15.23
P1763	195262.35	8257800.91	P1764	195257.77	8257795.57	220° 34' 50.54"	7.03
P1764	195257.77	8257795.57	P1765	195280.67	8257766.58	141° 41' 28.31"	36.94
P1765	195280.67	8257766.58	P1766	195276.11	8257762.78	230° 10' 39.01"	5.94
P1766	195276.11	8257762.78	P1767	195279.51	8257758.7	140° 10' 40.2"	5.3
P1767	195279.51	8257758.7	P1768	195283.94	8257762.4	50° 10' 37.26"	5.77
P1768	195283.94	8257762.4	P1769	195375.22	8257646.78	141° 42' 31.75"	147.31
P1769	195375.22	8257646.78	P1770	195389.04	8257626.71	145° 27' 15.63"	24.37
P1770	195389.04	8257626.71	P1771	195388.82	8257623.27	183° 47' 41.28"	3.44
P1771	195388.82	8257623.27	P1772	195404.71	8257601.97	143° 16' 16.91"	26.57
P1772	195404.71	8257601.97	P1773	195413.78	8257585.52	151° 8' 41.86"	18.79
P1773	195413.78	8257585.52	P1774	195419.27	8257587.12	73° 43' 32.5"	5.72
P1774	195419.27	8257587.12	P1775	195419.73	8257578.65	176° 53' 6.16"	8.48
P1775	195419.73	8257578.65	P1776	195492.32	8257467.45	146° 51' 55.99"	132.8
P1776	195492.32	8257467.45	P1777	195539.26	8257403.15	143° 52' 7.54"	79.6
P1777	195539.26	8257403.15	P1778	195546.42	8257400.73	108° 42' 47.05"	7.56
P1778	195546.42	8257400.73	P1779	195565.35	8257383.94	131° 34' 5.85"	25.3
P1779	195565.35	8257383.94	P1780	195565.28	8257378.75	180° 46' 47.23"	5.19
P1780	195565.28	8257378.75	P1781	195568.79	8257377.07	115° 34' 2.94"	3.89
P1781	195568.79	8257377.07	P1782	195572.85	8257380.74	47° 54' 9.04"	5.47
P1782	195572.85	8257380.74	P1783	195571.53	8257384.4	340° 14' 20.67"	3.89
P1783	195571.53	8257384.4	P1784	195585.72	8257371.81	131° 33' 31.62"	18.97
P1784	195585.72	8257371.81	P1785	195579.78	8257365.18	221° 51' 37.76"	8.91
P1785	195579.78	8257365.18	P1786	195582.98	8257362.2	132° 51' 42.32"	4.37
P1786	195582.98	8257362.2	P1787	195589.16	8257368.61	43° 56' 33.31"	8.9
P1787	195589.16	8257368.61	P1788	195600.38	8257358.54	131° 54' 17.03"	15.07
P1788	195600.38	8257358.54	P1789	195599.46	8257353.28	189° 50' 44.96"	5.34
P1789	195599.46	8257353.28	P1790	195623.9	8257330.86	132° 31' 28.65"	33.16
P1790	195623.9	8257330.86	P1791	195639.3	8257309.35	144° 24' 49.13"	26.45
P1791	195639.3	8257309.35	P1792	195653.62	8257300.71	121° 6' 14.61"	16.73
P1792	195653.62	8257300.71	P1793	195683.02	8257278.47	127° 6' 36.36"	36.86
P1793	195683.02	8257278.47	P1794	195704.99	8257268.18	115° 5' 55.92"	24.26
P1794	195704.99	8257268.18	P1795	195724.67	8257256.06	121° 37' 41.36"	23.12
P1795	195724.67	8257256.06	P1796	195800.28	8257224.94	112° 22' 22.07"	81.76
P1796	195800.28	8257224.94	P1797	195883.94	8257200.96	105° 59' 29.35"	87.04
P1797	195883.94	8257200.96	P1798	195906.43	8257200.54	91° 4' 28.54"	22.49
P1798	195906.43	8257200.54	P1799	195989.25	8257176.4	106° 15' 1.08"	86.27
P1799	195989.25	8257176.4	P1800	195988.57	8257174.05	196° 8' 24.04"	2.44
P1800	195988.57	8257174.05	P1801	195992.31	8257170.23	135° 36' 31.41"	5.34
P1801	195992.31	8257170.23	P1802	196119.55	8257147.16	100° 16' 34.61"	129.31
P1802	196119.55	8257147.16	P1803	196176.5	8257118.71	116° 32' 45.5"	63.66
P1803	196176.5	8257118.71	P1804	196192.54	8257104.5	131° 32' 58.57"	21.43
P1804	196192.54	8257104.5	P1805	196218.25	8257096.74	106° 47' 6.52"	26.86
P1805	196218.25	8257096.74	P1806	196235.79	8257095.28	94° 46' 26.11"	17.59
P1806	196235.79	8257095.28	P1807	196239.8	8257092.74	122° 12' 58.4"	4.75
P1807	196239.8	8257092.74	P1808	196243.18	8257098.27	31° 25' 6.24"	6.47
P1808	196243.18	8257098.27	P1809	196265.61	8257084.6	121° 21' 31.16"	26.27
P1809	196265.61	8257084.6	P1810	196302.06	8257070.2	111° 33' 0.33"	39.19

P1810	196302.06	8257070.2	P1811	196324.61	8257049.13	133° 3' 31.31"	30.86
P1811	196324.61	8257049.13	P1812	196336.23	8257043.03	117° 42' 7.07"	13.13
P1812	196336.23	8257043.03	P1813	196345.47	8257041.19	101° 13' 33.33"	9.42
P1813	196345.47	8257041.19	P1814	196363.03	8257025.53	131° 44' 5.6"	23.53
P1814	196363.03	8257025.53	P1815	196372.58	8257023.48	102° 6' 7.22"	9.77
P1815	196372.58	8257023.48	P1816	196385.97	8257014.37	124° 13' 29.56"	16.19
P1816	196385.97	8257014.37	P1817	196393.66	8257006.8	134° 34' 19.71"	10.79
P1817	196393.66	8257006.8	P1818	196411.4	8256996.67	119° 43' 9.16"	20.43
P1818	196411.4	8256996.67	P1819	196435.87	8256990.2	104° 47' 58.13"	25.31
P1819	196435.87	8256990.2	P1820	196451.13	8256988.3	97° 6' 20.01"	15.38
P1820	196451.13	8256988.3	P1821	196517.22	8256939.92	126° 12' 25.13"	01.91
P1821	196517.22	8256939.92	P1822	196510.32	8256931.22	218° 27' 2.23"	11.1
P1822	196510.32	8256931.22	P1823	196516.01	8256927.01	126° 31' 56.11"	7.08
P1823	196516.01	8256927.01	P1824	196522.58	8256935.87	36° 32' 34.0"	11.03
P1824	196522.58	8256935.87	P1825	196548.17	8256915.48	128° 32' 36.04"	32.72
P1825	196548.17	8256915.48	P1826	196556.11	8256914.02	100° 27' 46.62"	8.07
P1826	196556.11	8256914.02	P1827	196576.59	8256895.31	132° 24' 22.41"	27.74
P1827	196576.59	8256895.31	P1828	196601.72	8256877.32	125° 35' 30.3"	30.9
P1828	196601.72	8256877.32	P1829	196610.16	8256873.06	116° 46' 2.88"	9.46
P1829	196610.16	8256873.06	P1830	196619.97	8256870.44	105° 0' 12.94"	10.16
P1830	196619.97	8256870.44	P1831	196639.87	8256854.6	128° 30' 39.51"	25.44
P1831	196639.87	8256854.6	P1832	196676.03	8256834.17	119° 27' 50.94"	41.53
P1832	196676.03	8256834.17	P1833	196692.41	8256818.51	133° 42' 14.73"	22.66
P1833	196692.41	8256818.51	P1834	196704.0	8256813.56	113° 9' 45.56"	12.6
P1834	196704.0	8256813.56	P1835	196754.16	8256780.39	123° 28' 26.69"	60.14
P1835	196754.16	8256780.39	P1836	196777.94	8256770.74	112° 4' 46.19"	25.66
P1836	196777.94	8256770.74	P1837	196785.41	8256762.48	137° 53' 33.7"	11.14
P1837	196785.41	8256762.48	P1838	196800.86	8256755.06	115° 38' 38.77"	17.14
P1838	196800.86	8256755.06	P1839	196810.24	8256745.1	136° 43' 31.01"	13.68
P1839	196810.24	8256745.1	P1840	196856.88	8256712.59	124° 52' 44.92"	56.85
P1840	196856.88	8256712.59	P1841	196893.33	8256677.41	133° 58' 49.52"	50.65
P1841	196893.33	8256677.41	P1842	196942.32	8256637.23	129° 21' 47.91"	63.37
P1842	196942.32	8256637.23	P1843	196970.76	8256622.06	118° 4' 27.46"	32.23
P1843	196970.76	8256622.06	P1844	196980.28	8256612.21	135° 56' 52.58"	13.69
P1844	196980.28	8256612.21	P1845	197002.19	8256543.98	162° 12' 13.45"	71.67
P1845	197002.19	8256543.98	P1846	197005.15	8256528.12	169° 24' 22.56"	16.13
P1846	197005.15	8256528.12	P1847	197002.84	8256508.36	186° 40' 19.63"	19.9
P1847	197002.84	8256508.36	P1848	196994.22	8256491.44	206° 59' 35.54"	18.99
P1848	196994.22	8256491.44	P1849	196925.69	8256398.72	216° 28' 9.19"	115.29
P1849	196925.69	8256398.72	P1850	196930.73	8256388.61	127° 47' 52.95"	16.5
P1850	196930.73	8256388.61	P1851	196947.46	8256391.25	73° 7' 24.5"	9.12
P1851	196947.46	8256391.25	P1852	196950.14	8256389.4	124° 44' 42.84"	3.26
P1852	196950.14	8256389.4	P1853	196896.4	8256317.01	216° 35' 0.73"	90.15
P1853	196896.4	8256317.01	P1854	196893.4	8256319.37	308° 5' 58.82"	3.82
P1854	196893.4	8256319.37	P1855	196893.08	8256326.24	357° 24' 26.15"	6.88
P1855	196893.08	8256326.24	P1856	196894.95	8256332.11	17° 38' 46.07"	6.15
P1856	196894.95	8256332.11	P1857	196882.91	8256340.87	306° 3' 58.23"	14.9
P1857	196882.91	8256340.87	P1858	196863.87	8256315.46	216° 49' 55.72"	31.75
P1858	196863.87	8256315.46	P1859	196863.2	8256308.91	185° 51' 14.15"	6.59
P1859	196863.2	8256308.91	P1860	196865.34	8256304.39	154° 37' 33.69"	5.0
P1860	196865.34	8256304.39	P1861	196868.77	8256301.87	126° 21' 3.1"	4.25
P1861	196868.77	8256301.87	P1862	196873.72	8256301.17	98° 4' 32.34"	5.0
P1862	196873.72	8256301.17	P1863	196880.27	8256304.33	64° 14' 44.77"	7.27
P1863	196880.27	8256304.33	P1864	196882.8	8256311.03	20° 45' 16.33"	7.16
P1864	196882.8	8256311.03	P1865	196883.16	8256317.56	3° 8' 1.93"	6.55
P1865	196883.16	8256317.56	P1866	196886.19	8256320.91	42° 11' 37.67"	4.51
P1866	196886.19	8256320.91	P1867	196887.53	8256320.56	104° 16' 42.48"	1.38
P1867	196887.53	8256320.56	P1868	196887.84	8256313.35	177° 32' 10.94"	7.22
P1868	196887.84	8256313.35	P1869	196892.82	8256298.58	161° 22' 56.62"	15.59
P1869	196892.82	8256298.58	P1870	196890.26	8256290.76	198° 9' 39.01"	8.22
P1870	196890.26	8256290.76	P1871	196884.22	8256282.85	217° 21' 17.42"	9.96
P1871	196884.22	8256282.85	P1872	196878.91	8256279.09	234° 43' 3.49"	6.5
P1872	196878.91	8256279.09	P1873	196849.46	8256269.07	251° " ' 53.3"	31.11

FOLHA 549

PROCESSO 121000308/2013

RUBR./MAT 7389.2

P1873	196849.46	8256269.07	P1874	196834.0	8256257.39	232° 56' 47.37"	19.38
P1874	196834.0	8256257.39	P1875	196764.43	8256164.43	216° 48' 32.96"	116.11
P1875	196764.43	8256164.43	P1876	196767.09	8256159.05	153° 38' 35.97"	6.0
P1876	196767.09	8256159.05	P1877	196767.91	8256152.34	173° 4' 38.37"	6.76
P1877	196767.91	8256152.34	P1878	196766.14	8256127.36	184° 2' 18.22"	25.04
P1878	196766.14	8256127.36	P1879	196761.22	8256108.76	194° 50' 23.1"	19.24
P1879	196761.22	8256108.76	P1880	196751.49	8256107.79	264° 19' 7.88"	9.78
P1880	196751.49	8256107.79	P1881	196749.4	8256086.67	185° 38' 18.99"	21.23
P1881	196749.4	8256086.67	P1882	196758.24	8256024.42	171° 55' 12.93"	62.88
P1882	196758.24	8256024.42	P1883	196766.18	8255994.03	165° 21' 5.64"	31.41
P1883	196766.18	8255994.03	P1884	196768.86	8255993.01	118° 46' 43.79"	2.87
P1884	196768.86	8255993.01	P1885	196774.52	8255981.08	154° 37' 11.24"	13.2
P1885	196774.52	8255981.08	P1886	196773.67	8255976.39	190° 19' 22.04"	4.77
P1886	196773.67	8255976.39	P1887	196777.64	8255962.62	163° 53' 30.16"	14.33
P1887	196777.64	8255962.62	P1888	196782.64	8255954.39	148° 44' 3.18"	9.64
P1888	196782.64	8255954.39	P1889	196789.67	8255950.33	119° 57' 57.23"	8.11
P1889	196789.67	8255950.33	P1890	196800.43	8255911.22	164° 37' 1.89"	40.57
P1890	196800.43	8255911.22	P1891	196825.65	8255880.93	140° 13' 19.74"	39.41
P1891	196825.65	8255880.93	P1892	196827.99	8255881.26	82° 5' 30.14"	2.37
P1892	196827.99	8255881.26	P1893	196870.52	8255817.2	146° 25' 6.66"	76.89
P1893	196870.52	8255817.2	P1894	196873.05	8255819.04	53° 57' 6.56"	3.12
P1894	196873.05	8255819.04	P1895	196875.83	8255817.37	120° 50' 51.43"	3.24
P1895	196875.83	8255817.37	P1896	196896.06	8255785.24	147° 47' 56.31"	37.98
P1896	196896.06	8255785.24	P1897	196930.8	8255751.73	133° 58' 14.5"	48.26
P1897	196930.8	8255751.73	P1898	196946.44	8255741.74	122° 35' 26.92"	18.56
P1898	196946.44	8255741.74	P1899	196982.77	8255726.36	112° 56' 20.51"	39.45
P1899	196982.77	8255726.36	P1900	196999.26	8255717.43	118° 24' 49.83"	18.76
P1900	196999.26	8255717.43	P1901	197030.66	8255691.6	129° 27' 2.35"	40.66
P1901	197030.66	8255691.6	P1902	197039.02	8255680.47	143° 4' 37.77"	13.92
P1902	197039.02	8255680.47	P1903	197046.54	8255650.87	165° 44' 52.79"	30.55
P1903	197046.54	8255650.87	P1904	197055.32	8255592.97	171° 22' 30.55"	58.56
P1904	197055.32	8255592.97	P1905	197061.87	8255575.2	159° 46' 17.87"	18.94
P1905	197061.87	8255575.2	P1906	197076.3	8255550.3	149° 54' 59.85"	28.70
P1906	197076.3	8255550.3	P1907	197080.12	8255531.44	168° 31' 44.67"	19.24
P1907	197080.12	8255531.44	P1908	197078.64	8255520.25	187° 33' 12.0"	11.28
P1908	197078.64	8255520.25	P1909	197073.94	8255508.37	201° 33' 59.47"	12.78
P1909	197073.94	8255508.37	P1910	197038.92	8255456.03	213° 47' 5.54"	62.97
P1910	197038.92	8255456.03	P1911	197041.08	8255448.64	163° 44' 40.74"	7.69
P1911	197041.08	8255448.64	P1912	197017.9	8255388.52	201° 4' 53.06"	64.43
P1912	197017.9	8255388.52	P1913	197004.23	8255362.41	207° 38' 3.24"	29.48
P1913	197004.23	8255362.41	P1914	197000.55	8255364.1	294° 39' 27.08"	4.05
P1914	197000.55	8255364.1	P1915	196960.36	8255259.68	201° 3' 3.02"	111.88
P1915	196960.36	8255259.68	P1916	196959.02	8255260.19	290° 50' 49.78"	1.43
P1916	196959.02	8255260.19	P1917	196953.36	8255233.49	191° 58' 23.21"	27.3
P1917	196953.36	8255233.49	P1918	196952.23	8255221.66	185° 26' 6.44"	11.88
P1918	196952.23	8255221.66	P1919	196953.42	8255212.03	172° 50' 18.15"	9.71
P1919	196953.42	8255212.03	P1920	196952.08	8255207.92	198° 3' 9.49"	4.32
P1920	196952.08	8255207.92	P1921	196946.72	8255209.62	287° 38' 57.27"	5.62
P1921	196946.72	8255209.62	P1922	196944.86	8255204.43	199° 47' 47.37"	5.51
P1922	196944.86	8255204.43	P1923	196955.89	8255196.83	124° 34' 35.29"	13.4
P1923	196955.89	8255196.83	P1924	196956.9	8255191.98	168° 11' 25.05"	4.96
P1924	196956.9	8255191.98	P1925	196953.43	8255171.53	189° 38' 41.66"	20.74
P1925	196953.43	8255171.53	P1926	196952.81	8255145.21	181° 20' 59.35"	26.32
P1926	196952.81	8255145.21	P1927	196944.99	8255116.69	195° 20' 0.29"	29.57
P1927	196944.99	8255116.69	P1928	196938.86	8255025.74	183° 51' 15.59"	91.16
P1928	196938.86	8255025.74	P1929	196944.55	8255023.03	115° 29' 29.09"	6.3
P1929	196944.55	8255023.03	P1930	196935.28	8254936.9	186° 8' 37.05"	86.63
P1930	196935.28	8254936.9	P1931	196929.2	8254889.81	187° 21' 22.98"	47.47
P1931	196929.2	8254889.81	P1932	196927.33	8254885.8	204° 53' 6.97"	4.43
P1932	196927.33	8254885.8	P1933	196911.2	8254802.38	190° 56' 44.83"	84.97
P1933	196911.2	8254802.38	P1934	196910.36	8254787.31	183° 11' 4.75"	15.09
P1934	196910.36	8254787.31	P1935	196905.25	8254783.13	230° 42' 18.82"	6.61
P1935	196905.25	8254783.13	P1936	196903.11	8254778.0	202° 34' 52.64"	5.55

551

P1936	196903.11	8254778.0	P1937	196877.24	8254669.57	193° 25' 20.56"	111.47
P1937	196877.24	8254669.57	P1938	196877.01	8254655.49	180° 56' 21.59"	14.08
P1938	196877.01	8254655.49	P1939	196885.21	8254653.61	102° 56' 14.23"	8.42
P1939	196885.21	8254653.61	P1940	196872.89	8254596.49	192° 10' 44.98"	58.43
P1940	196872.89	8254596.49	P1941	196871.54	8254596.0	249° 43' 12.77"	1.43
P1941	196871.54	8254596.0	P1942	196861.59	8254544.91	191° 1' 26.27"	52.05
P1942	196861.59	8254544.91	P1943	196866.62	8254543.71	103° 24' 53.09"	5.17
P1943	196866.62	8254543.71	P1944	196864.91	8254536.67	193° 38' 59.93"	7.24
P1944	196864.91	8254536.67	P1945	196855.79	8254540.13	290° 47' 33.93"	9.75
P1945	196855.79	8254540.13	P1946	196851.51	8254538.75	252° 8' 2.36"	4.51
P1946	196851.51	8254538.75	P1947	196846.57	8254524.94	199° 39' 42.15"	14.66
P1947	196846.57	8254524.94	P1948	196848.56	8254507.67	173° 26' 40.26"	17.39
P1948	196848.56	8254507.67	P1949	196846.13	8254498.87	195° 25' 54.34"	9.13
P1949	196846.13	8254498.87	P1950	196814.81	8254442.81	209° 11' 28.32"	64.21
P1950	196814.81	8254442.81	P1951	196807.67	8254424.33	201° 8' 3.32"	19.82
P1951	196807.67	8254424.33	P1952	196776.31	8254369.6	209° 48' 41.28"	63.08
P1952	196776.31	8254369.6	P1953	196776.28	8254359.18	220° 53' 57.64"	13.78
P1953	196776.28	8254359.18	P1954	196714.24	8254266.32	209° 44' 1.31"	106.94
P1954	196714.24	8254266.32	P1955	196695.7	8254225.83	204° 36' 21.24"	44.54
P1955	196695.7	8254225.83	P1956	196694.3	8254220.05	193° 35' 18.99"	5.94
P1956	196694.3	8254220.05	P1957	196697.8	8254215.34	143° 23' 59.59"	5.87
P1957	196697.8	8254215.34	P1958	196697.8	8254210.68	180° 0' 26.52"	4.67
P1958	196697.8	8254210.68	P1959	196691.28	8254203.96	224° 10' 57.12"	9.37
P1959	196691.28	8254203.96	P1960	196657.23	8254148.4	211° 30' 2.79"	65.17
P1960	196657.23	8254148.4	P1961	196646.46	8254134.41	217° 35' 20.9"	17.65
P1961	196646.46	8254134.41	P1962	196645.22	8254131.14	200° 41' 25.96"	3.5
P1962	196645.22	8254131.14	P1963	196645.9	8254121.33	176° 4' 44.07"	9.83
P1963	196645.9	8254121.33	P1964	196643.0	8254120.81	259° 46' 47.43"	2.94
P1964	196643.0	8254120.81	P1965	196638.86	8254123.54	303° 27' 27.09"	4.96
P1965	196638.86	8254123.54	P1966	196622.78	8254126.14	279° 9' 5.59"	16.29
P1966	196622.78	8254126.14	P1967	196615.05	8254123.15	248° 53' 40.75"	8.28
P1967	196615.05	8254123.15	P1968	196595.0	8254119.38	259° 20' 7.3"	20.41
P1968	196595.0	8254119.38	P1969	196587.84	8254116.06	245° 6' 25.68"	7.89
P1969	196587.84	8254116.06	P1970	196576.85	8254105.47	226° 3' 26.45"	15.26
P1970	196576.85	8254105.47	P1971	196569.48	8254092.78	210° 9' 42.76"	14.67
P1971	196569.48	8254092.78	P1972	196568.76	8254081.96	183° 48' 24.98"	10.84
P1972	196568.76	8254081.96	P1973	196574.56	8254071.18	151° 41' 53.97"	12.24
P1973	196574.56	8254071.18	P1974	196571.0	8254065.6	212° 35' 41.55"	6.62
P1974	196571.0	8254065.6	P1975	196563.05	8254063.81	257° 16' 55.6"	8.14
P1975	196563.05	8254063.81	P1976	196552.43	8254064.79	275° 16' 30.05"	10.67
P1976	196552.43	8254064.79	P1977	196540.62	8254072.56	303° 20' 36.46"	14.14
P1977	196540.62	8254072.56	P1978	196519.14	8254076.78	281° 6' 8.7"	21.89
P1978	196519.14	8254076.78	P1979	196500.83	8254084.94	294° 2' 25.29"	20.05
P1979	196500.83	8254084.94	P1980	196467.92	8254083.34	267° 1' 21.39"	32.95
P1980	196467.92	8254083.34	P1981	196461.92	8254085.46	289° 29' 54.49"	6.36
P1981	196461.92	8254085.46	P1982	196434.51	8254089.23	277° 50' 3.91"	27.67
P1982	196434.51	8254089.23	P1983	196420.51	8254086.49	245° 25' 2.79"	6.6
P1983	196420.51	8254086.49	P1984	196423.75	8254086.96	275° 39' 50.41"	4.78
P1984	196423.75	8254086.96	P1985	196412.87	8254091.58	293° 1' 3.72"	11.82
P1985	196412.87	8254091.58	P1986	196384.82	8254107.96	300° 16' 57.02"	32.48
P1986	196384.82	8254107.96	P1987	196381.77	8254108.25	275° 26' 41.48"	3.06
P1987	196381.77	8254108.25	P1988	196376.93	8254106.03	245° 20' 6.75"	5.33
P1988	196376.93	8254106.03	P1989	196375.14	8254107.17	302° 28' 25.96"	2.13
P1989	196375.14	8254107.17	P1990	196373.85	8254120.6	354° 33' 10.88"	13.49
P1990	196373.85	8254120.6	P1991	196371.69	8254125.48	336° 6' 0.48"	5.34
P1991	196371.69	8254125.48	P1992	196339.85	8254167.22	322° 39' 47.89"	52.5
P1992	196339.85	8254167.22	P1993	196329.04	8254177.23	312° 47' 32.08"	14.74
P1993	196329.04	8254177.23	P1994	196315.82	8254196.0	324° 50' 37.96"	22.95
P1994	196315.82	8254196.0	P1995	196288.61	8254219.26	310° 31' 4.1"	35.8
P1995	196288.61	8254219.26	P1996	196279.92	8254223.06	293° 39' 3.71"	9.48
P1996	196279.92	8254223.06	P1997	196271.35	8254232.91	318° 58' 48.08"	13.05
P1997	196271.35	8254232.91	P1998	196269.89	8254238.51	345° 21' 56.47"	5.79
P1998	196269.89	8254238.51	P1999	196261.57	8254250.2	324° 31' 55.56"	14.35

FOLHA 550

PROCESSO 121000306/2013

FBR./MAI 2.389.2

P1999	196261.57	8254250.2	P2000	196244.01	8254265.14	310° 24' 16.79"	23.05
P2000	196244.01	8254265.14	P2001	196239.63	8254275.63	337° 20' 17.67"	11.37
P2001	196239.63	8254275.63	P2002	196233.78	8254337.15	354° 33' 50.37"	61.79
P2002	196233.78	8254337.15	P2003	196231.68	8254345.94	346° 36' 40.96"	9.04
P2003	196231.68	8254345.94	P2004	196228.31	8254351.77	329° 55' 6.92"	6.73
P2004	196228.31	8254351.77	P2005	196217.76	8254355.68	290° 19' 42.70"	11.25
P2005	196217.76	8254355.68	P2006	196217.43	8254358.03	352° 7' 58.47"	2.37
P2006	196217.43	8254358.03	P2007	196230.07	8254380.84	28° 59' 35.26"	26.08
P2007	196230.07	8254380.84	P2008	196234.01	8254390.65	21° 51' 22.25"	10.57
P2008	196234.01	8254390.65	P2009	196235.28	8254398.57	9° 9' 0.63"	8.02
P2009	196235.28	8254398.57	P2010	196244.11	8254401.52	71° 30' 24.71"	9.31
P2010	196244.11	8254401.52	P2011	196248.28	8254404.98	50° 17' 55.44"	5.42
P2011	196248.28	8254404.98	P2012	196274.91	8254452.6	29° 12' 38.24"	54.55
P2012	196274.91	8254452.6	P2013	196271.1	8254573.56	358° 11' 56.51"	121.03
P2013	196271.1	8254573.56	P2014	196268.17	8254591.86	350° 53' 12.84"	18.53
P2014	196268.17	8254591.86	P2015	196214.49	8254740.08	340° 5' 37.16"	157.64
P2015	196214.49	8254740.08	P2016	196172.77	8254750.86	284° 28' 54.65"	43.1
P2016	196172.77	8254750.86	P2017	196156.97	8254781.3	332° 34' 20.23"	34.3
P2017	196156.97	8254781.3	P2018	196159.42	8254803.93	6° 11' 16.88"	22.77
P2018	196159.42	8254803.93	P2019	196178.22	8254804.84	87° 13' 22.59"	18.82
P2019	196178.22	8254804.84	P2020	196177.57	8254809.54	352° 8' 3.37"	4.74
P2020	196177.57	8254809.54	P2021	196160.46	8254809.46	269° 43' 40.12"	17.11
P2021	196160.46	8254809.46	P2022	196163.27	8254836.12	6° 0' 48.9"	26.8
P2022	196163.27	8254836.12	P2023	196160.27	8254840.49	325° 34' 17.84"	5.31
P2023	196160.27	8254840.49	P2024	196160.3	8254848.55	0° 15' 52.79"	8.05
P2024	196160.3	8254848.55	P2025	196172.07	8254853.35	67° 47' 1.53"	12.71
P2025	196172.07	8254853.35	P2026	196170.91	8254855.71	333° 41' 57.47"	2.63
P2026	196170.91	8254855.71	P2027	196161.49	8254852.06	248° 50' 40.3"	10.1
P2027	196161.49	8254852.06	P2028	196160.5	8254855.59	344° 19' 8.29"	3.66
P2028	196160.5	8254855.59	P2029	196162.24	8254867.33	8° 23' 51.22"	11.86
P2029	196162.24	8254867.33	P2030	196159.39	8254882.11	349° 6' 32.59"	15.05
P2030	196159.39	8254882.11	P2031	196153.4	8254895.05	335° 8' 24.07"	14.26
P2031	196153.4	8254895.05	P2032	196140.88	8254914.89	327° 45' 26.65"	23.46
P2032	196140.88	8254914.89	P2033	196115.63	8254941.33	316° 18' 43.37"	36.55
P2033	196115.63	8254941.33	P2034	196119.84	8254946.18	40° 57' 50.32"	6.43
P2034	196119.84	8254946.18	P2035	196116.16	8254948.54	302° 40' 0.14"	4.38
P2035	196116.16	8254948.54	P2036	196112.79	8254944.69	221° 12' 35.06"	5.12
P2036	196112.79	8254944.69	P2037	196089.53	8254963.57	309° 3' 21.42"	29.96
P2037	196089.53	8254963.57	P2038	196069.91	8254969.17	285° 56' 48.56"	20.4
P2038	196069.91	8254969.17	P2039	196063.84	8254974.3	310° 10' 19.07"	7.95
P2039	196063.84	8254974.3	P2040	196057.71	8254983.65	326° 46' 8.24"	11.18
P2040	196057.71	8254983.65	P2041	196039.46	8254995.96	303° 59' 47.74"	22.02
P2041	196039.46	8254995.96	P2042	196034.59	8254994.8	256° 37' 40.48"	5.01
P2042	196034.59	8254994.8	P2043	196032.58	8254998.17	329° 13' 59.01"	3.91
P2043	196032.58	8254998.17	P2044	196034.13	8255009.07	8° 5' 2.02"	11.01
P2044	196034.13	8255009.07	P2045	196029.1	8255010.09	281° 30' 23.99"	5.13
P2045	196029.1	8255010.09	P2046	196028.07	8255004.22	189° 55' 45.22"	5.96
P2046	196028.07	8255004.22	P2047	196022.53	8255002.4	251° 45' 52.57"	5.84
P2047	196022.53	8255002.4	P2048	196012.55	8255005.59	287° 43' 44.76"	10.47
P2048	196012.55	8255005.59	P2049	195997.3	8255017.96	309° 2' 7.74"	19.64
P2049	195997.3	8255017.96	P2050	195995.52	8255025.59	346° 52' 52.14"	7.83
P2050	195995.52	8255025.59	P2051	195999.32	8255037.55	17° 37' 38.12"	12.56
P2051	195999.32	8255037.55	P2052	195973.52	8255052.41	299° 56' 26.03"	29.77
P2052	195973.52	8255052.41	P2053	195956.93	8255059.01	291° 41' 53.4"	17.86
P2053	195956.93	8255059.01	P2054	195924.98	8255065.92	282° 11' 59.1"	32.69
P2054	195924.98	8255065.92	P2055	195913.43	8255077.04	313° 55' 19.11"	16.03
P2055	195913.43	8255077.04	P2056	195891.06	8255086.43	292° 46' 13.98"	24.27
P2056	195891.06	8255086.43	P2057	195878.2	8255080.69	245° 55' 45.36"	14.09
P2057	195878.2	8255080.69	P2058	195768.8	8255119.84	289° 41' 29.84"	116.19
P2058	195768.8	8255119.84	P2059	195770.57	8255122.85	30° 27' 42.21"	3.5
P2059	195770.57	8255122.85	P2060	195764.79	8255124.64	287° 7' 29.48"	6.05
P2060	195764.79	8255124.64	P2061	195762.01	8255121.62	222° 43' 5.09"	4.1
P2061	195762.01	8255121.62	P2062	195730.08	8255137.09	295° 51' 3.97"	35.48

552

P2062	195730.08	8255137.09	P2063	195730.08	8255139.11	0° 12' 7.15"	2.01
P2063	195730.08	8255139.11	P2064	195713.24	8255148.23	298° 26' 41.68"	19.15
P2064	195713.24	8255148.23	P2065	195712.23	8255146.72	213° 53' 54.16"	1.82
P2065	195712.23	8255146.72	P2066	195624.81	8255191.12	296° 55' 20.51"	98.05
P2066	195624.81	8255191.12	P2067	195573.87	8255291.86	333° 10' 33.33"	112.89
P2067	195573.87	8255291.86	P2068	195573.28	8255295.88	351° 37' 10.29"	4.07
P2068	195573.28	8255295.88	P2069	195576.54	8255297.19	68° 6' 10.56"	3.51
P2069	195576.54	8255297.19	P2070	195576.04	8255300.45	351° 18' 58.92"	3.3
P2070	195576.04	8255300.45	P2071	195571.37	8255303.93	306° 39' 53.86"	5.82
P2071	195571.37	8255303.93	P2072	195567.71	8255304.25	274° 58' 0.62"	3.68
P2072	195567.71	8255304.25	P2073	195557.1	8255325.85	333° 50' 43.89"	24.07
P2073	195557.1	8255325.85	P2074	195541.28	8255342.7	316° 47' 57.92"	23.11
P2074	195541.28	8255342.7	P2075	195543.53	8255345.13	42° 43' 24.13"	3.31
P2075	195543.53	8255345.13	P2076	195540.49	8255348.4	317° 2' 30.52"	4.46
P2076	195540.49	8255348.4	P2077	195537.93	8255346.17	228° 51' 49.33"	3.39
P2077	195537.93	8255346.17	P2078	195472.49	8255416.34	316° 59' 55.02"	95.95
P2078	195472.49	8255416.34	P2079	195397.82	8255472.74	307° 3' 36.83"	93.58
P2079	195397.82	8255472.74	P2080	195397.34	8255480.88	356° 37' 20.49"	8.16
P2080	195397.34	8255480.88	P2081	195399.29	8255485.04	25° 4' 32.76"	4.6
P2081	195399.29	8255485.04	P2082	195394.31	8255487.91	299° 56' 34.65"	5.74
P2082	195394.31	8255487.91	P2083	195388.88	8255479.18	211° 51' 27.81"	10.28
P2083	195388.88	8255479.18	P2084	195383.4	8255482.96	304° 36' 53.35"	6.66
P2084	195383.4	8255482.96	P2085	195385.45	8255488.04	22° 0' 32.38"	5.48
P2085	195385.45	8255488.04	P2086	195379.42	8255492.13	304° 7' 30.14"	7.28
P2086	195379.42	8255492.13	P2087	195303.2	8255516.33	287° 56' 44.48"	79.97
P2087	195303.2	8255516.33	P2088	195241.26	8255531.61	283° 51' 50.64"	63.8
P2088	195241.26	8255531.61	P2089	195206.19	8255546.5	292° 59' 48.09"	38.1
P2089	195206.19	8255546.5	P2090	195190.93	8255549.81	282° 14' 53.58"	15.61
P2090	195190.93	8255549.81	P2091	195186.37	8255556.34	325° 4' 42.1"	7.96
P2091	195186.37	8255556.34	P2092	195180.14	8255554.2	251° 2' 2.71"	6.59
P2092	195180.14	8255554.2	P2093	195163.06	8255557.55	281° 5' 41.35"	17.4
P2093	195163.06	8255557.55	P2094	195157.38	8255561.84	307° 3' 50.37"	7.13
P2094	195157.38	8255561.84	P2095	195150.5	8255574.99	332° 23' 44.63"	14.84
P2095	195150.5	8255574.99	P2096	195135.41	8255594.0	321° 32' 50.21"	24.27
P2096	195135.41	8255594.0	P2097	195124.98	8255615.05	333° 38' 19.98"	23.5
P2097	195124.98	8255615.05	P2098	195120.7	8255639.63	350° 7' 54.59"	24.95
P2098	195120.7	8255639.63	P2099	195123.0	8255674.04	3° 49' 7.06"	34.48
P2099	195123.0	8255674.04	P2100	195121.61	8255695.68	356° 19' 46.51"	21.69
P2100	195121.61	8255695.68	P2101	195125.01	8255725.3	6° 33' 27.03"	29.81
P2101	195125.01	8255725.3	P2102	195130.04	8255749.68	11° 38' 39.22"	24.9
P2102	195130.04	8255749.68	P2103	195129.32	8255773.13	358° 14' 8.35"	23.46
P2103	195129.32	8255773.13	P2104	195131.2	8255790.89	6° 3' 30.41"	17.86
P2104	195131.2	8255790.89	P2105	195128.37	8255796.8	334° 25' 20.69"	6.55
P2105	195128.37	8255796.8	P2106	195130.12	8255802.39	17° 23' 12.96"	5.86
P2106	195130.12	8255802.39	P2107	195133.28	8255802.79	82° 52' 9.04"	3.18
P2107	195133.28	8255802.79	P2108	195133.28	8255804.11	0° 11' 57.28"	1.32
P2108	195133.28	8255804.11	P2109	195127.0	8255825.59	343° 41' 38.76"	22.38
P2109	195127.0	8255825.59	P2110	195123.75	8255844.54	350° 16' 44.1"	19.23
P2110	195123.75	8255844.54	P2111	195119.31	8255855.04	337° 3' 42.13"	11.4
P2111	195119.31	8255855.04	P2112	195118.33	8255865.32	354° 32' 38.38"	10.33
P2112	195118.33	8255865.32	P2113	195095.5	8255905.92	330° 39' 12.52"	46.58
P2113	195095.5	8255905.92	P2114	195094.46	8255911.21	348° 51' 53.96"	5.38
P2114	195094.46	8255911.21	P2115	195095.62	8255924.07	5° 8' 14.25"	12.92
P2115	195095.62	8255924.07	P2116	195083.84	8255929.63	295° 14' 19.99"	13.03
P2116	195083.84	8255929.63	P2117	195078.2	8255939.68	330° 42' 34.79"	11.53
P2117	195078.2	8255939.68	P2118	195074.23	8255948.17	334° 5' 58.86"	9.37
P2118	195074.23	8255948.17	P2119	195070.85	8255966.69	349° 39' 23.01"	18.83
P2119	195070.85	8255966.69	P2120	195066.93	8255976.11	337° 23' 39.84"	10.2
P2120	195066.93	8255976.11	P2121	195059.08	8255985.01	318° 38' 4.19"	11.87
P2121	195059.08	8255985.01	P2122	195052.09	8255997.09	329° 55' 56.47"	13.95
P2122	195052.09	8255997.09	P2123	195038.08	8256015.62	322° 54' 36.15"	23.23
P2123	195038.08	8256015.62	P2124	195013.04	8256075.64	337° 21' 5.06"	65.03
P2124	195013.04	8256075.64	P2125	194999.33	8256093.49	322° 27' 38.13"	22.5

FOLHA 551

PROCESSO 121000308/2013

RUBR./MAT 2389.2

P2125	194999.33	8256093.49	P2126	194970.02	8256121.06	313° 15' 43.89"	40.24
P2126	194970.02	8256121.06	P2127	194972.49	8256124.73	33° 58' 50.27"	4.42
P2127	194972.49	8256124.73	P2128	194969.34	8256126.89	304° 19' 0.11"	3.82
P2128	194969.34	8256126.89	P2129	194966.97	8256123.93	218° 41' 57.43"	3.79
P2129	194966.97	8256123.93	P2130	194937.55	8256150.98	312° 35' 41.45"	39.96
P2130	194937.55	8256150.98	P2131	194873.59	8256192.09	302° 44' 4.14"	76.03
P2131	194873.59	8256192.09	P2132	194820.08	8256219.16	296° 49' 27.53"	59.97
P2132	194820.08	8256219.16	P2133	194814.71	8256220.28	281° 46' 25.47"	5.48
P2133	194814.71	8256220.28	P2134	194808.04	8256216.52	240° 35' 17.51"	7.65
P2134	194808.04	8256216.52	P2135	194794.74	8256235.04	324° 18' 11.28"	22.8
P2135	194794.74	8256235.04	P2136	194785.19	8256239.19	293° 31' 15.77"	10.41
P2136	194785.19	8256239.19	P2137	194767.49	8256243.63	284° 3' 51.31"	18.26
P2137	194767.49	8256243.63	P2138	194753.23	8256255.53	309° 51' 13.86"	18.57
P2138	194753.23	8256255.53	P2139	194744.15	8256258.62	288° 49' 4.87"	9.6
P2139	194744.15	8256258.62	P2140	194747.25	8256265.15	25° 23' 51.82"	7.23
P2140	194747.25	8256265.15	P2141	194742.75	8256266.19	282° 59' 31.57"	4.61
P2141	194742.75	8256266.19	P2142	194739.87	8256262.42	217° 23' 5.15"	4.75
P2142	194739.87	8256262.42	P2143	194737.22	8256263.96	300° 10' 41.85"	3.07
P2143	194737.22	8256263.96	P2144	194739.7	8256268.85	26° 50' 42.89"	5.49
P2144	194739.7	8256268.85	P2145	194738.7	8256273.76	348° 30' 8.95"	5.01
P2145	194738.7	8256273.76	P2146	194727.49	8256280.44	300° 46' 39.27"	13.05
P2146	194727.49	8256280.44	P2147	194716.25	8256281.5	275° 23' 4.02"	11.29
P2147	194716.25	8256281.5	P2148	194707.98	8256284.28	288° 37' 31.4"	8.72
P2148	194707.98	8256284.28	P2149	194674.34	8256304.73	301° 17' 26.31"	39.36
P2149	194674.34	8256304.73	P2150	194652.17	8256314.55	293° 53' 41.9"	24.25
P2150	194652.17	8256314.55	P2151	194642.32	8256322.1	307° 28' 54.25"	12.41
P2151	194642.32	8256322.1	P2152	194619.93	8256329.58	288° 27' 18.21"	23.61
P2152	194619.93	8256329.58	P2153	194593.21	8256343.62	297° 43' 38.13"	30.19
P2153	194593.21	8256343.62	P2154	194557.66	8256355.97	289° 9' 14.51"	37.63
P2154	194557.66	8256355.97	P2155	194547.03	8256361.96	299° 24' 58.33"	12.2
P2155	194547.03	8256361.96	P2156	194523.61	8256381.35	309° 37' 10.21"	30.41
P2156	194523.61	8256381.35	P2157	194517.85	8256394.96	337° 3' 0.66"	14.78
P2157	194517.85	8256394.96	P2158	194489.29	8256410.59	290° 41' 31.31"	32.55
P2158	194489.29	8256410.59	P2159	194475.49	8256428.73	322° 44' 0.15"	22.8
P2159	194475.49	8256428.73	P2160	194450.55	8256448.84	308° 52' 11.29"	32.04
P2160	194450.55	8256448.84	P2161	194439.54	8256459.88	315° 5' 47.08"	15.59
P2161	194439.54	8256459.88	P2162	194426.85	8256483.7	331° 57' 47.11"	26.99
P2162	194426.85	8256483.7	P2163	194420.47	8256492.67	324° 31' 44.38"	11.01
P2163	194420.47	8256492.67	P2164	194398.07	8256513.79	313° 19' 51.45"	30.79
P2164	194398.07	8256513.79	P2165	194393.58	8256515.34	289° 0' 47.59"	4.75
P2165	194393.58	8256515.34	P2166	194382.79	8256524.27	309° 35' 17.07"	14.01
P2166	194382.79	8256524.27	P2167	194377.24	8256533.28	328° 23' 25.84"	10.58
P2167	194377.24	8256533.28	P2168	194370.26	8256535.76	289° 33' 4.21"	7.4
P2168	194370.26	8256535.76	P2169	194366.24	8256539.79	315° 1' 24.45"	5.7
P2169	194366.24	8256539.79	P2170	194356.81	8256544.89	290° 27' 28.33"	10.72
P2170	194356.81	8256544.89	P2171	194349.8	8256553.4	320° 29' 5.98"	11.03
P2171	194349.8	8256553.4	P2172	194338.47	8256557.73	200° 54' 56.76"	12.13
P2172	194338.47	8256557.73	P2173	194335.68	8256551.87	205° 27' 24.15"	6.49
P2173	194335.68	8256551.87	P2174	194242.37	8256594.32	294° 28' 0.18"	102.51
P2174	194242.37	8256594.32	P2175	194244.76	8256602.08	17° 5' 7.06"	8.12
P2175	194244.76	8256602.08	P2176	194169.75	8256629.82	290° 17' 30.21"	79.97
P2176	194169.75	8256629.82	P2177	194168.31	8256627.57	212° 42' 9.71"	2.67
P2177	194168.31	8256627.57	P2178	194142.49	8256637.67	291° 21' 52.46"	27.72
P2178	194142.49	8256637.67	P2179	194137.42	8256647.5	332° 43' 14.09"	11.06
P2179	194137.42	8256647.5	P2180	194129.47	8256652.02	299° 37' 33.18"	9.15
P2180	194129.47	8256652.02	P2181	194125.09	8256656.53	315° 52' 15.22"	6.29
P2181	194125.09	8256656.53	P2182	194117.8	8256648.48	222° 9' 48.68"	10.06
P2182	194117.8	8256648.48	P2183	194031.3	8256690.97	296° 9' 42.57"	96.37
P2183	194031.3	8256690.97	P2184	194019.38	8256698.37	301° 48' 28.24"	14.04
P2184	194019.38	8256698.37	P2185	194015.42	8256704.82	328° 27' 54.85"	7.57
P2185	194015.42	8256704.82	P2186	193960.05	8256712.66	278° 3' 39.32"	55.92
P2186	193960.05	8256712.66	P2187	193900.7	8256718.88	275° 58' 48.34"	59.68
P2187	193900.7	8256718.88	P2188	193850.49	8256735.7	288° 31' 7.47"	52.96

553

P2188	193850.49	8256735.7	P2189	193783.74	8256763.9	292º 54' 5.31"	72.46
P2189	193783.74	8256763.9	P2190	193779.45	8256764.59	279º 12' 3.98"	4.35
P2190	193779.45	8256764.59	P2191	193774.74	8256762.36	244º 37' 14.44"	5.21
P2191	193774.74	8256762.36	P2192	193770.18	8256763.26	281º 9' 54.54"	4.65
P2192	193770.18	8256763.26	P2193	193766.38	8256766.68	311º 58' 4.1"	5.11
P2193	193766.38	8256766.68	P2194	193767.01	8256772.74	5º 59' 50.98"	6.1
P2194	193767.01	8256772.74	P2195	193763.34	8256773.23	277º 34' 3.34"	3.71
P2195	193763.34	8256773.23	P2196	193759.64	8256769.56	225º 11' 32.04"	5.21
P2196	193759.64	8256769.56	P2197	193757.67	8256769.57	270º 10' 47.32"	1.98
P2197	193757.67	8256769.57	P2198	193732.03	8256781.78	295º 28' 5.59"	28.4
P2198	193732.03	8256781.78	P2199	193694.87	8256807.31	304º 29' 29.69"	45.09
P2199	193694.87	8256807.31	P2200	193660.18	8256820.98	291º 30' 22.8"	37.29
P2200	193660.18	8256820.98	P2201	193660.73	8256824.05	10º 17' 33.62"	3.12
P2201	193660.73	8256824.05	P2202	193652.64	8256828.37	298º 5' 42.98"	9.17
P2202	193652.64	8256828.37	P2203	193638.93	8256839.99	310º 17' 20.57"	17.98
P2203	193638.93	8256839.99	P2204	193623.01	8256846.59	292º 29' 51.81"	17.23
P2204	193623.01	8256846.59	P2205	193606.64	8256859.93	309º 10' 54.56"	21.12
P2205	193606.64	8256859.93	P2206	193601.17	8256853.06	218º 34' 9.23"	8.78
P2206	193601.17	8256853.06	P2207	193575.49	8256873.45	308º 27' 18.38"	32.78
P2207	193575.49	8256873.45	P2208	193571.6	8256870.73	235º 7' 0.4"	4.75
P2208	193571.6	8256870.73	P2209	193564.75	8256878.18	317º 23' 33.39"	10.12
P2209	193564.75	8256878.18	P2210	193547.86	8256878.44	270º 52' 5.56"	16.89
P2210	193547.86	8256878.44	P2211	193539.8	8256873.7	239º 30' 16.3"	9.35
P2211	193539.8	8256873.7	P2212	193533.49	8256880.46	317º 0' 0.26"	9.25
P2212	193533.49	8256880.46	P2213	193528.78	8256878.64	248º 47' 56.29"	5.05
P2213	193528.78	8256878.64	P2214	193526.76	8256880.69	315º 26' 51.57"	2.88
P2214	193526.76	8256880.69	P2215	193494.73	8256866.37	245º 55' 9.42"	35.09
P2215	193494.73	8256866.37	P2216	193490.86	8256869.45	308º 29' 30.98"	4.95
P2216	193490.86	8256869.45	P2217	193485.17	8256869.62	271º 43' 2.21"	5.69
P2217	193485.17	8256869.62	P2218	193423.93	8256868.94	269º 21' 47.73"	61.24
P2218	193423.93	8256868.94	P2219	193398.58	8256865.95	263º 16' 28.6"	25.52
P2219	193398.58	8256865.95	P2220	193376.71	8256867.47	273º 58' 59.7"	21.92
P2220	193376.71	8256867.47	P2221	193361.51	8256870.46	281º 7' 0.83"	15.49
P2221	193361.51	8256870.46	P2222	193316.72	8256896.44	300º 7' 0.25"	51.78
P2222	193316.72	8256896.44	P2223	193276.71	8256914.09	293º 47' 51.61"	43.73
P2223	193276.71	8256914.09	P2224	193253.57	8256920.62	285º 46' 45.06"	24.04
P2224	193253.57	8256920.62	P2225	193223.58	8256926.06	280º 16' 4.73"	30.49
P2225	193223.58	8256926.06	P2226	193214.86	8256932.31	305º 39' 19.52"	10.73
P2226	193214.86	8256932.31	P2227	193211.0	8256937.18	321º 35' 28.48"	6.21
P2227	193211.0	8256937.18	P2228	193201.06	8256959.32	335º 49' 27.73"	24.27
P2228	193201.06	8256959.32	P2229	193183.49	8256991.83	331º 36' 24.51"	36.96
P2229	193183.49	8256991.83	P2230	193174.35	8257033.37	347º 35' 26.8"	42.54
P2230	193174.35	8257033.37	P2231	193173.61	8257045.55	356º 33' 13.07"	12.2
P2231	193173.61	8257045.55	P2232	193167.52	8257055.18	327º 39' 27.4"	11.4
P2232	193167.52	8257055.18	P2233	193171.73	8257062.94	28º 30' 36.15"	8.83
P2233	193171.73	8257062.94	P2234	193172.9	8257075.21	5º 25' 21.0"	12.32
P2234	193172.9	8257075.21	P2235	193165.96	8257117.67	350º 43' 43.72"	43.02
P2235	193165.96	8257117.67	P2236	193160.06	8257124.85	320º 33' 48.51"	9.29
P2236	193160.06	8257124.85	P2237	193124.62	8257156.24	311º 32' 3.92"	47.35
P2237	193124.62	8257156.24	P2238	193109.19	8257166.45	303º 29' 24.59"	18.5
P2238	193109.19	8257166.45	P2239	193105.2	8257174.37	333º 14' 49.51"	8.87
P2239	193105.2	8257174.37	P2240	193101.52	8257192.98	348º 48' 50.12"	18.97
P2240	193101.52	8257192.98	P2241	193097.27	8257204.78	340º 11' 43.62"	12.54
P2241	193097.27	8257204.78	P2242	193062.33	8257245.24	319º 11' 11.74"	53.46
P2242	193062.33	8257245.24	P2243	193028.07	8257265.12	300º 7' 35.68"	39.61
P2243	193028.07	8257265.12	P2244	192988.48	8257300.96	312º 9' 28.77"	53.4
P2244	192988.48	8257300.96	P2245	192933.43	8257337.95	303º 53' 59.97"	66.32
P2245	192933.43	8257337.95	P2246	192935.93	8257341.69	33º 41' 22.97"	4.5
P2246	192935.93	8257341.69	P2247	192923.02	8257350.3	303º 41' 23.14"	15.52
P2247	192923.02	8257350.3	P2248	192925.0	8257353.36	32º 57' 24.33"	3.65
P2248	192925.0	8257353.36	P2249	192921.93	8257355.35	302º 57' 26.37"	3.66
P2249	192921.93	8257355.35	P2250	192920.03	8257352.42	212º 57' 29.45"	3.5
P2250	192920.03	8257352.42	P2251	192887.12	8257373.75	302º 57' 26.69"	39.22

FOLHA 552

PROCESSO 121000308/2013

RUBRICA / MAI 2389.2

P2251	192887.12	8257373.75	P2252	192863.79	8257381.81	289° 2' 44.9"	24.69
P2252	192863.79	8257381.81	P2253	192843.64	8257385.63	288° 44' 11.27"	20.51
P2253	192843.64	8257385.63	P2254	192836.56	8257389.04	295° 46' 30.46"	7.85
P2254	192836.56	8257389.04	P2255	192819.17	8257401.98	306° 38' 51.42"	21.68
P2255	192819.17	8257401.98	P2256	192801.62	8257409.29	292° 35' 21.5"	19.01
P2256	192801.62	8257409.29	P2257	192786.12	8257419.37	303° 3' 42.55"	18.49
P2257	192786.12	8257419.37	P2258	192740.42	8257437.63	291° 46' 18.14"	49.21
P2258	192740.42	8257437.63	P2259	192718.53	8257449.63	298° 44' 1.23"	24.97
P2259	192718.53	8257449.63	P2260	192696.96	8257457.13	289° 11' 9.99"	22.83
P2260	192696.96	8257457.13	P2261	192674.9	8257456.94	269° 29' 56.99"	22.07
P2261	192674.9	8257456.94	P2262	192665.22	8257454.05	253° 21' 11.99"	10.1
P2262	192665.22	8257454.05	P2263	192606.59	8257458.28	274° 7' 41.61"	58.78
P2263	192606.59	8257458.28	P2264	192606.17	8257454.26	185° 59' 29.62"	4.04
P2264	192606.17	8257454.26	P2265	192598.34	8257454.36	270° 42' 21.47"	7.83
P2265	192598.34	8257454.36	P2266	192598.08	8257459.47	357° 8' 7.89"	5.12
P2266	192598.08	8257459.47	P2267	192560.72	8257465.8	279° 37' 16.27"	37.9
P2267	192560.72	8257465.8	P2268	192562.64	8257471.45	18° 49' 24.05"	5.97
P2268	192562.64	8257471.45	P2269	192558.83	8257472.76	288° 57' 11.42"	4.03
P2269	192558.83	8257472.76	P2270	192556.02	8257466.5	204° 12' 3.1"	6.86
P2270	192556.02	8257466.5	P2271	192523.34	8257469.78	275° 44' 30.19"	32.84
P2271	192523.34	8257469.78	P2272	192522.25	8257478.47	352° 48' 53.5"	8.76
P2272	192522.25	8257478.47	P2273	192515.99	8257481.84	298° 15' 21.11"	7.11
P2273	192515.99	8257481.84	P2274	192510.31	8257483.32	284° 37' 51.68"	5.87
P2274	192510.31	8257483.32	P2275	192498.87	8257483.16	269° 18' 57.89"	11.44
P2275	192498.87	8257483.16	P2276	192495.41	8257487.36	320° 32' 12.87"	5.44
P2276	192495.41	8257487.36	P2277	192492.66	8257488.29	288° 38' 44.06"	2.91
P2277	192492.66	8257488.29	P2278	192475.4	8257489.37	273° 35' 38.2"	17.29
P2278	192475.4	8257489.37	P2279	192460.81	8257494.02	287° 40' 44.17"	15.31
P2279	192460.81	8257494.02	P2280	192444.59	8257501.54	294° 52' 20.05"	17.87
P2280	192444.59	8257501.54	P2281	192428.25	8257500.99	268° 3' 26.08"	16.35
P2281	192428.25	8257500.99	P2282	192416.91	8257502.36	276° 53' 19.54"	11.42
P2282	192416.91	8257502.36	P2283	192406.19	8257501.58	265° 50' 47.06"	10.76
P2283	192406.19	8257501.58	P2284	192403.42	8257499.85	237° 59' 26.53"	3.26
P2284	192403.42	8257499.85	P2285	192369.25	8257514.31	292° 56' 22.16"	37.11
P2285	192369.25	8257514.31	P2286	192361.82	8257520.13	308° 2' 4.55"	9.44
P2286	192361.82	8257520.13	P2287	192360.09	8257524.53	338° 37' 28.62"	4.73
P2287	192360.09	8257524.53	P2288	192355.91	8257526.89	299° 30' 7.48"	4.8
P2288	192355.91	8257526.89	P2289	192342.84	8257529.89	282° 54' 54.4"	13.41
P2289	192342.84	8257529.89	P2290	192273.6	8257559.65	293° 15' 17.78"	75.37
P2290	192273.6	8257559.65	P2291	192251.41	8257575.08	304° 49' 31.19"	27.02
P2291	192251.41	8257575.08	P2292	192236.97	8257582.6	297° 30' 7.78"	16.29
P2292	192236.97	8257582.6	P2293	192222.06	8257582.72	270° 27' 56.64"	14.91
P2293	192222.06	8257582.72	P2294	192220.3	8257586.14	332° 42' 58.36"	3.84
P2294	192220.3	8257586.14	P2295	192221.94	8257590.42	21° 1' 22.15"	4.59
P2295	192221.94	8257590.42	P2296	192217.41	8257598.68	331° 13' 19.29"	9.42
P2296	192217.41	8257598.68	P2297	192210.74	8257599.11	273° 42' 31.57"	6.68
P2297	192210.74	8257599.11	P2298	192197.11	8257595.01	253° 13' 46.37"	14.23
P2298	192197.11	8257595.01	P2299	192188.81	8257599.87	300° 22' 6.88"	9.61
P2299	192188.81	8257599.87	P2300	192180.67	8257607.12	311° 41' 53.16"	10.91
P2300	192180.67	8257607.12	P2301	192175.5	8257608.71	287° 2' 52.38"	5.41
P2301	192175.5	8257608.71	P2302	192172.97	8257605.31	216° 40' 6.97"	4.24
P2302	192172.97	8257605.31	P2303	192168.96	8257607.57	299° 25' 50.75"	4.6
P2303	192168.96	8257607.57	P2304	192165.16	8257612.42	321° 56' 11.72"	6.16
P2304	192165.16	8257612.42	P2305	192165.75	8257626.73	2° 21' 11.24"	14.32
P2305	192165.75	8257626.73	P2306	192164.42	8257636.34	352° 6' 16.44"	9.7
P2306	192164.42	8257636.34	P2307	192161.59	8257649.41	347° 47' 23.35"	13.37
P2307	192161.59	8257649.41	P2308	192157.31	8257656.99	330° 32' 31.33"	8.71
P2308	192157.31	8257656.99	P2309	192152.58	8257661.66	314° 36' 42.69"	6.64
P2309	192152.58	8257661.66	P2310	192140.61	8257665.1	286° 4' 7.1"	12.46
P2310	192140.61	8257665.1	P2311	192136.86	8257664.91	267° 4' 44.95"	3.75
P2311	192136.86	8257664.91	P2312	192128.13	8257660.79	244° 42' 2.69"	9.65
P2312	192128.13	8257660.79	P2313	192111.4	8257675.2	310° 44' 41.24"	22.88
P2313	192111.4	8257675.2	P2314	192093.87	8257699.2	323° 50' 27.21"	29.72

P2314	192093.87	8257699.2	P2315	192090.76	8257706.84	337° 51' 39.86"	8.25
P2315	192090.76	8257706.84	P2316	192092.97	8257712.46	21° 26' 26.06"	6.04
P2316	192092.97	8257712.46	P2317	192092.16	8257718.42	352° 19' 4.21"	6.02
P2317	192092.16	8257718.42	P2318	192084.1	8257727.25	317° 35' 32.17"	11.96
P2318	192084.1	8257727.25	P2319	192072.34	8257733.54	298° 8' 23.1"	13.33
P2319	192072.34	8257733.54	P2320	192065.28	8257742.91	322° 59' 44.5"	11.74
P2320	192065.28	8257742.91	P2321	192054.66	8257753.01	313° 32' 50.36"	14.65
P2321	192054.66	8257753.01	P2322	192039.16	8257758.88	290° 45' 16.18"	16.58
P2322	192039.16	8257758.88	P2323	192032.64	8257764.48	310° 39' 31.5"	8.59
P2323	192032.64	8257764.48	P2324	192030.68	8257773.86	348° 10' 22.51"	9.58
P2324	192030.68	8257773.86	P2325	192029.22	8257798.51	356° 36' 23.16"	24.7
P2325	192029.22	8257798.51	P2326	192026.98	8257806.33	344° 0' 27.32"	8.14
P2326	192026.98	8257806.33	P2327	192023.4	8257811.5	325° 16' 54.38"	6.28
P2327	192023.4	8257811.5	P2328	191978.5	8257847.27	308° 32' 51.33"	57.41
P2328	191978.5	8257847.27	P2329	191973.14	8257848.32	281° 0' 40.86"	5.46
P2329	191973.14	8257848.32	P2330	191966.66	8257855.12	316° 24' 0.15"	9.39
P2330	191966.66	8257855.12	P2331	191956.77	8257857.56	283° 33' 0.23"	10.18
P2331	191956.77	8257857.56	P2332	191950.65	8257866.16	324° 32' 12.46"	10.56
P2332	191950.65	8257866.16	P2333	191922.2	8257881.11	297° 43' 25.93"	32.13
P2333	191922.2	8257881.11	P2334	191914.36	8257892.51	325° 27' 30.66"	13.83
P2334	191914.36	8257892.51	P2335	191900.9	8257900.83	301° 44' 42.72"	15.82
P2335	191900.9	8257900.83	P2336	191872.96	8257923.44	308° 58' 28.74"	35.94
P2336	191872.96	8257923.44	P2337	191866.31	8257932.28	323° 3' 36.3"	11.06
P2337	191866.31	8257932.28	P2338	191860.52	8257935.34	297° 50' 12.87"	6.55
P2338	191860.52	8257935.34	P2339	191839.38	8257966.8	326° 5' 48.31"	37.9
P2339	191839.38	8257966.8	P2340	191834.26	8257980.92	340° 3' 24.55"	15.02
P2340	191834.26	8257980.92	P2341	191829.65	8257986.78	321° 50' 28.86"	7.46
P2341	191829.65	8257986.78	P2342	191828.11	8257996.23	350° 45' 31.71"	9.57
P2342	191828.11	8257996.23	P2343	191821.35	8258003.35	316° 30' 19.85"	9.82
P2343	191821.35	8258003.35	P2344	191820.78	8258009.66	354° 47' 36.45"	6.34
P2344	191820.78	8258009.66	P2345	191805.6	8258026.84	318° 32' 2.6"	22.92
P2345	191805.6	8258026.84	P2346	191801.51	8258041.97	344° 52' 19.09"	15.68
P2346	191801.51	8258041.97	P2347	191790.1	8258048.05	298° 2' 53.67"	12.93
P2347	191790.1	8258048.05	P2348	191781.24	8258048.59	273° 28' 51.28"	8.87
P2348	191781.24	8258048.59	P2349	191773.58	8258054.43	307° 16' 35.38"	9.64
P2349	191773.58	8258054.43	P2350	191769.48	8258067.64	342° 45' 43.81"	13.83
P2350	191769.48	8258067.64	P2351	191766.24	8258072.57	326° 42' 2.63"	5.9
P2351	191766.24	8258072.57	P2352	191766.06	8258076.56	357° 28' 4.21"	4.0
P2352	191766.06	8258076.56	P2353	191760.1	8258081.25	23° 29' 59.34"	5.11
P2353	191760.1	8258081.25	P2354	191767.08	8258083.63	336° 44' 4.74"	2.59
P2354	191767.08	8258083.63	P2355	191752.73	8258093.47	304° 25' 45.94"	17.4
P2355	191752.73	8258093.47	P2356	191747.66	8258099.27	318° 49' 38.27"	7.7
P2356	191747.66	8258099.27	P2357	191744.92	8258105.39	335° 58' 4.5"	6.7
P2357	191744.92	8258105.39	P2358	191744.92	8258112.19	359° 56' 0.58"	6.81
P2358	191744.92	8258112.19	P2359	191747.63	8258117.81	25° 48' 34.11"	6.24
P2359	191747.63	8258117.81	P2360	191742.51	8258125.15	325° 6' 11.51"	8.95
P2360	191742.51	8258125.15	P2361	191741.22	8258135.28	352° 42' 43.06"	10.21
P2361	191741.22	8258135.28	P2362	191741.82	8258138.57	10° 2' 33.49"	3.34
P2362	191741.82	8258138.57	P2363	191746.93	8258139.42	80° 29' 10.23"	5.18
P2363	191746.93	8258139.42	P2364	191747.47	8258142.58	9° 39' 46.01"	3.2
P2364	191747.47	8258142.58	P2365	191742.32	8258152.86	333° 23' 28.54"	11.5
P2365	191742.32	8258152.86	P2366	191741.12	8258158.64	348° 18' 0.3"	5.91
P2366	191741.12	8258158.64	P2367	191743.32	8258168.17	13° 0' 29.93"	9.78
P2367	191743.32	8258168.17	P2368	191743.81	8258184.51	1° 43' 27.02"	16.34
P2368	191743.81	8258184.51	P2369	191738.42	8258201.66	342° 32' 59.55"	17.98
P2369	191738.42	8258201.66	P2370	191735.79	8258219.18	351° 28' 17.59"	17.72
P2370	191735.79	8258219.18	P2371	191725.36	8258245.91	338° 40' 44.28"	28.69
P2371	191725.36	8258245.91	P2372	191699.21	8258273.75	316° 47' 57.06"	38.19
P2372	191699.21	8258273.75	P2373	191683.45	8258283.98	302° 58' 37.65"	18.79
P2373	191683.45	8258283.98	P2374	191671.23	8258295.99	314° 30' 57.05"	17.13
P2374	191671.23	8258295.99	P2375	191646.8	8258333.29	326° 46' 11.87"	44.59
P2375	191646.8	8258333.29	P2376	191636.22	8258356.76	335° 44' 9.25"	25.74
P2376	191636.22	8258356.76	P2377	191620.03	8258378.52	323° 20' 51.46"	27.12

FOLHA 553

PROCESSO 12100308/2013

RUBR./MÊS 7389.7

P2377	191620.03	8258378.52	P2378	191609.8	8258395.69	329° 12' 58.86"	19.99
P2378	191609.8	8258395.69	P2379	191578.83	8258433.91	320° 58' 55.61"	49.19
P2379	191578.83	8258433.91	P2380	191568.52	8258439.5	298° 27' 36.52"	11.73
P2380	191568.52	8258439.5	P2381	191566.69	8258443.28	334° 12' 37.58"	4.2
P2381	191566.69	8258443.28	P2382	191567.02	8258452.64	2° 1' 9.04"	9.36
P2382	191567.02	8258452.64	P2383	191563.78	8258461.33	339° 33' 29.78"	9.27
P2383	191563.78	8258461.33	P2384	191564.05	8258469.27	1° 54' 34.25"	7.95
P2384	191564.05	8258469.27	P2385	191562.06	8258475.26	341° 39' 10.5"	6.31
P2385	191562.06	8258475.26	P2386	191563.25	8258478.84	18° 22' 39.7"	3.77
P2386	191563.25	8258478.84	P2387	191568.5	8258482.1	58° 11' 52.46"	6.18
P2387	191568.5	8258482.1	P2388	191570.04	8258487.18	16° 52' 25.41"	5.31
P2388	191570.04	8258487.18	P2389	191561.94	8258508.03	338° 45' 37.04"	22.37
P2389	191561.94	8258508.03	P2390	191543.3	8258528.08	317° 4' 21.98"	27.37
P2390	191543.3	8258528.08	P2391	191527.42	8258551.04	325° 19' 58.48"	27.91
P2391	191527.42	8258551.04	P2392	191516.53	8258559.94	309° 15' 54.69"	14.07
P2392	191516.53	8258559.94	P2393	191507.66	8258570.99	321° 16' 10.19"	14.16
P2393	191507.66	8258570.99	P2394	191492.08	8258581.81	304° 45' 28.54"	18.97
P2394	191492.08	8258581.81	P2395	191479.47	8258593.63	313° 9' 29.66"	17.28
P2395	191479.47	8258593.63	P2396	191476.32	8258598.35	326° 18' 22.64"	5.67
P2396	191476.32	8258598.35	P2397	191472.39	8258610.59	342° 12' 55.7"	12.86
P2397	191472.39	8258610.59	P2398	191453.32	8258635.76	322° 50' 51.53"	31.58
P2398	191453.32	8258635.76	P2399	191447.99	8258638.98	301° 9' 38.24"	6.22
P2399	191447.99	8258638.98	P2400	191434.24	8258640.49	276° 15' 27.82"	13.83
P2400	191434.24	8258640.49	P2401	191429.92	8258644.46	312° 35' 0.47"	5.87
P2401	191429.92	8258644.46	P2402	191428.04	8258650.93	343° 46' 22.66"	6.74
P2402	191428.04	8258650.93	P2403	191427.22	8258665.5	356° 47' 24.65"	14.59
P2403	191427.22	8258665.5	P2404	191424.09	8258673.19	337° 47' 42.36"	8.3
P2404	191424.09	8258673.19	P2405	191416.5	8258682.66	321° 18' 34.81"	12.14
P2405	191416.5	8258682.66	P2406	191399.72	8258709.38	327° 53' 3.82"	31.55
P2406	191399.72	8258709.38	P2407	191390.77	8258721.08	322° 33' 7.76"	14.73
P2407	191390.77	8258721.08	P2408	191384.63	8258726.51	311° 31' 1.46"	8.2
P2408	191384.63	8258726.51	P2409	191379.18	8258728.04	285° 41' 26.42"	5.66
P2409	191379.18	8258728.04	P2410	191373.74	8258723.61	230° 51' 22.55"	7.02
P2410	191373.74	8258723.61	P2411	191366.31	8258724.24	274° 49' 17.78"	7.46
P2411	191366.31	8258724.24	P2412	191355.52	8258737.55	320° 57' 43.36"	17.13
P2412	191355.52	8258737.55	P2413	191345.98	8258741.79	293° 59' 29.12"	10.44
P2413	191345.98	8258741.79	P2414	191338.41	8258747.84	308° 39' 31.99"	9.69
P2414	191338.41	8258747.84	P2415	191314.63	8258761.85	300° 28' 59.09"	27.6
P2415	191314.63	8258761.85	P2416	191249.03	8258795.75	297° 19' 56.86"	73.84
P2416	191249.03	8258795.75	P2417	191233.92	8258810.46	314° 13' 32.15"	21.09
P2417	191233.92	8258810.46	P2418	191221.25	8258817.62	299° 27' 16.87"	14.55
P2418	191221.25	8258817.62	P2419	191202.31	8258822.5	284° 28' 27.85"	19.55
P2419	191202.31	8258822.5	P2420	191171.2	8258821.68	268° 29' 18.17"	31.13
P2420	191171.2	8258821.68	P2421	191156.75	8258823.06	275° 25' 58.66"	14.52
P2421	191156.75	8258823.06	P2422	191148.24	8258819.83	249° 14' 22.73"	9.1
P2422	191148.24	8258819.83	P2423	191144.5	8258813.54	210° 46' 53.92"	7.32
P2423	191144.5	8258813.54	P2424	191135.65	8258812.87	265° 39' 11.98"	8.87
P2424	191135.65	8258812.87	P2425	191125.46	8258819.35	302° 24' 50.51"	12.08
P2425	191125.46	8258819.35	P2426	191119.68	8258820.03	276° 46' 1.81"	5.82
P2426	191119.68	8258820.03	P2427	191116.62	8258824.12	323° 11' 58.2"	5.1
P2427	191116.62	8258824.12	P2428	191115.1	8258830.24	346° 1' 42.53"	6.31
P2428	191115.1	8258830.24	P2429	191107.62	8258835.52	305° 14' 3.22"	9.15
P2429	191107.62	8258835.52	P2430	191087.41	8258836.67	273° 15' 5.51"	20.24
P2430	191087.41	8258836.67	P2431	191063.03	8258842.52	283° 29' 47.33"	25.07
P2431	191063.03	8258842.52	P2432	191055.41	8258845.98	294° 24' 13.97"	8.37
P2432	191055.41	8258845.98	P2433	191048.37	8258866.46	341° 1' 2.49"	21.66
P2433	191048.37	8258866.46	P2434	191043.04	8258870.46	306° 52' 28.98"	6.66
P2434	191043.04	8258870.46	P2435	191037.43	8258869.78	263° 8' 30.37"	5.65
P2435	191037.43	8258869.78	P2436	191033.35	8258871.49	292° 41' 8.0"	4.42
P2436	191033.35	8258871.49	P2437	191016.36	8258888.86	315° 38' 8.52"	24.29
P2437	191016.36	8258888.86	P2438	190989.82	8258907.68	305° 20' 19.94"	32.53
P2438	190989.82	8258907.68	P2439	190937.67	8258929.76	292° 57' 12.94"	56.64
P2439	190937.67	8258929.76	P2440	190926.79	8258935.9	299° 25' 28.66"	12.49

554

P2440	190926.79	8258935.9	P2441	190876.8	8258945.53	280° 5' 33.52"	50.9
P2441	190876.8	8258945.53	P2442	190862.0	8258944.47	265° 53' 33.95"	14.84
P2442	190862.0	8258944.47	P2443	190844.41	8258946.42	276° 20' 2.94"	17.7
P2443	190844.41	8258946.42	P2444	190838.37	8258951.13	307° 54' 52.14"	7.66
P2444	190838.37	8258951.13	P2445	190820.36	8258949.22	263° 56' 6.78"	18.1
P2445	190820.36	8258949.22	P2446	190809.19	8258943.51	242° 57' 1.34"	12.55
P2446	190809.19	8258943.51	P2447	190775.15	8258938.24	261° 11' 48.27"	34.44
P2447	190775.15	8258938.24	P2448	190757.07	8258932.8	253° 15' 43.16"	18.88
P2448	190757.07	8258932.8	P2449	190744.23	8258926.77	244° 50' 54.7"	14.18
P2449	190744.23	8258926.77	P2450	190720.73	8258910.76	235° 44' 26.33"	28.44
P2450	190720.73	8258910.76	P2451	190707.92	8258903.97	242° 4' 10.72"	14.5
P2451	190707.92	8258903.97	P2452	190699.68	8258905.26	278° 51' 38.46"	8.34
P2452	190699.68	8258905.26	P2453	190695.28	8258902.61	238° 57' 35.58"	5.13
P2453	190695.28	8258902.61	P2454	190686.81	8258900.86	258° 17' 15.7"	8.65
P2454	190686.81	8258900.86	P2455	190676.85	8258903.36	284° 6' 49.58"	10.27
P2455	190676.85	8258903.36	P2456	190661.26	8258904.18	272° 59' 37.16"	15.61
P2456	190661.26	8258904.18	P2457	190636.83	8258883.73	230° 3' 49.97"	31.86
P2457	190636.83	8258883.73	P2458	190627.56	8258878.52	240° 40' 58.23"	10.64
P2458	190627.56	8258878.52	P2459	190618.95	8258880.38	282° 12' 54.63"	8.81
P2459	190618.95	8258880.38	P2460	190613.11	8258889.25	326° 38' 32.3"	10.62
P2460	190613.11	8258889.25	P2461	190620.6	8258894.86	53° 10' 39.0"	9.36
P2461	190620.6	8258894.86	P2462	190621.45	8258898.6	12° 51' 5.89"	3.84
P2462	190621.45	8258898.6	P2463	190619.41	8258900.98	319° 27' 35.7"	3.14
P2463	190619.41	8258900.98	P2464	190604.28	8258906.1	288° 41' 16.21"	15.98
P2464	190604.28	8258906.1	P2465	190596.11	8258906.45	272° 26' 33.56"	8.17
P2465	190596.11	8258906.45	P2466	190588.08	8258908.84	286° 34' 48.18"	8.38
P2466	190588.08	8258908.84	P2467	190568.38	8258901.24	248° 53' 13.05"	21.12
P2467	190568.38	8258901.24	P2468	190552.97	8258899.85	264° 51' 19.3"	15.47
P2468	190552.97	8258899.85	P2469	190545.42	8258894.35	233° 54' 6.62"	9.34
P2469	190545.42	8258894.35	P2470	190544.38	8258888.81	190° 36' 54.57"	5.64
P2470	190544.38	8258888.81	P2471	190540.64	8258885.58	229° 13' 55.01"	4.95
P2471	190540.64	8258885.58	P2472	190528.48	8258888.04	281° 2' 17.12"	12.4
P2472	190528.48	8258888.04	P2473	190519.03	8258884.24	248° 6' 31.64"	10.19
P2473	190519.03	8258884.24	P2474	190514.61	8258885.26	283° 3' 12.8"	4.54
P2474	190514.61	8258885.26	P2475	190508.65	8258881.3	236° 19' 50.92"	7.15
P2475	190508.65	8258881.3	P2476	190503.89	8258881.19	268° 42' 50.86"	4.77
P2476	190503.89	8258881.19	P2477	190490.38	8258875.38	246° 44' 7.09"	14.7
P2477	190490.38	8258875.38	P2478	190475.69	8258872.63	259° 24' 4.85"	14.95
P2478	190475.69	8258872.63	P2479	190443.25	8258873.07	270° 46' 26.85"	32.43
P2479	190443.25	8258873.07	P2480	190385.02	8258869.99	266° 58' 14.4"	58.32
P2480	190385.02	8258869.99	P2481	190342.96	8258859.58	256° 6' 10.35"	43.33
P2481	190342.96	8258859.58	P2482	190313.42	8258849.55	251° 14' 53.42"	31.2
P2482	190313.42	8258849.55	P2483	190296.74	8258849.06	268° 18' 3.66"	16.68
P2483	190296.74	8258849.06	P2484	190277.17	8258841.93	249° 59' 18.96"	20.83
P2484	190277.17	8258841.93	P2485	190274.1	8258837.85	216° 54' 58.92"	5.1
P2485	190274.1	8258837.85	P2486	190270.02	8258838.19	274° 49' 10.59"	4.1
P2486	190270.02	8258838.19	P2487	190267.48	8258844.87	339° 10' 47.98"	7.14
P2487	190267.48	8258844.87	P2488	190263.18	8258846.97	296° 3' 20.42"	4.78
P2488	190263.18	8258846.97	P2489	190248.59	8258847.4	271° 42' 0.1"	14.6
P2489	190248.59	8258847.4	P2490	190223.86	8258851.86	280° 13' 41.04"	25.12
P2490	190223.86	8258851.86	P2491	190219.83	8258850.49	251° 13' 14.58"	4.26
P2491	190219.83	8258850.49	P2492	190214.44	8258844.76	223° 15' 18.1"	7.87
P2492	190214.44	8258844.76	P2493	190207.12	8258842.61	253° 35' 15.5"	7.64
P2493	190207.12	8258842.61	P2494	190189.78	8258848.9	289° 56' 23.44"	18.44
P2494	190189.78	8258848.9	P2495	190181.27	8258849.42	273° 29' 54.44"	8.53
P2495	190181.27	8258849.42	P2496	190153.46	8258836.77	245° 32' 44.43"	30.55
P2496	190153.46	8258836.77	P2497	190148.01	8258836.95	271° 50' 37.97"	5.45
P2497	190148.01	8258836.95	P2498	190143.59	8258840.35	307° 37' 17.07"	5.58
P2498	190143.59	8258840.35	P2499	190133.39	8258842.02	279° 17' 15.71"	10.34
P2499	190133.39	8258842.02	P2500	190112.45	8258839.87	264° 8' 28.58"	21.05
P2500	190112.45	8258839.87	P2501	190088.74	8258842.06	275° 16' 28.44"	23.81
P2501	190088.74	8258842.06	P2502	190078.26	8258834.99	235° 59' 20.34"	12.64
P2502	190078.26	8258834.99	P2503	190072.12	8258835.66	276° 0' 59.84"	6.18

FOLHA 554

PROCESSO 121000306/2013

RUBR./MA 2389.7

P2503	190072.12	8258835.66	P2504	190065.99	8258830.73	231º 11' 47.89"	7.87
P2504	190065.99	8258830.73	P2505	190062.41	8258832.77	299º 47' 50.51"	4.12
P2505	190062.41	8258832.77	P2506	190057.83	8258846.56	341º 36' 35.78"	14.53
P2506	190057.83	8258846.56	P2507	190053.5	8258850.27	310º 36' 47.05"	5.7
P2507	190053.5	8258850.27	P2508	190017.96	8258856.89	280º 32' 38.55"	36.15
P2508	190017.96	8258856.89	P2509	189992.09	8258854.05	263º 43' 38.15"	26.02
P2509	189992.09	8258854.05	P2510	189960.32	8258860.61	281º 40' 32.31"	32.44
P2510	189960.32	8258860.61	P2511	189932.97	8258858.76	266º 7' 39.45"	27.42
P2511	189932.97	8258858.76	P2512	189921.02	8258861.58	283º 16' 2.42"	12.27
P2512	189921.02	8258861.58	P2513	189912.33	8258867.64	304º 52' 40.04"	10.6
P2513	189912.33	8258867.64	P2514	189889.25	8258875.11	287º 56' 11.65"	24.26
P2514	189889.25	8258875.11	P2515	189886.63	8258874.3	252º 46' 23.16"	2.73
P2515	189886.63	8258874.3	P2516	189882.2	8258865.28	206º 10' 32.14"	10.05
P2516	189882.2	8258865.28	P2517	189869.44	8258863.93	263º 58' 0.2"	12.84
P2517	189869.44	8258863.93	P2518	189862.97	8258868.7	306º 25' 58.47"	8.03
P2518	189862.97	8258868.7	P2519	189855.01	8258868.38	267º 40' 1.43"	7.97
P2519	189855.01	8258868.38	P2520	189849.01	8258862.42	225º 11' 24.76"	8.46
P2520	189849.01	8258862.42	P2521	189842.5	8258850.44	208º 32' 24.97"	13.64
P2521	189842.5	8258850.44	P2522	189838.11	8258849.67	259º 58' 9.22"	4.46
P2522	189838.11	8258849.67	P2523	189831.3	8258852.4	291º 51' 7.88"	7.33
P2523	189831.3	8258852.4	P2524	189831.64	8258849.33	173º 42' 3.1"	3.08
P2524	189831.64	8258849.33	P2525	189835.04	8258845.58	137º 46' 14.82"	5.06
P2525	189835.04	8258845.58	P2526	189831.63	8258841.33	218º 42' 25.58"	5.45
P2526	189831.63	8258841.33	P2527	189831.46	8258835.03	181º 35' 20.83"	6.3
P2527	189831.46	8258835.03	P2528	189838.29	8258815.49	160º 43' 52.89"	20.71
P2528	189838.29	8258815.49	P2529	189837.43	8258805.33	184º 51' 34.93"	10.2
P2529	189837.43	8258805.33	P2530	189833.58	8258799.81	214º 52' 52.83"	6.73
P2530	189833.58	8258799.81	P2531	189825.3	8258795.73	243º 44' 16.16"	9.23
P2531	189825.3	8258795.73	P2532	189775.67	8258781.16	253º 38' 29.68"	51.73
P2532	189775.67	8258781.16	P2533	189767.43	8258780.59	266º 2' 43.92"	8.26
P2533	189767.43	8258780.59	P2534	189752.45	8258785.75	289º 0' 58.84"	15.85
P2534	189752.45	8258785.75	P2535	189749.38	8258790.69	328º 12' 47.12"	5.81
P2535	189749.38	8258790.69	P2536	189749.99	8258814.52	1º 27' 7.63"	23.84
P2536	189749.99	8258814.52	P2537	189744.32	8258850.32	351º 0' 16.01"	36.24
P2537	189744.32	8258850.32	P2538	189722.24	8258922.8	343º 3' 14.24"	75.77
P2538	189722.24	8258922.8	P2539	189711.19	8258938.46	324º 48' 52.83"	19.17
P2539	189711.19	8258938.46	P2540	189703.7	8258944.43	308º 32' 18.39"	9.58
P2540	189703.7	8258944.43	P2541	189672.21	8258961.66	298º 40' 56.47"	35.89
P2541	189672.21	8258961.66	P2542	189648.04	8258966.62	281º 35' 52.68"	24.67
P2542	189648.04	8258966.62	P2543	189629.49	8258972.25	286º 53' 52.85"	19.39
P2543	189629.49	8258972.25	P2544	189598.34	8258975.01	275º 3' 12.71"	31.27
P2544	189598.34	8258975.01	P2545	189587.1	8258979.27	290º 47' 54.86"	12.02
P2545	189587.1	8258979.27	P2546	189574.17	8258990.01	309º 42' 7.69"	16.81
P2546	189574.17	8258990.01	P2547	189558.52	8259007.22	317º 42' 43.07"	23.26
P2547	189558.52	8259007.22	P2548	189548.48	8259013.02	300º 0' 11.36"	11.6
P2548	189548.48	8259013.02	P2549	189543.39	8259019.77	322º 59' 27.09"	8.45
P2549	189543.39	8259019.77	P2550	189541.85	8259030.22	351º 36' 29.24"	10.56
P2550	189541.85	8259030.22	P2551	189537.8	8259037.15	329º 44' 14.44"	8.03
P2551	189537.8	8259037.15	P2552	189530.29	8259040.5	294º 1' 37.47"	8.22
P2552	189530.29	8259040.5	P2553	189506.8	8259046.32	283º 55' 27.15"	24.2
P2553	189506.8	8259046.32	P2554	189490.68	8259045.9	268º 29' 8.77"	16.13
P2554	189490.68	8259045.9	P2555	189481.31	8259042.59	250º 32' 6.34"	9.94
P2555	189481.31	8259042.59	P2556	189460.63	8259029.62	237º 54' 48.72"	24.4
P2556	189460.63	8259029.62	P2557	189453.99	8259027.76	254º 18' 32.4"	6.9
P2557	189453.99	8259027.76	P2558	189451.7	8259029.18	301º 45' 0.68"	2.7
P2558	189451.7	8259029.18	P2559	189441.88	8259045.24	328º 34' 13.77"	18.82
P2559	189441.88	8259045.24	P2560	189432.76	8259068.14	338º 17' 20.61"	24.65
P2560	189432.76	8259068.14	P2561	189424.68	8259076.3	315º 17' 22.77"	11.48
P2561	189424.68	8259076.3	P2562	189419.79	8259078.35	292º 48' 7.59"	5.3
P2562	189419.79	8259078.35	P2563	189415.31	8259078.17	267º 34' 48.67"	4.49
P2563	189415.31	8259078.17	P2564	189391.18	8259071.4	254º 20' 51.7"	25.06
P2564	189391.18	8259071.4	P2565	189367.51	8259057.98	240º 26' 47.51"	27.22
P2565	189367.51	8259057.98	P2566	189354.4	8259065.14	298º 39' 33.87"	14.94

P2566	189354.4	8259065.14	P2567	189336.81	8259070.72	287° 34' 59.49"	18.45
P2567	189336.81	8259070.72	P2568	189320.02	8259078.59	295° 6' 54.19"	18.54
P2568	189320.02	8259078.59	P2569	189315.92	8259083.23	318° 35' 11.69"	6.19
P2569	189315.92	8259083.23	P2570	189313.21	8259102.47	351° 58' 19.56"	19.43
P2570	189313.21	8259102.47	P2571	189310.48	8259105.73	320° 4' 14.79"	4.25
P2571	189310.48	8259105.73	P2572	189302.31	8259108.61	289° 25' 18.97"	8.66
P2572	189302.31	8259108.61	P2573	189295.05	8259107.57	261° 49' 27.77"	7.33
P2573	189295.05	8259107.57	P2574	189282.69	8259094.76	223° 59' 26.6"	17.8
P2574	189282.69	8259094.76	P2575	189269.09	8259089.41	248° 30' 34.68"	14.61
P2575	189269.09	8259089.41	P2576	189243.47	8259098.35	289° 13' 43.98"	27.14
P2576	189243.47	8259098.35	P2577	189232.81	8259097.29	264° 20' 54.56"	10.71
P2577	189232.81	8259097.29	P2578	189221.07	8259088.78	234° 3' 7.96"	14.5
P2578	189221.07	8259088.78	P2579	189207.95	8259071.6	217° 22' 14.73"	21.62
P2579	189207.95	8259071.6	P2580	189199.98	8259069.12	252° 42' 44.89"	8.34
P2580	189199.98	8259069.12	P2581	189190.84	8259070.32	277° 28' 53.93"	9.21
P2581	189190.84	8259070.32	P2582	189150.39	8259090.22	296° 11' 31.51"	45.08
P2582	189150.39	8259090.22	P2583	189133.7	8259086.49	257° 2' 34.72"	17.1
P2583	189133.7	8259086.49	P2584	189122.12	8259086.16	268° 22' 34.79"	11.59
P2584	189122.12	8259086.16	P2585	189114.45	8259082.76	246° 5' 55.33"	8.39
P2585	189114.45	8259082.76	P2586	189112.77	8259076.74	195° 35' 52.74"	6.25
P2586	189112.77	8259076.74	P2587	189113.25	8259067.61	176° 58' 51.8"	9.14
P2587	189113.25	8259067.61	P2588	189118.52	8259058.75	149° 13' 39.46"	10.31
P2588	189118.52	8259058.75	P2589	189127.0	8259056.41	105° 26' 55.13"	8.79
P2589	189127.0	8259056.41	P2590	189151.4	8259059.06	83° 48' 9.12"	24.54
P2590	189151.4	8259059.06	P2591	189171.43	8259058.87	90° 31' 46.41"	20.04
P2591	189171.43	8259058.87	P2592	189179.4	8259055.05	115° 37' 3.3"	8.84
P2592	189179.4	8259055.05	P2593	189181.19	8259051.81	151° 6' 32.34"	3.7
P2593	189181.19	8259051.81	P2594	189179.82	8259042.23	188° 8' 30.01"	9.67
P2594	189179.82	8259042.23	P2595	189175.99	8259039.24	231° 56' 28.55"	4.87
P2595	189175.99	8259039.24	P2596	189165.97	8259040.03	274° 31' 55.63"	10.06
P2596	189165.97	8259040.03	P2597	189147.3	8259049.18	296° 6' 37.68"	20.79
P2597	189147.3	8259049.18	P2598	189141.17	8259050.04	278° 0' 52.7"	6.19
P2598	189141.17	8259050.04	P2599	189135.38	8259048.18	252° 8' 2.58"	6.09
P2599	189135.38	8259048.18	P2600	189130.43	8259034.56	199° 57' 50.82"	14.49
P2600	189130.43	8259034.56	P2601	189123.39	8259032.13	250° 57' 53.97"	7.45
P2601	189123.39	8259032.13	P2602	189116.57	8259033.02	277° 28' 19.86"	6.88
P2602	189116.57	8259033.02	P2603	189101.99	8259037.65	287° 36' 47.83"	15.3
P2603	189101.99	8259037.65	P2604	189075.82	8259065.02	316° 16' 35.16"	37.87
P2604	189075.82	8259065.02	P2605	189068.53	8259070.13	305° 1' 39.97"	8.9
P2605	189068.53	8259070.13	P2606	189064.61	8259070.06	269° 1' 16.47"	3.92
P2606	189064.61	8259070.06	P2607	189058.11	8259064.25	228° 12' 59.42"	8.73
P2607	189058.11	8259064.25	P2608	189055.53	8259038.45	185° 41' 35.21"	25.93
P2608	189055.53	8259038.45	P2609	189053.03	8259033.73	207° 59' 51.41"	5.34
P2609	189053.03	8259033.73	P2610	189042.8	8259030.16	250° 46' 21.34"	10.83
P2610	189042.8	8259030.16	P2611	189018.28	8259043.22	298° 1' 24.89"	27.78
P2611	189018.28	8259043.22	P2612	189002.7	8259049.36	291° 31' 30.01"	16.75
P2612	189002.7	8259049.36	P2613	188972.28	8259040.17	253° 11' 12.9"	31.77
P2613	188972.28	8259040.17	P2614	188964.02	8259039.02	262° 2' 4.01"	8.34
P2614	188964.02	8259039.02	P2615	188956.31	8259041.41	287° 13' 8.74"	8.07
P2615	188956.31	8259041.41	P2616	188950.26	8259047.12	313° 17' 40.41"	8.32
P2616	188950.26	8259047.12	P2617	188949.54	8259050.44	347° 43' 38.7"	3.4
P2617	188949.54	8259050.44	P2618	188952.29	8259074.82	6° 26' 41.87"	24.54
P2618	188952.29	8259074.82	P2619	188950.0	8259082.38	343° 8' 47.7"	7.91
P2619	188950.0	8259082.38	P2620	188941.41	8259089.91	311° 14' 47.82"	11.42
P2620	188941.41	8259089.91	P2621	188936.47	8259090.79	280° 3' 53.9"	5.01
P2621	188936.47	8259090.79	P2622	188926.55	8259087.82	253° 20' 25.34"	10.36
P2622	188926.55	8259087.82	P2623	188918.64	8259077.93	218° 39' 4.78"	12.66
P2623	188918.64	8259077.93	P2624	188913.84	8259075.73	245° 20' 46.97"	5.28
P2624	188913.84	8259075.73	P2625	188898.46	8259079.55	283° 56' 40.31"	15.85
P2625	188898.46	8259079.55	P2626	188835.45	8259083.46	273° 32' 58.77"	63.13
P2626	188835.45	8259083.46	P2627	188816.17	8259093.69	297° 56' 45.4"	21.83
P2627	188816.17	8259093.69	P2628	188793.54	8259099.49	284° 22' 35.45"	23.36
P2628	188793.54	8259099.49	P2629	188774.26	8259100.69	273° 34' 49.66"	19.32

FOLHA 555

PROCESSO 121000304/2013

RUBR./MAT 1399.2

P2629	188774.26	8259100.69	P2630	188723.02	8259098.22	267° 14' 25.3"	51.29
P2630	188723.02	8259098.22	P2631	188717.23	8259095.15	242° 5' 25.05"	6.56
P2631	188717.23	8259095.15	P2632	188714.11	8259089.99	211° 6' 35.2"	6.03
P2632	188714.11	8259089.99	P2633	188715.27	8259063.92	177° 27' 15.34"	26.1
P2633	188715.27	8259063.92	P2634	188695.24	8259057.55	252° 22' 25.68"	21.02
P2634	188695.24	8259057.55	P2635	188682.26	8259047.43	232° 3' 2.41"	16.47
P2635	188682.26	8259047.43	P2636	188675.4	8259043.67	241° 17' 14.88"	7.82
P2636	188675.4	8259043.67	P2637	188669.23	8259042.58	259° 59' 41.18"	6.27
P2637	188669.23	8259042.58	P2638	188656.32	8259043.77	275° 14' 12.33"	12.97
P2638	188656.32	8259043.77	P2639	188648.7	8259047.28	294° 44' 49.01"	8.39
P2639	188648.7	8259047.28	P2640	188637.41	8259044.54	256° 21' 41.76"	11.61
P2640	188637.41	8259044.54	P2641	188625.13	8259044.03	267° 36' 57.94"	12.29
P2641	188625.13	8259044.03	P2642	188601.78	8259055.59	296° 20' 42.94"	26.06
P2642	188601.78	8259055.59	P2643	188574.13	8259052.06	262° 43' 8.53"	27.88
P2643	188574.13	8259052.06	P2644	188567.73	8259052.77	276° 21' 7.86"	6.44
P2644	188567.73	8259052.77	P2645	188548.55	8259059.45	289° 12' 6.64"	20.31
P2645	188548.55	8259059.45	P2646	188527.53	8259069.9	296° 26' 0.84"	23.48
P2646	188527.53	8259069.9	P2647	188522.2	8259066.91	240° 40' 30.19"	6.11
P2647	188522.2	8259066.91	P2648	188517.42	8259053.72	199° 54' 55.45"	14.03
P2648	188517.42	8259053.72	P2649	188513.43	8259049.15	221° 9' 52.3"	6.07
P2649	188513.43	8259049.15	P2650	188506.96	8259049.93	276° 48' 2.34"	6.51
P2650	188506.96	8259049.93	P2651	188495.49	8259057.58	303° 41' 30.46"	13.79
P2651	188495.49	8259057.58	P2652	188489.45	8259057.45	268° 49' 22.02"	6.04
P2652	188489.45	8259057.45	P2653	188476.24	8259046.62	230° 39' 37.52"	17.08
P2653	188476.24	8259046.62	P2654	188470.85	8259038.68	214° 8' 32.5"	9.6
P2654	188470.85	8259038.68	P2655	188466.26	8259027.16	201° 45' 11.45"	12.4
P2655	188466.26	8259027.16	P2656	188458.19	8259022.85	241° 51' 49.14"	9.15
P2656	188458.19	8259022.85	P2657	188445.38	8259020.47	259° 29' 32.98"	13.03
P2657	188445.38	8259020.47	P2658	188438.28	8259012.74	222° 32' 4.17"	10.5
P2658	188438.28	8259012.74	P2659	188435.17	8259011.56	249° 18' 56.78"	3.32
P2659	188435.17	8259011.56	P2660	188428.38	8259011.17	266° 42' 5.1"	6.81
P2660	188428.38	8259011.17	P2661	188422.44	8259013.59	292° 6' 53.94"	6.41
P2661	188422.44	8259013.59	P2662	188418.13	8259017.92	315° 10' 44.92"	6.11
P2662	188418.13	8259017.92	P2663	188410.18	8259032.71	331° 44' 28.65"	16.8
P2663	188410.18	8259032.71	P2664	188404.33	8259037.76	310° 46' 23.48"	7.73
P2664	188404.33	8259037.76	P2665	188399.48	8259039.32	287° 52' 44.18"	5.09
P2665	188399.48	8259039.32	P2666	188393.45	8259034.47	231° 10' 34.25"	7.74
P2666	188393.45	8259034.47	P2667	188385.91	8259019.42	206° 36' 52.86"	16.83
P2667	188385.91	8259019.42	P2668	188378.86	8259014.58	235° 32' 46.28"	8.55
P2668	188378.86	8259014.58	P2669	188368.97	8259016.77	282° 28' 32.35"	10.12
P2669	188368.97	8259016.77	P2670	188342.69	8259028.37	293° 48' 50.38"	28.72
P2670	188342.69	8259028.37	P2671	188329.72	8259030.0	277° 11' 27.07"	13.07
P2671	188329.72	8259030.0	P2672	188318.92	8259028.18	260° 25' 31.55"	10.95
P2672	188318.92	8259028.18	P2673	188303.63	8259020.06	242° 2' 31.11"	17.32
P2673	188303.63	8259020.06	P2674	188288.81	8259008.21	231° 20' 19.26"	18.98
P2674	188288.81	8259008.21	P2675	188281.53	8259000.91	224° 54' 54.22"	10.3
P2675	188281.53	8259000.91	P2676	188276.34	8258992.17	210° 43' 34.8"	10.16
P2676	188276.34	8258992.17	P2677	188273.63	8258981.32	194° 0' 55.37"	11.19
P2677	188273.63	8258981.32	P2678	188273.51	8258964.55	180° 25' 31.28"	16.77
P2678	188273.51	8258964.55	P2679	188281.78	8258943.44	158° 35' 57.31"	22.67
P2679	188281.78	8258943.44	P2680	188280.6	8258936.91	190° 12' 50.16"	6.63
P2680	188280.6	8258936.91	P2681	188277.1	8258933.34	224° 27' 51.8"	5.0
P2681	188277.1	8258933.34	P2682	188272.77	8258932.81	263° 2' 11.37"	4.36
P2682	188272.77	8258932.81	P2683	188267.69	8258935.27	295° 48' 51.87"	5.64
P2683	188267.69	8258935.27	P2684	188261.73	8258940.09	309° 0' 53.49"	7.67
P2684	188261.73	8258940.09	P2685	188256.38	8258947.68	324° 46' 2.87"	9.29
P2685	188256.38	8258947.68	P2686	188251.80	8258949.1	287° 33' 56.15"	4.71
P2686	188251.80	8258949.1	P2687	188226.43	8258931.58	235° 27' 48.02"	30.9
P2687	188226.43	8258931.58	P2688	188211.22	8258928.84	259° 45' 24.13"	15.45
P2688	188211.22	8258928.84	P2689	188185.73	8258931.13	275° 8' 26.19"	25.6
P2689	188185.73	8258931.13	P2690	188154.07	8258944.52	292° 55' 44.74"	34.37
P2690	188154.07	8258944.52	P2691	188201.44	8259030.16	28° 56' 46.52"	97.86
P2691	188201.44	8259030.16	P2692	188983.02	8260362.5	30° 23' 48.75"	1544.67

557

P2692	188983.02	8260362.5	P2693	189118.2	8260592.38	30° 27' 22.76"	266.68
P2693	189118.2	8260592.38	P2694	189145.05	8260631.93	34° 16' 25.25"	47.81
P2694	189145.05	8260631.93	P2695	189162.25	8260653.76	38° 14' 2.37"	27.79
P2695	189162.25	8260653.76	P2696	189199.95	8260691.33	45° 6' 2.53"	53.23
P2696	189199.95	8260691.33	P2697	189506.68	8260934.35	51° 36' 38.24"	391.34
P2697	189506.68	8260934.35	P2698	189743.28	8261130.04	50° 24' 20.09"	307.03
P2698	189743.28	8261130.04	P2699	190022.98	8261357.91	50° 49' 51.05"	360.77
P2699	190022.98	8261357.91	P2700	190047.66	8261344.51	118° 29' 20.17"	28.08
P2700	190047.66	8261344.51	P2701	190062.34	8261332.59	129° 5' 7.06"	18.92
P2701	190062.34	8261332.59	P2702	190066.38	8261325.98	140° 33' 39.22"	7.74
P2702	190066.38	8261325.98	P2703	190072.75	8261320.73	129° 30' 11.5"	8.25
P2703	190072.75	8261320.73	P2704	190112.36	8261299.63	118° 2' 21.62"	44.88
P2704	190112.36	8261299.63	P2705	190138.09	8261304.01	80° 20' 19.26"	26.1
P2705	190138.09	8261304.01	P2706	190167.45	8261300.98	95° 53' 46.13"	29.51
P2706	190167.45	8261300.98	P2707	190182.09	8261303.32	80° 55' 49.44"	14.83
P2707	190182.09	8261303.32	P2708	190241.74	8261329.7	66° 8' 16.84"	65.22
P2708	190241.74	8261329.7	P2709	190281.61	8261323.5	98° 50' 32.84"	40.35
P2709	190281.61	8261323.5	P2710	190296.74	8261316.12	115° 59' 19.18"	16.83
P2710	190296.74	8261316.12	P2711	190301.19	8261310.15	143° 18' 36.48"	7.45
P2711	190301.19	8261310.15	P2712	190302.39	8261305.19	166° 18' 36.98"	5.11
P2712	190302.39	8261305.19	P2713	190293.62	8261288.12	207° 11' 24.47"	19.2
P2713	190293.62	8261288.12	P2714	190293.99	8261279.34	177° 37' 13.17"	8.79
P2714	190293.99	8261279.34	P2715	190299.74	8261276.72	114° 29' 22.52"	6.32
P2715	190299.74	8261276.72	P2716	190321.88	8261276.35	90° 56' 39.59"	22.15
P2716	190321.88	8261276.35	P2717	190323.96	8261271.61	156° 19' 39.17"	5.18
P2717	190323.96	8261271.61	P2718	190330.16	8261264.64	130° 20' 21.77"	9.33
P2718	190330.16	8261264.64	P2719	190328.13	8261258.35	197° 54' 35.85"	6.61
P2719	190328.13	8261258.35	P2720	190302.85	8261244.63	241° 29' 51.48"	28.76
P2720	190302.85	8261244.63	P2721	190303.0	8261234.97	179° 8' 36.84"	9.66
P2721	190303.0	8261234.97	P2722	190355.46	8261200.24	123° 30' 13.48"	62.92
P2722	190355.46	8261200.24	P2723	190384.05	8261179.0	126° 36' 22.3"	35.62
P2723	190384.05	8261179.0	P2724	190409.99	8261170.06	109° 1' 12.06"	27.44
P2724	190409.99	8261170.06	P2725	190415.13	8261161.7	148° 26' 48.77"	9.81
P2725	190415.13	8261161.7	P2726	190439.6	8261143.99	125° 53' 13.18"	30.21
P2726	190439.6	8261143.99	P2727	190449.08	8261141.3	105° 49' 41.29"	9.85
P2727	190449.08	8261141.3	P2728	190469.49	8261142.47	86° 42' 31.18"	20.44
P2728	190469.49	8261142.47	P2729	190474.8	8261138.84	124° 23' 8.88"	6.43
P2729	190474.8	8261138.84	P2730	190476.46	8261132.85	164° 27' 41.67"	6.21
P2730	190476.46	8261132.85	P2731	190480.62	8261128.76	134° 33' 38.65"	5.83
P2731	190480.62	8261128.76	P2732	190483.79	8261127.85	106° 1' 32.74"	3.3
P2732	190483.79	8261127.85	P2733	190496.18	8261131.38	74° 6' 58.0"	12.89
P2733	190496.18	8261131.38	P2734	190528.46	8261122.18	105° 54' 26.75"	33.56
P2734	190528.46	8261122.18	P2735	190562.83	8261127.29	81° 32' 14.06"	34.74
P2735	190562.83	8261127.29	P2736	190576.83	8261127.87	87° 39' 40.3"	14.02
P2736	190576.83	8261127.87	P2737	190583.43	8261122.32	130° 4' 12.17"	8.62
P2737	190583.43	8261122.32	P2738	190586.45	8261109.47	166° 44' 16.53"	13.2
P2738	190586.45	8261109.47	P2739	190597.26	8261102.46	122° 59' 10.46"	12.89
P2739	190597.26	8261102.46	P2740	190617.52	8261097.65	103° 20' 53.59"	20.02
P2740	190617.52	8261097.65	P2741	190640.45	8261099.22	86° 5' 46.72"	22.98
P2741	190640.45	8261099.22	P2742	190649.87	8261093.26	122° 18' 31.23"	11.15
P2742	190649.87	8261093.26	P2743	190662.04	8261079.96	137° 33' 26.51"	18.03
P2743	190662.04	8261079.96	P2744	190686.34	8261069.2	113° 51' 46.65"	26.58
P2744	190686.34	8261069.2	P2745	190713.07	8261064.96	99° 1' 37.39"	27.06
P2745	190713.07	8261064.96	P2746	190787.77	8261043.48	106° 2' 27.4"	77.73
P2746	190787.77	8261043.48	P2747	190806.63	8261036.34	110° 44' 5.25"	20.16
P2747	190806.63	8261036.34	P2748	190810.32	8261033.0	132° 8' 27.04"	4.98
P2748	190810.32	8261033.0	P2749	190812.73	8261027.31	157° 4' 11.06"	6.18
P2749	190812.73	8261027.31	P2750	190811.79	8261014.35	184° 8' 40.97"	12.99
P2750	190811.79	8261014.35	P2751	190813.6	8261008.38	163° 8' 44.43"	6.24
P2751	190813.6	8261008.38	P2752	190817.3	8261005.4	128° 47' 2.14"	4.75
P2752	190817.3	8261005.4	P2753	190835.4	8261002.44	99° 17' 13.89"	18.34
P2753	190835.4	8261002.44	P2754	190841.74	8260998.34	122° 54' 27.37"	7.55
P2754	190841.74	8260998.34	P2755	190846.17	8260993.75	135° 58' 20.33"	6.38
P2755	190846.17	8260993.75					

FOLHA 556

PROCESSO 121000108/2013

RUBR./MA 2389.2

P2755	190846.17	8260993.75	P2756	190855.02	8260976.49	152° 51' 41.72"	19.39
P2756	190855.02	8260976.49	P2757	190863.5	8260969.51	129° 27' 9.99"	10.98
P2757	190863.5	8260969.51	P2758	190872.41	8260966.58	108° 12' 55.59"	9.38
P2758	190872.41	8260966.58	P2759	190901.27	8260966.53	90° 5' 22.29"	28.86
P2759	190901.27	8260966.53	P2760	190924.37	8260959.55	106° 49' 38.1"	24.13
P2760	190924.37	8260959.55	P2761	190933.25	8260959.39	91° 1' 19.14"	8.89
P2761	190933.25	8260959.39	P2762	190945.65	8260949.57	128° 22' 46.2"	15.81
P2762	190945.65	8260949.57	P2763	190950.92	8260940.04	151° 4' 47.03"	10.89
P2763	190950.92	8260940.04	P2764	190970.85	8260930.25	116° 9' 33.48"	22.21
P2764	190970.85	8260930.25	P2765	190986.7	8260924.64	109° 28' 9.21"	16.81
P2765	190986.7	8260924.64	P2766	191007.8	8260913.42	118° 0' 21.95"	23.9
P2766	191007.8	8260913.42	P2767	191019.53	8260913.18	91° 11' 49.19"	11.74
P2767	191019.53	8260913.18	P2768	191027.05	8260917.7	58° 59' 52.95"	8.77
P2768	191027.05	8260917.7	P2769	191035.2	8260918.65	83° 18' 44.75"	8.21
P2769	191035.2	8260918.65	P2770	191047.06	8260917.25	96° 44' 49.19"	11.94
P2770	191047.06	8260917.25	P2771	191061.21	8260913.02	106° 38' 46.47"	14.76
P2771	191061.21	8260913.02	P2772	191066.51	8260900.55	156° 58' 20.24"	13.55
P2772	191066.51	8260900.55	P2773	191070.34	8260896.49	136° 41' 9.16"	5.59
P2773	191070.34	8260896.49	P2774	191075.5	8260894.2	113° 53' 19.14"	5.64
P2774	191075.5	8260894.2	P2775	191089.67	8260894.19	90° 2' 24.11"	14.17
P2775	191089.67	8260894.19	P2776	191099.18	8260891.27	107° 6' 2.05"	9.95
P2776	191099.18	8260891.27	P2777	191107.57	8260880.64	141° 42' 1.23"	13.54
P2777	191107.57	8260880.64	P2778	191119.48	8260874.28	118° 6' 15.54"	13.5
P2778	191119.48	8260874.28	P2779	191127.38	8260872.19	104° 51' 9.7"	8.17
P2779	191127.38	8260872.19	P2780	191136.87	8260872.24	89° 40' 24.37"	9.49
P2780	191136.87	8260872.24	P2781	191139.92	8260873.05	75° 7' 45.3"	3.16
P2781	191139.92	8260873.05	P2782	191147.65	8260879.74	49° 8' 2.67"	10.22
P2782	191147.65	8260879.74	P2783	191158.23	8260882.67	74° 29' 52.52"	10.98
P2783	191158.23	8260882.67	P2784	191163.75	8260881.55	101° 29' 14.64"	5.63
P2784	191163.75	8260881.55	P2785	191167.92	8260877.64	133° 9' 40.17"	5.72
P2785	191167.92	8260877.64	P2786	191164.92	8260867.54	196° 31' 35.12"	10.53
P2786	191164.92	8260867.54	P2787	191169.17	8260862.49	139° 56' 25.03"	6.6
P2787	191169.17	8260862.49	P2788	191177.7	8260857.47	120° 30' 30.38"	9.89
P2788	191177.7	8260857.47	P2789	191187.11	8260856.74	94° 25' 7.41"	9.44
P2789	191187.11	8260856.74	P2790	191194.47	8260860.8	61° 5' 44.29"	8.4
P2790	191194.47	8260860.8	P2791	191220.95	8260884.16	48° 35' 29.04"	35.31
P2791	191220.95	8260884.16	P2792	191227.54	8260886.54	70° 6' 35.28"	7.01
P2792	191227.54	8260886.54	P2793	191238.06	8260885.76	94° 14' 22.73"	10.54
P2793	191238.06	8260885.76	P2794	191243.33	8260880.22	136° 25' 36.45"	7.65
P2794	191243.33	8260880.22	P2795	191243.93	8260873.32	175° 3' 5.87"	6.92
P2795	191243.93	8260873.32	P2796	191240.62	8260868.37	213° 43' 0.23"	5.96
P2796	191240.62	8260868.37	P2797	191234.73	8260865.49	244° 0' 8.43"	6.56
P2797	191234.73	8260865.49	P2798	191234.15	8260860.11	186° 8' 48.49"	5.41
P2798	191234.15	8260860.11	P2799	191245.2	8260844.51	144° 40' 55.79"	10.12
P2799	191245.2	8260844.51	P2800	191250.53	8260833.02	155° 6' 2.41"	12.66
P2800	191250.53	8260833.02	P2801	191263.42	8260827.81	112° 1' 0.05"	13.9
P2801	191263.42	8260827.81	P2802	191270.6	8260830.74	67° 44' 25.34"	7.75
P2802	191270.6	8260830.74	P2803	191277.03	8260828.83	106° 33' 30.23"	6.71
P2803	191277.03	8260828.83	P2804	191283.39	8260816.96	151° 49' 50.92"	13.47
P2804	191283.39	8260816.96	P2805	191290.01	8260813.48	117° 42' 14.9"	7.48
P2805	191290.01	8260813.48	P2806	191299.03	8260816.59	71° 1' 29.68"	9.55
P2806	191299.03	8260816.59	P2807	191309.67	8260826.31	47° 35' 17.25"	14.41
P2807	191309.67	8260826.31	P2808	191315.56	8260829.65	60° 23' 18.43"	6.76
P2808	191315.56	8260829.65	P2809	191325.89	8260826.6	106° 24' 52.67"	10.77
P2809	191325.89	8260826.6	P2810	191326.21	8260823.57	173° 52' 16.62"	3.05
P2810	191326.21	8260823.57	P2811	191321.62	8260809.25	197° 48' 13.45"	15.04
P2811	191321.62	8260809.25	P2812	191310.61	8260801.26	234° 1' 9.78"	13.6
P2812	191310.61	8260801.26	P2813	191310.98	8260797.92	173° 48' 51.64"	3.36
P2813	191310.98	8260797.92	P2814	191316.45	8260795.15	116° 53' 39.94"	6.14
P2814	191316.45	8260795.15	P2815	191323.77	8260794.68	93° 40' 49.24"	7.33
P2815	191323.77	8260794.68	P2816	191356.03	8260799.66	81° 12' 35.47"	32.64
P2816	191356.03	8260799.66	P2817	191366.9	8260796.13	108° 1' 40.77"	11.43
P2817	191366.9	8260796.13	P2818	191375.64	8260797.22	82° 53' 48.32"	8.81

558

P2818	191375.64	8260797.22	P2819	191392.31	8260806.71	60° 18' 57.83"	19.18
P2819	191392.31	8260806.71	P2820	191418.06	8260833.24	44° 9' 7.62"	36.98
P2820	191418.06	8260833.24	P2821	191429.02	8260839.16	61° 39' 10.11"	12.45
P2821	191429.02	8260839.16	P2822	191447.53	8260833.12	108° 4' 37.01"	19.47
P2822	191447.53	8260833.12	P2823	191460.81	8260824.72	122° 17' 43.19"	15.71
P2823	191460.81	8260824.72	P2824	191478.62	8260816.42	114° 59' 48.13"	19.65
P2824	191478.62	8260816.42	P2825	191486.57	8260809.71	130° 8' 8.07"	10.41
P2825	191486.57	8260809.71	P2826	191511.05	8260782.09	138° 27' 7.18"	36.9
P2826	191511.05	8260782.09	P2827	191520.55	8260774.28	129° 26' 19.84"	12.3
P2827	191520.55	8260774.28	P2828	191523.84	8260764.79	160° 52' 21.02"	10.04
P2828	191523.84	8260764.79	P2829	191517.55	8260757.53	220° 53' 42.02"	9.61
P2829	191517.55	8260757.53	P2830	191511.28	8260745.01	206° 35' 56.71"	14.0
P2830	191511.28	8260745.01	P2831	191501.27	8260735.55	226° 35' 57.07"	13.77
P2831	191501.27	8260735.55	P2832	191493.83	8260716.45	201° 17' 45.15"	20.5
P2832	191493.83	8260716.45	P2833	191496.69	8260707.29	162° 37' 7.75"	9.59
P2833	191496.69	8260707.29	P2834	191506.16	8260698.86	131° 42' 23.1"	12.68
P2834	191506.16	8260698.86	P2835	191508.99	8260692.74	155° 9' 56.91"	6.74
P2835	191508.99	8260692.74	P2836	191511.3	8260682.31	167° 31' 51.22"	10.68
P2836	191511.3	8260682.31	P2837	191512.42	8260659.74	177° 8' 42.6"	22.6
P2837	191512.42	8260659.74	P2838	191519.92	8260647.52	148° 29' 13.66"	14.34
P2838	191519.92	8260647.52	P2839	191521.38	8260637.83	171° 26' 24.31"	9.8
P2839	191521.38	8260637.83	P2840	191521.31	8260623.68	180° 15' 43.41"	14.15
P2840	191521.31	8260623.68	P2841	191518.68	8260616.99	201° 29' 12.74"	7.19
P2841	191518.68	8260616.99	P2842	191510.83	8260609.16	225° 1' 37.31"	11.09
P2842	191510.83	8260609.16	P2843	191504.42	8260605.3	238° 57' 28.66"	7.48
P2843	191504.42	8260605.3	P2844	191504.07	8260600.69	184° 21' 7.7"	4.62
P2844	191504.07	8260600.69	P2845	191508.87	8260595.54	137° 3' 15.27"	7.04
P2845	191508.87	8260595.54	P2846	191514.7	8260592.84	114° 47' 46.49"	6.43
P2846	191514.7	8260592.84	P2847	191562.97	8260578.18	106° 53' 44.88"	50.45
P2847	191562.97	8260578.18	P2848	191584.3	8260561.04	128° 46' 30.86"	27.36
P2848	191584.3	8260561.04	P2849	191603.63	8260556.5	103° 13' 8.25"	19.86
P2849	191603.63	8260556.5	P2850	191613.5	8260552.33	112° 56' 35.99"	10.72
P2850	191613.5	8260552.33	P2851	191620.5	8260546.92	127° 40' 31.15"	8.84
P2851	191620.5	8260546.92	P2852	191623.06	8260540.91	156° 55' 54.8"	6.53
P2852	191623.06	8260540.91	P2853	191621.31	8260520.93	184° 59' 39.8"	20.06
P2853	191621.31	8260520.93	P2854	191621.91	8260509.69	176° 56' 14.22"	11.25
P2854	191621.91	8260509.69	P2855	191626.65	8260496.51	160° 14' 59.27"	14.01
P2855	191626.65	8260496.51	P2856	191631.19	8260487.9	152° 11' 11.73"	9.73
P2856	191631.19	8260487.9	P2857	191636.25	8260482.29	137° 56' 19.79"	7.56
P2857	191636.25	8260482.29	P2858	191655.28	8260467.16	120° 29' 14.19"	24.31
P2858	191655.28	8260467.16	P2859	191670.9	8260460.26	113° 49' 26.63"	17.08
P2859	191670.9	8260460.26	P2860	191677.14	8260460.99	83° 18' 31.9"	6.28
P2860	191677.14	8260460.99	P2861	191685.61	8260473.34	34° 26' 36.24"	14.97
P2861	191685.61	8260473.34	P2862	191691.36	8260476.63	60° 13' 34.15"	6.62
P2862	191691.36	8260476.63	P2863	191700.82	8260474.13	104° 46' 36.73"	9.79
P2863	191700.82	8260474.13	P2864	191713.74	8260467.09	118° 5' 6.8"	14.71
P2864	191713.74	8260467.09	P2865	191746.68	8260465.68	92° 26' 48.1"	32.97
P2865	191746.68	8260465.68	P2866	191751.75	8260462.14	124° 58' 23.74"	6.18
P2866	191751.75	8260462.14	P2867	191754.77	8260456.74	150° 45' 40.31"	6.18
P2867	191754.77	8260456.74	P2868	191755.83	8260443.12	175° 31' 19.47"	13.66
P2868	191755.83	8260443.12	P2869	191761.3	8260440.37	116° 43' 43.67"	6.12
P2869	191761.3	8260440.37	P2870	191770.66	8260448.36	49° 30' 49.52"	12.31
P2870	191770.66	8260448.36	P2871	191779.02	8260447.74	94° 15' 53.86"	8.38
P2871	191779.02	8260447.74	P2872	191792.26	8260434.66	134° 38' 57.44"	18.61
P2872	191792.26	8260434.66	P2873	191801.86	8260432.93	100° 13' 9.71"	9.76
P2873	191801.86	8260432.93	P2874	191808.14	8260427.95	128° 23' 46.93"	8.02
P2874	191808.14	8260427.95	P2875	191812.29	8260426.93	103° 53' 21.59"	4.28
P2875	191812.29	8260426.93	P2876	191818.22	8260426.64	92° 45' 46.46"	5.94
P2876	191818.22	8260426.64	P2877	191823.4	8260428.42	71° 3' 29.62"	5.47
P2877	191823.4	8260428.42	P2878	191827.77	8260436.32	28° 57' 49.74"	9.04
P2878	191827.77	8260436.32	P2879	191826.49	8260444.72	351° 18' 57.19"	8.49
P2879	191826.49	8260444.72	P2880	191815.42	8260449.87	294° 57' 18.3"	12.21
P2880	191815.42	8260449.87	P2881	191813.38	8260452.36	320° 44' 0.22"	3.22

FOLHA 557

PROCESSO 17300308/2013

FERR./MAT 2389.2

P2881	191813.38	8260452.36	P2882	191811.48	8260456.32	334° 23' 49.57"	4.39
P2882	191811.48	8260456.32	P2883	191814.89	8260460.35	40° 12' 52.42"	5.28
P2883	191814.89	8260460.35	P2884	191824.27	8260463.81	69° 44' 53.77"	9.99
P2884	191824.27	8260463.81	P2885	191838.34	8260464.48	87° 16' 46.02"	14.09
P2885	191838.34	8260464.48	P2886	191850.8	8260462.12	100° 43' 8.59"	12.67
P2886	191850.8	8260462.12	P2887	191855.33	8260459.27	122° 12' 56.53"	5.36
P2887	191855.33	8260459.27	P2888	191859.84	8260454.01	139° 20' 44.8"	6.93
P2888	191859.84	8260454.01	P2889	191872.23	8260444.88	126° 24' 34.11"	15.38
P2889	191872.23	8260444.88	P2890	191875.08	8260440.29	148° 5' 6.87"	5.41
P2890	191875.08	8260440.29	P2891	191876.76	8260430.41	170° 22' 25.34"	10.02
P2891	191876.76	8260430.41	P2892	191893.17	8260414.62	133° 53' 26.93"	22.78
P2892	191893.17	8260414.62	P2893	191903.37	8260410.57	111° 41' 20.22"	10.97
P2893	191903.37	8260410.57	P2894	191923.37	8260406.77	100° 44' 46.65"	20.36
P2894	191923.37	8260406.77	P2895	191917.38	8260398.17	214° 53' 12.62"	10.48
P2895	191917.38	8260398.17	P2896	191910.44	8260366.96	192° 31' 28.73"	31.97
P2896	191910.44	8260366.96	P2897	191898.83	8260360.96	242° 40' 33.55"	13.07
P2897	191898.83	8260360.96	P2898	191894.61	8260360.62	265° 22' 5.71"	4.24
P2898	191894.61	8260360.62	P2899	191888.49	8260364.35	301° 20' 24.87"	7.17
P2899	191888.49	8260364.35	P2900	191883.45	8260374.33	333° 12' 14.04"	11.18
P2900	191883.45	8260374.33	P2901	191874.33	8260383.15	314° 1' 37.89"	12.69
P2901	191874.33	8260383.15	P2902	191868.89	8260385.79	295° 55' 1.53"	6.04
P2902	191868.89	8260385.79	P2903	191856.42	8260386.21	271° 58' 5.72"	12.48
P2903	191856.42	8260386.21	P2904	191851.58	8260382.66	233° 44' 24.77"	6.01
P2904	191851.58	8260382.66	P2905	191845.65	8260375.64	220° 11' 28.7"	9.19
P2905	191845.65	8260375.64	P2906	191843.79	8260368.24	194° 7' 38.95"	7.63
P2906	191843.79	8260368.24	P2907	191847.56	8260353.71	165° 26' 51.85"	15.02
P2907	191847.56	8260353.71	P2908	191851.68	8260349.55	135° 17' 54.77"	5.85
P2908	191851.68	8260349.55	P2909	191859.65	8260343.09	128° 59' 35.61"	10.27
P2909	191859.65	8260343.09	P2910	191882.44	8260332.85	114° 11' 23.72"	24.98
P2910	191882.44	8260332.85	P2911	191900.52	8260327.26	107° 11' 39.84"	18.92
P2911	191900.52	8260327.26	P2912	191918.73	8260324.9	97° 24' 2.81"	18.36
P2912	191918.73	8260324.9	P2913	191921.76	8260327.4	50° 29' 3.29"	3.94
P2913	191921.76	8260327.4	P2914	191928.12	8260325.66	105° 19' 24.59"	6.59
P2914	191928.12	8260325.66	P2915	191957.79	8260308.99	119° 19' 20.19"	34.03
P2915	191957.79	8260308.99	P2916	191983.53	8260303.27	102° 32' 40.47"	26.37
P2916	191983.53	8260303.27	P2917	191999.77	8260296.2	113° 30' 39.75"	17.71
P2917	191999.77	8260296.2	P2918	192005.4	8260290.55	135° 4' 1.29"	7.98
P2918	192005.4	8260290.55	P2919	192023.46	8260278.73	123° 13' 32.88"	21.58
P2919	192023.46	8260278.73	P2920	192025.76	8260274.0	154° 2' 1.56"	5.26
P2920	192025.76	8260274.0	P2921	192033.48	8260270.05	117° 5' 14.35"	8.67
P2921	192033.48	8260270.05	P2922	192049.37	8260255.25	132° 57' 33.96"	21.72
P2922	192049.37	8260255.25	P2923	192065.16	8260249.96	108° 31' 20.72"	16.65
P2923	192065.16	8260249.96	P2924	192070.73	8260245.95	125° 45' 13.6"	6.86
P2924	192070.73	8260245.95	P2925	192086.41	8260240.63	100° 45' 6.0"	16.55
P2925	192086.41	8260240.63	P2926	192091.36	8260237.21	124° 37' 25.68"	6.02
P2926	192091.36	8260237.21	P2927	192098.6	8260235.58	102° 43' 12.45"	7.42
P2927	192098.6	8260235.58	P2928	192133.24	8260205.36	131° 6' 0.84"	45.97
P2928	192133.24	8260205.36	P2929	192169.24	8260189.14	114° 14' 43.07"	39.49
P2929	192169.24	8260189.14	P2930	192179.43	8260187.72	97° 58' 26.04"	10.29
P2930	192179.43	8260187.72	P2931	192185.81	8260184.64	115° 44' 17.36"	7.08
P2931	192185.81	8260184.64	P2932	192198.72	8260170.07	138° 26' 59.13"	19.47
P2932	192198.72	8260170.07	P2933	192220.16	8260156.23	122° 50' 54.78"	25.52
P2933	192220.16	8260156.23	P2934	192228.81	8260147.93	133° 49' 42.96"	11.99
P2934	192228.81	8260147.93	P2935	192234.43	8260145.61	112° 23' 15.26"	6.08
P2935	192234.43	8260145.61	P2936	192245.75	8260145.57	90° 13' 21.85"	11.32
P2936	192245.75	8260145.57	P2937	192252.03	8260143.58	107° 31' 52.62"	6.59
P2937	192252.03	8260143.58	P2938	192264.89	8260130.43	135° 38' 19.79"	18.39
P2938	192264.89	8260130.43	P2939	192278.76	8260124.4	113° 31' 5.87"	15.12
P2939	192278.76	8260124.4	P2940	192283.27	8260118.1	144° 22' 37.96"	7.75
P2940	192283.27	8260118.1	P2941	192289.65	8260114.23	121° 15' 12.39"	7.46
P2941	192289.65	8260114.23	P2942	192294.11	8260108.7	141° 6' 45.97"	7.1
P2942	192294.11	8260108.7	P2943	192306.89	8260105.85	102° 34' 0.24"	13.09
P2943	192306.89	8260105.85	P2944	192316.45	8260100.93	117° 13' 52.33"	10.76

559

FOLHA 558

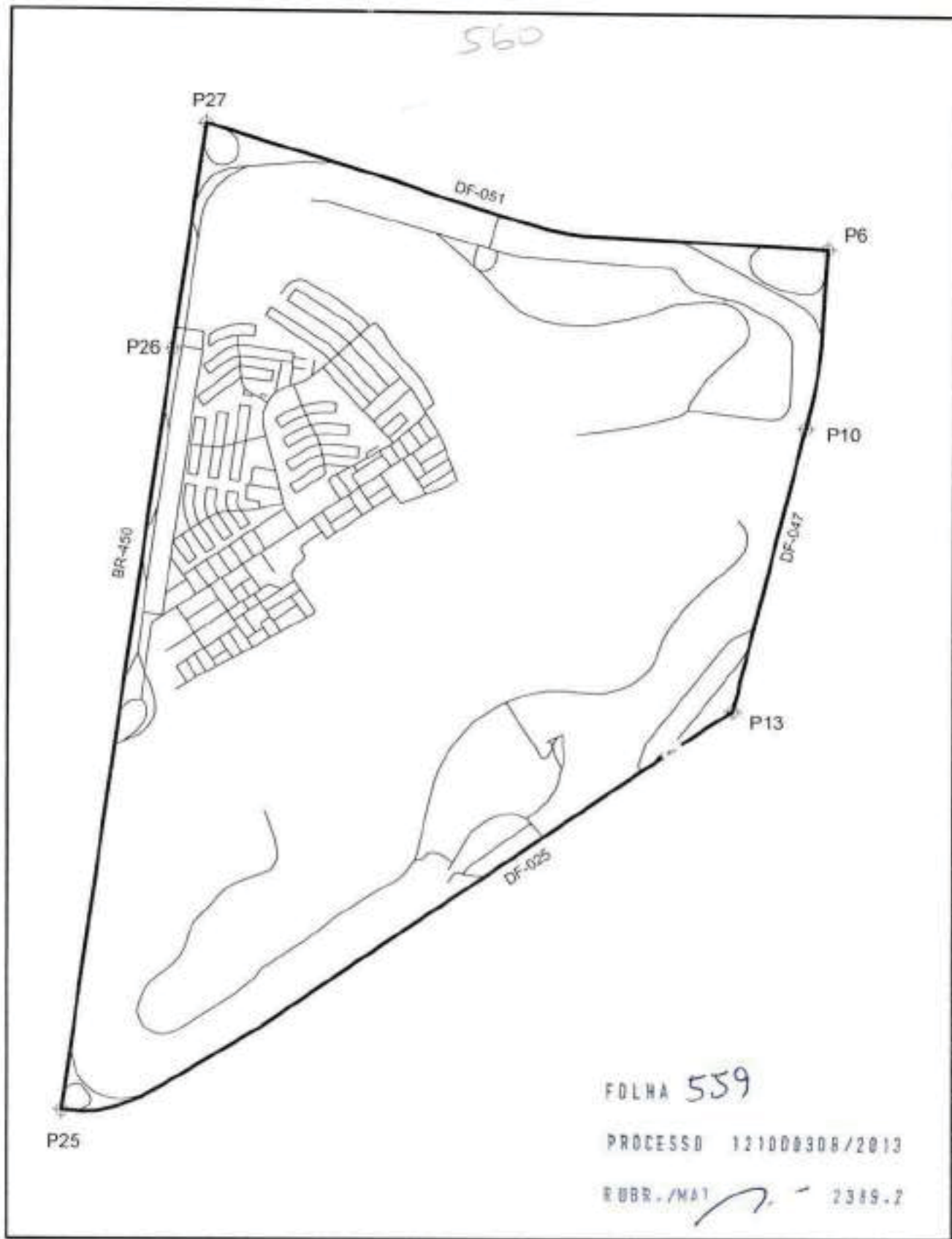
PROCESSO 121000308/2013

RUBR./MAT 2389.2

P2944	192316.45	8260100.93	P2945	192337.02	8260087.37	123° 23' 30.34"	24.64
P2945	192337.02	8260087.37	P2946	192354.46	8260073.23	129° 1' 53.9"	22.45
P2946	192354.46	8260073.23	P2947	192368.78	8260068.13	109° 37' 26.06"	15.2
P2947	192368.78	8260068.13	P2948	192377.41	8260060.14	132° 47' 26.3"	11.76
P2948	192377.41	8260060.14	P2949	192386.83	8260060.04	90° 36' 5.21"	9.42
P2949	192386.83	8260060.04	P2950	192390.36	8260058.52	113° 17' 11.95"	3.84
P2950	192390.36	8260058.52	P2951	192398.82	8260050.85	132° 12' 34.42"	11.42
P2951	192398.82	8260050.85	P2952	192403.29	8260043.94	147° 3' 32.18"	8.23
P2952	192403.29	8260043.94	P2953	192411.34	8260039.28	120° 2' 51.21"	9.3
P2953	192411.34	8260039.28	P2954	192413.14	8260031.93	166° 14' 50.28"	7.57
P2954	192413.14	8260031.93	P2955	192419.36	8260026.9	128° 59' 6.0"	8.0
P2955	192419.36	8260026.9	P2956	192422.96	8260018.66	156° 24' 21.06"	8.99
P2956	192422.96	8260018.66	P2957	192427.65	8260013.65	136° 51' 22.34"	6.87
P2957	192427.65	8260013.65	P2958	192429.62	8260005.45	166° 29' 28.46"	8.43
P2958	192429.62	8260005.45	P2959	192437.47	8259999.06	129° 10' 19.2"	10.12
P2959	192437.47	8259999.06	P2960	192437.69	8259992.27	178° 5' 58.61"	6.79
P2960	192437.69	8259992.27	P2961	192439.99	8259988.08	151° 15' 3.64"	4.78
P2961	192439.99	8259988.08	P2962	192455.21	8259977.13	125° 43' 55.75"	18.76
P2962	192455.21	8259977.13	P2963	192459.81	8259971.53	140° 40' 11.71"	7.25
P2963	192459.81	8259971.53	P2964	192463.46	8259963.23	156° 14' 16.97"	9.06
P2964	192463.46	8259963.23	P2965	192485.8	8259947.97	124° 20' 26.86"	27.06
P2965	192485.8	8259947.97	P2966	192490.67	8259940.19	147° 57' 51.71"	9.17
P2966	192490.67	8259940.19	P2967	192495.74	8259935.74	131° 16' 33.57"	6.76
P2967	192495.74	8259935.74	P2968	192499.27	8259924.94	161° 52' 54.42"	11.36
P2968	192499.27	8259924.94	P2969	192508.4	8259911.69	145° 27' 43.53"	16.09
P2969	192508.4	8259911.69	P2970	192493.9	8259946.84	337° 35' 7.37"	38.02
P2970	192493.9	8259946.84	P2971	192548.69	8260050.84	27° 47' 3.92"	117.55
P2971	192548.69	8260050.84	P2972	192515.82	8260144.34	340° 37' 41.26"	99.11
P2972	192515.82	8260144.34	P2973	192592.55	8260319.34	23° 40' 35.62"	191.08
P2973	192592.55	8260319.34	P2974	192605.99	8260340.37	32° 34' 18.93"	24.96
P2974	192605.99	8260340.37	P2975	192306.16	8260425.34	285° 49' 19.48"	311.64
P2975	192306.16	8260425.34	P2976	192072.53	8260500.22	287° 46' 14.03"	245.33
P2976	192072.53	8260500.22	P2977	192117.11	8260547.71	43° 11' 22.36"	65.14
P2977	192117.11	8260547.71	P2978	192127.36	8260561.47	36° 41' 34.99"	17.16
P2978	192127.36	8260561.47	P2979	192157.79	8260588.92	47° 56' 38.33"	40.98
P2979	192157.79	8260588.92	P2980	192193.25	8260624.11	45° 12' 55.48"	49.95
P2980	192193.25	8260624.11	P2981	192222.8	8260639.69	62° 11' 59.71"	33.41
P2981	192222.8	8260639.69	P2982	192246.26	8260642.14	84° 2' 16.93"	23.59
P2982	192246.26	8260642.14	P2983	192285.53	8260635.69	99° 19' 38.59"	39.8
P2983	192285.53	8260635.69	P2984	192322.22	8260637.6	87° 1' 11.44"	36.74
P2984	192322.22	8260637.6	P2985	192332.12	8260636.54	96° 6' 41.1"	9.96
P2985	192332.12	8260636.54	P2986	192362.05	8260623.27	113° 54' 39.45"	32.74
P2986	192362.05	8260623.27	P2987	192372.64	8260620.84	102° 55' 18.99"	10.87
P2987	192372.64	8260620.84	P2988	192370.2	8260624.9	328° 57' 55.35"	4.74
P2988	192370.2	8260624.9	P2989	192380.47	8260633.82	49° 2' 12.98"	13.6
P2989	192380.47	8260633.82	P2990	192384.33	8260639.52	34° 7' 56.95"	6.89
P2990	192384.33	8260639.52	P2991	192388.81	8260652.36	19° 13' 39.93"	13.6
P2991	192388.81	8260652.36	P2992	192389.33	8260659.23	4° 19' 25.53"	6.89
P2992	192389.33	8260659.23	P2993	192378.58	8260714.31	348° 57' 38.8"	56.12
P2993	192378.58	8260714.31	P2994	192374.36	8260725.57	339° 27' 12.17"	12.02
P2994	192374.36	8260725.57	P2995	192365.77	8260736.11	320° 47' 55.69"	13.6
P2995	192365.77	8260736.11	P2996	192360.19	8260740.14	305° 53' 41.32"	6.89
P2996	192360.19	8260740.14	P2997	192347.79	8260744.95	291° 12' 43.08"	13.29
P2997	192347.79	8260744.95	P2998	192331.78	8260748.22	281° 31' 48.16"	16.35
P2998	192331.78	8260748.22	P2999	192222.82	8260743.6	267° 34' 22.83"	109.06
P2999	192222.82	8260743.6	P3000	192003.64	8260799.09	284° 12' 26.17"	226.09
P3000	192003.64	8260799.09	P3001	191996.38	8260811.28	329° 12' 26.75"	14.19
P3001	191996.38	8260811.28	P3002	192011.06	8260869.27	14° 12' 26.14"	59.82
P3002	192011.06	8260869.27	P3003	192023.44	8260876.65	59° 12' 26.05"	14.41
P3003	192023.44	8260876.65	P3004	192052.36	8260869.33	104° 12' 26.59"	29.83
P3004	192052.36	8260869.33	P3005	192089.72	8260870.17	88° 42' 44.13"	37.37
P3005	192089.72	8260870.17	P3006	192174.47	8260904.03	68° 1' 29.73"	91.26
P3006	192174.47	8260904.03	P3007	192148.18	8260972.34	338° 57' 12.27"	73.2

P3007	192148.18	8260972.34	P3008	192195.46	8260989.12	70° 27' 54.23"	50.16
P3008	192195.46	8260989.12	P3009	192220.77	8260994.54	77° 55' 7.96"	25.89
P3009	192220.77	8260994.54	P3010	192442.84	8261030.93	80° 39' 33.42"	224.24
P3010	192442.84	8261030.93	P3011	192525.85	8261092.88	53° 31' 53.79"	104.22
P3011	192525.85	8261092.88	P3012	192299.22	8261399.5	323° 31' 53.69"	381.28
P3012	192299.22	8261399.5	P3013	192296.14	8261406.88	337° 20' 47.68"	8.0
P3013	192296.14	8261406.88	P3014	192284.92	8261409.5	283° 7' 8.14"	11.52
P3014	192284.92	8261409.5	P3015	192280.96	8261412.75	309° 23' 52.5"	5.13
P3015	192280.96	8261412.75	P3016	192267.23	8261411.4	264° 23' 15.24"	13.8
P3016	192267.23	8261411.4	P3017	192210.43	8261419.33	277° 56' 55.42"	57.34
P3017	192210.43	8261419.33	P3018	192159.23	8261419.79	270° 30' 36.16"	51.2
P3018	192159.23	8261419.79	P3019	192151.62	8261430.39	324° 20' 34.15"	13.05
P3019	192151.62	8261430.39	P3020	192109.5	8261421.91	258° 36' 25.32"	42.97
P3020	192109.5	8261421.91	P3021	192090.78	8261421.12	267° 36' 35.67"	18.74
P3021	192090.78	8261421.12	P3022	192078.85	8261423.3	280° 21' 21.0"	12.12
P3022	192078.85	8261423.3	P3023	192059.49	8261431.98	294° 7' 48.98"	21.22
P3023	192059.49	8261431.98	P3024	192049.92	8261439.42	307° 54' 17.4"	12.12
P3024	192049.92	8261439.42	P3025	192041.34	8261449.03	318° 13' 5.52"	12.88
P3025	192041.34	8261449.03	P3026	191979.53	8261532.66	323° 31' 53.6"	104.0
P3026	191979.53	8261532.66	P3027	191946.24	8261562.47	311° 50' 44.02"	44.69
P3027	191946.24	8261562.47	P3028	191936.72	8261575.69	324° 14' 8.98"	16.29
P3028	191936.72	8261575.69	P3029	191932.66	8261578.27	302° 25' 14.17"	4.81
P3029	191932.66	8261578.27	P3030	191922.22	8261594.31	326° 57' 34.15"	19.13
P3030	191922.22	8261594.31	P3031	191833.27	8261713.74	323° 19' 16.06"	148.91
P3031	191833.27	8261713.74	P3032	191712.64	8261625.0	233° 39' 38.06"	149.76
P3032	191712.64	8261625.0	P3033	191702.34	8261635.44	315° 24' 12.4"	14.66
P3033	191702.34	8261635.44	P3034	191686.14	8261657.28	323° 25' 30.27"	27.2
P3034	191686.14	8261657.28	P3035	191606.63	8261599.05	233° 47' 9.67"	98.55
P3035	191606.63	8261599.05	P3036	191595.31	8261603.32	290° 39' 27.63"	12.09
P3036	191595.31	8261603.32	P3037	191573.85	8261614.8	298° 8' 27.85"	24.33
P3037	191573.85	8261614.8	P3038	191556.77	8261627.93	307° 34' 5.47"	21.55
P3038	191556.77	8261627.93	P3039	191540.88	8261644.84	316° 45' 48.64"	23.2
P3039	191540.88	8261644.84	P3040	191509.13	8261687.65	323° 26' 24.17"	53.29
P3040	191509.13	8261687.65	P3041	191484.1	8261694.58	285° 28' 34.54"	25.97
P3041	191484.1	8261694.58	P3042	191482.99	8261687.17	188° 31' 53.34"	7.49
P3042	191482.99	8261687.17	P3043	191474.75	8261683.85	248° 4' 48.29"	8.89
P3043	191474.75	8261683.85	P3044	191464.68	8261683.31	266° 53' 26.71"	10.08
P3044	191464.68	8261683.31	P3045	191399.07	8261702.77	286° 31' 16.38"	68.43
P3045	191399.07	8261702.77	P3046	191385.01	8261694.49	239° 31' 2.07"	16.32
P3046	191385.01	8261694.49	P3047	191284.97	8261620.55	233° 31' 53.6"	124.4
P3047	191284.97	8261620.55	P3048	191239.93	8261686.8	325° 47' 25.07"	80.11
P3048	191239.93	8261686.8	P3049	191172.93	8261736.81	306° 44' 11.72"	83.61
P3049	191172.93	8261736.81	P3050	191112.06	8261792.37	312° 23' 23.71"	82.41
P3050	191112.06	8261792.37	P3051	191034.91	8261965.65	336° 0' 2.05"	189.68
P3051	191034.91	8261965.65	P3052	190977.32	8262042.63	323° 11' 46.73"	96.14
P3052	190977.32	8262042.63	P3053	190848.77	8262024.91	262° 9' 7.72"	129.76
P3053	190848.77	8262024.91	P3054	190806.81	8262055.55	51° 8' 33.55"	48.84
P3054	190806.81	8262055.55	P3055	190932.58	8262085.98	56° 23' 11.26"	54.96
P3055	190932.58	8262085.98	P3056	190997.67	8262125.67	58° 37' 37.09"	76.23
P3056	190997.67	8262125.67	P3057	192016.77	8262699.0	60° 38' 19.38"	1169.3
P3057	192016.77	8262699.0	P3058	192618.11	8263019.63	61° 56' 0.52"	681.49
P3058	192618.11	8263019.63	P3059	193203.52	8263315.42	63° 11' 39.16"	655.89
P3059	193203.52	8263315.42	P3060	193225.9	8263328.27	60° 7' 26.28"	25.81
P3060	193225.9	8263328.27	P3061	193360.2	8263421.14	55° 20' 11.65"	163.28
P3061	193360.2	8263421.14	P3062	193418.94	8263455.12	59° 57' 20.91"	67.85
P3062	193418.94	8263455.12	P0	193478.15	8263481.14	66° 16' 18.07"	64.68

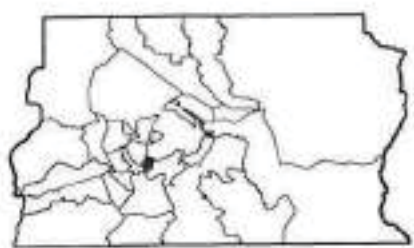
560



FOLHA 559

PROCESSO 121000308/2013

RUBR./MAT 2389.2



RA XIX

REGIÃO ADMINISTRATIVA DA CANDANGOLÂNDIA

561

ANEXO 19

LIMITES DA REGIÃO ADMINISTRATIVA DA CANDANGOLÂNDIA
RA XIX

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

Lista de Coordenadas do Perímetro

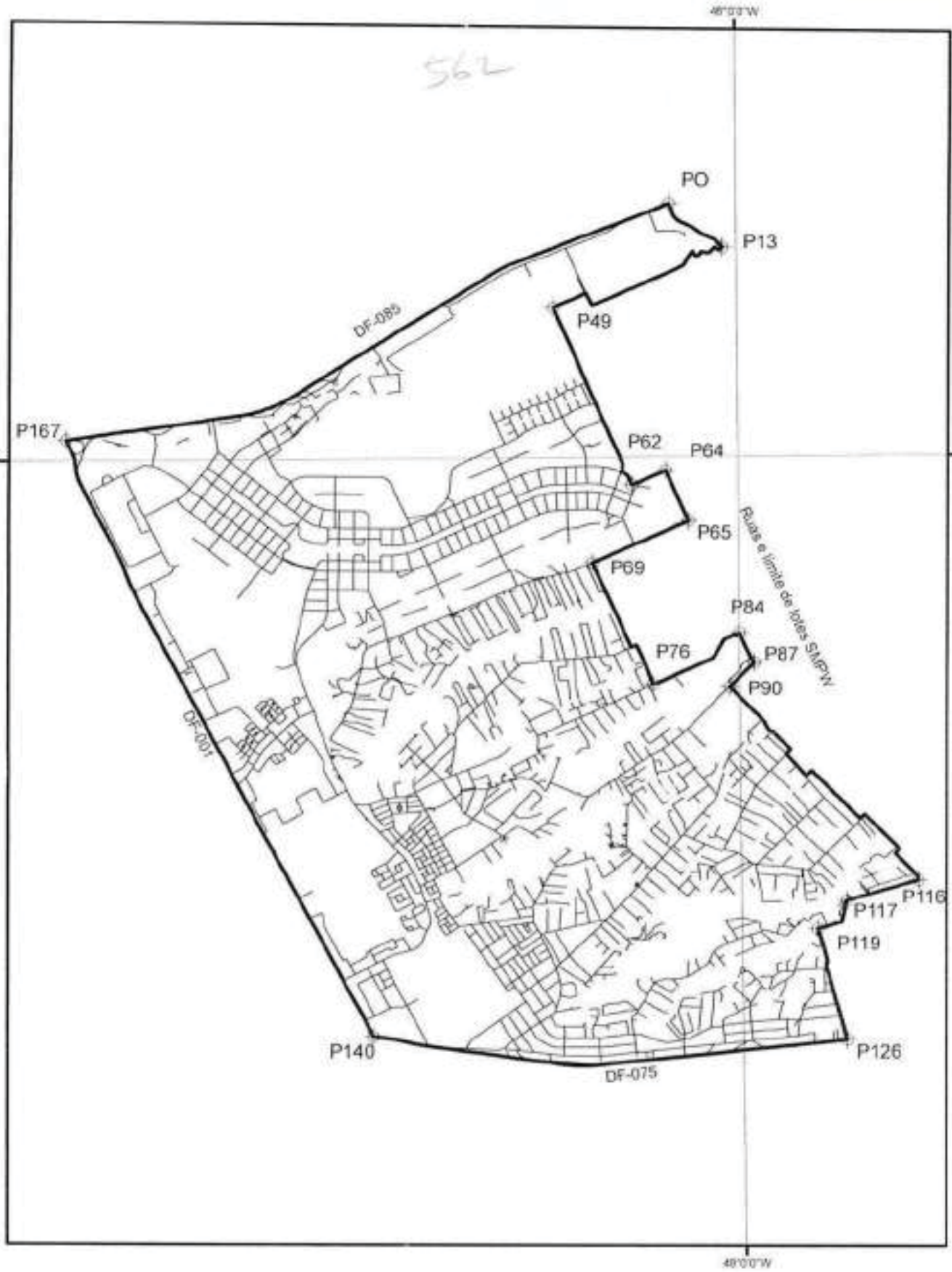
ORIGEM	E(X)	N(Y)	DESTINO	E(X)	N(Y)	AZIMUTE	DISTÂNCIA (m)
P0	183652.77	8246471.85	P1	184389.05	8246250.08	106º 45' 45.69"	768.96
P1	184389.05	8246250.08	P2	184536.03	8246197.3	109º 45' 18.17"	156.17
P2	184536.03	8246197.3	P3	184769.52	8246123.87	107º 27' 20.24"	244.77
P3	184769.52	8246123.87	P4	184938.2	8246073.6	106º 35' 46.11"	176.0
P4	184938.2	8246073.6	P5	185072.47	8246050.45	99º 46' 56.69"	136.26
P5	185072.47	8246050.45	P6	185998.12	8246004.15	92º 51' 49.05"	926.8
P6	185998.12	8246004.15	P7	185977.75	8245627.65	183º 5' 50.35"	377.05
P7	185977.75	8245627.65	P8	185967.43	8245541.92	186º 51' 49.38"	86.34
P8	185967.43	8245541.92	P9	185952.35	8245461.22	190º 35' 8.04"	82.1
P9	185952.35	8245461.22	P10	185918.04	8245317.55	193º 25' 50.5"	147.71
P10	185918.04	8245317.55	P11	185673.74	8244342.59	194º 4' 1.32"	1005.11
P11	185673.74	8244342.59	P12	185665.14	8244297.2	190º 43' 58.94"	46.2
P12	185665.14	8244297.2	P13	185646.64	8244230.93	195º 35' 47.21"	68.81
P13	185646.64	8244230.93	P14	185530.65	8244156.3	237º 1' 36.56"	137.92
P14	185530.65	8244156.3	P15	184671.55	8243566.75	235º 32' 24.66"	1041.94
P15	184671.55	8243566.75	P16	184142.12	8243207.57	235º 50' 47.78"	639.77
P16	184142.12	8243207.57	P17	183865.49	8243017.87	235º 33' 26.14"	335.42
P17	183865.49	8243017.87	P18	183497.19	8242794.16	238º 43' 31.9"	430.92
P18	183497.19	8242794.16	P19	183419.01	8242750.37	240º 44' 53.62"	89.61
P19	183419.01	8242750.37	P20	183386.86	8242734.63	243º 54' 30.29"	35.79
P20	183386.86	8242734.63	P21	183326.67	8242713.2	250º 24' 7.58"	63.89
P21	183326.67	8242713.2	P22	183277.85	8242701.03	256º 0' 0.88"	50.31
P22	183277.85	8242701.03	P23	183233.67	8242694.81	261º 59' 24.14"	44.62
P23	183233.67	8242694.81	P24	183202.05	8242694.41	269º 16' 50.88"	31.62
P24	183202.05	8242694.41	P25	183122.01	8242701.56	275º 6' 1.85"	80.35
P25	183122.01	8242701.56	P26	183531.16	8245604.81	8º 1' 18.07"	2931.95
P26	183531.16	8245604.81	P0	183652.77	8246471.85	7º 59' 2.56"	875.53

FOLHA 560

PROCESSO 121000308/2013

RUBR./MAT  2389.7

562



FOLHA 561

PROCESSO 121000308/2013

RUBR./NAT *[Handwritten mark]* 2389.2

RA XX

REGIÃO ADMINISTRATIVA DE ÁGUAS CLARAS

