

P802	150142.13	8228075.91	P803	150159.18	8228079.55	77º 57' 29.01"	17.43
P803	150159.18	8228079.55	P804	150190.01	8228089.84	71º 32' 58.8"	32.5
P804	150190.01	8228089.84	P805	150207.48	8228093.93	76º 48' 57.66"	17.94
P805	150207.48	8228093.93	P806	150218.27	8228099.99	60º 40' 28.73"	12.38
P806	150218.27	8228099.99	P807	150222.08	8228122.3	9º 41' 5.63"	22.64
P807	150222.08	8228122.3	P808	150211.75	8228162.57	345º 36' 35.64"	41.57
P808	150211.75	8228162.57	P809	150217.16	8228182.98	14º 51' 32.86"	21.12
P809	150217.16	8228182.98	P810	150234.9	8228195.66	54º 26' 13.87"	21.81
P810	150234.9	8228195.66	P811	150254.58	8228200.33	76º 38' 27.27"	20.22
P811	150254.58	8228200.33	P812	150275.41	8228200.38	89º 51' 51.77"	20.83
P812	150275.41	8228200.38	P813	150339.92	8228157.57	123º 33' 55.46"	77.43
P813	150339.92	8228157.57	P814	150346.44	8228156.18	102º 4' 58.57"	6.67
P814	150346.44	8228156.18	P815	150360.35	8228162.87	64º 18' 41.57"	15.44
P815	150360.35	8228162.87	P816	150369.82	8228165.33	75º 26' 23.51"	9.78
P816	150369.82	8228165.33	P817	150381.45	8228178.68	41º 3' 29.54"	17.7
P817	150381.45	8228178.68	P818	150387.04	8228190.61	25º 5' 13.55"	13.17
P818	150387.04	8228190.61	P819	150390.57	8228206.07	12º 53' 8.23"	15.85
P819	150390.57	8228206.07	P820	150387.79	8228235.42	354º 34' 32.77"	29.49
P820	150387.79	8228235.42	P821	150385.83	8228410.43	359º 21' 35.12"	175.02
P821	150385.83	8228410.43	P822	150395.1	8228474.78	8º 11' 53.07"	65.02
P822	150395.1	8228474.78	P823	150414.0	8228509.53	28º 32' 3.05"	39.56
P823	150414.0	8228509.53	P824	150430.16	8228521.77	52º 52' 40.34"	20.28
P824	150430.16	8228521.77	P825	150455.01	8228534.09	63º 37' 37.56"	27.74
P825	150455.01	8228534.09	P826	150463.74	8228540.84	52º 17' 3.49"	11.04
P826	150463.74	8228540.84	P827	150467.5	8228549.75	22º 52' 50.64"	9.66
P827	150467.5	8228549.75	P828	150468.15	8228567.22	2º 7' 28.48"	17.49
P828	150468.15	8228567.22	P829	150462.11	8228627.32	354º 15' 40.3"	60.4
P829	150462.11	8228627.32	P830	150460.43	8228677.05	358º 3' 52.33"	49.76
P830	150460.43	8228677.05	P831	150463.75	8228688.77	15º 49' 13.99"	12.18
P831	150463.75	8228688.77	P832	150469.88	8228695.41	42º 41' 58.71"	9.04
P832	150469.88	8228695.41	P833	150495.4	8228714.35	53º 25' 4.94"	31.78
P833	150495.4	8228714.35	P834	150518.84	8228718.97	78º 51' 24.56"	23.89
P834	150518.84	8228718.97	P835	150551.86	8228730.03	71º 28' 6.58"	34.83
P835	150551.86	8228730.03	P836	150586.44	8228721.04	104º 35' 15.26"	35.73
P836	150586.44	8228721.04	P837	150596.75	8228720.91	90º 41' 37.53"	10.31
P837	150596.75	8228720.91	P838	150606.42	8228724.34	70º 30' 44.78"	10.26
P838	150606.42	8228724.34	P839	150620.91	8228735.46	52º 29' 41.28"	18.27
P839	150620.91	8228735.46	P840	150650.6	8228754.51	57º 18' 24.13"	35.27
P840	150650.6	8228754.51	P841	150684.9	8228788.32	45º 24' 50.39"	48.17
P841	150684.9	8228788.32	P842	150693.86	8228800.49	36º 20' 47.07"	15.11
P842	150693.86	8228800.49	P843	150727.54	8228833.84	45º 16' 49.81"	47.4
P843	150727.54	8228833.84	P844	150739.77	8228843.93	50º 29' 10.61"	15.86
P844	150739.77	8228843.93	P845	150741.61	8228846.91	31º 37' 47.0"	3.5
P845	150741.61	8228846.91	P846	150741.95	8228862.19	1º 16' 12.38"	15.28
P846	150741.95	8228862.19	P847	150746.0	8228870.87	25º 2' 43.66"	9.57
P847	150746.0	8228870.87	P848	150763.7	8228892.64	39º 6' 40.33"	28.06
P848	150763.7	8228892.64	P849	150765.75	8228902.31	11º 57' 23.54"	9.89
P849	150765.75	8228902.31	P850	150764.59	8228921.51	356º 32' 39.83"	19.23
P850	150764.59	8228921.51	P851	150752.79	8228952.5	339º 9' 4.79"	33.16
P851	150752.79	8228952.5	P852	150732.18	8228977.6	320º 37' 30.63"	32.47
P852	150732.18	8228977.6	P853	150713.91	8229004.02	325º 19' 25.7"	32.13
P853	150713.91	8229004.02	P854	150682.68	8229051.59	326º 43' 1.04"	56.9
P854	150682.68	8229051.59	P855	150673.31	8229068.34	330º 46' 42.96"	19.2
P855	150673.31	8229068.34	P856	150638.63	8229104.23	315º 59' 8.26"	49.91
P856	150638.63	8229104.23	P857	150611.54	8229140.54	323º 16' 40.54"	45.3
P857	150611.54	8229140.54	P858	150609.5	8229157.26	353º 2' 29.49"	16.84
P858	150609.5	8229157.26	P859	150619.75	8229169.04	41º 0' 46.5"	15.61
P859	150619.75	8229169.04	P860	150650.09	8229191.22	53º 49' 54.55"	37.58
P860	150650.09	8229191.22	P861	150674.98	8229203.11	64º 27' 46.66"	27.58
P861	150674.98	8229203.11	P862	150714.43	8229216.95	70º 40' 22.42"	41.81
P862	150714.43	8229216.95	P863	150724.15	8229226.67	44º 59' 16.49"	13.75
P863	150724.15	8229226.67	P864	150775.46	8229304.87	33º 16' 10.82"	93.53
P864	150775.46	8229304.87	P865	150814.6	8229369.78	31º 5' 32.65"	75.8



P865	150814.6	8229369.78	P866	150839.43	8229431.26	21° 59' 43.56"	66.3
P866	150839.43	8229431.26	P867	150857.98	8229459.04	33° 43' 11.44"	33.41
P867	150857.98	8229459.04	P868	150862.69	8229473.59	17° 56' 35.16"	15.28
P868	150862.69	8229473.59	P869	150863.33	8229484.81	3° 16' 22.86"	11.24
P869	150863.33	8229484.81	P870	150861.83	8229492.51	348° 59' 12.97"	7.84
P870	150861.83	8229492.51	P871	150858.14	8229496.45	316° 54' 19.62"	5.4
P871	150858.14	8229496.45	P872	150852.2	8229498.39	288° 6' 53.31"	6.25
P872	150852.2	8229498.39	P873	150833.59	8229497.66	267° 44' 9.86"	18.63
P873	150833.59	8229497.66	P874	150814.68	8229492.37	254° 22' 13.35"	19.64
P874	150814.68	8229492.37	P875	150798.96	8229483.21	239° 47' 0.98"	18.19
P875	150798.96	8229483.21	P876	150783.05	8229477.72	250° 57' 41.26"	16.83
P876	150783.05	8229477.72	P877	150765.95	8229478.99	274° 13' 58.9"	17.15
P877	150765.95	8229478.99	P878	150746.62	8229493.66	307° 11' 44.16"	24.26
P878	150746.62	8229493.66	P879	150722.17	8229552.78	337° 31' 41.52"	63.98
P879	150722.17	8229552.78	P880	150721.19	8229564.36	355° 9' 30.46"	11.63
P880	150721.19	8229564.36	P881	150725.55	8229573.6	25° 16' 19.71"	10.21
P881	150725.55	8229573.6	P882	150735.44	8229584.33	42° 40' 35.3"	14.59
P882	150735.44	8229584.33	P883	150749.01	8229622.84	19° 24' 45.62"	40.84
P883	150749.01	8229622.84	P884	150778.32	8229694.19	22° 19' 59.71"	77.13
P884	150778.32	8229694.19	P885	150784.78	8229721.54	15° 17' 49.33"	28.11
P885	150784.78	8229721.54	P886	150800.76	8229808.7	10° 23' 5.59"	88.61
P886	150800.76	8229808.7	P887	150801.39	8229832.71	1° 30' 22.48"	24.02
P887	150801.39	8229832.71	P888	150804.18	8229850.92	8° 43' 25.48"	18.42
P888	150804.18	8229850.92	P889	150830.07	8229924.04	19° 29' 39.07"	77.57
P889	150830.07	8229924.04	P890	150846.79	8229958.99	25° 34' 3.36"	38.74
P890	150846.79	8229958.99	P891	150861.2	8229972.29	47° 18' 0.61"	19.62
P891	150861.2	8229972.29	P892	150917.11	8229996.22	66° 49' 36.91"	60.81
P892	150917.11	8229996.22	P893	150957.13	8230007.34	74° 28' 43.78"	41.54
P893	150957.13	8230007.34	P894	151015.57	8230019.92	77° 50' 50.38"	59.77
P894	151015.57	8230019.92	P895	151068.36	8230023.61	86° 0' 29.41"	52.92
P895	151068.36	8230023.61	P896	151087.41	8230033.73	62° 0' 0.48"	21.57
P896	151087.41	8230033.73	P897	151101.0	8230045.37	49° 26' 17.63"	17.89
P897	151101.0	8230045.37	P898	151106.75	8230056.03	28° 20' 41.22"	12.11
P898	151106.75	8230056.03	P899	151102.94	8230094.91	354° 23' 42.27"	39.07
P899	151102.94	8230094.91	P900	151110.46	8230113.43	22° 6' 34.49"	19.99
P900	151110.46	8230113.43	P901	151119.33	8230119.92	53° 50' 17.59"	10.99
P901	151119.33	8230119.92	P902	151169.41	8230148.45	60° 19' 50.12"	57.64
P902	151169.41	8230148.45	P903	151197.53	8230159.75	68° 6' 2.51"	30.3
P903	151197.53	8230159.75	P904	151210.35	8230169.42	52° 59' 14.55"	16.06
P904	151210.35	8230169.42	P905	151213.62	8230181.52	15° 8' 3.16"	12.54
P905	151213.62	8230181.52	P906	151213.32	8230191.07	358° 11' 41.03"	9.55
P906	151213.32	8230191.07	P907	151209.65	8230198.75	334° 27' 12.91"	8.51
P907	151209.65	8230198.75	P908	151199.74	8230208.82	315° 27' 55.32"	14.14
P908	151199.74	8230208.82	P909	151178.97	8230224.03	306° 12' 0.18"	25.74
P909	151178.97	8230224.03	P910	151149.49	8230238.95	296° 50' 26.98"	33.04
P910	151149.49	8230238.95	P911	151128.74	8230259.02	314° 3' 57.27"	28.87
P911	151128.74	8230259.02	P912	151113.22	8230279.64	323° 1' 5.33"	25.81
P912	151113.22	8230279.64	P913	151110.53	8230285.95	336° 57' 57.98"	6.86
P913	151110.53	8230285.95	P914	151110.12	8230298.16	358° 4' 0.06"	12.21
P914	151110.12	8230298.16	P915	151124.37	8230314.71	40° 43' 44.15"	21.84
P915	151124.37	8230314.71	P916	151164.17	8230367.63	30° 56' 37.74"	66.21
P916	151164.17	8230367.63	P917	151182.31	8230397.43	31° 19' 22.24"	34.89
P917	151182.31	8230397.43	P918	151182.91	8230413.71	2° 6' 26.74"	16.29
P918	151182.91	8230413.71	P919	151180.28	8230432.69	352° 8' 2.1"	19.16
P919	151180.28	8230432.69	P920	151163.13	8230485.38	341° 57' 51.36"	55.41
P920	151163.13	8230485.38	P921	151150.07	8230502.17	322° 7' 59.83"	21.27
P921	151150.07	8230502.17	P922	151133.68	8230513.01	303° 27' 47.31"	19.65
P922	151133.68	8230513.01	P923	151109.67	8230514.02	272° 25' 22.51"	24.04
P923	151109.67	8230514.02	P924	151046.21	8230510.41	266° 44' 25.74"	63.56
P924	151046.21	8230510.41	P925	151026.07	8230514.46	281° 21' 57.98"	20.54
P925	151026.07	8230514.46	P926	151009.14	8230525.89	304° 2' 17.83"	20.42
P926	151009.14	8230525.89	P927	150983.23	8230552.2	315° 26' 28.46"	36.93
P927	150983.23	8230552.2	P928	150960.83	8230589.46	328° 59' 14.86"	43.47

Folha Nº 206

Processo

124.000.308/2013

Rubrica

193-1



P928	150960.83	8230589.46	P929	150941.4	8230635.71	337° 12' 19.48"	50.16
P929	150941.4	8230635.71	P930	150943.32	8230654.93	5° 41' 31.53"	19.32
P930	150943.32	8230654.93	P931	150949.91	8230668.38	26° 6' 52.15"	14.97
P931	150949.91	8230668.38	P932	150963.67	8230681.52	46° 19' 36.03"	19.03
P932	150963.67	8230681.52	P933	150970.38	8230685.85	57° 7' 50.35"	7.99
P933	150970.38	8230685.85	P934	150984.31	8230693.1	62° 30' 29.59"	15.71
P934	150984.31	8230693.1	P935	150998.72	8230697.83	71° 50' 42.12"	15.17
P935	150998.72	8230697.83	P936	151007.44	8230698.76	83° 54' 6.63"	8.76
P936	151007.44	8230698.76	P937	151039.69	8230693.51	99° 14' 46.63"	32.67
P937	151039.69	8230693.51	P938	151054.58	8230696.4	79° 0' 49.2"	15.17
P938	151054.58	8230696.4	P939	151069.15	8230705.0	59° 26' 25.15"	16.92
P939	151069.15	8230705.0	P940	151083.9	8230718.78	46° 57' 0.31"	20.18
P940	151083.9	8230718.78	P941	151114.9	8230770.05	31° 9' 26.62"	59.91
P941	151114.9	8230770.05	P942	151126.82	8230797.24	23° 40' 37.47"	29.69
P942	151126.82	8230797.24	P943	151136.17	8230829.55	16° 8' 20.66"	33.63
P943	151136.17	8230829.55	P944	151143.44	8230838.72	38° 23' 29.95"	11.7
P944	151143.44	8230838.72	P945	151167.0	8230850.18	64° 4' 18.49"	26.21
P945	151167.0	8230850.18	P946	151178.33	8230839.83	132° 26' 16.92"	15.34
P946	151178.33	8230839.83	P947	151193.46	8230816.1	147° 27' 48.35"	28.14
P947	151193.46	8230816.1	P948	151204.28	8230803.76	138° 45' 57.32"	16.41
P948	151204.28	8230803.76	P949	151215.93	8230798.92	112° 34' 44.46"	12.62
P949	151215.93	8230798.92	P950	151225.86	8230797.92	95° 42' 22.09"	9.98
P950	151225.86	8230797.92	P951	151248.92	8230800.62	83° 20' 12.13"	23.22
P951	151248.92	8230800.62	P952	151275.99	8230807.31	76° 6' 31.4"	27.89
P952	151275.99	8230807.31	P953	151312.91	8230820.03	70° 59' 20.91"	39.05
P953	151312.91	8230820.03	P954	151382.34	8230868.71	54° 57' 45.83"	84.79
P954	151382.34	8230868.71	P955	151405.87	8230868.63	90° 12' 28.49"	23.53
P955	151405.87	8230868.63	P956	151491.61	8230847.99	103° 31' 51.4"	88.19
P956	151491.61	8230847.99	P957	151515.61	8230847.77	90° 31' 29.94"	24.0
P957	151515.61	8230847.77	P958	151564.64	8230873.7	62° 8' 6.46"	55.47
P958	151564.64	8230873.7	P959	151607.02	8230881.44	79° 38' 20.83"	43.08
P959	151607.02	8230881.44	P960	151620.68	8230878.59	101° 46' 44.49"	13.96
P960	151620.68	8230878.59	P961	151650.39	8230861.77	119° 31' 30.22"	34.15
P961	151650.39	8230861.77	P962	151661.77	8230857.02	112° 37' 19.62"	12.33
P962	151661.77	8230857.02	P963	151672.81	8230856.57	92° 21' 21.93"	11.05
P963	151672.81	8230856.57	P964	151683.85	8230860.24	71° 35' 50.29"	11.63
P964	151683.85	8230860.24	P965	151693.62	8230867.69	52° 40' 41.24"	12.29
P965	151693.62	8230867.69	P966	151702.87	8230883.17	30° 50' 35.84"	18.03
P966	151702.87	8230883.17	P967	151711.43	8230906.69	20° 0' 19.45"	25.03
P967	151711.43	8230906.69	P968	151718.15	8230936.3	12° 47' 44.1"	30.36
P968	151718.15	8230936.3	P969	151717.28	8230947.3	355° 28' 26.49"	11.04
P969	151717.28	8230947.3	P970	151709.39	8230956.65	319° 51' 13.4"	12.23
P970	151709.39	8230956.65	P971	151701.08	8230961.07	297° 58' 39.94"	9.42
P971	151701.08	8230961.07	P972	151675.38	8230958.11	263° 25' 47.96"	25.87
P972	151675.38	8230958.11	P973	151658.91	8230958.24	270° 28' 4.46"	16.47
P973	151658.91	8230958.24	P974	151655.08	8230963.57	324° 20' 10.5"	6.56
P974	151655.08	8230963.57	P975	151654.85	8230970.15	357° 57' 47.4"	6.58
P975	151654.85	8230970.15	P976	151661.29	8230982.62	27° 18' 59.53"	14.04
P976	151661.29	8230982.62	P977	151684.11	8231000.99	51° 9' 45.73"	29.3
P977	151684.11	8231000.99	P978	151704.08	8231008.94	68° 17' 53.69"	21.49
P978	151704.08	8231008.94	P979	151725.06	8231009.27	89° 5' 59.93"	20.98
P979	151725.06	8231009.27	P980	151779.52	8230996.96	102° 44' 25.78"	55.83
P980	151779.52	8230996.96	P981	151856.46	8230985.32	98° 35' 53.6"	77.82
P981	151856.46	8230985.32	P982	151887.34	8230985.08	90° 26' 51.25"	30.88
P982	151887.34	8230985.08	P983	151905.72	8230987.87	81° 22' 1.81"	18.59
P983	151905.72	8230987.87	P984	151909.09	8230990.02	57° 30' 45.19"	4.0
P984	151909.09	8230990.02	P985	151912.62	8230997.05	26° 38' 6.57"	7.86
P985	151912.62	8230997.05	P986	151912.84	8231001.13	3° 4' 1.95"	4.09
P986	151912.84	8231001.13	P987	151908.91	8231021.9	349° 18' 1.32"	21.14
P987	151908.91	8231021.9	P988	151914.39	8231031.83	28° 53' 6.37"	11.34
P988	151914.39	8231031.83	P989	151924.07	8231035.17	70° 57' 28.55"	10.25
P989	151924.07	8231035.17	P990	151931.56	8231035.88	84° 38' 34.42"	7.52
P990	151931.56	8231035.88	P991	151945.58	8231033.97	97° 44' 28.72"	14.15



208

P991	151945.58	8231033.97	P992	151991.28	8231017.65	109° 39' 12.94"	48.53
P992	151991.28	8231017.65	P993	152001.52	8231016.76	94° 57' 2.55"	10.28
P993	152001.52	8231016.76	P994	152009.49	8231018.52	77° 33' 0.97"	8.17
P994	152009.49	8231018.52	P995	152014.77	8231021.74	58° 38' 7.69"	6.18
P995	152014.77	8231021.74	P996	152025.01	8231034.98	37° 43' 34.25"	16.74
P996	152025.01	8231034.98	P997	152031.9	8231041.18	47° 59' 1.05"	9.27
P997	152031.9	8231041.18	P998	152037.05	8231043.13	69° 16' 36.12"	5.51
P998	152037.05	8231043.13	P999	152047.1	8231045.18	78° 30' 18.29"	10.25
P999	152047.1	8231045.18	P1000	152076.59	8231041.12	97° 49' 40.11"	29.77
P1000	152076.59	8231041.12	P1001	152087.79	8231041.79	86° 35' 35.47"	11.21
P1001	152087.79	8231041.79	P1002	152110.08	8231045.68	80° 5' 28.15"	22.63
P1002	152110.08	8231045.68	P1003	152139.41	8231054.7	72° 54' 25.56"	30.69
P1003	152139.41	8231054.7	P1004	152154.35	8231057.44	79° 35' 38.56"	15.19
P1004	152154.35	8231057.44	P1005	152169.39	8231058.07	87° 38' 8.3"	15.05
P1005	152169.39	8231058.07	P1006	152176.21	8231056.37	103° 56' 48.08"	7.03
P1006	152176.21	8231056.37	P1007	152200.98	8231034.89	130° 55' 45.41"	32.78
P1007	152200.98	8231034.89	P1008	152239.53	8231029.78	97° 33' 46.63"	38.89
P1008	152239.53	8231029.78	P1009	152245.4	8231032.13	68° 10' 33.23"	6.33
P1009	152245.4	8231032.13	P1010	152248.59	8231044.7	14° 12' 23.11"	12.97
P1010	152248.59	8231044.7	P1011	152248.82	8231054.97	1° 17' 32.78"	10.28
P1011	152248.82	8231054.97	P1012	152253.27	8231058.03	55° 32' 33.16"	5.4
P1012	152253.27	8231058.03	P1013	152276.26	8231058.76	88° 10' 35.98"	23.0
P1013	152276.26	8231058.76	P1014	152290.67	8231055.26	103° 39' 9.31"	14.83
P1014	152290.67	8231055.26	P1015	152305.17	8231054.01	94° 55' 5.04"	14.55
P1015	152305.17	8231054.01	P1016	152319.29	8231056.72	79° 10' 23.46"	14.38
P1016	152319.29	8231056.72	P1017	152330.49	8231056.19	92° 40' 25.15"	11.21
P1017	152330.49	8231056.19	P1018	152341.77	8231053.45	103° 40' 56.17"	11.61
P1018	152341.77	8231053.45	P1019	152352.74	8231046.11	123° 45' 36.99"	13.2
P1019	152352.74	8231046.11	P1020	152362.73	8231047.07	8° 30' 47.39"	10.03
P1020	152362.73	8231047.07	P1021	152372.97	8231064.21	30° 51' 12.69"	19.97
P1021	152372.97	8231064.21	P1022	152377.24	8231068.63	44° 4' 14.56"	6.14
P1022	152377.24	8231068.63	P1023	152379.57	8231082.77	9° 20' 11.6"	14.33
P1023	152379.57	8231082.77	P1024	152396.37	8231104.88	37° 13' 54.93"	27.78
P1024	152396.37	8231104.88	P1025	152396.71	8231117.02	1° 33' 51.33"	12.14
P1025	152396.71	8231117.02	P1026	152391.16	8231132.61	340° 24' 34.93"	16.55
P1026	152391.16	8231132.61	P1027	152388.88	8231147.07	351° 4' 8.38"	14.63
P1027	152388.88	8231147.07	P1028	152390.6	8231156.81	10° 0' 7.35"	9.89
P1028	152390.6	8231156.81	P1029	152396.9	8231167.63	30° 12' 10.1"	12.52
P1029	152396.9	8231167.63	P1030	152405.72	8231175.55	48° 5' 17.12"	11.85
P1030	152405.72	8231175.55	P1031	152410.9	8231184.23	30° 48' 28.56"	10.11
P1031	152410.9	8231184.23	P1032	152416.69	8231186.54	68° 13' 44.74"	6.24
P1032	152416.69	8231186.54	P1033	152427.22	8231184.69	99° 59' 21.18"	10.68
P1033	152427.22	8231184.69	P1034	152443.97	8231175.46	118° 50' 29.44"	19.13
P1034	152443.97	8231175.46	P1035	152451.9	8231173.45	104° 15' 47.77"	8.18
P1035	152451.9	8231173.45	P1036	152458.74	8231177.66	58° 23' 16.51"	8.03
P1036	152458.74	8231177.66	P1037	152463.18	8231186.56	26° 29' 21.54"	9.95
P1037	152463.18	8231186.56	P1038	152465.82	8231198.5	12° 28' 39.42"	12.22
P1038	152465.82	8231198.5	P1039	152464.85	8231202.31	345° 41' 55.51"	3.93
P1039	152464.85	8231202.31	P1040	152461.2	8231208.91	331° 3' 41.28"	7.54
P1040	152461.2	8231208.91	P1041	152440.59	8231220.02	298° 19' 58.06"	23.41
P1041	152440.59	8231220.02	P1042	152437.51	8231224.5	325° 27' 8.8"	5.44
P1042	152437.51	8231224.5	P1043	152438.52	8231234.95	5° 31' 37.5"	10.5
P1043	152438.52	8231234.95	P1044	152443.97	8231242.85	34° 36' 11.64"	9.6
P1044	152443.97	8231242.85	P1045	152450.72	8231246.75	60° 0' 48.29"	7.79
P1045	152450.72	8231246.75	P1046	152492.37	8231261.04	71° 3' 45.09"	44.03
P1046	152492.37	8231261.04	P1047	152496.74	8231263.96	56° 14' 48.18"	5.25
P1047	152496.74	8231263.96	P1048	152500.11	8231274.47	17° 46' 53.88"	11.04
P1048	152500.11	8231274.47	P1049	152489.95	8231292.37	330° 25' 25.84"	20.58
P1049	152489.95	8231292.37	P1050	152489.33	8231300.08	355° 20' 49.29"	7.74
P1050	152489.33	8231300.08	P1051	152492.16	8231306.28	2° 31' 23.12"	6.82
P1051	152492.16	8231306.28	P1052	152498.99	8231310.54	58° 7' 28.84"	8.05
P1052	152498.99	8231310.54	P1053	152527.92	8231308.8	93° 26' 6.18"	28.99
P1053	152527.92	8231308.8	P1054	152537.0	8231314.57	57° 32' 43.73"	10.75

Folha Nº 207  
 Processo Nº 121.000.308/2013  
 Rubrica 27-193-1



P1054	152537.0	8231314.57	P1055	152539.5	8231332.91	7° 46' 0.87"	18.51
P1055	152539.5	8231332.91	P1056	152534.72	8231346.08	340° 2' 24.08"	14.01
P1056	152534.72	8231346.08	P1057	152528.1	8231357.23	329° 18' 30.31"	12.97
P1057	152528.1	8231357.23	P1058	152498.62	8231374.32	300° 5' 39.6"	34.07
P1058	152498.62	8231374.32	P1059	152486.21	8231387.76	317° 17' 11.54"	18.29
P1059	152486.21	8231387.76	P1060	152483.02	8231399.96	345° 20' 58.18"	12.62
P1060	152483.02	8231399.96	P1061	152484.26	8231409.96	7° 6' 19.95"	10.07
P1061	152484.26	8231409.96	P1062	152489.61	8231415.8	42° 28' 29.33"	7.92
P1062	152489.61	8231415.8	P1063	152498.09	8231419.48	66° 31' 47.31"	9.24
P1063	152498.09	8231419.48	P1064	152505.88	8231420.57	82° 3' 50.76"	7.86
P1064	152505.88	8231420.57	P1065	152522.23	8231418.72	96° 26' 43.44"	16.45
P1065	152522.23	8231418.72	P1066	152539.94	8231421.34	81° 35' 3.05"	17.9
P1066	152539.94	8231421.34	P1067	152553.49	8231419.13	99° 16' 59.85"	13.73
P1067	152553.49	8231419.13	P1068	152567.1	8231411.39	119° 36' 39.14"	15.65
P1068	152567.1	8231411.39	P1069	152580.35	8231390.09	148° 7' 42.29"	25.09
P1069	152580.35	8231390.09	P1070	152590.55	8231383.6	122° 27' 52.34"	12.09
P1070	152590.55	8231383.6	P1071	152605.51	8231379.73	104° 30' 15.57"	15.46
P1071	152605.51	8231379.73	P1072	152626.65	8231379.04	91° 52' 12.12"	21.15
P1072	152626.65	8231379.04	P1073	152638.92	8231374.17	111° 36' 15.53"	13.2
P1073	152638.92	8231374.17	P1074	152662.98	8231343.91	141° 30' 50.97"	38.66
P1074	152662.98	8231343.91	P1075	152665.91	8231337.02	156° 58' 7.37"	7.49
P1075	152665.91	8231337.02	P1076	152666.47	8231328.98	176° 1' 50.67"	8.07
P1076	152666.47	8231328.98	P1077	152663.25	8231318.64	197° 18' 0.76"	10.82
P1077	152663.25	8231318.64	P1078	152665.69	8231307.2	167° 57' 33.83"	11.7
P1078	152665.69	8231307.2	P1079	152672.42	8231305.89	101° 3' 7.83"	6.86
P1079	152672.42	8231305.89	P1080	152680.94	8231306.55	85° 33' 48.77"	8.55
P1080	152680.94	8231306.55	P1081	152695.61	8231312.85	66° 45' 53.26"	15.97
P1081	152695.61	8231312.85	P1082	152714.82	8231327.35	52° 57' 4.29"	24.07
P1082	152714.82	8231327.35	P1083	152724.77	8231344.27	30° 27' 4.45"	19.63
P1083	152724.77	8231344.27	P1084	152733.59	8231350.31	55° 35' 41.83"	10.68
P1084	152733.59	8231350.31	P1085	152746.73	8231355.07	70° 6' 22.14"	13.98
P1085	152746.73	8231355.07	P1086	152759.38	8231365.24	51° 12' 6.7"	16.23
P1086	152759.38	8231365.24	P1087	152772.23	8231365.13	90° 27' 30.65"	12.85
P1087	152772.23	8231365.13	P1088	152779.14	8231354.63	146° 39' 14.37"	12.57
P1088	152779.14	8231354.63	P1089	152782.74	8231345.23	159° 2' 16.56"	10.07
P1089	152782.74	8231345.23	P1090	152794.47	8231339.44	116° 16' 6.27"	13.09
P1090	152794.47	8231339.44	P1091	152800.21	8231339.27	91° 44' 5.38"	5.74
P1091	152800.21	8231339.27	P1092	152812.43	8231350.6	47° 9' 14.05"	16.67
P1092	152812.43	8231350.6	P1093	152828.37	8231360.19	58° 57' 46.83"	18.61
P1093	152828.37	8231360.19	P1094	152831.45	8231364.28	36° 53' 50.02"	5.12
P1094	152831.45	8231364.28	P1095	152831.85	8231367.78	6° 32' 46.84"	3.52
P1095	152831.85	8231367.78	P1096	152830.23	8231379.02	351° 47' 4.28"	11.35
P1096	152830.23	8231379.02	P1097	152831.27	8231386.0	8° 28' 38.62"	7.06
P1097	152831.27	8231386.0	P1098	152840.48	8231392.83	53° 28' 51.3"	11.47
P1098	152840.48	8231392.83	P1099	152877.87	8231404.32	72° 54' 43.56"	39.11
P1099	152877.87	8231404.32	P1100	152896.71	8231414.68	61° 11' 46.53"	21.5
P1100	152896.71	8231414.68	P1101	152908.78	8231419.25	69° 13' 52.77"	12.91
P1101	152908.78	8231419.25	P1102	152936.03	8231421.37	85° 33' 46.87"	27.34
P1102	152936.03	8231421.37	P1103	152943.49	8231424.67	66° 8' 38.32"	8.15
P1103	152943.49	8231424.67	P1104	152958.94	8231435.86	54° 5' 34.66"	19.08
P1104	152958.94	8231435.86	P1105	152978.71	8231445.5	64° 0' 18.34"	21.99
P1105	152978.71	8231445.5	P1106	152989.12	8231457.43	41° 5' 48.83"	15.84
P1106	152989.12	8231457.43	P1107	153000.18	8231485.47	21° 31' 45.34"	30.14
P1107	153000.18	8231485.47	P1108	153004.41	8231491.45	35° 17' 24.5"	7.32
P1108	153004.41	8231491.45	P1109	153010.53	8231496.47	50° 35' 43.3"	7.91
P1109	153010.53	8231496.47	P1110	153021.38	8231495.05	97° 25' 31.31"	10.95
P1110	153021.38	8231495.05	P1111	153030.07	8231488.62	126° 31' 32.46"	10.8
P1111	153030.07	8231488.62	P1112	153035.26	8231466.11	167° 0' 52.43"	23.11
P1112	153035.26	8231466.11	P1113	153039.49	8231461.68	136° 19' 26.08"	6.12
P1113	153039.49	8231461.68	P1114	153071.19	8231465.5	83° 7' 34.48"	31.93
P1114	153071.19	8231465.5	P1115	153100.53	8231460.73	99° 14' 0.93"	29.72
P1115	153100.53	8231460.73	P1116	153114.07	8231460.81	89° 40' 21.52"	13.55
P1116	153114.07	8231460.81	P1117	153124.2	8231464.12	71° 54' 49.72"	10.66



P1117	153124.2	8231464.12	P1118	153143.57	8231477.45	55° 27' 39.99"	23.51
P1118	153143.57	8231477.45	P1119	153147.57	8231487.95	20° 50' 24.7"	11.24
P1119	153147.57	8231487.95	P1120	153145.67	8231493.87	342° 15' 12.36"	6.22
P1120	153145.67	8231493.87	P1121	153127.83	8231503.13	297° 25' 4.89"	20.1
P1121	153127.83	8231503.13	P1122	153120.2	8231520.58	336° 23' 6.65"	19.04
P1122	153120.2	8231520.58	P1123	153113.28	8231527.34	314° 22' 34.95"	9.67
P1123	153113.28	8231527.34	P1124	153105.96	8231538.26	326° 8' 7.6"	13.15
P1124	153105.96	8231538.26	P1125	153099.38	8231557.96	341° 32' 3.59"	20.76
P1125	153099.38	8231557.96	P1126	153098.49	8231563.34	350° 37' 4.1"	5.45
P1126	153098.49	8231563.34	P1127	153100.14	8231575.29	7° 52' 16.25"	12.07
P1127	153100.14	8231575.29	P1128	153115.17	8231589.23	47° 9' 23.0"	20.49
P1128	153115.17	8231589.23	P1129	153133.29	8231589.83	88° 5' 50.4"	18.13
P1129	153133.29	8231589.83	P1130	153143.32	8231587.6	102° 30' 25.52"	10.27
P1130	153143.32	8231587.6	P1131	153163.02	8231581.22	107° 57' 32.06"	20.71
P1131	153163.02	8231581.22	P1132	153182.22	8231571.04	117° 55' 11.47"	21.74
P1132	153182.22	8231571.04	P1133	153189.76	8231563.66	134° 22' 47.17"	10.55
P1133	153189.76	8231563.66	P1134	153201.79	8231547.27	143° 44' 20.98"	20.33
P1134	153201.79	8231547.27	P1135	153232.39	8231500.21	146° 57' 57.89"	56.13
P1135	153232.39	8231500.21	P1136	153236.05	8231490.0	160° 15' 43.78"	10.85
P1136	153236.05	8231490.0	P1137	153242.55	8231483.1	136° 41' 9.8"	9.48
P1137	153242.55	8231483.1	P1138	153249.43	8231480.24	112° 38' 5.18"	7.45
P1138	153249.43	8231480.24	P1139	153255.85	8231480.61	86° 36' 52.74"	6.43
P1139	153255.85	8231480.61	P1140	153269.54	8231486.84	65° 32' 1.4"	15.04
P1140	153269.54	8231486.84	P1141	153283.46	8231497.32	53° 3' 2.58"	17.42
P1141	153283.46	8231497.32	P1142	153294.82	8231497.97	86° 41' 9.21"	11.38
P1142	153294.82	8231497.97	P1143	153306.63	8231490.13	123° 34' 0.54"	14.18
P1143	153306.63	8231490.13	P1144	153309.79	8231484.91	148° 49' 57.53"	6.11
P1144	153309.79	8231484.91	P1145	153311.79	8231454.91	176° 10' 54.63"	30.06
P1145	153311.79	8231454.91	P1146	153316.17	8231441.07	162° 28' 6.78"	14.52
P1146	153316.17	8231441.07	P1147	153320.63	8231408.29	172° 14' 45.37"	33.08
P1147	153320.63	8231408.29	P1148	153323.05	8231404.78	145° 30' 46.32"	4.26
P1148	153323.05	8231404.78	P1149	153328.79	8231402.27	113° 32' 9.0"	6.27
P1149	153328.79	8231402.27	P1150	153337.85	8231402.06	91° 22' 0.87"	9.06
P1150	153337.85	8231402.06	P1151	153352.3	8231409.98	61° 16' 6.05"	16.48
P1151	153352.3	8231409.98	P1152	153357.48	8231411.1	77° 47' 24.45"	5.29
P1152	153357.48	8231411.1	P1153	153462.27	8231424.4	82° 45' 48.06"	105.63
P1153	153462.27	8231424.4	P1154	153472.76	8231427.18	75° 10' 8.95"	10.85
P1154	153472.76	8231427.18	P1155	153496.05	8231440.85	59° 35' 56.38"	27.01
P1155	153496.05	8231440.85	P1156	153586.78	8231481.88	65° 39' 59.76"	99.57
P1156	153586.78	8231481.88	P1157	153597.28	8231481.91	89° 48' 24.83"	10.5
P1157	153597.28	8231481.91	P1158	153602.99	8231479.21	115° 20' 35.67"	6.32
P1158	153602.99	8231479.21	P1159	153619.76	8231463.4	133° 18' 55.08"	23.04
P1159	153619.76	8231463.4	P1160	153631.19	8231456.78	120° 3' 10.15"	13.21
P1160	153631.19	8231456.78	P1161	153651.59	8231448.33	112° 30' 45.53"	22.07
P1161	153651.59	8231448.33	P1162	153658.39	8231447.28	98° 46' 15.92"	6.89
P1162	153658.39	8231447.28	P1163	153669.19	8231451.03	70° 51' 49.03"	11.43
P1163	153669.19	8231451.03	P1164	153699.52	8231481.83	44° 33' 16.91"	43.23
P1164	153699.52	8231481.83	P1165	153707.02	8231486.43	58° 29' 7.16"	8.8
P1165	153707.02	8231486.43	P1166	153719.51	8231490.19	73° 15' 31.54"	13.04
P1166	153719.51	8231490.19	P1167	153737.87	8231490.35	89° 28' 47.42"	18.36
P1167	153737.87	8231490.35	P1168	153776.4	8231484.14	99° 10' 4.41"	39.03
P1168	153776.4	8231484.14	P1169	153786.04	8231485.61	81° 19' 45.75"	9.75
P1169	153786.04	8231485.61	P1170	153798.12	8231491.52	63° 54' 54.09"	13.46
P1170	153798.12	8231491.52	P1171	153805.07	8231491.83	87° 29' 58.46"	6.96
P1171	153805.07	8231491.83	P1172	153817.1	8231487.81	108° 28' 51.95"	12.68
P1172	153817.1	8231487.81	P1173	153827.46	8231477.11	135° 54' 14.34"	14.89
P1173	153827.46	8231477.11	P1174	153833.47	8231475.78	102° 29' 46.33"	6.16
P1174	153833.47	8231475.78	P1175	153839.63	8231470.22	132° 5' 51.52"	8.3
P1175	153839.63	8231470.22	P1176	153852.67	8231476.89	62° 55' 39.48"	14.65
P1176	153852.67	8231476.89	P1177	153869.34	8231499.44	36° 28' 14.28"	28.04
P1177	153869.34	8231499.44	P1178	153882.76	8231502.92	75° 26' 38.3"	13.87
P1178	153882.76	8231502.92	P1179	153891.26	8231502.3	94° 11' 39.56"	8.52
P1179	153891.26	8231502.3	P1180	153897.15	8231498.22	124° 44' 48.99"	7.16

Folha Nº 208

Processo

121.000.300/2013

Rubrica

193.7



P1180	153897.15	8231498.22	P1181	153908.75	8231483.91	140º 57' 12.99"	18.42
P1181	153908.75	8231483.91	P1182	153917.46	8231477.55	126º 7' 10.17"	10.78
P1182	153917.46	8231477.55	P1183	153932.18	8231476.26	95º 1' 30.34"	14.78
P1183	153932.18	8231476.26	P1184	153940.02	8231478.44	74º 27' 51.52"	8.13
P1184	153940.02	8231478.44	P1185	153972.85	8231494.54	63º 52' 19.74"	36.57
P1185	153972.85	8231494.54	P1186	154000.92	8231510.35	60º 36' 33.99"	32.22
P1186	154000.92	8231510.35	P1187	154016.58	8231515.96	70º 17' 58.72"	16.63
P1187	154016.58	8231515.96	P1188	154041.85	8231516.7	88º 18' 42.38"	25.28
P1188	154041.85	8231516.7	P1189	154056.81	8231521.88	70º 54' 47.14"	15.84
P1189	154056.81	8231521.88	P1190	154070.81	8231534.47	48º 0' 55.48"	18.83
P1190	154070.81	8231534.47	P1191	154079.29	8231549.53	29º 23' 15.98"	17.28
P1191	154079.29	8231549.53	P1192	154085.4	8231567.58	18º 42' 38.34"	19.06
P1192	154085.4	8231567.58	P1193	154097.77	8231580.77	43º 10' 42.07"	18.08
P1193	154097.77	8231580.77	P1194	154112.97	8231585.05	74º 15' 25.99"	15.79
P1194	154112.97	8231585.05	P1195	154142.13	8231577.89	103º 47' 49.15"	30.03
P1195	154142.13	8231577.89	P1196	154154.54	8231579.24	83º 48' 9.92"	12.47
P1196	154154.54	8231579.24	P1197	154165.64	8231582.39	74º 9' 22.7"	11.54
P1197	154165.64	8231582.39	P1198	154175.03	8231586.81	64º 47' 43.05"	10.38
P1198	154175.03	8231586.81	P1199	154202.58	8231613.11	46º 19' 57.33"	38.09
P1199	154202.58	8231613.11	P1200	154211.8	8231618.26	60º 47' 10.07"	10.56
P1200	154211.8	8231618.26	P1201	154233.99	8231626.21	70º 18' 10.32"	23.57
P1201	154233.99	8231626.21	P1202	154266.21	8231645.48	59º 6' 31.57"	37.54
P1202	154266.21	8231645.48	P1203	154277.08	8231645.71	88º 49' 32.44"	10.87
P1203	154277.08	8231645.71	P1204	154286.13	8231642.57	109º 7' 38.02"	9.57
P1204	154286.13	8231642.57	P1205	154291.26	8231638.13	130º 51' 7.19"	6.79
P1205	154291.26	8231638.13	P1206	154307.04	8231598.16	158º 27' 24.82"	42.97
P1206	154307.04	8231598.16	P1207	154309.69	8231594.76	142º 1' 5.91"	4.31
P1207	154309.69	8231594.76	P1208	154326.69	8231591.78	99º 57' 43.84"	17.25
P1208	154326.69	8231591.78	P1209	154343.19	8231585.75	110º 4' 10.54"	17.57
P1209	154343.19	8231585.75	P1210	154356.61	8231576.87	123º 29' 14.26"	16.08
P1210	154356.61	8231576.87	P1211	154369.79	8231564.44	133º 19' 19.25"	18.12
P1211	154369.79	8231564.44	P1212	154384.38	8231561.89	99º 56' 21.88"	14.81
P1212	154384.38	8231561.89	P1213	154400.29	8231565.03	78º 49' 28.39"	16.22
P1213	154400.29	8231565.03	P1214	154406.24	8231567.78	65º 12' 55.65"	6.55
P1214	154406.24	8231567.78	P1215	154426.13	8231585.32	48º 35' 14.52"	26.53
P1215	154426.13	8231585.32	P1216	154440.96	8231594.34	58º 41' 9.02"	17.35
P1216	154440.96	8231594.34	P1217	154452.64	8231596.35	80º 15' 36.66"	11.85
P1217	154452.64	8231596.35	P1218	154466.14	8231591.86	108º 22' 50.03"	14.23
P1218	154466.14	8231591.86	P1219	154484.56	8231575.52	131º 34' 48.11"	24.63
P1219	154484.56	8231575.52	P1220	154490.6	8231574.19	102º 24' 15.03"	6.18
P1220	154490.6	8231574.19	P1221	154501.07	8231577.23	73º 46' 50.44"	10.9
P1221	154501.07	8231577.23	P1222	154532.23	8231598.0	56º 19' 21.44"	37.44
P1222	154532.23	8231598.0	P1223	154541.69	8231598.22	88º 37' 46.98"	9.46
P1223	154541.69	8231598.22	P1224	154551.05	8231596.44	100º 46' 7.67"	9.53
P1224	154551.05	8231596.44	P1225	154564.55	8231589.82	116º 8' 1.78"	15.04
P1225	154564.55	8231589.82	P1226	154569.98	8231584.66	133º 31' 32.96"	7.5
P1226	154569.98	8231584.66	P1227	154577.48	8231569.44	153º 45' 11.21"	16.96
P1227	154577.48	8231569.44	P1228	154580.71	8231547.31	171º 41' 47.03"	22.37
P1228	154580.71	8231547.31	P1229	154582.91	8231544.31	143º 44' 39.32"	3.71
P1229	154582.91	8231544.31	P1230	154588.11	8231541.98	114º 7' 26.09"	5.7
P1230	154588.11	8231541.98	P1231	154593.16	8231542.08	88º 52' 25.71"	5.05
P1231	154593.16	8231542.08	P1232	154601.81	8231547.73	56º 51' 26.52"	10.32
P1232	154601.81	8231547.73	P1233	154617.32	8231570.43	34º 20' 10.64"	27.5
P1233	154617.32	8231570.43	P1234	154622.75	8231583.66	22º 20' 16.79"	14.3
P1234	154622.75	8231583.66	P1235	154625.13	8231601.14	7º 44' 19.13"	17.64
P1235	154625.13	8231601.14	P1236	154630.18	8231608.53	34º 22' 14.61"	8.95
P1236	154630.18	8231608.53	P1237	154643.17	8231611.8	75º 52' 23.8"	13.39
P1237	154643.17	8231611.8	P1238	154650.3	8231608.5	114º 48' 36.16"	7.85
P1238	154650.3	8231608.5	P1239	154675.56	8231578.6	139º 48' 41.63"	39.14
P1239	154675.56	8231578.6	P1240	154720.49	8231560.31	112º 8' 40.74"	48.52
P1240	154720.49	8231560.31	P1241	154725.25	8231560.35	89º 32' 37.68"	4.76
P1241	154725.25	8231560.35	P1242	154730.54	8231563.78	57º 1' 26.09"	6.3
P1242	154730.54	8231563.78	P1243	154731.36	8231577.35	3º 27' 35.38"	13.59



210

P1243	154731.36	8231577.35	P1244	154738.75	8231593.92	24º 3' 17.56"	18.15
P1244	154738.75	8231593.92	P1245	154747.0	8231599.42	56º 18' 19.02"	9.91
P1245	154747.0	8231599.42	P1246	154784.07	8231611.91	71º 22' 38.07"	39.12
P1246	154784.07	8231611.91	P1247	154790.58	8231618.28	45º 35' 26.27"	9.1
P1247	154790.58	8231618.28	P1248	154792.57	8231630.44	9º 18' 4.83"	12.32
P1248	154792.57	8231630.44	P1249	154790.77	8231637.96	346º 32' 33.37"	7.74
P1249	154790.77	8231637.96	P1250	154786.0	8231648.28	335º 11' 26.7"	11.37
P1250	154786.0	8231648.28	P1251	154776.2	8231662.47	325º 20' 59.69"	17.24
P1251	154776.2	8231662.47	P1252	154769.97	8231679.19	339º 34' 47.24"	17.85
P1252	154769.97	8231679.19	P1253	154773.42	8231693.82	13º 17' 5.48"	15.04
P1253	154773.42	8231693.82	P1254	154786.08	8231707.47	42º 50' 12.43"	18.61
P1254	154786.08	8231707.47	P1255	154797.26	8231714.37	58º 19' 16.75"	13.14
P1255	154797.26	8231714.37	P1256	154850.66	8231730.36	73º 20' 19.11"	55.74
P1256	154850.66	8231730.36	P1257	154865.69	8231733.37	78º 38' 54.36"	15.33
P1257	154865.69	8231733.37	P1258	154882.88	8231733.38	89º 59' 36.0"	17.19
P1258	154882.88	8231733.38	P1259	154897.58	8231728.05	109º 56' 17.29"	15.63
P1259	154897.58	8231728.05	P1260	154904.25	8231722.3	130º 44' 4.66"	8.8
P1260	154904.25	8231722.3	P1261	154906.94	8231715.48	158º 28' 56.43"	7.34
P1261	154906.94	8231715.48	P1262	154906.6	8231706.89	182º 13' 57.65"	8.59
P1262	154906.6	8231706.89	P1263	154898.31	8231679.42	196º 48' 18.5"	28.7
P1263	154898.31	8231679.42	P1264	154898.13	8231672.69	181º 28' 21.91"	6.73
P1264	154898.13	8231672.69	P1265	154929.89	8231639.2	136º 31' 37.74"	46.16
P1265	154929.89	8231639.2	P1266	154937.12	8231633.95	125º 58' 1.33"	8.93
P1266	154937.12	8231633.95	P1267	154944.58	8231630.93	112º 3' 4.55"	8.05
P1267	154944.58	8231630.93	P1268	154970.97	8231630.28	91º 25' 17.63"	26.41
P1268	154970.97	8231630.28	P1269	154983.17	8231633.31	76º 2' 44.0"	12.57
P1269	154983.17	8231633.31	P1270	154989.92	8231637.43	58º 32' 28.15"	7.9
P1270	154989.92	8231637.43	P1271	154997.89	8231646.99	39º 51' 35.66"	12.45
P1271	154997.89	8231646.99	P1272	155001.97	8231665.24	12º 35' 19.76"	18.7
P1272	155001.97	8231665.24	P1273	155005.64	8231670.72	33º 47' 37.48"	6.59
P1273	155005.64	8231670.72	P1274	155014.85	8231672.02	81º 57' 40.85"	9.3
P1274	155014.85	8231672.02	P1275	155025.36	8231668.12	110º 21' 6.23"	11.21
P1275	155025.36	8231668.12	P1276	155041.38	8231655.08	129º 8' 33.09"	20.66
P1276	155041.38	8231655.08	P1277	155052.95	8231649.69	114º 59' 0.15"	12.76
P1277	155052.95	8231649.69	P1278	155086.5	8231643.17	101º 0' 5.54"	34.18
P1278	155086.5	8231643.17	P1279	155124.03	8231641.86	91º 59' 47.86"	37.55
P1279	155124.03	8231641.86	P1280	155136.85	8231648.49	62º 38' 27.49"	14.44
P1280	155136.85	8231648.49	P1281	155147.86	8231657.75	49º 57' 28.24"	14.38
P1281	155147.86	8231657.75	P1282	155162.14	8231689.17	24º 26' 18.4"	34.52
P1282	155162.14	8231689.17	P1283	155189.9	8231729.06	34º 50' 4.42"	48.6
P1283	155189.9	8231729.06	P1284	155194.79	8231744.2	17º 55' 20.77"	15.91
P1284	155194.79	8231744.2	P1285	155195.8	8231767.81	2º 26' 23.2"	23.63
P1285	155195.8	8231767.81	P1286	155200.42	8231776.19	28º 53' 21.06"	9.57
P1286	155200.42	8231776.19	P1287	155211.03	8231778.48	77º 48' 55.46"	10.85
P1287	155211.03	8231778.48	P1288	155236.92	8231773.73	100º 23' 40.21"	26.32
P1288	155236.92	8231773.73	P1289	155257.03	8231766.11	110º 44' 28.93"	21.51
P1289	155257.03	8231766.11	P1290	155282.26	8231750.92	121º 3' 26.58"	29.45
P1290	155282.26	8231750.92	P1291	155292.37	8231749.67	97º 0' 55.39"	10.18
P1291	155292.37	8231749.67	P1292	155304.86	8231756.45	61º 31' 29.56"	14.21
P1292	155304.86	8231756.45	P1293	155336.24	8231794.76	39º 19' 8.65"	49.52
P1293	155336.24	8231794.76	P1294	155373.09	8231822.99	52º 32' 34.88"	46.42
P1294	155373.09	8231822.99	P1295	155382.77	8231823.77	87º 25' 9.24"	9.71
P1295	155382.77	8231823.77	P1296	155392.82	8231819.89	111º 6' 28.73"	10.77
P1296	155392.82	8231819.89	P1297	155397.53	8231813.64	143º 1' 19.41"	7.83
P1297	155397.53	8231813.64	P1298	155407.53	8231793.5	153º 35' 12.32"	22.48
P1298	155407.53	8231793.5	P1299	155421.24	8231773.73	145º 16' 19.95"	24.06
P1299	155421.24	8231773.73	P1300	155427.53	8231769.31	125º 2' 30.46"	7.69
P1300	155427.53	8231769.31	P1301	155437.74	8231771.2	79º 33' 31.11"	10.39
P1301	155437.74	8231771.2	P1302	155439.85	8231773.08	48º 19' 19.91"	2.83
P1302	155439.85	8231773.08	P1303	155444.21	8231783.59	22º 29' 13.51"	11.38
P1303	155444.21	8231783.59	P1304	155448.24	8231801.35	12º 47' 58.08"	18.21
P1304	155448.24	8231801.35	P1305	155454.23	8231814.54	24º 24' 4.44"	14.48
P1305	155454.23	8231814.54	P1306	155468.66	8231823.73	57º 29' 44.73"	17.11

Folha Nº 209  
 Processo 121.000.308/2013  
 Rubrica 193.1



P1306	155468.66	8231823.73	P1307	155492.84	8231829.17	77º 19' 49.12"	24.79
P1307	155492.84	8231829.17	P1308	155507.0	8231834.45	69º 32' 54.13"	15.11
P1308	155507.0	8231834.45	P1309	155507.05	8231844.74	0º 15' 8.23"	10.29
P1309	155507.05	8231844.74	P1310	155499.19	8231885.35	349º 3' 12.87"	41.36
P1310	155499.19	8231885.35	P1311	155498.03	8231901.65	355º 54' 54.84"	16.34
P1311	155498.03	8231901.65	P1312	155501.94	8231903.99	59º 2' 49.28"	4.56
P1312	155501.94	8231903.99	P1313	155512.62	8231904.77	85º 49' 2.08"	10.71
P1313	155512.62	8231904.77	P1314	155580.85	8231890.95	101º 27' 0.37"	69.61
P1314	155580.85	8231890.95	P1315	155598.19	8231893.3	82º 17' 18.36"	17.5
P1315	155598.19	8231893.3	P1316	155605.48	8231896.95	63º 26' 43.14"	8.16
P1316	155605.48	8231896.95	P1317	155608.62	8231904.0	23º 58' 23.51"	7.71
P1317	155608.62	8231904.0	P1318	155608.62	8231911.81	0º 0' 0.0"	7.81
P1318	155608.62	8231911.81	P1319	155606.14	8231919.62	342º 25' 15.72"	8.2
P1319	155606.14	8231919.62	P1320	155597.4	8231933.72	328º 12' 28.46"	16.58
P1320	155597.4	8231933.72	P1321	155596.75	8231939.6	353º 36' 47.88"	5.92
P1321	155596.75	8231939.6	P1322	155601.05	8231945.2	37º 30' 59.71"	7.06
P1322	155601.05	8231945.2	P1323	155607.45	8231947.29	71º 55' 23.61"	6.73
P1323	155607.45	8231947.29	P1324	155627.14	8231949.11	84º 42' 48.94"	19.77
P1324	155627.14	8231949.11	P1325	155640.05	8231956.8	59º 13' 22.36"	15.03
P1325	155640.05	8231956.8	P1326	155656.2	8231962.61	70º 13' 35.46"	17.16
P1326	155656.2	8231962.61	P1327	155670.43	8231960.72	97º 32' 13.92"	14.36
P1327	155670.43	8231960.72	P1328	155687.86	8231950.64	120º 2' 39.2"	20.13
P1328	155687.86	8231950.64	P1329	155691.63	8231950.35	94º 23' 44.88"	3.78
P1329	155691.63	8231950.35	P1330	155693.71	8231962.3	9º 52' 51.35"	12.12
P1330	155693.71	8231962.3	P1331	155692.51	8231982.41	356º 35' 5.55"	20.15
P1331	155692.51	8231982.41	P1332	155697.35	8231993.12	24º 20' 20.58"	11.76
P1332	155697.35	8231993.12	P1333	155708.47	8232000.19	57º 32' 18.06"	13.17
P1333	155708.47	8232000.19	P1334	155726.46	8232005.43	73º 44' 40.61"	18.74
P1334	155726.46	8232005.43	P1335	155778.33	8232003.53	92º 6' 27.23"	51.9
P1335	155778.33	8232003.53	P1336	155806.83	8232005.59	85º 51' 10.75"	28.58
P1336	155806.83	8232005.59	P1337	155843.5	8232019.63	69º 3' 9.9"	39.27
P1337	155843.5	8232019.63	P1338	155858.0	8232029.96	54º 32' 30.27"	17.8
P1338	155858.0	8232029.96	P1339	155864.4	8232037.89	38º 52' 58.5"	10.19
P1339	155864.4	8232037.89	P1340	155885.85	8232075.73	29º 32' 43.46"	43.5
P1340	155885.85	8232075.73	P1341	155910.68	8232157.11	16º 57' 57.91"	85.08
P1341	155910.68	8232157.11	P1342	155918.66	8232166.68	39º 49' 6.46"	12.46
P1342	155918.66	8232166.68	P1343	155933.54	8232175.05	60º 39' 19.22"	17.07
P1343	155933.54	8232175.05	P1344	155955.2	8232170.16	102º 43' 45.6"	22.21
P1344	155955.2	8232170.16	P1345	155973.56	8232171.21	86º 43' 1.9"	18.39
P1345	155973.56	8232171.21	P1346	155985.15	8232172.68	82º 45' 0.6"	11.68
P1346	155985.15	8232172.68	P1347	156012.36	8232184.27	66º 56' 8.98"	29.58
P1347	156012.36	8232184.27	P1348	156035.18	8232184.46	89º 31' 46.61"	22.81
P1348	156035.18	8232184.46	P1349	156042.52	8232181.79	109º 58' 28.51"	7.81
P1349	156042.52	8232181.79	P1350	156047.36	8232177.95	128º 24' 17.9"	6.18
P1350	156047.36	8232177.95	P1351	156055.94	8232169.27	135º 18' 51.53"	12.21
P1351	156055.94	8232169.27	P1352	156066.49	8232153.83	145º 40' 0.29"	18.7
P1352	156066.49	8232153.83	P1353	156074.36	8232149.53	118º 40' 31.02"	8.97
P1353	156074.36	8232149.53	P1354	156098.0	8232148.64	92º 9' 10.42"	23.65
P1354	156098.0	8232148.64	P1355	156111.76	8232152.46	74º 29' 34.04"	14.28
P1355	156111.76	8232152.46	P1356	156120.44	8232161.86	42º 42' 51.2"	12.8
P1356	156120.44	8232161.86	P1357	156142.15	8232172.41	64º 4' 36.25"	24.14
P1357	156142.15	8232172.41	P1358	156172.79	8232192.65	56º 33' 41.5"	36.72
P1358	156172.79	8232192.65	P1359	156191.81	8232213.28	42º 40' 5.58"	28.06
P1359	156191.81	8232213.28	P1360	156198.65	8232224.4	31º 37' 9.23"	13.06
P1360	156198.65	8232224.4	P1361	156205.13	8232240.2	22º 17' 18.82"	17.08
P1361	156205.13	8232240.2	P1362	156208.69	8232254.28	14º 11' 30.67"	14.53
P1362	156208.69	8232254.28	P1363	156215.19	8232263.72	34º 32' 38.39"	11.45
P1363	156215.19	8232263.72	P1364	156222.1	8232268.01	58º 9' 43.82"	8.13
P1364	156222.1	8232268.01	P1365	156236.88	8232270.0	82º 18' 37.7"	14.92
P1365	156236.88	8232270.0	P1366	156255.83	8232265.79	102º 31' 57.08"	19.41
P1366	156255.83	8232265.79	P1367	156275.99	8232268.56	82º 11' 56.68"	20.35
P1367	156275.99	8232268.56	P1368	156325.99	8232286.77	69º 59' 2.09"	53.21
P1368	156325.99	8232286.77	P1369	156336.87	8232288.26	82º 10' 25.79"	10.98



P1369	156336.87	8232288.26	P1370	156368.69	8232286.93	97° 24' 17.41"	31.86
P1370	156368.69	8232286.93	P1371	156377.08	8232288.34	80° 24' 51.25"	8.51
P1371	156377.08	8232288.34	P1372	156399.87	8232301.2	60° 33' 39.13"	26.17
P1372	156399.87	8232301.2	P1373	156405.08	8232301.67	84° 56' 10.73"	5.23
P1373	156405.08	8232301.67	P1374	156412.28	8232298.48	113° 51' 55.02"	7.87
P1374	156412.28	8232298.48	P1375	156428.3	8232272.91	147° 56' 17.57"	30.17
P1375	156428.3	8232272.91	P1376	156434.71	8232267.55	129° 54' 4.09"	8.36
P1376	156434.71	8232267.55	P1377	156441.87	8232263.01	122° 20' 8.13"	8.48
P1377	156441.87	8232263.01	P1378	156462.92	8232262.95	90° 9' 52.91"	21.05
P1378	156462.92	8232262.95	P1379	156488.22	8232281.46	53° 48' 38.88"	31.34
P1379	156488.22	8232281.46	P1380	156503.26	8232287.98	66° 34' 8.24"	16.39
P1380	156503.26	8232287.98	P1381	156523.27	8232286.11	95° 20' 6.64"	20.1
P1381	156523.27	8232286.11	P1382	156531.08	8232282.61	114° 8' 7.83"	8.55
P1382	156531.08	8232282.61	P1383	156541.84	8232282.07	92° 51' 40.07"	10.78
P1383	156541.84	8232282.07	P1384	156555.3	8232284.23	80° 54' 49.59"	13.63
P1384	156555.3	8232284.23	P1385	156567.41	8232289.88	64° 59' 35.45"	13.37
P1385	156567.41	8232289.88	P1386	156586.84	8232303.35	55° 14' 35.23"	23.64
P1386	156586.84	8232303.35	P1387	156599.22	8232317.34	41° 30' 34.33"	18.68
P1387	156599.22	8232317.34	P1388	156620.54	8232333.23	53° 18' 31.39"	26.59
P1388	156620.54	8232333.23	P1389	156644.5	8232332.43	91° 55' 46.57"	23.97
P1389	156644.5	8232332.43	P1390	156670.22	8232317.56	120° 1' 54.35"	29.71
P1390	156670.22	8232317.56	P1391	156679.7	8232323.03	60° 0' 33.85"	10.95
P1391	156679.7	8232323.03	P1392	156678.72	8232339.84	356° 38' 30.45"	16.84
P1392	156678.72	8232339.84	P1393	156680.22	8232354.38	5° 53' 56.3"	14.61
P1393	156680.22	8232354.38	P1394	156688.1	8232362.73	43° 19' 51.55"	11.49
P1394	156688.1	8232362.73	P1395	156695.61	8232364.89	73° 57' 0.66"	7.82
P1395	156695.61	8232364.89	P1396	156705.0	8232364.23	94° 2' 46.0"	9.41
P1396	156705.0	8232364.23	P1397	156713.34	8232360.29	115° 15' 10.7"	9.22
P1397	156713.34	8232360.29	P1398	156738.02	8232327.73	142° 50' 36.28"	40.85
P1398	156738.02	8232327.73	P1399	156741.15	8232327.69	90° 50' 20.51"	3.13
P1399	156741.15	8232327.69	P1400	156748.46	8232352.74	16° 15' 39.42"	26.1
P1400	156748.46	8232352.74	P1401	156758.93	8232375.84	24° 23' 11.46"	25.37
P1401	156758.93	8232375.84	P1402	156771.03	8232386.88	47° 36' 16.87"	16.37
P1402	156771.03	8232386.88	P1403	156776.66	8232388.45	74° 26' 48.2"	5.85
P1403	156776.66	8232388.45	P1404	156782.57	8232386.27	110° 17' 37.07"	6.3
P1404	156782.57	8232386.27	P1405	156800.69	8232367.29	136° 19' 23.61"	26.24
P1405	156800.69	8232367.29	P1406	156814.11	8232362.91	108° 5' 25.77"	14.12
P1406	156814.11	8232362.91	P1407	156846.86	8232365.4	85° 39' 10.8"	32.85
P1407	156846.86	8232365.4	P1408	156907.88	8232378.2	78° 8' 42.14"	62.35
P1408	156907.88	8232378.2	P1409	156927.07	8232385.13	70° 9' 43.58"	20.4
P1409	156927.07	8232385.13	P1410	156944.24	8232394.48	61° 25' 24.1"	19.55
P1410	156944.24	8232394.48	P1411	156961.42	8232408.77	50° 15' 17.87"	22.35
P1411	156961.42	8232408.77	P1412	156980.1	8232421.49	55° 44' 5.3"	22.6
P1412	156980.1	8232421.49	P1413	157006.82	8232437.11	59° 41' 30.15"	30.95
P1413	157006.82	8232437.11	P1414	157012.23	8232446.28	30° 31' 44.33"	10.64
P1414	157012.23	8232446.28	P1415	157031.83	8232468.6	41° 17' 51.53"	29.71
P1415	157031.83	8232468.6	P1416	157043.54	8232475.95	57° 53' 13.47"	13.82
P1416	157043.54	8232475.95	P1417	157064.29	8232484.05	68° 39' 37.96"	22.27
P1417	157064.29	8232484.05	P1418	157108.3	8232488.7	83° 57' 45.37"	44.26
P1418	157108.3	8232488.7	P1419	157162.53	8232488.37	90° 21' 27.52"	54.23
P1419	157162.53	8232488.37	P1420	157178.04	8232490.78	81° 9' 43.37"	15.7
P1420	157178.04	8232490.78	P1421	157194.57	8232496.34	71° 24' 7.58"	17.44
P1421	157194.57	8232496.34	P1422	157214.27	8232515.97	45° 6' 28.65"	27.81
P1422	157214.27	8232515.97	P1423	157232.58	8232531.14	50° 20' 30.41"	23.78
P1423	157232.58	8232531.14	P1424	157273.69	8232543.75	72° 56' 57.81"	43.01
P1424	157273.69	8232543.75	P1425	157318.18	8232567.06	62° 21' 17.62"	50.22
P1425	157318.18	8232567.06	P1426	157367.51	8232588.36	66° 38' 10.54"	53.73
P1426	157367.51	8232588.36	P1427	157409.24	8232570.15	113° 34' 27.6"	45.54
P1427	157409.24	8232570.15	P1428	157412.06	8232563.84	155° 55' 24.79"	6.91
P1428	157412.06	8232563.84	P1429	157416.2	8232533.92	172° 7' 53.89"	30.21
P1429	157416.2	8232533.92	P1430	157428.86	8232482.03	166° 16' 57.62"	53.41
P1430	157428.86	8232482.03	P1431	157438.64	8232470.12	140° 37' 22.19"	15.41
P1431	157438.64	8232470.12	P1432	157451.28	8232471.05	85° 49' 12.95"	12.67

Folha Nº 210  
Processo 121000308/2013  
Rubrica 207-193-7



P1432	157451.28	8232471.05	P1433	157483.56	8232477.99	77° 51' 32.57"	33.02
P1433	157483.56	8232477.99	P1434	157496.29	8232477.98	90° 4' 20.9"	12.73
P1434	157496.29	8232477.98	P1435	157529.9	8232457.39	121° 28' 34.82"	39.42
P1435	157529.9	8232457.39	P1436	157534.61	8232452.75	134° 38' 9.71"	6.61
P1436	157534.61	8232452.75	P1437	157549.67	8232427.3	149° 23' 6.35"	29.58
P1437	157549.67	8232427.3	P1438	157565.47	8232418.07	120° 16' 29.57"	18.29
P1438	157565.47	8232418.07	P1439	157575.18	8232416.33	100° 10' 13.05"	9.86
P1439	157575.18	8232416.33	P1440	157586.7	8232417.62	83° 36' 55.98"	11.59
P1440	157586.7	8232417.62	P1441	157623.94	8232439.0	60° 8' 33.5"	42.94
P1441	157623.94	8232439.0	P1442	157648.77	8232461.48	47° 50' 52.92"	33.49
P1442	157648.77	8232461.48	P1443	157661.09	8232476.64	39° 4' 36.38"	19.54
P1443	157661.09	8232476.64	P1444	157668.12	8232481.92	53° 8' 31.53"	8.79
P1444	157668.12	8232481.92	P1445	157674.88	8232484.73	67° 24' 57.65"	7.32
P1445	157674.88	8232484.73	P1446	157685.3	8232485.98	83° 10' 28.53"	10.5
P1446	157685.3	8232485.98	P1447	157689.48	8232482.93	126° 6' 45.75"	5.17
P1447	157689.48	8232482.93	P1448	157699.98	8232479.39	108° 35' 54.32"	11.08
P1448	157699.98	8232479.39	P1449	157712.66	8232478.39	94° 32' 7.46"	12.72
P1449	157712.66	8232478.39	P1450	157725.16	8232481.23	77° 11' 16.47"	12.82
P1450	157725.16	8232481.23	P1451	157739.19	8232488.88	61° 24' 20.65"	15.98
P1451	157739.19	8232488.88	P1452	157745.96	8232488.91	89° 42' 50.31"	6.77
P1452	157745.96	8232488.91	P1453	157753.9	8232497.51	42° 42' 10.79"	11.7
P1453	157753.9	8232497.51	P1454	157763.11	8232502.42	61° 56' 48.9"	10.44
P1454	157763.11	8232502.42	P1455	157784.37	8232510.22	69° 51' 26.44"	22.64
P1455	157784.37	8232510.22	P1456	157816.11	8232527.48	61° 28' 15.95"	36.13
P1456	157816.11	8232527.48	P1457	157845.31	8232539.77	67° 10' 17.61"	31.67
P1457	157845.31	8232539.77	P1458	157866.8	8232559.01	48° 10' 2.29"	28.85
P1458	157866.8	8232559.01	P1459	157874.39	8232564.01	56° 36' 29.89"	9.09
P1459	157874.39	8232564.01	P1460	157886.63	8232566.33	79° 15' 36.75"	12.47
P1460	157886.63	8232566.33	P1461	157905.3	8232563.15	99° 38' 50.77"	18.94
P1461	157905.3	8232563.15	P1462	157920.03	8232555.8	116° 32' 29.56"	16.46
P1462	157920.03	8232555.8	P1463	157926.71	8232555.33	93° 58' 58.86"	6.7
P1463	157926.71	8232555.33	P1464	157931.09	8232552.82	119° 48' 39.75"	5.05
P1464	157931.09	8232552.82	P1465	157947.29	8232529.31	145° 26' 35.32"	28.56
P1465	157947.29	8232529.31	P1466	157955.41	8232522.22	131° 7' 52.06"	10.78
P1466	157955.41	8232522.22	P1467	157981.61	8232507.72	118° 57' 2.84"	29.94
P1467	157981.61	8232507.72	P1468	157996.78	8232504.71	101° 14' 22.58"	15.47
P1468	157996.78	8232504.71	P1469	158004.93	8232507.59	70° 33' 18.14"	8.65
P1469	158004.93	8232507.59	P1470	158019.73	8232525.01	40° 20' 47.69"	22.85
P1470	158019.73	8232525.01	P1471	158027.21	8232525.54	85° 55' 19.59"	7.51
P1471	158027.21	8232525.54	P1472	158033.81	8232522.75	112° 53' 57.3"	7.16
P1472	158033.81	8232522.75	P1473	158049.4	8232507.0	135° 16' 58.03"	22.16
P1473	158049.4	8232507.0	P1474	158057.27	8232501.18	126° 31' 19.43"	9.79
P1474	158057.27	8232501.18	P1475	158068.39	8232483.45	147° 54' 3.13"	20.93
P1475	158068.39	8232483.45	P1476	158079.41	8232473.55	131° 56' 50.72"	14.81
P1476	158079.41	8232473.55	P1477	158078.58	8232465.33	185° 47' 5.13"	8.26
P1477	158078.58	8232465.33	P1478	158073.68	8232453.14	201° 53' 47.88"	13.14
P1478	158073.68	8232453.14	P1479	158073.73	8232444.36	179° 38' 16.18"	8.78
P1479	158073.73	8232444.36	P1480	158085.44	8232437.21	121° 23' 49.72"	13.72
P1480	158085.44	8232437.21	P1481	158101.34	8232434.8	98° 36' 56.56"	16.08
P1481	158101.34	8232434.8	P1482	158137.52	8232433.41	92° 12' 21.09"	36.21
P1482	158137.52	8232433.41	P1483	158149.14	8232436.21	76° 26' 28.12"	11.94
P1483	158149.14	8232436.21	P1484	158157.8	8232444.68	45° 38' 50.27"	12.12
P1484	158157.8	8232444.68	P1485	158174.07	8232470.48	32° 13' 15.2"	30.5
P1485	158174.07	8232470.48	P1486	158190.2	8232486.35	45° 29' 33.8"	22.63
P1486	158190.2	8232486.35	P1487	158200.93	8232483.87	102° 58' 31.35"	11.0
P1487	158200.93	8232483.87	P1488	158213.94	8232486.34	79° 14' 55.88"	13.23
P1488	158213.94	8232486.34	P1489	158221.44	8232502.1	25° 29' 36.33"	17.45
P1489	158221.44	8232502.1	P1490	158226.85	8232508.6	39° 46' 43.97"	8.47
P1490	158226.85	8232508.6	P1491	158231.31	8232521.81	18° 38' 7.59"	13.94
P1491	158231.31	8232521.81	P1492	158226.11	8232531.38	331° 27' 27.93"	10.89
P1492	158226.11	8232531.38	P1493	158214.55	8232539.61	305° 26' 28.56"	14.19
P1493	158214.55	8232539.61	P1494	158209.94	8232547.18	328° 41' 10.22"	8.86
P1494	158209.94	8232547.18	P1495	158207.97	8232554.19	344° 18' 32.17"	7.29



212

P1495	158207.97	8232554.19	P1496	158207.94	8232563.24	359° 46' 35.13"	9.05
P1496	158207.94	8232563.24	P1497	158213.58	8232589.1	12° 18' 14.31"	26.47
P1497	158213.58	8232589.1	P1498	158213.52	8232600.92	359° 44' 23.3"	11.82
P1498	158213.52	8232600.92	P1499	158209.14	8232625.85	350° 2' 9.72"	25.31
P1499	158209.14	8232625.85	P1500	158209.13	8232633.52	359° 52' 36.49"	7.67
P1500	158209.13	8232633.52	P1501	158212.94	8232640.81	27° 35' 4.56"	8.23
P1501	158212.94	8232640.81	P1502	158220.85	8232664.89	18° 11' 26.69"	25.35
P1502	158220.85	8232664.89	P1503	158223.41	8232682.31	8° 22' 5.51"	17.61
P1503	158223.41	8232682.31	P1504	158223.94	8232700.67	1° 38' 15.14"	18.37
P1504	158223.94	8232700.67	P1505	158228.23	8232708.69	28° 9' 30.51"	9.09
P1505	158228.23	8232708.69	P1506	158235.63	8232710.17	78° 40' 45.15"	7.55
P1506	158235.63	8232710.17	P1507	158254.09	8232696.93	125° 39' 42.99"	22.72
P1507	158254.09	8232696.93	P1508	158258.9	8232696.33	9° 3' 44.32"	4.84
P1508	158258.9	8232696.33	P1509	158269.93	8232701.63	64° 20' 10.2"	12.25
P1509	158269.93	8232701.63	P1510	158278.64	8232714.45	34° 11' 57.14"	15.5
P1510	158278.64	8232714.45	P1511	158280.64	8232739.83	4° 29' 20.7"	25.46
P1511	158280.64	8232739.83	P1512	158284.74	8232751.74	19° 1' 2.92"	12.59
P1512	158284.74	8232751.74	P1513	158291.53	8232762.18	33° 2' 5.85"	12.45
P1513	158291.53	8232762.18	P1514	158291.51	8232768.78	359° 49' 26.0"	6.6
P1514	158291.51	8232768.78	P1515	158285.6	8232776.7	323° 15' 57.36"	9.89
P1515	158285.6	8232776.7	P1516	158273.53	8232777.38	273° 13' 20.48"	12.08
P1516	158273.53	8232777.38	P1517	158265.94	8232780.17	290° 11' 11.85"	8.08
P1517	158265.94	8232780.17	P1518	158258.57	8232786.2	309° 15' 45.42"	9.53
P1518	158258.57	8232786.2	P1519	158258.27	8232791.52	356° 44' 49.05"	5.33
P1519	158258.27	8232791.52	P1520	158274.42	8232805.02	50° 7' 12.98"	21.05
P1520	158274.42	8232805.02	P1521	158278.44	8232810.69	35° 17' 23.96"	6.95
P1521	158278.44	8232810.69	P1522	158283.85	8232830.46	15° 18' 3.03"	20.5
P1522	158283.85	8232830.46	P1523	158287.81	8232834.88	41° 54' 20.99"	5.93
P1523	158287.81	8232834.88	P1524	158307.76	8232844.14	65° 6' 16.25"	22.0
P1524	158307.76	8232844.14	P1525	158325.65	8232858.22	51° 48' 29.9"	22.77
P1525	158325.65	8232858.22	P1526	158340.97	8232866.71	60° 58' 39.76"	17.51
P1526	158340.97	8232866.71	P1527	158350.34	8232870.13	69° 58' 21.21"	9.97
P1527	158350.34	8232870.13	P1528	158368.23	8232873.07	80° 40' 16.99"	18.13
P1528	158368.23	8232873.07	P1529	158369.2	8232875.87	19° 5' 0.41"	2.96
P1529	158369.2	8232875.87	P1530	158367.61	8232882.71	346° 53' 50.25"	7.02
P1530	158367.61	8232882.71	P1531	158370.08	8232888.92	21° 40' 34.03"	6.68
P1531	158370.08	8232888.92	P1532	158373.82	8232892.8	43° 58' 34.82"	5.39
P1532	158373.82	8232892.8	P1533	158383.83	8232897.94	62° 47' 57.95"	11.25
P1533	158383.83	8232897.94	P1534	158387.89	8232902.3	43° 1' 43.4"	5.96
P1534	158387.89	8232902.3	P1535	158402.97	8232937.75	23° 2' 23.82"	38.52
P1535	158402.97	8232937.75	P1536	158433.83	8232987.1	32° 0' 57.58"	58.21
P1536	158433.83	8232987.1	P1537	158442.29	8232994.13	50° 16' 50.6"	11.0
P1537	158442.29	8232994.13	P1538	158476.02	8233011.35	62° 57' 4.13"	37.87
P1538	158476.02	8233011.35	P1539	158489.08	8233019.9	56° 47' 25.85"	15.61
P1539	158489.08	8233019.9	P1540	158498.27	8233028.05	48° 25' 57.78"	12.29
P1540	158498.27	8233028.05	P1541	158597.43	8233184.57	32° 21' 21.46"	185.29
P1541	158597.43	8233184.57	P1542	158613.61	8233205.08	38° 15' 32.35"	26.12
P1542	158613.61	8233205.08	P1543	158632.44	8233223.96	44° 56' 7.57"	26.67
P1543	158632.44	8233223.96	P1544	158636.11	8233230.14	30° 40' 3.69"	7.19
P1544	158636.11	8233230.14	P1545	158639.86	8233243.03	16° 14' 7.31"	13.42
P1545	158639.86	8233243.03	P1546	158635.69	8233276.06	352° 48' 16.91"	33.29
P1546	158635.69	8233276.06	P1547	158636.57	8233287.38	4° 24' 31.14"	11.36
P1547	158636.57	8233287.38	P1548	158642.55	8233302.17	22° 1' 13.08"	15.96
P1548	158642.55	8233302.17	P1549	158669.63	8233337.99	37° 5' 40.04"	44.91
P1549	158669.63	8233337.99	P1550	158693.79	8233382.45	28° 31' 17.58"	50.59
P1550	158693.79	8233382.45	P1551	158713.65	8233425.75	24° 38' 5.75"	47.64
P1551	158713.65	8233425.75	P1552	158741.18	8233496.44	21° 16' 29.75"	75.87
P1552	158741.18	8233496.44	P1553	158762.95	8233543.73	24° 43' 9.13"	52.06
P1553	158762.95	8233543.73	P1554	158786.87	8233584.14	30° 37' 38.55"	46.95
P1554	158786.87	8233584.14	P1555	158796.3	8233605.66	23° 40' 27.09"	23.5
P1555	158796.3	8233605.66	P1556	158795.4	8233621.18	356° 39' 43.96"	15.55
P1556	158795.4	8233621.18	P1557	158783.65	8233694.36	350° 52' 42.29"	74.12
P1557	158783.65	8233694.36	P1558	158785.2	8233712.07	5° 1' 4.83"	17.78

Folha Nº 211  
 Processo: 121-000-308/2013  
 Rubrica: 193-3



P1558	158785.2	8233712.07	P1559	158791.52	8233735.23	15° 15' 37.72"	24.0
P1559	158791.52	8233735.23	P1560	158788.81	8233765.62	354° 54' 19.11"	30.51
P1560	158788.81	8233765.62	P1561	158792.16	8233787.9	8° 33' 40.69"	22.53
P1561	158792.16	8233787.9	P1562	158804.2	8233819.74	20° 42' 1.49"	34.03
P1562	158804.2	8233819.74	P1563	158809.81	8233847.96	11° 14' 33.11"	28.77
P1563	158809.81	8233847.96	P1564	158812.61	8233920.88	2° 12' 10.24"	72.97
P1564	158812.61	8233920.88	P1565	158822.04	8233964.54	12° 11' 24.8"	44.66
P1565	158822.04	8233964.54	P1566	158826.87	8234006.1	6° 37' 25.1"	41.85
P1566	158826.87	8234006.1	P1567	158827.87	8234034.99	1° 59' 10.12"	28.9
P1567	158827.87	8234034.99	P1568	158825.22	8234071.65	355° 51' 54.85"	36.75
P1568	158825.22	8234071.65	P1569	158819.81	8234085.34	338° 26' 38.2"	14.72
P1569	158819.81	8234085.34	P1570	158811.15	8234098.02	325° 40' 34.57"	15.35
P1570	158811.15	8234098.02	P1571	158796.5	8234113.92	317° 19' 45.86"	21.62
P1571	158796.5	8234113.92	P1572	158787.51	8234128.05	327° 32' 32.25"	16.75
P1572	158787.51	8234128.05	P1573	158775.22	8234175.28	345° 25' 5.78"	48.8
P1573	158775.22	8234175.28	P1574	158766.74	8234230.48	351° 15' 33.58"	55.85
P1574	158766.74	8234230.48	P1575	158760.14	8234255.96	345° 28' 50.06"	26.32
P1575	158760.14	8234255.96	P1576	158759.33	8234279.36	358° 1' 43.02"	23.42
P1576	158759.33	8234279.36	P1577	158751.56	8234323.19	349° 56' 37.88"	44.52
P1577	158751.56	8234323.19	P1578	158748.93	8234349.74	354° 20' 11.92"	26.67
P1578	158748.93	8234349.74	P1579	158753.05	8234399.67	4° 43' 26.68"	50.1
P1579	158753.05	8234399.67	P1580	158764.14	8234435.49	17° 11' 39.21"	37.5
P1580	158764.14	8234435.49	P1581	158768.34	8234458.9	10° 10' 17.83"	23.78
P1581	158768.34	8234458.9	P1582	158774.77	8234459.78	82° 10' 26.54"	6.49
P1582	158774.77	8234459.78	P1583	158812.75	8234457.17	93° 56' 10.87"	38.07
P1583	158812.75	8234457.17	P1584	158827.1	8234458.84	83° 20' 26.62"	14.44
P1584	158827.1	8234458.84	P1585	158854.52	8234464.72	77° 54' 8.5"	28.05
P1585	158854.52	8234464.72	P1586	158896.34	8234481.38	68° 16' 37.26"	45.01
P1586	158896.34	8234481.38	P1587	158912.21	8234481.82	88° 24' 40.98"	15.88
P1587	158912.21	8234481.82	P1588	159065.64	8234469.05	94° 45' 28.97"	153.95
P1588	159065.64	8234469.05	P1589	159266.37	8234447.92	96° 0' 31.21"	201.85
P1589	159266.37	8234447.92	P1590	159342.13	8234443.81	93° 6' 12.36"	75.87
P1590	159342.13	8234443.81	P1591	159473.68	8234415.9	101° 58' 52.56"	134.47
P1591	159473.68	8234415.9	P1592	159580.46	8234380.68	108° 15' 13.8"	112.44
P1592	159580.46	8234380.68	P1593	159598.66	8234371.21	117° 29' 54.31"	20.51
P1593	159598.66	8234371.21	P1594	159621.21	8234366.6	101° 32' 49.82"	23.02
P1594	159621.21	8234366.6	P1595	159658.26	8234368.55	86° 59' 2.63"	37.1
P1595	159658.26	8234368.55	P1596	159743.68	8234382.29	80° 51' 54.49"	86.52
P1596	159743.68	8234382.29	P1597	159790.37	8234395.35	74° 21' 51.87"	48.48
P1597	159790.37	8234395.35	P1598	159848.31	8234408.61	77° 6' 34.32"	59.44
P1598	159848.31	8234408.61	P1599	159907.8	8234416.18	82° 45' 11.27"	59.97
P1599	159907.8	8234416.18	P1600	159924.9	8234416.87	87° 40' 28.69"	17.12
P1600	159924.9	8234416.87	P1601	160018.97	8234382.58	110° 1' 45.12"	100.12
P1601	160018.97	8234382.58	P1602	160052.35	8234373.3	105° 32' 26.91"	34.64
P1602	160052.35	8234373.3	P1603	160206.99	8234347.49	99° 28' 27.83"	156.78
P1603	160206.99	8234347.49	P1604	160277.05	8234331.92	102° 31' 55.93"	71.76
P1604	160277.05	8234331.92	P1605	160300.06	8234421.61	14° 23' 36.9"	92.6
P1605	160300.06	8234421.61	P1606	160374.24	8234413.04	96° 35' 32.35"	74.67
P1606	160374.24	8234413.04	P1607	160987.53	8234375.65	93° 29' 19.62"	614.43
P1607	160987.53	8234375.65	P1608	161063.85	8234372.72	92° 11' 54.96"	76.37
P1608	161063.85	8234372.72	P1609	161135.38	8234374.55	88° 31' 59.71"	71.56
P1609	161135.38	8234374.55	P1610	161309.6	8234366.61	92° 36' 37.38"	174.39
P1610	161309.6	8234366.61	P1611	161317.21	8234378.5	32° 38' 33.38"	14.12
P1611	161317.21	8234378.5	P1612	161319.96	8234378.8	83° 39' 6.43"	2.76
P1612	161319.96	8234378.8	P1613	161337.5	8234373.07	108° 6' 45.11"	18.45
P1613	161337.5	8234373.07	P1614	161345.38	8234380.78	45° 37' 53.99"	11.03
P1614	161345.38	8234380.78	P1615	161349.6	8234394.36	17° 15' 16.25"	14.22
P1615	161349.6	8234394.36	P1616	161350.94	8234429.56	2° 10' 26.62"	35.22
P1616	161350.94	8234429.56	P1617	161342.65	8234457.58	343° 31' 26.81"	29.22
P1617	161342.65	8234457.58	P1618	161342.79	8234469.59	0° 39' 25.78"	12.01
P1618	161342.79	8234469.59	P1619	161353.2	8234511.78	13° 52' 0.33"	43.45
P1619	161353.2	8234511.78	P1620	161359.44	8234526.64	22° 46' 49.89"	16.12
P1620	161359.44	8234526.64	P1621	161375.13	8234554.84	29° 5' 22.66"	32.27



213

P1621	161375.13	8234554.84	P1622	161422.92	8234623.55	34° 49' 12.66"	83.7
P1622	161422.92	8234623.55	P1623	161432.75	8234644.43	2° 12' 5.04"	23.07
P1623	161432.75	8234644.43	P1624	161442.59	8234674.57	18° 5' 30.7"	31.71
P1624	161442.59	8234674.57	P1625	161446.48	8234682.04	27° 31' 28.52"	8.42
P1625	161446.48	8234682.04	P1626	161478.14	8234726.92	35° 11' 36.46"	54.93
P1626	161478.14	8234726.92	P1627	161496.86	8234759.53	29° 51' 53.95"	37.6
P1627	161496.86	8234759.53	P1628	161509.77	8234777.38	35° 51' 41.47"	22.04
P1628	161509.77	8234777.38	P1629	161515.01	8234786.96	28° 40' 37.91"	10.91
P1629	161515.01	8234786.96	P1630	161519.01	8234799.88	17° 12' 21.98"	13.52
P1630	161519.01	8234799.88	P1631	161527.55	8234813.76	31° 36' 13.58"	16.3
P1631	161527.55	8234813.76	P1632	161547.78	8234839.42	38° 14' 33.01"	32.67
P1632	161547.78	8234839.42	P1633	161552.67	8234852.01	21° 13' 42.43"	13.51
P1633	161552.67	8234852.01	P1634	161582.55	8234962.94	15° 4' 45.4"	114.88
P1634	161582.55	8234962.94	P1635	161589.95	8234979.94	23° 31' 30.86"	18.54
P1635	161589.95	8234979.94	P1636	161602.4	8234997.76	34° 55' 30.44"	21.74
P1636	161602.4	8234997.76	P1637	161614.33	8235020.53	27° 39' 9.17"	25.7
P1637	161614.33	8235020.53	P1638	161619.11	8235032.43	21° 54' 21.67"	12.83
P1638	161619.11	8235032.43	P1639	161640.64	8235105.7	16° 22' 23.51"	76.37
P1639	161640.64	8235105.7	P1640	161649.02	8235118.27	33° 41' 26.89"	15.1
P1640	161649.02	8235118.27	P1641	161670.51	8235140.44	44° 5' 59.96"	30.88
P1641	161670.51	8235140.44	P1642	161697.44	8235182.88	32° 24' 12.25"	50.26
P1642	161697.44	8235182.88	P1643	161748.8	8235228.88	48° 8' 59.41"	68.95
P1643	161748.8	8235228.88	P1644	161758.46	8235239.64	41° 55' 16.7"	14.45
P1644	161758.46	8235239.64	P1645	161783.07	8235278.31	32° 28' 4.14"	45.84
P1645	161783.07	8235278.31	P1646	161792.67	8235287.55	46° 5' 53.22"	13.33
P1646	161792.67	8235287.55	P1647	161837.15	8235319.52	54° 17' 53.49"	54.77
P1647	161837.15	8235319.52	P1648	161872.08	8235353.04	46° 10' 39.28"	48.41
P1648	161872.08	8235353.04	P1649	161872.08	8235351.29	180° 0' 0.0"	1.75
P1649	161872.08	8235351.29	P1650	161892.03	8235369.44	47° 42' 22.8"	26.97
P1650	161892.03	8235369.44	P1651	161958.71	8235422.4	51° 32' 26.44"	85.15
P1651	161958.71	8235422.4	P1652	161998.37	8235460.55	46° 7' 11.19"	55.03
P1652	161998.37	8235460.55	P1653	162120.99	8235477.6	82° 4' 53.41"	123.79
P1653	162120.99	8235477.6	P1654	162148.13	8235519.64	37° 50' 55.96"	50.04
P1654	162148.13	8235519.64	P1655	162193.07	8235596.66	30° 15' 46.48"	89.17
P1655	162193.07	8235596.66	P1656	162232.04	8235669.02	28° 18' 18.02"	82.19
P1656	162232.04	8235669.02	P1657	162275.89	8235739.47	31° 53' 57.33"	82.98
P1657	162275.89	8235739.47	P1658	162302.99	8235768.67	42° 51' 49.85"	39.84
P1658	162302.99	8235768.67	P1659	162343.86	8235797.43	54° 51' 58.16"	49.97
P1659	162343.86	8235797.43	P1660	162354.66	8235813.93	33° 12' 23.65"	19.72
P1660	162354.66	8235813.93	P1661	162358.56	8235831.47	12° 32' 8.61"	17.97
P1661	162358.56	8235831.47	P1662	162357.72	8235835.05	346° 51' 5.46"	3.68
P1662	162357.72	8235835.05	P1663	162370.21	8235835.88	86° 11' 57.56"	12.52
P1663	162370.21	8235835.88	P1664	162368.97	8235827.51	188° 27' 11.19"	8.46
P1664	162368.97	8235827.51	P1665	162385.16	8235763.75	165° 45' 9.05"	65.78
P1665	162385.16	8235763.75	P1666	162380.14	8235639.19	182° 18' 28.36"	124.66
P1666	162380.14	8235639.19	P1667	162379.06	8235510.69	180° 28' 53.55"	128.5
P1667	162379.06	8235510.69	P1668	162375.45	8235363.24	181° 24' 14.06"	147.49
P1668	162375.45	8235363.24	P1669	162354.66	8234711.09	181° 49' 32.16"	652.48
P1669	162354.66	8234711.09	P1670	162368.62	8234543.19	175° 14' 49.52"	168.48
P1670	162368.62	8234543.19	P1671	162381.2	8234357.14	176° 7' 55.09"	186.47
P1671	162381.2	8234357.14	P1672	162430.97	8234391.08	55° 42' 51.33"	60.24
P1672	162430.97	8234391.08	P1673	162449.13	8234401.27	60° 41' 34.38"	20.83
P1673	162449.13	8234401.27	P1674	162467.87	8234404.24	80° 59' 49.59"	18.96
P1674	162467.87	8234404.24	P1675	162481.69	8234408.67	72° 14' 6.11"	14.52
P1675	162481.69	8234408.67	P1676	162505.04	8234411.24	83° 42' 44.87"	23.49
P1676	162505.04	8234411.24	P1677	162521.66	8234420.35	61° 16' 39.82"	18.95
P1677	162521.66	8234420.35	P1678	162537.41	8234426.19	69° 39' 40.64"	16.8
P1678	162537.41	8234426.19	P1679	162573.23	8234447.26	59° 32' 4.94"	41.56
P1679	162573.23	8234447.26	P1680	162595.18	8234471.57	42° 4' 26.36"	32.75
P1680	162595.18	8234471.57	P1681	162645.05	8234518.86	46° 31' 16.46"	68.72
P1681	162645.05	8234518.86	P1682	162657.67	8234529.08	50° 59' 48.01"	16.24
P1682	162657.67	8234529.08	P1683	162699.43	8234553.77	59° 24' 21.03"	48.52
P1683	162699.43	8234553.77	P1684	162802.27	8234588.38	71° 23' 56.74"	108.5

Folha Nº 2/7

Processo Nº 121.000.308/2013

Rubrica [Assinatura] - 193.1



P1684	162802.27	8234588.38	P1685	162841.48	8234606.96	64º 38' 55.43"	43.39
P1685	162841.48	8234606.96	P1686	162862.04	8234619.53	58º 33' 37.66"	24.1
P1686	162862.04	8234619.53	P1687	162909.08	8234652.48	54º 59' 7.52"	57.43
P1687	162909.08	8234652.48	P1688	162949.96	8234689.29	48º 0' 25.16"	55.01
P1688	162949.96	8234689.29	P1689	162986.8	8234726.29	44º 52' 26.68"	52.22
P1689	162986.8	8234726.29	P1690	163017.66	8234753.25	48º 51' 24.35"	40.98
P1690	163017.66	8234753.25	P1691	163036.14	8234766.55	54º 16' 14.04"	22.76
P1691	163036.14	8234766.55	P1692	163061.32	8234776.91	67º 37' 12.05"	27.22
P1692	163061.32	8234776.91	P1693	163164.15	8234793.83	80º 39' 26.74"	104.21
P1693	163164.15	8234793.83	P1694	163241.31	8234816.59	73º 33' 48.0"	80.45
P1694	163241.31	8234816.59	P1695	163315.48	8234832.51	77º 53' 7.45"	75.86
P1695	163315.48	8234832.51	P1696	163390.88	8234837.74	86º 1' 56.76"	75.58
P1696	163390.88	8234837.74	P1697	163412.65	8234836.54	93º 10' 36.69"	21.81
P1697	163412.65	8234836.54	P1698	163430.08	8234831.7	105º 30' 43.51"	18.08
P1698	163430.08	8234831.7	P1699	163441.39	8234825.26	119º 40' 6.81"	13.02
P1699	163441.39	8234825.26	P1700	163456.55	8234813.27	128º 19' 45.83"	19.32
P1700	163456.55	8234813.27	P1701	163464.61	8234808.99	117º 56' 38.15"	9.13
P1701	163464.61	8234808.99	P1702	163475.12	8234807.32	99º 4' 55.36"	10.64
P1702	163475.12	8234807.32	P1703	163497.34	8234809.56	84º 14' 29.02"	22.34
P1703	163497.34	8234809.56	P1704	163525.43	8234816.84	75º 27' 53.95"	29.02
P1704	163525.43	8234816.84	P1705	163536.88	8234816.55	91º 27' 27.61"	11.45
P1705	163536.88	8234816.55	P1706	163606.92	8234807.53	97º 20' 12.94"	70.62
P1706	163606.92	8234807.53	P1707	163624.29	8234801.02	110º 32' 38.42"	18.55
P1707	163624.29	8234801.02	P1708	163699.85	8234761.71	117º 29' 20.88"	85.18
P1708	163699.85	8234761.71	P1709	163722.22	8234754.46	107º 56' 15.26"	23.52
P1709	163722.22	8234754.46	P1710	163748.2	8234752.26	94º 50' 22.13"	26.07
P1710	163748.2	8234752.26	P1711	163778.92	8234755.04	84º 49' 37.36"	30.85
P1711	163778.92	8234755.04	P1712	163792.71	8234753.07	98º 9' 15.69"	13.93
P1712	163792.71	8234753.07	P1713	163827.8	8234733.71	118º 52' 54.6"	40.07
P1713	163827.8	8234733.71	P1714	163836.25	8234732.03	101º 17' 2.39"	8.62
P1714	163836.25	8234732.03	P1715	163855.19	8234732.75	87º 49' 15.05"	18.95
P1715	163855.19	8234732.75	P1716	163864.62	8234731.42	98º 2' 22.74"	9.52
P1716	163864.62	8234731.42	P1717	163922.53	8234707.19	112º 42' 13.93"	62.77
P1717	163922.53	8234707.19	P1718	163973.41	8234683.03	115º 23' 37.14"	56.33
P1718	163973.41	8234683.03	P1719	164032.46	8234650.51	118º 50' 38.7"	67.41
P1719	164032.46	8234650.51	P1720	164057.9	8234646.38	99º 13' 37.37"	25.77
P1720	164057.9	8234646.38	P1721	164121.05	8234628.87	105º 30' 8.0"	65.53
P1721	164121.05	8234628.87	P1722	164204.21	8234608.91	103º 29' 34.57"	85.53
P1722	164204.21	8234608.91	P1723	164261.09	8234599.3	99º 35' 24.17"	57.68
P1723	164261.09	8234599.3	P1724	164305.14	8234597.67	92º 7' 22.2"	44.09
P1724	164305.14	8234597.67	P1725	164399.07	8234600.99	87º 58' 18.15"	93.98
P1725	164399.07	8234600.99	P1726	164427.77	8234603.7	84º 36' 48.64"	28.83
P1726	164427.77	8234603.7	P1727	164446.37	8234607.74	77º 43' 59.45"	19.03
P1727	164446.37	8234607.74	P1728	164484.91	8234622.79	68º 40' 49.54"	41.38
P1728	164484.91	8234622.79	P1729	164518.43	8234642.51	59º 31' 56.64"	38.89
P1729	164518.43	8234642.51	P1730	164676.45	8234772.02	50º 39' 37.83"	204.31
P1730	164676.45	8234772.02	P1731	164691.41	8234786.05	46º 50' 34.11"	20.51
P1731	164691.41	8234786.05	P1732	164720.06	8234818.59	41º 21' 35.58"	43.36
P1732	164720.06	8234818.59	P1733	164732.09	8234829.57	47º 37' 29.79"	16.29
P1733	164732.09	8234829.57	P1734	164764.99	8234853.97	53º 26' 11.73"	40.96
P1734	164764.99	8234853.97	P1735	164791.62	8234869.03	60º 30' 33.51"	30.59
P1735	164791.62	8234869.03	P1736	164808.77	8234876.67	66º 0' 2.35"	18.78
P1736	164808.77	8234876.67	P1737	164833.79	8234884.9	71º 47' 19.42"	26.33
P1737	164833.79	8234884.9	P1738	164934.65	8234909.0	76º 33' 43.28"	103.7
P1738	164934.65	8234909.0	P1739	164958.05	8234910.96	85º 12' 35.12"	23.48
P1739	164958.05	8234910.96	P1740	164969.78	8234910.0	94º 41' 33.6"	11.77
P1740	164969.78	8234910.0	P1741	164984.14	8234906.42	103º 59' 4.89"	14.8
P1741	164984.14	8234906.42	P1742	164999.84	8234899.13	114º 54' 27.86"	17.31
P1742	164999.84	8234899.13	P1743	165011.45	8234897.76	96º 45' 4.84"	11.69
P1743	165011.45	8234897.76	P1744	165027.41	8234901.4	77º 9' 0.29"	16.37
P1744	165027.41	8234901.4	P1745	165032.65	8234905.31	53º 17' 50.64"	6.54
P1745	165032.65	8234905.31	P1746	165038.6	8234913.52	35º 54' 41.93"	10.14
P1746	165038.6	8234913.52	P1747	165041.69	8234912.71	104º 38' 50.05"	3.19



P1747	165041.69	8234912.71	P1748	165048.08	8234905.28	139° 19' 45.65"	9.8
P1748	165048.08	8234905.28	P1749	165069.28	8234901.18	100° 56' 43.1"	21.59
P1749	165069.28	8234901.18	P1750	165097.59	8234898.76	94° 52' 48.47"	28.41
P1750	165097.59	8234898.76	P1751	165146.07	8234884.71	106° 9' 46.42"	50.48
P1751	165146.07	8234884.71	P1752	165153.6	8234886.29	78° 10' 32.93"	7.69
P1752	165153.6	8234886.29	P1753	165158.52	8234908.97	12° 14' 25.18"	23.21
P1753	165158.52	8234908.97	P1754	165200.37	8234934.9	58° 13' 0.59"	49.24
P1754	165200.37	8234934.9	P1755	165220.64	8234940.89	73° 32' 49.73"	21.13
P1755	165220.64	8234940.89	P1756	165232.02	8234946.83	62° 25' 33.64"	12.84
P1756	165232.02	8234946.83	P1757	165235.17	8234945.18	117° 41' 23.72"	3.56
P1757	165235.17	8234945.18	P1758	165237.84	8234936.57	162° 46' 48.4"	9.01
P1758	165237.84	8234936.57	P1759	165232.74	8234925.51	204° 44' 48.56"	12.18
P1759	165232.74	8234925.51	P1760	165230.39	8234910.55	188° 54' 3.32"	15.15
P1760	165230.39	8234910.55	P1761	165225.42	8234894.12	196° 50' 50.27"	17.17
P1761	165225.42	8234894.12	P1762	165221.78	8234887.18	207° 39' 40.19"	7.83
P1762	165221.78	8234887.18	P1763	165220.76	8234880.1	188° 12' 29.41"	7.15
P1763	165220.76	8234880.1	P1764	165223.26	8234872.07	162° 44' 36.17"	8.41
P1764	165223.26	8234872.07	P1765	165227.36	8234868.23	133° 8' 17.5"	5.61
P1765	165227.36	8234868.23	P1766	165235.86	8234865.02	110° 40' 3.28"	9.08
P1766	165235.86	8234865.02	P1767	165240.45	8234855.91	153° 15' 39.21"	10.2
P1767	165240.45	8234855.91	P1768	165247.52	8234826.23	166° 35' 51.62"	30.51
P1768	165247.52	8234826.23	P1769	165248.0	8234812.39	177° 59' 20.8"	13.86
P1769	165248.0	8234812.39	P1770	165246.08	8234799.32	188° 22' 37.91"	13.21
P1770	165246.08	8234799.32	P1771	165216.35	8234776.12	232° 2' 6.53"	37.71
P1771	165216.35	8234776.12	P1772	165209.78	8234762.49	205° 43' 16.41"	15.13
P1772	165209.78	8234762.49	P1773	165206.64	8234746.21	190° 56' 1.57"	16.58
P1773	165206.64	8234746.21	P1774	165208.53	8234739.24	164° 50' 55.34"	7.23
P1774	165208.53	8234739.24	P1775	165220.85	8234718.71	149° 0' 38.87"	23.94
P1775	165220.85	8234718.71	P1776	165219.28	8234704.13	186° 10' 13.61"	14.67
P1776	165219.28	8234704.13	P1777	165224.6	8234694.06	152° 8' 25.19"	11.39
P1777	165224.6	8234694.06	P1778	165225.01	8234690.46	173° 33' 42.29"	3.62
P1778	165225.01	8234690.46	P1779	165214.87	8234675.34	213° 49' 41.3"	18.21
P1779	165214.87	8234675.34	P1780	165214.25	8234670.81	187° 45' 6.62"	4.57
P1780	165214.25	8234670.81	P1781	165228.0	8234628.51	161° 59' 22.72"	44.47
P1781	165228.0	8234628.51	P1782	165232.85	8234606.57	167° 32' 11.07"	22.47
P1782	165232.85	8234606.57	P1783	165237.2	8234597.34	154° 47' 22.62"	10.21
P1783	165237.2	8234597.34	P1784	165245.44	8234586.33	143° 12' 4.64"	13.75
P1784	165245.44	8234586.33	P1785	165252.28	8234579.62	134° 26' 1.58"	9.58
P1785	165252.28	8234579.62	P1786	165269.93	8234569.15	120° 40' 30.38"	20.52
P1786	165269.93	8234569.15	P1787	165277.69	8234557.33	146° 43' 33.34"	14.15
P1787	165277.69	8234557.33	P1788	165275.42	8234549.04	195° 19' 8.91"	8.59
P1788	165275.42	8234549.04	P1789	165270.24	8234541.83	215° 40' 10.82"	8.88
P1789	165270.24	8234541.83	P1790	165246.54	8234532.88	249° 19' 1.1"	25.34
P1790	165246.54	8234532.88	P1791	165238.92	8234524.95	223° 52' 29.76"	10.99
P1791	165238.92	8234524.95	P1792	165240.16	8234520.25	165° 12' 45.45"	4.87
P1792	165240.16	8234520.25	P1793	165258.36	8234493.74	145° 31' 56.74"	32.15
P1793	165258.36	8234493.74	P1794	165263.05	8234481.95	158° 18' 8.09"	12.69
P1794	165263.05	8234481.95	P1795	165266.55	8234462.17	169° 57' 24.93"	20.09
P1795	165266.55	8234462.17	P1796	165266.83	8234431.83	179° 27' 47.04"	30.35
P1796	165266.83	8234431.83	P1797	165268.68	8234421.22	170° 9' 36.22"	10.77
P1797	165268.68	8234421.22	P1798	165275.95	8234413.22	137° 41' 58.95"	10.81
P1798	165275.95	8234413.22	P1799	165290.11	8234408.14	109° 43' 57.28"	15.05
P1799	165290.11	8234408.14	P1800	165300.66	8234410.04	79° 47' 59.97"	10.72
P1800	165300.66	8234410.04	P1801	165306.83	8234422.13	27° 1' 21.28"	13.57
P1801	165306.83	8234422.13	P1802	165321.18	8234428.15	67° 13' 27.92"	15.57
P1802	165321.18	8234428.15	P1803	165335.86	8234426.84	95° 7' 32.5"	14.74
P1803	165335.86	8234426.84	P1804	165348.37	8234418.6	123° 23' 14.31"	14.97
P1804	165348.37	8234418.6	P1805	165349.29	8234413.27	170° 12' 5.94"	5.41
P1805	165349.29	8234413.27	P1806	165339.75	8234386.22	199° 25' 39.32"	28.68
P1806	165339.75	8234386.22	P1807	165338.59	8234368.64	183° 45' 21.87"	17.62
P1807	165338.59	8234368.64	P1808	165342.97	8234362.22	145° 42' 44.15"	7.77
P1808	165342.97	8234362.22	P1809	165362.06	8234351.34	119° 40' 20.72"	21.97
P1809	165362.06	8234351.34	P1810	165369.09	8234339.11	150° 6' 32.47"	14.11

Folha Nº 213  
 Processo: 121.000.308/2013  
 Rubrica: Jan-193-X



P1810	165369.09	8234339.11	P1811	165381.5	8234326.64	135º 8' 17.42"	17.59
P1811	165381.5	8234326.64	P1812	165381.96	8234322.12	174º 11' 20.47"	4.54
P1812	165381.96	8234322.12	P1813	165378.75	8234317.85	216º 56' 3.3"	5.34
P1813	165378.75	8234317.85	P1814	165373.55	8234314.56	237º 40' 43.6"	6.15
P1814	165373.55	8234314.56	P1815	165370.9	8234310.01	210º 13' 2.19"	5.27
P1815	165370.9	8234310.01	P1816	165372.66	8234303.53	164º 48' 17.11"	6.71
P1816	165372.66	8234303.53	P1817	165376.37	8234299.6	136º 38' 57.92"	5.4
P1817	165376.37	8234299.6	P1818	165393.66	8234293.54	109º 18' 54.49"	18.32
P1818	165393.66	8234293.54	P1819	165404.07	8234282.74	136º 3' 12.28"	15.0
P1819	165404.07	8234282.74	P1820	165420.23	8234261.55	142º 40' 11.97"	26.65
P1820	165420.23	8234261.55	P1821	165425.69	8234250.71	153º 15' 57.82"	12.14
P1821	165425.69	8234250.71	P1822	165433.97	8234241.74	137º 17' 26.2"	12.21
P1822	165433.97	8234241.74	P1823	165442.79	8234234.75	128º 23' 50.72"	11.25
P1823	165442.79	8234234.75	P1824	165464.22	8234224.2	116º 12' 39.77"	23.89
P1824	165464.22	8234224.2	P1825	165472.19	8234218.05	127º 39' 19.25"	10.07
P1825	165472.19	8234218.05	P1826	165493.02	8234196.04	136º 34' 39.99"	30.3
P1826	165493.02	8234196.04	P1827	165500.47	8234184.09	148º 3' 33.51"	14.08
P1827	165500.47	8234184.09	P1828	165498.81	8234180.26	203º 25' 58.41"	4.17
P1828	165498.81	8234180.26	P1829	165488.51	8234177.77	256º 24' 34.66"	10.6
P1829	165488.51	8234177.77	P1830	165484.02	8234174.34	232º 37' 23.06"	5.65
P1830	165484.02	8234174.34	P1831	165480.82	8234168.38	208º 13' 54.91"	6.76
P1831	165480.82	8234168.38	P1832	165481.3	8234162.3	175º 29' 9.64"	6.1
P1832	165481.3	8234162.3	P1833	165484.59	8234158.23	141º 2' 58.29"	5.23
P1833	165484.59	8234158.23	P1834	165500.52	8234146.78	125º 42' 26.76"	19.62
P1834	165500.52	8234146.78	P1835	165540.36	8234131.3	111º 14' 1.85"	42.74
P1835	165540.36	8234131.3	P1836	165547.05	8234125.99	128º 26' 23.29"	8.54
P1836	165547.05	8234125.99	P1837	165549.51	8234119.94	157º 52' 21.98"	6.53
P1837	165549.51	8234119.94	P1838	165549.32	8234109.62	181º 3' 17.08"	10.32
P1838	165549.32	8234109.62	P1839	165542.45	8234086.66	196º 39' 28.89"	23.97
P1839	165542.45	8234086.66	P1840	165540.72	8234073.93	187º 44' 20.59"	12.85
P1840	165540.72	8234073.93	P1841	165541.79	8234065.32	172º 54' 57.38"	8.68
P1841	165541.79	8234065.32	P1842	165565.72	8234044.18	131º 27' 27.72"	31.93
P1842	165565.72	8234044.18	P1843	165570.9	8234033.35	154º 26' 17.39"	12.01
P1843	165570.9	8234033.35	P1844	165577.61	8234009.52	164º 16' 26.24"	24.76
P1844	165577.61	8234009.52	P1845	165575.71	8234000.18	191º 29' 54.82"	9.53
P1845	165575.71	8234000.18	P1846	165578.14	8233997.23	140º 31' 14.64"	3.82
P1846	165578.14	8233997.23	P1847	165597.8	8233995.28	95º 39' 51.92"	19.76
P1847	165597.8	8233995.28	P1848	165606.06	8233988.57	129º 5' 19.09"	10.64
P1848	165606.06	8233988.57	P1849	165611.09	8233978.86	152º 36' 53.35"	10.94
P1849	165611.09	8233978.86	P1850	165613.87	8233968.29	165º 15' 51.99"	10.93
P1850	165613.87	8233968.29	P1851	165612.96	8233952.93	183º 22' 33.97"	15.39
P1851	165612.96	8233952.93	P1852	165621.09	8233934.58	156º 6' 45.34"	20.07
P1852	165621.09	8233934.58	P1853	165628.83	8233921.5	149º 23' 7.32"	15.2
P1853	165628.83	8233921.5	P1854	165648.81	8233899.34	137º 57' 41.05"	29.84
P1854	165648.81	8233899.34	P1855	165650.74	8233889.33	169º 5' 12.76"	10.19
P1855	165650.74	8233889.33	P1856	165648.98	8233879.7	190º 21' 25.9"	9.79
P1856	165648.98	8233879.7	P1857	165640.16	8233871.0	225º 23' 32.75"	12.39
P1857	165640.16	8233871.0	P1858	165637.37	8233866.88	214º 6' 18.89"	4.98
P1858	165637.37	8233866.88	P1859	165636.97	8233863.2	186º 12' 12.41"	3.7
P1859	165636.97	8233863.2	P1860	165644.79	8233842.64	159º 10' 32.44"	22.0
P1860	165644.79	8233842.64	P1861	165663.6	8233823.86	134º 57' 15.38"	26.58
P1861	165663.6	8233823.86	P1862	165668.75	8233816.84	143º 44' 7.98"	8.71
P1862	165668.75	8233816.84	P1863	165672.83	8233802.75	163º 51' 2.61"	14.67
P1863	165672.83	8233802.75	P1864	165698.42	8233786.15	122º 58' 15.99"	30.5
P1864	165698.42	8233786.15	P1865	165704.12	8233780.69	133º 46' 4.88"	7.89
P1865	165704.12	8233780.69	P1866	165714.84	8233767.07	141º 47' 40.2"	17.33
P1866	165714.84	8233767.07	P1867	165722.3	8233753.71	150º 49' 18.27"	15.3
P1867	165722.3	8233753.71	P1868	165724.79	8233743.7	166º 1' 52.02"	10.32
P1868	165724.79	8233743.7	P1869	165724.91	8233730.84	179º 27' 55.35"	12.86
P1869	165724.91	8233730.84	P1870	165705.55	8233665.94	196º 36' 36.39"	67.73
P1870	165705.55	8233665.94	P1871	165697.37	8233647.08	203º 26' 50.81"	20.56
P1871	165697.37	8233647.08	P1872	165696.06	8233636.18	186º 51' 11.29"	10.98
P1872	165696.06	8233636.18	P1873	165697.17	8233621.49	175º 40' 43.86"	14.73



215

P1873	165697.17	8233621.49	P1874	165702.95	8233607.13	158° 4' 29.54"	15.48
P1874	165702.95	8233607.13	P1875	165726.42	8233569.6	147° 58' 32.51"	44.27
P1875	165726.42	8233569.6	P1876	165730.97	8233558.24	158° 10' 43.23"	12.23
P1876	165730.97	8233558.24	P1877	165728.98	8233546.37	189° 30' 5.72"	12.04
P1877	165728.98	8233546.37	P1878	165716.05	8233533.8	225° 50' 23.05"	18.04
P1878	165716.05	8233533.8	P1879	165713.32	8233528.23	206° 3' 4.35"	6.2
P1879	165713.32	8233528.23	P1880	165713.67	8233523.17	17° 0' 20.44"	5.07
P1880	165713.67	8233523.17	P1881	165719.1	8233512.58	152° 53' 24.22"	11.9
P1881	165719.1	8233512.58	P1882	165735.21	8233489.83	144° 41' 18.88"	27.88
P1882	165735.21	8233489.83	P1883	165746.6	8233464.06	156° 9' 18.73"	28.17
P1883	165746.6	8233464.06	P1884	165752.02	8233458.32	136° 38' 32.78"	7.89
P1884	165752.02	8233458.32	P1885	165758.39	8233457.67	95° 49' 34.83"	6.4
P1885	165758.39	8233457.67	P1886	165765.52	8233465.93	40° 48' 2.28"	10.91
P1886	165765.52	8233465.93	P1887	165774.11	8233484.25	25° 7' 20.89"	20.24
P1887	165774.11	8233484.25	P1888	165788.13	8233496.51	48° 48' 43.69"	18.62
P1888	165788.13	8233496.51	P1889	165794.81	8233498.71	71° 47' 59.23"	7.03
P1889	165794.81	8233498.71	P1890	165800.95	8233498.7	90° 6' 2.33"	6.15
P1890	165800.95	8233498.7	P1891	165811.6	8233497.56	96° 6' 44.8"	10.71
P1891	165811.6	8233497.56	P1892	165824.21	8233493.86	106° 21' 9.48"	13.14
P1892	165824.21	8233493.86	P1893	165836.63	8233495.94	80° 29' 34.07"	12.59
P1893	165836.63	8233495.94	P1894	165844.51	8233499.69	64° 33' 2.77"	8.73
P1894	165844.51	8233499.69	P1895	165850.11	8233506.52	39° 20' 55.47"	8.83
P1895	165850.11	8233506.52	P1896	165855.8	8233518.3	25° 46' 53.64"	13.08
P1896	165855.8	8233518.3	P1897	165856.57	8233526.79	5° 10' 56.13"	8.52
P1897	165856.57	8233526.79	P1898	165844.77	8233551.42	334° 24' 4.9"	27.31
P1898	165844.77	8233551.42	P1899	165842.14	8233560.72	344° 12' 33.57"	9.66
P1899	165842.14	8233560.72	P1900	165842.08	8233567.22	359° 28' 16.07"	6.5
P1900	165842.08	8233567.22	P1901	165844.04	8233569.92	35° 58' 36.73"	3.34
P1901	165844.04	8233569.92	P1902	165847.42	8233571.08	71° 3' 28.88"	3.57
P1902	165847.42	8233571.08	P1903	165870.34	8233568.6	96° 10' 31.86"	23.05
P1903	165870.34	8233568.6	P1904	165901.64	8233561.45	102° 51' 54.45"	32.11
P1904	165901.64	8233561.45	P1905	165937.4	8233565.24	83° 56' 54.78"	35.96
P1905	165937.4	8233565.24	P1906	165942.08	8233566.9	70° 26' 17.35"	4.96
P1906	165942.08	8233566.9	P1907	165942.75	8233580.07	2° 54' 51.04"	13.18
P1907	165942.75	8233580.07	P1908	165945.17	8233588.89	15° 21' 16.98"	9.15
P1908	165945.17	8233588.89	P1909	165957.01	8233612.32	26° 48' 46.39"	26.25
P1909	165957.01	8233612.32	P1910	165984.09	8233634.74	50° 22' 41.0"	35.16
P1910	165984.09	8233634.74	P1911	165991.9	8233646.83	32° 51' 43.17"	14.39
P1911	165991.9	8233646.83	P1912	165992.85	8233651.22	12° 12' 38.08"	4.49
P1912	165992.85	8233651.22	P1913	165991.83	8233655.3	345° 57' 49.52"	4.21
P1913	165991.83	8233655.3	P1914	165989.55	8233657.26	310° 41' 2.3"	3.01
P1914	165989.55	8233657.26	P1915	165985.85	8233659.63	302° 38' 28.35"	4.39
P1915	165985.85	8233659.63	P1916	165979.06	8233660.71	279° 2' 15.4"	6.88
P1916	165979.06	8233660.71	P1917	165970.87	8233660.49	268° 27' 40.64"	8.19
P1917	165970.87	8233660.49	P1918	165953.26	8233653.55	248° 29' 27.18"	18.93
P1918	165953.26	8233653.55	P1919	165950.43	8233653.95	278° 2' 42.19"	2.86
P1919	165950.43	8233653.95	P1920	165943.98	8233663.79	326° 45' 20.33"	11.77
P1920	165943.98	8233663.79	P1921	165943.35	8233671.27	355° 11' 8.33"	7.51
P1921	165943.35	8233671.27	P1922	165949.94	8233678.69	41° 36' 2.05"	9.93
P1922	165949.94	8233678.69	P1923	165960.73	8233686.75	53° 15' 4.69"	13.46
P1923	165960.73	8233686.75	P1924	165968.5	8233688.43	77° 48' 40.51"	7.95
P1924	165968.5	8233688.43	P1925	166003.15	8233685.79	94° 21' 22.18"	34.75
P1925	166003.15	8233685.79	P1926	166029.13	8233688.0	85° 8' 16.13"	26.07
P1926	166029.13	8233688.0	P1927	166057.54	8233687.82	90° 21' 46.83"	28.41
P1927	166057.54	8233687.82	P1928	166084.47	8233679.72	106° 44' 24.81"	28.12
P1928	166084.47	8233679.72	P1929	166094.49	8233680.65	84° 41' 50.35"	10.06
P1929	166094.49	8233680.65	P1930	166099.84	8233683.38	62° 57' 56.42"	6.01
P1930	166099.84	8233683.38	P1931	166123.95	8233705.78	47° 6' 20.18"	32.91
P1931	166123.95	8233705.78	P1932	166151.19	8233726.66	52° 31' 44.83"	34.32
P1932	166151.19	8233726.66	P1933	166176.56	8233749.91	47° 29' 48.16"	34.41
P1933	166176.56	8233749.91	P1934	166197.07	8233763.94	55° 37' 32.39"	24.85
P1934	166197.07	8233763.94	P1935	166206.87	8233775.05	41° 24' 54.49"	14.81
P1935	166206.87	8233775.05	P1936	166210.19	8233782.57	23° 49' 15.41"	8.22

Folha Nº 214  
 Processo: 121.000.308/2013  
 Rubrica: [assinatura] - 193.7



P1936	166210.19	8233782.57	P1937	166222.98	8233791.16	56° 6' 50.26"	15.41
P1937	166222.98	8233791.16	P1938	166252.86	8233800.05	73° 25' 51.69"	31.17
P1938	166252.86	8233800.05	P1939	166259.66	8233798.83	100° 10' 16.77"	6.91
P1939	166259.66	8233798.83	P1940	166262.81	8233794.06	146° 33' 36.47"	5.72
P1940	166262.81	8233794.06	P1941	166262.73	8233786.85	180° 38' 8.56"	7.21
P1941	166262.73	8233786.85	P1942	166253.61	8233763.59	201° 24' 34.63"	24.98
P1942	166253.61	8233763.59	P1943	166253.52	8233757.23	180° 48' 38.65"	6.36
P1943	166253.52	8233757.23	P1944	166258.91	8233755.16	111° 0' 32.45"	5.77
P1944	166258.91	8233755.16	P1945	166267.22	8233758.34	69° 3' 34.48"	8.9
P1945	166267.22	8233758.34	P1946	166277.03	8233768.32	44° 30' 28.19"	13.99
P1946	166277.03	8233768.32	P1947	166301.0	8233806.26	32° 17' 3.0"	44.88
P1947	166301.0	8233806.26	P1948	166307.32	8233811.12	52° 26' 24.62"	7.97
P1948	166307.32	8233811.12	P1949	166313.67	8233812.73	75° 46' 22.23"	6.55
P1949	166313.67	8233812.73	P1950	166321.61	8233809.55	111° 49' 34.64"	8.55
P1950	166321.61	8233809.55	P1951	166328.06	8233799.15	148° 11' 35.26"	12.24
P1951	166328.06	8233799.15	P1952	166332.77	8233777.57	167° 41' 16.21"	22.09
P1952	166332.77	8233777.57	P1953	166336.2	8233773.07	142° 41' 4.36"	5.66
P1953	166336.2	8233773.07	P1954	166345.42	8233769.2	112° 46' 11.02"	10.0
P1954	166345.42	8233769.2	P1955	166356.58	8233770.0	85° 53' 59.24"	11.19
P1955	166356.58	8233770.0	P1956	166376.7	8233779.93	63° 43' 54.75"	22.44
P1956	166376.7	8233779.93	P1957	166383.27	8233788.33	38° 1' 49.75"	10.66
P1957	166383.27	8233788.33	P1958	166381.92	8233797.22	351° 21' 54.94"	8.99
P1958	166381.92	8233797.22	P1959	166376.77	8233804.38	324° 16' 24.2"	8.82
P1959	166376.77	8233804.38	P1960	166362.58	8233815.69	308° 33' 10.18"	18.14
P1960	166362.58	8233815.69	P1961	166358.86	8233820.75	323° 40' 38.99"	6.28
P1961	166358.86	8233820.75	P1962	166360.07	8233827.97	9° 30' 49.64"	7.32
P1962	166360.07	8233827.97	P1963	166368.06	8233836.23	44° 2' 53.15"	11.49
P1963	166368.06	8233836.23	P1964	166378.76	8233840.0	70° 35' 26.81"	11.34
P1964	166378.76	8233840.0	P1965	166390.5	8233839.54	92° 14' 37.79"	11.75
P1965	166390.5	8233839.54	P1966	166397.46	8233835.5	120° 8' 0.39"	8.05
P1966	166397.46	8233835.5	P1967	166404.79	8233821.57	152° 14' 47.56"	15.74
P1967	166404.79	8233821.57	P1968	166411.85	8233821.49	90° 38' 57.18"	7.06
P1968	166411.85	8233821.49	P1969	166417.48	8233825.08	57° 28' 34.17"	6.68
P1969	166417.48	8233825.08	P1970	166417.84	8233831.58	3° 10' 12.24"	6.51
P1970	166417.84	8233831.58	P1971	166402.27	8233850.38	320° 22' 7.45"	24.41
P1971	166402.27	8233850.38	P1972	166393.25	8233864.15	326° 46' 23.91"	16.46
P1972	166393.25	8233864.15	P1973	166392.64	8233868.67	352° 18' 50.55"	4.56
P1973	166392.64	8233868.67	P1974	166398.68	8233873.1	53° 44' 31.38"	7.49
P1974	166398.68	8233873.1	P1975	166411.68	8233873.93	86° 20' 48.64"	13.03
P1975	166411.68	8233873.93	P1976	166422.02	8233871.33	104° 6' 52.0"	10.66
P1976	166422.02	8233871.33	P1977	166434.94	8233864.66	117° 18' 18.79"	14.54
P1977	166434.94	8233864.66	P1978	166448.51	8233863.51	94° 50' 38.4"	13.62
P1978	166448.51	8233863.51	P1979	166463.47	8233866.61	78° 17' 34.45"	15.28
P1979	166463.47	8233866.61	P1980	166490.94	8233876.88	69° 30' 4.03"	29.33
P1980	166490.94	8233876.88	P1981	166501.87	8233887.57	45° 38' 9.62"	15.29
P1981	166501.87	8233887.57	P1982	166503.93	8233894.24	17° 9' 47.06"	6.98
P1982	166503.93	8233894.24	P1983	166504.81	8233906.82	4° 0' 5.23"	12.61
P1983	166504.81	8233906.82	P1984	166508.26	8233915.75	21° 7' 24.42"	9.57
P1984	166508.26	8233915.75	P1985	166514.58	8233920.33	54° 4' 11.19"	7.81
P1985	166514.58	8233920.33	P1986	166537.12	8233929.01	68° 56' 19.12"	24.15
P1986	166537.12	8233929.01	P1987	166542.87	8233933.72	50° 40' 40.98"	7.43
P1987	166542.87	8233933.72	P1988	166556.63	8233952.88	35° 41' 4.82"	23.58
P1988	166556.63	8233952.88	P1989	166562.81	8233957.77	51° 37' 28.07"	7.88
P1989	166562.81	8233957.77	P1990	166571.13	8233961.41	66° 23' 33.3"	9.08
P1990	166571.13	8233961.41	P1991	166570.31	8233968.12	353° 2' 47.95"	6.76
P1991	166570.31	8233968.12	P1992	166571.47	8233971.32	19° 56' 12.02"	3.41
P1992	166571.47	8233971.32	P1993	166579.84	8233978.32	50° 3' 35.2"	10.91
P1993	166579.84	8233978.32	P1994	166590.63	8233983.33	65° 5' 38.45"	11.9
P1994	166590.63	8233983.33	P1995	166599.74	8233984.88	80° 21' 23.39"	9.24
P1995	166599.74	8233984.88	P1996	166611.81	8233983.81	95° 3' 33.93"	12.11
P1996	166611.81	8233983.81	P1997	166637.7	8233976.62	105° 31' 50.22"	26.88
P1997	166637.7	8233976.62	P1998	166679.66	8233959.23	112° 30' 26.76"	45.42
P1998	166679.66	8233959.23	P1999	166714.07	8233938.38	121° 13' 1.2"	40.23



P1999	166714.07	8233938.38	P2000	166745.88	8233930.12	104° 33' 33.32"	32.87
P2000	166745.88	8233930.12	P2001	166751.14	8233930.67	84° 0' 58.46"	5.29
P2001	166751.14	8233930.67	P2002	166756.99	8233934.34	57° 51' 55.14"	6.91
P2002	166756.99	8233934.34	P2003	166768.99	8233950.53	36° 34' 28.69"	20.15
P2003	166768.99	8233950.53	P2004	166780.37	8233958.93	53° 32' 1.67"	14.14
P2004	166780.37	8233958.93	P2005	166785.18	8233959.56	82° 31' 33.47"	4.85
P2005	166785.18	8233959.56	P2006	166806.95	8233956.08	99° 5' 22.67"	22.05
P2006	166806.95	8233956.08	P2007	166815.38	8233958.01	77° 8' 33.12"	8.65
P2007	166815.38	8233958.01	P2008	166822.22	8233962.07	59° 17' 37.04"	7.96
P2008	166822.22	8233962.07	P2009	166826.76	8233967.09	42° 4' 3.45"	6.76
P2009	166826.76	8233967.09	P2010	166829.8	8233973.62	24° 59' 29.11"	7.2
P2010	166829.8	8233973.62	P2011	166832.89	8233996.35	7° 44' 9.0"	22.94
P2011	166832.89	8233996.35	P2012	166836.6	8234004.85	23° 36' 56.51"	9.28
P2012	166836.6	8234004.85	P2013	166852.45	8234011.86	66° 9' 58.56"	17.33
P2013	166852.45	8234011.86	P2014	166867.77	8234011.29	92° 7' 27.85"	15.33
P2014	166867.77	8234011.29	P2015	166873.9	8234013.21	72° 33' 36.46"	6.43
P2015	166873.9	8234013.21	P2016	166877.31	8234016.08	49° 55' 2.1"	4.45
P2016	166877.31	8234016.08	P2017	166881.42	8234024.45	26° 10' 4.12"	9.33
P2017	166881.42	8234024.45	P2018	166890.2	8234036.4	36° 18' 24.11"	14.82
P2018	166890.2	8234036.4	P2019	166903.03	8234072.12	19° 45' 26.65"	37.95
P2019	166903.03	8234072.12	P2020	166905.96	8234076.81	31° 59' 39.84"	5.53
P2020	166905.96	8234076.81	P2021	166932.93	8234095.99	54° 34' 51.83"	33.09
P2021	166932.93	8234095.99	P2022	166952.34	8234122.3	36° 25' 3.96"	32.7
P2022	166952.34	8234122.3	P2023	166954.83	8234128.4	22° 12' 18.44"	6.59
P2023	166954.83	8234128.4	P2024	166951.76	8234140.25	345° 28' 32.21"	12.24
P2024	166951.76	8234140.25	P2025	166953.4	8234146.48	14° 44' 53.12"	6.44
P2025	166953.4	8234146.48	P2026	166995.2	8234183.45	48° 30' 31.88"	55.8
P2026	166995.2	8234183.45	P2027	167004.93	8234185.51	78° 2' 45.84"	9.95
P2027	167004.93	8234185.51	P2028	167012.85	8234185.3	91° 31' 7.86"	7.92
P2028	167012.85	8234185.3	P2029	167028.19	8234192.36	65° 17' 11.3"	16.89
P2029	167028.19	8234192.36	P2030	167058.66	8234215.24	53° 5' 49.28"	38.1
P2030	167058.66	8234215.24	P2031	167081.97	8234229.3	58° 54' 26.33"	27.22
P2031	167081.97	8234229.3	P2032	167100.12	8234250.76	40° 13' 9.1"	28.11
P2032	167100.12	8234250.76	P2033	167126.48	8234265.43	60° 54' 17.44"	30.16
P2033	167126.48	8234265.43	P2034	167131.24	8234270.0	46° 9' 59.88"	6.6
P2034	167131.24	8234270.0	P2035	167135.93	8234283.61	19° 0' 50.14"	14.4
P2035	167135.93	8234283.61	P2036	167140.06	8234312.05	8° 15' 45.43"	28.74
P2036	167140.06	8234312.05	P2037	167146.41	8234329.35	20° 9' 20.75"	18.43
P2037	167146.41	8234329.35	P2038	167160.05	8234353.35	29° 36' 39.65"	27.61
P2038	167160.05	8234353.35	P2039	167166.92	8234359.91	46° 19' 20.29"	9.5
P2039	167166.92	8234359.91	P2040	167203.4	8234372.46	71° 0' 37.71"	38.58
P2040	167203.4	8234372.46	P2041	167209.92	8234380.53	38° 56' 43.62"	10.38
P2041	167209.92	8234380.53	P2042	167221.12	8234399.68	30° 19' 39.4"	22.18
P2042	167221.12	8234399.68	P2043	167221.24	8234434.73	0° 11' 46.18"	35.05
P2043	167221.24	8234434.73	P2044	167222.61	8234439.54	15° 53' 53.47"	5.0
P2044	167222.61	8234439.54	P2045	167239.16	8234454.53	47° 49' 53.76"	22.33
P2045	167239.16	8234454.53	P2046	167259.96	8234467.71	57° 38' 22.03"	24.62
P2046	167259.96	8234467.71	P2047	167277.74	8234471.12	79° 8' 35.38"	18.1
P2047	167277.74	8234471.12	P2048	167290.31	8234471.37	88° 51' 38.22"	12.57
P2048	167290.31	8234471.37	P2049	167298.35	8234473.98	72° 0' 54.64"	8.45
P2049	167298.35	8234473.98	P2050	167316.91	8234484.32	60° 52' 38.25"	21.25
P2050	167316.91	8234484.32	P2051	167320.53	8234490.43	30° 38' 43.9"	7.1
P2051	167320.53	8234490.43	P2052	167322.17	8234497.23	13° 33' 34.03"	6.99
P2052	167322.17	8234497.23	P2053	167324.04	8234525.51	3° 46' 59.32"	28.34
P2053	167324.04	8234525.51	P2054	167327.62	8234535.86	19° 4' 48.65"	10.95
P2054	167327.62	8234535.86	P2055	167340.08	8234550.38	40° 38' 1.59"	19.13
P2055	167340.08	8234550.38	P2056	167355.34	8234582.31	25° 32' 38.72"	35.39
P2056	167355.34	8234582.31	P2057	167367.26	8234593.02	48° 3' 38.25"	16.02
P2057	167367.26	8234593.02	P2058	167383.62	8234629.62	24° 5' 3.78"	40.09
P2058	167383.62	8234629.62	P2059	167398.26	8234684.16	15° 1' 31.91"	56.47
P2059	167398.26	8234684.16	P2060	167401.75	8234703.98	9° 59' 11.54"	20.12
P2060	167401.75	8234703.98	P2061	167405.48	8234713.63	21° 7' 58.58"	10.35
P2061	167405.48	8234713.63	P2062	167423.75	8234725.67	56° 36' 53.87"	21.88

Folha Nº 215

Processo Nº 021.000.308/2013

Rubrica *[assinatura]* 193-A



P2062	167423.75	8234725.67	P2063	167443.53	8234741.25	51° 46' 25.53"	25.18
P2063	167443.53	8234741.25	P2064	167451.09	8234749.38	42° 55' 9.93"	11.1
P2064	167451.09	8234749.38	P2065	167457.42	8234753.25	58° 33' 34.03"	7.42
P2065	167457.42	8234753.25	P2066	167468.15	8234754.06	85° 40' 58.69"	10.76
P2066	167468.15	8234754.06	P2067	167480.21	8234749.64	110° 7' 40.54"	12.84
P2067	167480.21	8234749.64	P2068	167492.88	8234739.58	128° 26' 58.67"	16.18
P2068	167492.88	8234739.58	P2069	167500.24	8234738.23	100° 23' 37.96"	7.48
P2069	167500.24	8234738.23	P2070	167504.18	8234739.97	66° 10' 21.28"	4.31
P2070	167504.18	8234739.97	P2071	167520.79	8234761.16	38° 5' 29.36"	26.92
P2071	167520.79	8234761.16	P2072	167532.07	8234794.76	18° 33' 27.5"	35.44
P2072	167532.07	8234794.76	P2073	167533.93	8234808.34	7° 47' 56.59"	13.71
P2073	167533.93	8234808.34	P2074	167533.78	8234824.74	359° 28' 33.48"	16.4
P2074	167533.78	8234824.74	P2075	167530.96	8234854.96	354° 40' 7.84"	30.35
P2075	167530.96	8234854.96	P2076	167539.9	8234882.18	18° 10' 55.16"	28.65
P2076	167539.9	8234882.18	P2077	167548.08	8234899.63	25° 6' 56.43"	19.27
P2077	167548.08	8234899.63	P2078	167565.46	8234916.05	46° 37' 36.83"	23.91
P2078	167565.46	8234916.05	P2079	167586.27	8234943.66	37° 0' 20.83"	34.57
P2079	167586.27	8234943.66	P2080	167619.68	8234968.13	53° 46' 49.36"	41.41
P2080	167619.68	8234968.13	P2081	167676.91	8235000.87	60° 13' 37.54"	65.93
P2081	167676.91	8235000.87	P2082	167685.19	8235007.31	52° 7' 30.06"	10.49
P2082	167685.19	8235007.31	P2083	167689.51	8235014.56	30° 47' 20.8"	8.44
P2083	167689.51	8235014.56	P2084	167689.69	8235034.17	0° 31' 51.83"	19.61
P2084	167689.69	8235034.17	P2085	167698.41	8235063.17	16° 44' 3.08"	30.28
P2085	167698.41	8235063.17	P2086	167703.43	8235071.85	30° 2' 33.2"	10.03
P2086	167703.43	8235071.85	P2087	167731.54	8235099.07	45° 55' 26.38"	39.13
P2087	167731.54	8235099.07	P2088	167737.16	8235107.5	33° 41' 21.42"	10.13
P2088	167737.16	8235107.5	P2089	167740.18	8235115.52	20° 36' 42.33"	8.57
P2089	167740.18	8235115.52	P2090	167740.3	8235122.16	1° 1' 39.78"	6.63
P2090	167740.3	8235122.16	P2091	167737.96	8235131.3	345° 39' 29.11"	9.43
P2091	167737.96	8235131.3	P2092	167727.06	8235145.58	322° 38' 43.56"	17.97
P2092	167727.06	8235145.58	P2093	167715.45	8235164.91	329° 0' 36.35"	22.55
P2093	167715.45	8235164.91	P2094	167714.8	8235174.67	356° 11' 23.36"	9.78
P2094	167714.8	8235174.67	P2095	167711.27	8235189.07	346° 13' 34.29"	14.83
P2095	167711.27	8235189.07	P2096	167712.51	8235193.47	15° 44' 19.69"	4.57
P2096	167712.51	8235193.47	P2097	167720.64	8235201.74	44° 30' 39.25"	11.6
P2097	167720.64	8235201.74	P2098	167727.51	8235233.72	12° 7' 7.09"	32.71
P2098	167727.51	8235233.72	P2099	167753.79	8235272.39	34° 12' 21.51"	46.76
P2099	167753.79	8235272.39	P2100	167764.89	8235298.35	23° 9' 10.84"	28.22
P2100	167764.89	8235298.35	P2101	167770.75	8235322.75	13° 29' 9.7"	25.1
P2101	167770.75	8235322.75	P2102	167785.38	8235341.76	37° 35' 38.31"	23.99
P2102	167785.38	8235341.76	P2103	167786.06	8235350.77	4° 19' 58.02"	9.04
P2103	167786.06	8235350.77	P2104	167784.12	8235361.75	349° 58' 13.16"	11.15
P2104	167784.12	8235361.75	P2105	167786.18	8235378.15	7° 9' 30.68"	16.52
P2105	167786.18	8235378.15	P2106	167815.36	8235440.51	25° 4' 30.37"	68.85
P2106	167815.36	8235440.51	P2107	167831.51	8235465.61	32° 45' 5.11"	29.85
P2107	167831.51	8235465.61	P2108	167834.36	8235487.03	7° 35' 39.08"	21.61
P2108	167834.36	8235487.03	P2109	167840.32	8235512.6	13° 6' 41.01"	26.25
P2109	167840.32	8235512.6	P2110	167845.0	8235525.42	20° 3' 37.37"	13.65
P2110	167845.0	8235525.42	P2111	167851.07	8235535.95	29° 56' 32.44"	12.15
P2111	167851.07	8235535.95	P2112	167863.05	8235548.36	44° 0' 15.68"	17.25
P2112	167863.05	8235548.36	P2113	167876.52	8235552.57	72° 39' 49.77"	14.11
P2113	167876.52	8235552.57	P2114	167887.01	8235559.65	55° 57' 18.24"	12.65
P2114	167887.01	8235559.65	P2115	167901.43	8235563.05	76° 45' 27.11"	14.81
P2115	167901.43	8235563.05	P2116	167925.99	8235564.55	86° 29' 33.83"	24.61
P2116	167925.99	8235564.55	P2117	167962.89	8235584.46	61° 39' 6.52"	41.93
P2117	167962.89	8235584.46	P2118	167967.4	8235589.14	43° 56' 24.87"	6.5
P2118	167967.4	8235589.14	P2119	167975.35	8235608.86	21° 57' 23.52"	21.26
P2119	167975.35	8235608.86	P2120	167979.48	8235613.67	40° 39' 1.11"	6.34
P2120	167979.48	8235613.67	P2121	167986.08	8235615.51	74° 25' 19.83"	6.85
P2121	167986.08	8235615.51	P2122	167996.31	8235615.03	92° 41' 11.02"	10.24
P2122	167996.31	8235615.03	P2123	168002.78	8235616.61	76° 16' 36.23"	6.66
P2123	168002.78	8235616.61	P2124	168007.55	8235620.38	51° 40' 43.3"	6.08
P2124	168007.55	8235620.38	P2125	168020.18	8235635.72	39° 27' 57.29"	19.87



P2125	168020.18	8235635.72	P2126	168032.63	8235663.35	24° 15' 22.29"	30.31
P2126	168032.63	8235663.35	P2127	168037.41	8235667.0	52° 38' 4.95"	6.01
P2127	168037.41	8235667.0	P2128	168062.1	8235677.98	66° 1' 28.54"	27.02
P2128	168062.1	8235677.98	P2129	168071.01	8235683.58	57° 51' 1.22"	10.52
P2129	168071.01	8235683.58	P2130	168078.49	8235691.38	43° 48' 0.95"	10.81
P2130	168078.49	8235691.38	P2131	168091.36	8235722.76	22° 18' 30.73"	33.92
P2131	168091.36	8235722.76	P2132	168096.81	8235726.81	53° 19' 14.29"	6.78
P2132	168096.81	8235726.81	P2133	168143.15	8235738.7	75° 37' 5.35"	47.85
P2133	168143.15	8235738.7	P2134	168168.64	8235754.29	58° 31' 52.42"	29.88
P2134	168168.64	8235754.29	P2135	168200.91	8235765.37	71° 2' 58.55"	34.12
P2135	168200.91	8235765.37	P2136	168214.87	8235786.69	33° 13' 19.09"	25.48
P2136	168214.87	8235786.69	P2137	168223.39	8235808.49	21° 20' 11.9"	23.41
P2137	168223.39	8235808.49	P2138	168231.12	8235817.62	40° 15' 37.59"	11.96
P2138	168231.12	8235817.62	P2139	168235.16	8235826.14	25° 22' 42.72"	9.42
P2139	168235.16	8235826.14	P2140	168251.66	8235846.2	39° 25' 37.92"	25.98
P2140	168251.66	8235846.2	P2141	168260.6	8235854.52	47° 6' 35.54"	12.21
P2141	168260.6	8235854.52	P2142	168272.6	8235858.17	73° 4' 29.23"	12.54
P2142	168272.6	8235858.17	P2143	168292.45	8235867.1	65° 45' 51.08"	21.76
P2143	168292.45	8235867.1	P2144	168313.16	8235887.21	45° 51' 17.93"	28.87
P2144	168313.16	8235887.21	P2145	168317.9	8235897.0	25° 49' 50.53"	10.88
P2145	168317.9	8235897.0	P2146	168322.88	8235902.73	41° 0' 12.65"	7.59
P2146	168322.88	8235902.73	P2147	168335.64	8235908.58	65° 21' 34.92"	14.03
P2147	168335.64	8235908.58	P2148	168357.89	8235926.75	50° 45' 35.36"	28.73
P2148	168357.89	8235926.75	P2149	168374.47	8235938.06	55° 43' 3.77"	20.06
P2149	168374.47	8235938.06	P2150	168395.76	8235947.82	65° 21' 54.41"	23.42
P2150	168395.76	8235947.82	P2151	168412.04	8235952.86	72° 47' 45.41"	17.05
P2151	168412.04	8235952.86	P2152	168419.61	8235957.2	60° 9' 40.36"	8.73
P2152	168419.61	8235957.2	P2153	168435.27	8235960.7	77° 25' 19.75"	16.04
P2153	168435.27	8235960.7	P2154	168446.14	8235966.77	60° 47' 49.15"	12.45
P2154	168446.14	8235966.77	P2155	168463.49	8236002.74	25° 44' 36.25"	39.93
P2155	168463.49	8236002.74	P2156	168464.2	8236011.38	4° 43' 11.99"	8.67
P2156	168464.2	8236011.38	P2157	168462.15	8236019.64	346° 2' 42.93"	8.51
P2157	168462.15	8236019.64	P2158	168465.76	8236026.79	26° 48' 56.7"	8.01
P2158	168465.76	8236026.79	P2159	168470.85	8236030.42	54° 25' 54.24"	6.25
P2159	168470.85	8236030.42	P2160	168479.08	8236030.99	86° 2' 29.36"	8.25
P2160	168479.08	8236030.99	P2161	168502.68	8236028.12	96° 56' 37.79"	23.77
P2161	168502.68	8236028.12	P2162	168524.46	8236028.9	87° 56' 57.11"	21.8
P2162	168524.46	8236028.9	P2163	168564.85	8236056.22	55° 55' 19.85"	48.75
P2163	168564.85	8236056.22	P2164	168596.3	8236073.61	61° 2' 57.53"	35.94
P2164	168596.3	8236073.61	P2165	168611.4	8236086.85	48° 45' 59.44"	20.08
P2165	168611.4	8236086.85	P2166	168617.49	8236088.69	73° 10' 54.9"	6.36
P2166	168617.49	8236088.69	P2167	168637.97	8236084.19	102° 23' 49.14"	20.96
P2167	168637.97	8236084.19	P2168	168652.62	8236090.55	66° 33' 24.1"	15.97
P2168	168652.62	8236090.55	P2169	168664.75	8236092.91	78° 58' 29.73"	12.35
P2169	168664.75	8236092.91	P2170	168668.98	8236097.31	43° 52' 19.35"	6.11
P2170	168668.98	8236097.31	P0	168677.66	8236101.28	65° 25' 27.18"	9.54

Folha Nº 216  
 Processo Nº 121.000.308/2013  
 Rubrica *[assinatura]* - 193







48°5'0"W

15°45'0"S

15°45'0"S

P0

218

Rib das Pedras

P18

DF-001

P501

15°50'0"S

15°50'0"S

P78

P267

DF-001

P120

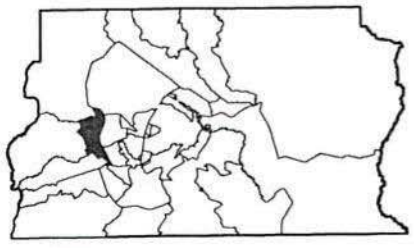
P111

DF-001

P105

48°5'0"W

Folha Nº 218  
 Processo Nº 121.000.308/2013  
 Rubrica [Signature] - 193-F



RA III

REGIÃO ADMINISTRATIVA DE TAGUATINGA







LIMITES DA REGIÃO ADMINISTRATIVA DE TAGUATINGA  
 RA III

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

Lista de Coordenadas do Perímetro

ORIGEM	E(X)	N(Y)	DESTINO	E(X)	N(Y)	AZIMUTE	DISTÂNCIA (m)
P0	170661.7	8257818.99	P1	170710.17	8257805.42	105º 38' 20.42"	50.33
P1	170710.17	8257805.42	P2	170811.03	8257781.48	103º 21' 8.76"	103.67
P2	170811.03	8257781.48	P3	170921.59	8257760.6	100º 41' 47.38"	112.52
P3	170921.59	8257760.6	P4	171616.0	8257664.97	97º 50' 29.46"	700.96
P4	171616.0	8257664.97	P5	171713.98	8257644.42	101º 50' 35.12"	100.12
P5	171713.98	8257644.42	P6	171845.43	8257609.65	104º 48' 50.8"	135.96
P6	171845.43	8257609.65	P7	172043.42	8257540.87	109º 9' 30.98"	209.6
P7	172043.42	8257540.87	P8	172240.37	8257446.51	115º 35' 55.75"	218.39
P8	172240.37	8257446.51	P9	172331.26	8257395.67	119º 13' 6.74"	104.14
P9	172331.26	8257395.67	P10	172494.92	8257287.73	123º 24' 30.76"	196.05
P10	172494.92	8257287.73	P11	172536.77	8257255.3	127º 45' 59.06"	52.95
P11	172536.77	8257255.3	P12	172697.08	8257123.06	129º 31' 10.44"	207.81
P12	172697.08	8257123.06	P13	172741.14	8257082.22	132º 49' 34.11"	60.08
P13	172741.14	8257082.22	P14	172869.58	8256944.9	136º 54' 46.2"	188.03
P14	172869.58	8256944.9	P15	173069.49	8256672.41	143º 44' 10.0"	337.96
P15	173069.49	8256672.41	P16	173143.58	8256543.18	150º 10' 23.88"	148.96
P16	173143.58	8256543.18	P17	173323.64	8256137.45	156º 4' 4.67"	443.88
P17	173323.64	8256137.45	P18	173401.74	8255948.08	157º 35' 15.84"	204.84
P18	173401.74	8255948.08	P19	173514.05	8255675.78	157º 35' 16.13"	294.56
P19	173514.05	8255675.78	P20	173584.28	8255459.87	161º 58' 45.69"	227.04
P20	173584.28	8255459.87	P21	173664.79	8255118.12	166º 44' 37.99"	351.1
P21	173664.79	8255118.12	P22	173694.35	8254930.77	171º 2' 1.33"	189.67
P22	173694.35	8254930.77	P23	173713.95	8254685.62	175º 25' 44.02"	245.93
P23	173713.95	8254685.62	P24	173718.16	8254428.21	179º 3' 53.49"	257.44
P24	173718.16	8254428.21	P25	173697.5	8254132.62	183º 59' 52.07"	296.31
P25	173697.5	8254132.62	P26	173651.36	8253857.62	189º 31' 27.29"	278.85
P26	173651.36	8253857.62	P27	173608.62	8253670.55	192º 52' 6.43"	191.89
P27	173608.62	8253670.55	P28	173551.24	8253475.91	196º 25' 29.95"	202.92
P28	173551.24	8253475.91	P29	173525.56	8253403.92	199º 37' 55.36"	76.43
P29	173525.56	8253403.92	P30	173055.1	8252235.46	201º 55' 53.22"	1259.61
P30	173055.1	8252235.46	P31	173033.82	8252176.9	199º 58' 17.52"	62.31
P31	173033.82	8252176.9	P32	173027.07	8252148.28	193º 15' 53.7"	29.41
P32	173027.07	8252148.28	P33	173012.26	8252105.15	198º 57' 38.07"	45.6
P33	173012.26	8252105.15	P34	172982.09	8252027.63	201º 15' 35.86"	83.18
P34	172982.09	8252027.63	P35	172821.23	8251631.81	202º 7' 3.57"	427.26
P35	172821.23	8251631.81	P36	172790.27	8251559.05	203º 2' 51.34"	79.07
P36	172790.27	8251559.05	P37	172660.36	8251233.35	201º 44' 42.73"	350.66
P37	172660.36	8251233.35	P38	172638.4	8251183.87	203º 56' 2.71"	54.13
P38	172638.4	8251183.87	P39	172598.18	8251078.3	200º 51' 15.94"	112.97
P39	172598.18	8251078.3	P40	172566.7	8250978.55	197º 31' 5.91"	104.6
P40	172566.7	8250978.55	P41	172512.99	8250774.03	194º 42' 51.72"	211.46
P41	172512.99	8250774.03	P42	172496.45	8250722.58	197º 49' 10.21"	54.04
P42	172496.45	8250722.58	P43	172401.6	8250372.14	195º 8' 42.9"	363.05
P43	172401.6	8250372.14	P44	172385.72	8250318.56	196º 30' 15.87"	55.88
P44	172385.72	8250318.56	P45	172342.46	8250076.47	190º 7' 52.18"	245.93
P45	172342.46	8250076.47	P46	172330.95	8249988.76	187º 28' 32.64"	88.46







P46	172330.95	8249988.76	P47	172314.68	8249827.23	185° 45' 8.65"	162.35
P47	172314.68	8249827.23	P48	172313.49	8249733.97	180° 43' 53.19"	93.27
P48	172313.49	8249733.97	P49	172314.68	8249589.9	179° 31' 35.27"	144.07
P49	172314.68	8249589.9	P50	172323.81	8249406.54	177° 8' 59.93"	183.58
P50	172323.81	8249406.54	P51	172342.86	8249247.0	173° 11' 27.46"	160.68
P51	172342.86	8249247.0	P52	172353.18	8249173.97	171° 57' 25.52"	73.75
P52	172353.18	8249173.97	P53	172371.43	8249086.26	168° 14' 31.38"	89.59
P53	172371.43	8249086.26	P54	172382.15	8249025.54	169° 59' 31.43"	61.66
P54	172382.15	8249025.54	P55	172396.83	8248967.2	165° 52' 19.56"	60.16
P55	172396.83	8248967.2	P56	172408.01	8248930.69	162° 58' 38.86"	38.19
P56	172408.01	8248930.69	P57	172427.86	8248843.38	167° 11' 44.63"	89.54
P57	172427.86	8248843.38	P58	172481.1	8248631.05	165° 55' 18.37"	218.9
P58	172481.1	8248631.05	P59	172526.08	8248480.9	163° 19' 26.02"	156.74
P59	172526.08	8248480.9	P60	172579.66	8248347.94	158° 3' 4.73"	143.34
P60	172579.66	8248347.94	P61	172596.86	8248313.55	153° 26' 6.06"	38.46
P61	172596.86	8248313.55	P62	172621.66	8248255.67	156° 48' 4.86"	62.97
P62	172621.66	8248255.67	P63	172662.34	8248178.61	152° 10' 14.01"	87.14
P63	172662.34	8248178.61	P64	172755.07	8247986.64	154° 13' 7.9"	213.19
P64	172755.07	8247986.64	P65	172771.93	8247962.17	145° 25' 33.0"	29.72
P65	172771.93	8247962.17	P66	172856.27	8247791.51	153° 42' 7.43"	190.36
P66	172856.27	8247791.51	P67	172900.24	8247708.48	152° 5' 33.64"	93.95
P67	172900.24	8247708.48	P68	172909.29	8247687.53	156° 38' 39.55"	22.83
P68	172909.29	8247687.53	P69	172936.6	8247635.62	152° 15' 21.19"	58.65
P69	172936.6	8247635.62	P70	172948.35	8247617.04	147° 41' 15.33"	21.98
P70	172948.35	8247617.04	P71	172987.72	8247575.45	136° 34' 20.74"	57.27
P71	172987.72	8247575.45	P72	173028.04	8247547.99	124° 15' 32.11"	48.79
P72	173028.04	8247547.99	P73	173068.04	8247525.92	118° 52' 50.03"	45.69
P73	173068.04	8247525.92	P74	173094.08	8247509.57	122° 7' 50.33"	30.74
P74	173094.08	8247509.57	P75	173121.54	8247488.14	127° 57' 59.75"	34.84
P75	173121.54	8247488.14	P76	173141.39	8247466.55	137° 24' 48.23"	29.32
P76	173141.39	8247466.55	P77	173161.23	8247437.5	145° 39' 52.4"	35.18
P77	173161.23	8247437.5	P78	173236.06	8247288.93	153° 15' 58.71"	166.35
P78	173236.06	8247288.93	P79	173295.37	8247169.37	153° 36' 52.79"	133.47
P79	173295.37	8247169.37	P80	173307.61	8247129.08	163° 6' 8.82"	42.1
P80	173307.61	8247129.08	P81	173323.82	8247024.9	171° 9' 29.59"	105.43
P81	173323.82	8247024.9	P82	173338.37	8246968.02	165° 39' 2.08"	58.72
P82	173338.37	8246968.02	P83	173582.45	8246503.67	152° 16' 18.28"	524.59
P83	173582.45	8246503.67	P84	173665.0	8246352.6	151° 20' 50.63"	172.16
P84	173665.0	8246352.6	P85	173699.13	8246279.84	154° 52' 8.93"	80.37
P85	173699.13	8246279.84	P86	173719.5	8246217.66	161° 51' 29.1"	65.43
P86	173719.5	8246217.66	P87	173754.96	8246125.27	159° 0' 23.42"	98.96
P87	173754.96	8246125.27	P88	173872.96	8245893.62	153° 0' 16.76"	259.97
P88	173872.96	8245893.62	P89	174270.5	8245154.11	151° 44' 20.35"	839.59
P89	174270.5	8245154.11	P90	174342.6	8245023.14	151° 10' 1.17"	149.5
P90	174342.6	8245023.14	P91	174427.26	8244861.08	152° 24' 54.85"	182.84
P91	174427.26	8244861.08	P92	174531.11	8244673.23	151° 3' 55.58"	214.65
P92	174531.11	8244673.23	P93	174576.09	8244585.26	152° 55' 13.07"	98.81
P93	174576.09	8244585.26	P94	174689.2	8244378.22	151° 21' 3.89"	235.92
P94	174689.2	8244378.22	P95	174711.69	8244333.9	153° 5' 38.17"	49.7
P95	174711.69	8244333.9	P96	174754.69	8244257.17	150° 44' 10.02"	87.95
P96	174754.69	8244257.17	P97	174779.16	8244206.24	154° 20' 5.34"	56.51
P97	174779.16	8244206.24	P98	174918.07	8243952.24	151° 19' 36.69"	289.5
P98	174918.07	8243952.24	P99	174940.56	8243905.94	154° 5' 36.72"	51.48
P99	174940.56	8243905.94	P100	175019.93	8243766.37	150° 22' 19.92"	160.56
P100	175019.93	8243766.37	P101	175037.13	8243726.02	156° 54' 53.85"	43.86
P101	175037.13	8243726.02	P102	175117.83	8243580.5	150° 59' 22.66"	166.4
P102	175117.83	8243580.5	P103	175505.44	8242860.83	151° 41' 34.66"	817.42
P103	175505.44	8242860.83	P104	175633.1	8242632.96	150° 44' 27.79"	261.2
P104	175633.1	8242632.96	P105	175726.32	8242445.54	153° 33' 21.25"	209.32
P105	175726.32	8242445.54	P106	175567.69	8242464.75	276° 54' 19.66"	159.79
P106	175567.69	8242464.75	P107	175388.3	8242490.15	278° 3' 32.84"	181.18
P107	175388.3	8242490.15	P108	175177.16	8242515.55	276° 51' 35.08"	212.66
P108	175177.16	8242515.55	P109	174981.9	8242542.54	277° 52' 8.73"	197.12

Folha Nº 219

Processo: 121.000.308/2013

Rubrica: [assinatura] - 1931



P109	174981.9	8242542.54	P110	174800.92	8242569.52	278º 28' 53.83"	182.98
P110	174800.92	8242569.52	P111	174586.61	8242596.51	277º 10' 38.04"	216.01
P111	174586.61	8242596.51	P112	174454.85	8242612.39	276º 52' 11.92"	132.72
P112	174454.85	8242612.39	P113	174284.98	8242637.79	278º 30' 16.55"	171.75
P113	174284.98	8242637.79	P114	174157.98	8242653.66	277º 7' 30.0"	127.99
P114	174157.98	8242653.66	P115	174070.67	8242656.84	272º 4' 57.22"	87.37
P115	174070.67	8242656.84	P116	173999.23	8242650.49	264º 55' 13.44"	71.72
P116	173999.23	8242650.49	P117	173876.99	8242620.32	256º 8' 20.42"	125.9
P117	173876.99	8242620.32	P118	173808.73	8242598.1	251º 57' 56.39"	71.79
P118	173808.73	8242598.1	P119	173751.58	8242566.35	240º 56' 43.58"	65.38
P119	173751.58	8242566.35	P120	173614.97	8242472.06	235º 23' 11.04"	165.99
P120	173614.97	8242472.06	P121	173587.35	8242510.52	324º 18' 56.13"	47.35
P121	173587.35	8242510.52	P122	174673.85	8243284.62	54º 31' 52.3"	1334.06
P122	174673.85	8243284.62	P123	174404.05	8243786.52	331º 44' 21.82"	569.82
P123	174404.05	8243786.52	P124	174393.35	8243795.62	310º 22' 48.28"	14.05
P124	174393.35	8243795.62	P125	173999.95	8243807.72	271º 45' 42.08"	393.59
P125	173999.95	8243807.72	P126	173885.85	8244020.32	331º 46' 40.87"	241.28
P126	173885.85	8244020.32	P127	173846.25	8243999.12	241º 50' 14.9"	44.92
P127	173846.25	8243999.12	P128	173748.35	8244181.12	331º 43' 25.12"	206.66
P128	173748.35	8244181.12	P129	173696.25	8244153.22	241º 49' 49.89"	59.1
P129	173696.25	8244153.22	P130	173594.05	8244234.92	308º 38' 21.35"	130.84
P130	173594.05	8244234.92	P131	173534.5	8244210.72	247º 53' 0.73"	64.28
P131	173534.5	8244210.72	P132	173533.64	8244211.49	311º 48' 53.69"	1.15
P132	173533.64	8244211.49	P133	173526.29	8244223.16	327º 47' 29.57"	13.79
P133	173526.29	8244223.16	P134	173515.69	8244256.71	342º 27' 58.32"	35.18
P134	173515.69	8244256.71	P135	173511.43	8244263.26	326º 58' 20.02"	7.81
P135	173511.43	8244263.26	P136	173476.01	8244296.12	312º 51' 28.06"	48.32
P136	173476.01	8244296.12	P137	173464.98	8244310.06	321º 37' 56.9"	17.78
P137	173464.98	8244310.06	P138	173448.04	8244354.31	339º 3' 20.71"	47.38
P138	173448.04	8244354.31	P139	173432.84	8244381.0	330º 20' 10.88"	30.71
P139	173432.84	8244381.0	P140	173388.49	8244429.81	317º 44' 20.71"	65.96
P140	173388.49	8244429.81	P141	173365.98	8244449.43	311º 5' 3.88"	29.86
P141	173365.98	8244449.43	P142	173344.31	8244480.92	325º 28' 8.39"	38.22
P142	173344.31	8244480.92	P143	173342.36	8244487.35	343º 5' 23.94"	6.72
P143	173342.36	8244487.35	P144	173346.41	8244498.66	19º 42' 32.37"	12.02
P144	173346.41	8244498.66	P145	173335.32	8244516.58	328º 15' 25.27"	21.08
P145	173335.32	8244516.58	P146	173332.82	8244526.14	345º 20' 15.64"	9.88
P146	173332.82	8244526.14	P147	173332.89	8244534.43	0º 27' 12.15"	8.29
P147	173332.89	8244534.43	P148	173337.34	8244551.38	14º 43' 1.46"	17.53
P148	173337.34	8244551.38	P149	173335.76	8244562.49	351º 52' 44.39"	11.22
P149	173335.76	8244562.49	P150	173330.57	8244571.24	329º 22' 28.85"	10.18
P150	173330.57	8244571.24	P151	173313.05	8244589.31	315º 52' 36.74"	25.17
P151	173313.05	8244589.31	P152	173311.18	8244597.37	346º 54' 36.58"	8.27
P152	173311.18	8244597.37	P153	173311.56	8244613.15	1º 22' 45.97"	15.79
P153	173311.56	8244613.15	P154	173296.06	8244641.85	331º 37' 29.02"	32.61
P154	173296.06	8244641.85	P155	173284.8	8244674.0	340º 41' 32.17"	34.07
P155	173284.8	8244674.0	P156	173058.43	8244571.91	245º 43' 31.34"	248.32
P156	173058.43	8244571.91	P157	172902.45	8244503.44	246º 18' 1.51"	170.34
P157	172902.45	8244503.44	P158	172892.65	8244503.33	269º 21' 24.88"	9.8
P158	172892.65	8244503.33	P159	172879.49	8244507.35	286º 59' 11.04"	13.76
P159	172879.49	8244507.35	P160	172868.86	8244513.9	301º 38' 26.05"	12.49
P160	172868.86	8244513.9	P161	172859.51	8244526.54	323º 29' 58.06"	15.72
P161	172859.51	8244526.54	P162	172849.08	8244552.93	338º 26' 27.63"	28.37
P162	172849.08	8244552.93	P163	172840.25	8244552.3	265º 57' 21.68"	8.85
P163	172840.25	8244552.3	P164	172612.2	8244447.5	245º 19' 3.35"	250.98
P164	172612.2	8244447.5	P165	172548.44	8244446.11	268º 45' 21.03"	63.77
P165	172548.44	8244446.11	P166	172298.02	8244334.65	246º 0' 22.37"	274.11
P166	172298.02	8244334.65	P167	172235.1	8244328.28	264º 13' 12.92"	63.24
P167	172235.1	8244328.28	P168	172167.83	8244300.5	247º 33' 37.84"	72.78
P168	172167.83	8244300.5	P169	172108.24	8244298.56	268º 8' 13.99"	59.63
P169	172108.24	8244298.56	P170	172053.36	8244311.43	283º 11' 50.93"	56.36
P170	172053.36	8244311.43	P171	171771.15	8244459.73	297º 43' 14.45"	318.8
P171	171771.15	8244459.73	P172	171741.76	8244486.94	312º 48' 3.28"	40.06



221

P172	171741.76	8244486.94	P173	171709.03	8244532.74	324° 26' 51.24"	56.29
P173	171709.03	8244532.74	P174	171663.03	8244574.88	312° 29' 29.9"	62.39
P174	171663.03	8244574.88	P175	171591.59	8244694.75	329° 12' 32.4"	139.54
P175	171591.59	8244694.75	P176	171575.93	8244757.32	345° 56' 45.61"	64.5
P176	171575.93	8244757.32	P177	171516.15	8244857.76	329° 14' 19.05"	116.88
P177	171516.15	8244857.76	P178	171478.96	8244884.19	305° 23' 44.74"	45.63
P178	171478.96	8244884.19	P179	171431.89	8244959.44	327° 58' 32.31"	88.76
P179	171431.89	8244959.44	P180	171415.7	8244992.77	334° 5' 23.37"	37.05
P180	171415.7	8244992.77	P181	171412.73	8245033.57	355° 50' 17.46"	40.91
P181	171412.73	8245033.57	P182	171412.64	8245072.7	359° 52' 14.1"	39.14
P182	171412.64	8245072.7	P183	171363.34	8245072.83	270° 8' 46.68"	49.31
P183	171363.34	8245072.83	P184	171342.01	8245069.05	259° 56' 53.94"	21.66
P184	171342.01	8245069.05	P185	171304.8	8245057.42	252° 38' 56.34"	38.99
P185	171304.8	8245057.42	P186	171211.84	8245011.63	243° 46' 24.33"	103.62
P186	171211.84	8245011.63	P187	171097.03	8245192.67	327° 37' 2.92"	214.38
P187	171097.03	8245192.67	P188	171022.78	8245298.63	324° 58' 42.51"	129.39
P188	171022.78	8245298.63	P189	170967.41	8245403.17	332° 5' 42.69"	118.3
P189	170967.41	8245403.17	P190	170820.04	8245533.16	311° 24' 53.16"	196.51
P190	170820.04	8245533.16	P191	170810.45	8245537.35	293° 34' 57.71"	10.47
P191	170810.45	8245537.35	P192	170799.01	8245537.35	270° 0' 0.0"	11.44
P192	170799.01	8245537.35	P193	170670.81	8245474.52	243° 53' 19.64"	142.76
P193	170670.81	8245474.52	P194	170634.35	8245560.45	337° 0' 36.43"	93.35
P194	170634.35	8245560.45	P195	170603.48	8245667.45	343° 54' 15.95"	111.37
P195	170603.48	8245667.45	P196	170587.48	8245749.95	349° 1' 27.45"	84.04
P196	170587.48	8245749.95	P197	170580.9	8245816.58	354° 21' 48.2"	66.95
P197	170580.9	8245816.58	P198	170575.12	8245938.25	357° 16' 40.47"	121.81
P198	170575.12	8245938.25	P199	170572.89	8245949.09	348° 22' 58.64"	11.06
P199	170572.89	8245949.09	P200	170560.1	8245944.4	249° 51' 33.15"	13.62
P200	170560.1	8245944.4	P201	170518.27	8245941.85	266° 30' 8.43"	41.91
P201	170518.27	8245941.85	P202	170477.09	8245935.8	261° 39' 10.53"	41.62
P202	170477.09	8245935.8	P203	170459.23	8245928.86	248° 44' 58.4"	19.16
P203	170459.23	8245928.86	P204	170439.96	8245923.8	255° 18' 20.19"	19.92
P204	170439.96	8245923.8	P205	170405.67	8245897.16	232° 8' 41.47"	43.42
P205	170405.67	8245897.16	P206	170393.6	8245881.7	218° 0' 44.56"	19.62
P206	170393.6	8245881.7	P207	170385.19	8245863.83	205° 10' 42.79"	19.75
P207	170385.19	8245863.83	P208	170378.71	8245840.72	195° 40' 4.91"	24.0
P208	170378.71	8245840.72	P209	170365.58	8245824.63	219° 12' 53.83"	20.76
P209	170365.58	8245824.63	P210	170333.29	8245795.68	228° 7' 15.4"	43.37
P210	170333.29	8245795.68	P211	170298.71	8245774.54	238° 33' 19.45"	40.53
P211	170298.71	8245774.54	P212	170245.24	8245749.09	244° 33' 14.25"	59.22
P212	170245.24	8245749.09	P213	170210.77	8245744.52	262° 26' 3.85"	34.77
P213	170210.77	8245744.52	P214	170187.93	8245738.66	255° 36' 53.44"	23.58
P214	170187.93	8245738.66	P215	170147.17	8245714.66	239° 30' 48.59"	47.31
P215	170147.17	8245714.66	P216	170120.12	8245684.67	222° 2' 56.21"	40.38
P216	170120.12	8245684.67	P217	170100.99	8245669.12	230° 52' 48.75"	24.66
P217	170100.99	8245669.12	P218	170087.2	8245663.63	248° 19' 18.28"	14.84
P218	170087.2	8245663.63	P219	170076.97	8245662.3	262° 34' 29.51"	10.32
P219	170076.97	8245662.3	P220	170061.54	8245668.08	290° 32' 24.6"	16.47
P220	170061.54	8245668.08	P221	170049.31	8245677.07	306° 18' 11.83"	15.19
P221	170049.31	8245677.07	P222	170034.65	8245678.75	276° 31' 25.65"	14.75
P222	170034.65	8245678.75	P223	169992.98	8245660.97	246° 53' 34.81"	45.31
P223	169992.98	8245660.97	P224	169978.99	8245656.9	253° 48' 32.41"	14.56
P224	169978.99	8245656.9	P225	169948.73	8245634.97	234° 3' 48.04"	37.37
P225	169948.73	8245634.97	P226	169916.22	8245621.6	247° 38' 9.84"	35.16
P226	169916.22	8245621.6	P227	169900.94	8245608.7	229° 50' 17.92"	19.99
P227	169900.94	8245608.7	P228	169852.59	8245582.13	241° 12' 25.79"	55.17
P228	169852.59	8245582.13	P229	169826.76	8245577.21	259° 13' 20.89"	26.3
P229	169826.76	8245577.21	P230	169788.74	8245572.57	263° 2' 16.08"	38.31
P230	169788.74	8245572.57	P231	169769.94	8245565.82	250° 14' 23.12"	19.98
P231	169769.94	8245565.82	P232	169739.35	8245536.63	226° 20' 51.1"	42.28
P232	169739.35	8245536.63	P233	169708.05	8245494.53	216° 37' 13.78"	52.46
P233	169708.05	8245494.53	P234	169700.52	8245482.18	211° 23' 10.31"	14.46
P234	169700.52	8245482.18	P235	169695.1	8245468.72	201° 56' 8.37"	14.51

Folha Nº 220  
 Processo: 121000-308/2013  
 Rubrica: [assinatura] - 193-7



P235	169695.1	8245468.72	P236	169695.69	8245453.79	177º 44' 38.87"	14.94
P236	169695.69	8245453.79	P237	169699.34	8245444.39	158º 48' 8.21"	10.09
P237	169699.34	8245444.39	P238	169722.52	8245427.28	126º 25' 21.11"	28.81
P238	169722.52	8245427.28	P239	169726.4	8245420.11	151º 33' 59.37"	8.16
P239	169726.4	8245420.11	P240	169725.58	8245410.58	184º 56' 31.71"	9.56
P240	169725.58	8245410.58	P241	169720.63	8245396.55	199º 25' 51.83"	14.88
P241	169720.63	8245396.55	P242	169715.92	8245391.5	222º 57' 17.89"	6.91
P242	169715.92	8245391.5	P243	169684.98	8245395.38	277º 8' 44.78"	31.19
P243	169684.98	8245395.38	P244	169663.51	8245394.77	268º 23' 15.72"	21.47
P244	169663.51	8245394.77	P245	169641.51	8245389.6	256º 46' 14.73"	22.6
P245	169641.51	8245389.6	P246	169632.68	8245382.9	232º 47' 19.13"	11.08
P246	169632.68	8245382.9	P247	169625.5	8245370.79	210º 39' 25.89"	14.08
P247	169625.5	8245370.79	P248	169623.5	8245356.85	188º 11' 7.64"	14.08
P248	169623.5	8245356.85	P249	169625.85	8245341.8	171º 6' 42.03"	15.23
P249	169625.85	8245341.8	P250	169623.85	8245328.63	188º 38' 13.4"	13.32
P250	169623.85	8245328.63	P251	169606.77	8245310.36	223º 3' 50.29"	25.01
P251	169606.77	8245310.36	P252	169536.94	8245261.39	234º 57' 44.52"	85.29
P252	169536.94	8245261.39	P253	169499.83	8245221.56	222º 58' 31.05"	54.44
P253	169499.83	8245221.56	P254	169488.18	8245213.45	235º 8' 52.11"	14.2
P254	169488.18	8245213.45	P255	169450.73	8245200.02	250º 15' 38.53"	39.78
P255	169450.73	8245200.02	P256	169444.26	8245194.72	230º 44' 3.9"	8.36
P256	169444.26	8245194.72	P257	169428.59	8245163.64	206º 45' 11.54"	34.81
P257	169428.59	8245163.64	P258	169420.69	8245152.19	214º 36' 31.5"	13.91
P258	169420.69	8245152.19	P259	169408.34	8245142.55	232º 2' 8.11"	15.67
P259	169408.34	8245142.55	P260	169396.67	8245139.24	254º 10' 9.59"	12.13
P260	169396.67	8245139.24	P261	169365.72	8245143.71	278º 12' 52.21"	31.27
P261	169365.72	8245143.71	P262	169356.9	8245143.01	265º 25' 46.05"	8.85
P262	169356.9	8245143.01	P263	169328.03	8245128.31	243º 0' 44.39"	32.39
P263	169328.03	8245128.31	P264	169312.0	8245123.8	254º 17' 23.65"	16.66
P264	169312.0	8245123.8	P265	169303.64	8245120.03	245º 45' 23.87"	9.16
P265	169303.64	8245120.03	P266	169289.88	8245104.28	221º 8' 58.2"	20.92
P266	169289.88	8245104.28	P267	169266.32	8245084.25	229º 37' 4.22"	30.92
P267	169266.32	8245084.25	P268	169010.17	8245566.82	332º 2' 25.49"	546.34
P268	169010.17	8245566.82	P269	168958.71	8245624.82	318º 25' 22.58"	77.53
P269	168958.71	8245624.82	P270	168931.21	8245668.32	327º 41' 58.5"	51.46
P270	168931.21	8245668.32	P271	168906.07	8245829.82	351º 9' 6.59"	163.45
P271	168906.07	8245829.82	P272	168909.57	8246005.32	1º 8' 32.88"	175.53
P272	168909.57	8246005.32	P273	168924.89	8246147.32	6º 9' 16.83"	142.82
P273	168924.89	8246147.32	P274	168833.12	8246168.32	282º 53' 23.27"	94.14
P274	168833.12	8246168.32	P275	168807.18	8246158.82	249º 53' 2.34"	27.62
P275	168807.18	8246158.82	P276	168776.15	8246121.82	219º 59' 9.05"	48.29
P276	168776.15	8246121.82	P277	168744.16	8246105.57	243º 4' 45.03"	35.88
P277	168744.16	8246105.57	P278	168743.75	8246108.04	350º 35' 34.94"	2.5
P278	168743.75	8246108.04	P279	168757.24	8246144.07	20º 31' 35.09"	38.47
P279	168757.24	8246144.07	P280	168756.46	8246149.08	351º 9' 2.67"	5.07
P280	168756.46	8246149.08	P281	168742.4	8246169.04	324º 50' 19.67"	24.41
P281	168742.4	8246169.04	P282	168738.1	8246180.41	339º 17' 2.3"	12.16
P282	168738.1	8246180.41	P283	168723.41	8246236.49	345º 19' 16.79"	57.97
P283	168723.41	8246236.49	P284	168709.42	8246274.36	339º 43' 28.83"	40.37
P284	168709.42	8246274.36	P285	168708.79	8246279.97	353º 35' 33.21"	5.65
P285	168708.79	8246279.97	P286	168713.39	8246332.96	4º 57' 40.83"	53.19
P286	168713.39	8246332.96	P287	168697.26	8246374.01	338º 32' 54.16"	44.11
P287	168697.26	8246374.01	P288	168679.79	8246442.07	345º 36' 13.76"	70.27
P288	168679.79	8246442.07	P289	168664.31	8246456.59	313º 9' 43.97"	21.22
P289	168664.31	8246456.59	P290	168666.55	8246460.06	32º 45' 38.39"	4.13
P290	168666.55	8246460.06	P291	168668.41	8246470.77	9º 52' 48.12"	10.87
P291	168668.41	8246470.77	P292	168637.43	8246570.4	342º 43' 45.66"	104.34
P292	168637.43	8246570.4	P293	168835.76	8246651.95	67º 38' 48.41"	214.44
P293	168835.76	8246651.95	P294	169041.23	8246726.96	69º 56' 40.6"	218.74
P294	169041.23	8246726.96	P295	169218.21	8246785.45	71º 42' 49.29"	186.39
P295	169218.21	8246785.45	P296	169193.6	8246863.04	342º 24' 22.62"	81.4
P296	169193.6	8246863.04	P297	169177.5	8246897.59	335º 0' 28.73"	38.11
P297	169177.5	8246897.59	P298	169089.78	8247120.42	338º 30' 40.06"	239.48



222

P298	169089.78	8247120.42	P299	168770.66	8247946.79	338º 53' 5.62"	885.85
P299	168770.66	8247946.79	P300	168755.65	8247979.93	335º 38' 32.84"	36.38
P300	168755.65	8247979.93	P301	168740.65	8248006.88	330º 53' 45.79"	30.85
P301	168740.65	8248006.88	P302	168612.52	8248333.57	338º 35' 6.87"	350.92
P302	168612.52	8248333.57	P303	168701.68	8248368.58	68º 33' 54.09"	95.79
P303	168701.68	8248368.58	P304	168621.48	8248578.8	339º 7' 5.28"	225.0
P304	168621.48	8248578.8	P305	168627.2	8248632.66	6º 3' 48.93"	54.16
P305	168627.2	8248632.66	P306	168527.72	8248887.72	338º 41' 36.27"	273.77
P306	168527.72	8248887.72	P307	168479.18	8248941.8	318º 5' 22.87"	72.67
P307	168479.18	8248941.8	P308	168457.71	8248998.21	339º 9' 27.37"	60.36
P308	168457.71	8248998.21	P309	168322.72	8249284.32	334º 44' 32.08"	316.35
P309	168322.72	8249284.32	P310	168296.52	8249337.8	333º 53' 49.45"	59.56
P310	168296.52	8249337.8	P311	168235.23	8249448.85	331º 6' 19.71"	126.84
P311	168235.23	8249448.85	P312	168071.19	8249674.28	323º 57' 23.86"	278.79
P312	168071.19	8249674.28	P313	167907.55	8249893.96	32º 19' 3.67"	273.92
P313	167907.55	8249893.96	P314	167712.01	8250148.45	322º 27' 50.56"	320.94
P314	167712.01	8250148.45	P315	167695.39	8250130.97	223º 34' 28.07"	24.12
P315	167695.39	8250130.97	P316	167677.59	8250140.22	297º 27' 11.52"	20.05
P316	167677.59	8250140.22	P317	167557.64	8250274.48	318º 13' 18.83"	180.04
P317	167557.64	8250274.48	P318	167448.45	8250387.13	315º 53' 36.82"	156.88
P318	167448.45	8250387.13	P319	167208.82	8250647.22	317º 20' 40.37"	353.65
P319	167208.82	8250647.22	P320	167112.42	8250757.9	318º 56' 41.3"	146.78
P320	167112.42	8250757.9	P321	167042.21	8250848.4	322º 11' 44.34"	114.54
P321	167042.21	8250848.4	P322	167038.31	8250848.82	276º 8' 47.85"	3.92
P322	167038.31	8250848.82	P323	166939.16	8250772.57	232º 26' 10.11"	125.08
P323	166939.16	8250772.57	P324	166704.21	8251079.48	322º 33' 55.15"	386.52
P324	166704.21	8251079.48	P325	166518.74	8251326.08	323º 3' 5.39"	308.56
P325	166518.74	8251326.08	P326	166593.88	8251384.02	52º 21' 47.69"	94.89
P326	166593.88	8251384.02	P327	166621.66	8251393.55	71º 4' 30.73"	29.37
P327	166621.66	8251393.55	P328	166642.86	8251395.2	85º 32' 7.96"	21.27
P328	166642.86	8251395.2	P329	166667.34	8251384.62	113º 22' 49.68"	26.66
P329	166667.34	8251384.62	P330	166886.12	8251709.69	33º 56' 29.85"	391.84
P330	166886.12	8251709.69	P331	166957.51	8251818.5	33º 16' 9.31"	130.14
P331	166957.51	8251818.5	P332	166958.37	8251819.39	44º 6' 19.22"	1.23
P332	166958.37	8251819.39	P333	167064.7	8251779.73	110º 27' 13.2"	113.49
P333	167064.7	8251779.73	P334	167070.65	8251785.02	48º 21' 59.9"	7.97
P334	167070.65	8251785.02	P335	167087.19	8251816.77	27º 30' 43.42"	35.8
P335	167087.19	8251816.77	P336	167087.85	8251828.68	3º 10' 46.33"	11.92
P336	167087.85	8251828.68	P337	167085.21	8251856.63	354º 35' 30.31"	28.07
P337	167085.21	8251856.63	P338	167111.41	8251864.35	73º 35' 0.25"	27.32
P338	167111.41	8251864.35	P339	167109.78	8251869.75	343º 13' 52.6"	5.65
P339	167109.78	8251869.75	P340	167112.17	8251876.05	20º 48' 51.09"	6.73
P340	167112.17	8251876.05	P341	167139.9	8251908.86	40º 11' 49.24"	42.96
P341	167139.9	8251908.86	P342	167146.77	8251913.4	56º 32' 29.43"	8.23
P342	167146.77	8251913.4	P343	167207.58	8251936.72	69º 1' 7.33"	65.13
P343	167207.58	8251936.72	P344	167219.54	8251944.73	56º 11' 18.59"	14.39
P344	167219.54	8251944.73	P345	167238.57	8251970.18	36º 47' 13.05"	31.78
P345	167238.57	8251970.18	P346	167262.84	8251991.75	48º 22' 15.08"	32.47
P346	167262.84	8251991.75	P347	167275.84	8252007.66	39º 15' 7.66"	20.55
P347	167275.84	8252007.66	P348	167285.05	8252023.13	30º 46' 2.2"	18.0
P348	167285.05	8252023.13	P349	167305.06	8252040.68	48º 44' 50.09"	26.62
P349	167305.06	8252040.68	P350	167320.96	8252064.69	33º 30' 48.55"	28.8
P350	167320.96	8252064.69	P351	167337.06	8252107.03	20º 49' 10.42"	45.3
P351	167337.06	8252107.03	P352	167345.4	8252121.28	30º 20' 19.92"	16.51
P352	167345.4	8252121.28	P353	167357.43	8252133.76	43º 56' 53.43"	17.33
P353	167357.43	8252133.76	P354	167370.12	8252150.1	37º 50' 1.29"	20.69
P354	167370.12	8252150.1	P355	167380.21	8252167.47	30º 9' 6.23"	20.09
P355	167380.21	8252167.47	P356	167405.37	8252185.22	54º 47' 9.0"	30.79
P356	167405.37	8252185.22	P357	167411.62	8252191.31	45º 47' 6.33"	8.73
P357	167411.62	8252191.31	P358	167429.38	8252200.87	61º 42' 24.98"	20.17
P358	167429.38	8252200.87	P359	167434.2	8252209.07	30º 26' 49.99"	9.51
P359	167434.2	8252209.07	P360	167439.65	8252212.55	57º 26' 25.66"	6.47
P360	167439.65	8252212.55	P361	167459.78	8252215.66	81º 13' 2.93"	20.37

Folha Nº 221  
 Processo: 121-000.308/2013  
 Rubrica: 193-A



P361	167459.78	8252215.66	P362	167467.86	8252219.3	65° 44' 55.22"	8.86
P362	167467.86	8252219.3	P363	167482.37	8252229.58	54° 40' 59.91"	17.78
P363	167482.37	8252229.58	P364	167485.19	8252238.29	17° 56' 24.64"	9.16
P364	167485.19	8252238.29	P365	167494.95	8252253.1	33° 23' 7.61"	17.74
P365	167494.95	8252253.1	P366	167494.51	8252267.02	358° 11' 22.31"	13.93
P366	167494.51	8252267.02	P367	167496.45	8252268.59	51° 1' 3.01"	2.5
P367	167496.45	8252268.59	P368	167510.41	8252270.0	84° 13' 57.08"	14.03
P368	167510.41	8252270.0	P369	167515.0	8252276.99	33° 17' 27.6"	8.36
P369	167515.0	8252276.99	P370	167517.27	8252290.61	9° 27' 44.36"	13.81
P370	167517.27	8252290.61	P371	167521.35	8252301.57	20° 25' 6.33"	11.69
P371	167521.35	8252301.57	P372	167501.41	8252353.23	338° 53' 38.92"	55.37
P372	167501.41	8252353.23	P373	167502.35	8252365.86	4° 15' 23.21"	12.66
P373	167502.35	8252365.86	P374	167501.24	8252381.75	356° 0' 14.69"	15.93
P374	167501.24	8252381.75	P375	167502.08	8252389.07	6° 32' 46.65"	7.37
P375	167502.08	8252389.07	P376	167527.37	8252472.5	16° 51' 48.76"	87.18
P376	167527.37	8252472.5	P377	167527.59	8252488.85	0° 46' 15.26"	16.35
P377	167527.59	8252488.85	P378	167525.01	8252517.06	354° 46' 27.99"	28.33
P378	167525.01	8252517.06	P379	167525.93	8252526.0	5° 52' 31.9"	8.99
P379	167525.93	8252526.0	P380	167521.62	8252552.67	350° 49' 12.33"	27.02
P380	167521.62	8252552.67	P381	167519.4	8252583.06	355° 49' 19.0"	30.47
P381	167519.4	8252583.06	P382	167483.37	8252712.5	344° 26' 43.09"	134.36
P382	167483.37	8252712.5	P383	167477.66	8252728.66	340° 32' 22.44"	17.14
P383	167477.66	8252728.66	P384	167474.63	8252747.48	350° 51' 14.13"	19.06
P384	167474.63	8252747.48	P385	167465.81	8252772.43	340° 31' 52.11"	26.46
P385	167465.81	8252772.43	P386	167464.26	8252791.24	355° 17' 21.48"	18.87
P386	167464.26	8252791.24	P387	167451.27	8252816.19	332° 29' 47.95"	28.13
P387	167451.27	8252816.19	P388	167442.9	8252838.54	339° 28' 9.28"	23.87
P388	167442.9	8252838.54	P389	167442.94	8252846.96	0° 16' 19.87"	8.42
P389	167442.94	8252846.96	P390	167445.29	8252850.93	30° 37' 22.68"	4.61
P390	167445.29	8252850.93	P391	167454.68	8252856.9	57° 33' 9.01"	11.13
P391	167454.68	8252856.9	P392	167466.1	8252857.44	87° 17' 33.93"	11.43
P392	167466.1	8252857.44	P393	167478.03	8252860.13	77° 17' 36.0"	12.23
P393	167478.03	8252860.13	P394	167483.58	8252863.46	59° 2' 10.48"	6.47
P394	167483.58	8252863.46	P395	167496.72	8252876.38	45° 29' 1.26"	18.43
P395	167496.72	8252876.38	P396	167514.94	8252882.37	71° 48' 4.41"	19.18
P396	167514.94	8252882.37	P397	167526.55	8252888.98	60° 20' 43.98"	13.36
P397	167526.55	8252888.98	P398	167542.66	8252904.65	45° 47' 35.59"	22.47
P398	167542.66	8252904.65	P399	167547.12	8252915.28	22° 44' 46.59"	11.53
P399	167547.12	8252915.28	P400	167541.49	8252921.54	318° 0' 8.15"	8.42
P400	167541.49	8252921.54	P401	167544.31	8252931.95	15° 11' 40.87"	10.79
P401	167544.31	8252931.95	P402	167543.34	8252944.43	355° 31' 35.89"	12.51
P402	167543.34	8252944.43	P403	167544.57	8252980.94	1° 56' 20.54"	36.54
P403	167544.57	8252980.94	P404	167540.64	8252985.61	319° 50' 2.75"	6.11
P404	167540.64	8252985.61	P405	167528.45	8252991.8	296° 55' 24.5"	13.67
P405	167528.45	8252991.8	P406	167525.51	8252995.4	320° 43' 18.42"	4.65
P406	167525.51	8252995.4	P407	167525.07	8252999.43	353° 47' 40.56"	4.06
P407	167525.07	8252999.43	P408	167526.17	8253002.63	19° 0' 22.18"	3.38
P408	167526.17	8253002.63	P409	167539.66	8253010.35	60° 13' 46.43"	15.55
P409	167539.66	8253010.35	P410	167551.58	8253020.65	49° 10' 12.14"	15.75
P410	167551.58	8253020.65	P411	167556.28	8253033.52	20° 4' 20.13"	13.7
P411	167556.28	8253033.52	P412	167551.11	8253051.82	344° 11' 56.5"	19.02
P412	167551.11	8253051.82	P413	167542.3	8253073.76	338° 8' 12.09"	23.63
P413	167542.3	8253073.76	P414	167540.47	8253090.46	353° 43' 31.12"	16.81
P414	167540.47	8253090.46	P415	167556.13	8253111.18	37° 5' 22.59"	25.97
P415	167556.13	8253111.18	P416	167556.16	8253125.29	0° 8' 16.84"	14.12
P416	167556.16	8253125.29	P417	167548.99	8253139.02	332° 25' 31.85"	15.49
P417	167548.99	8253139.02	P418	167538.38	8253148.67	312° 16' 54.59"	14.34
P418	167538.38	8253148.67	P419	167534.14	8253154.91	325° 47' 53.54"	7.55
P419	167534.14	8253154.91	P420	167530.89	8253166.09	343° 46' 9.2"	11.64
P420	167530.89	8253166.09	P421	167523.39	8253176.48	324° 11' 36.62"	12.82
P421	167523.39	8253176.48	P422	167515.59	8253178.48	284° 21' 41.32"	8.05
P422	167515.59	8253178.48	P423	167501.42	8253178.25	269° 3' 44.73"	14.18
P423	167501.42	8253178.25	P424	167498.33	8253181.36	315° 14' 34.18"	4.39



P424	167498.33	8253181.36	P425	167491.2	8253217.07	348º 43' 1.0"	36.42
P425	167491.2	8253217.07	P426	167491.04	8253222.17	358º 11' 8.29"	5.1
P426	167491.04	8253222.17	P427	167494.47	8253236.1	13º 50' 53.12"	14.34
P427	167494.47	8253236.1	P428	167493.09	8253245.8	351º 54' 3.49"	9.81
P428	167493.09	8253245.8	P429	167486.55	8253254.54	323º 9' 24.01"	10.91
P429	167486.55	8253254.54	P430	167475.74	8253260.6	299º 16' 30.41"	12.39
P430	167475.74	8253260.6	P431	167466.4	8253274.49	326º 4' 26.17"	16.74
P431	167466.4	8253274.49	P432	167458.98	8253289.58	333º 49' 14.57"	16.82
P432	167458.98	8253289.58	P433	167457.07	8253305.24	353º 3' 28.28"	15.78
P433	167457.07	8253305.24	P434	167422.85	8253371.92	332º 49' 45.16"	74.94
P434	167422.85	8253371.92	P435	167420.07	8253387.39	349º 50' 47.59"	15.72
P435	167420.07	8253387.39	P436	167420.73	8253412.2	1º 31' 18.56"	24.82
P436	167420.73	8253412.2	P437	167416.53	8253427.55	344º 39' 59.29"	15.91
P437	167416.53	8253427.55	P438	167397.16	8253441.54	305º 50' 36.16"	23.89
P438	167397.16	8253441.54	P439	167389.52	8253461.32	338º 53' 19.82"	21.21
P439	167389.52	8253461.32	P440	167385.15	8253467.54	324º 50' 59.87"	7.6
P440	167385.15	8253467.54	P441	167375.14	8253472.8	297º 45' 41.54"	11.31
P441	167375.14	8253472.8	P442	167347.75	8253469.36	262º 50' 5.08"	27.6
P442	167347.75	8253469.36	P443	167300.42	8253459.39	258º 6' 19.13"	48.37
P443	167300.42	8253459.39	P444	167281.49	8253462.51	279º 20' 30.18"	19.18
P444	167281.49	8253462.51	P445	167275.76	8253466.01	301º 25' 58.23"	6.72
P445	167275.76	8253466.01	P446	167273.75	8253475.32	347º 49' 2.95"	9.53
P446	167273.75	8253475.32	P447	167275.58	8253490.02	7º 5' 35.22"	14.82
P447	167275.58	8253490.02	P448	167278.73	8253497.25	23º 29' 52.85"	7.88
P448	167278.73	8253497.25	P449	167279.3	8253508.22	3º 0' 29.35"	10.98
P449	167279.3	8253508.22	P450	167259.97	8253541.97	330º 11' 30.77"	38.9
P450	167259.97	8253541.97	P451	167254.52	8253544.83	29º 44' 27.24"	6.16
P451	167254.52	8253544.83	P452	167242.37	8253544.06	266º 21' 49.52"	12.18
P452	167242.37	8253544.06	P453	167237.41	8253546.9	299º 48' 39.93"	5.71
P453	167237.41	8253546.9	P454	167235.28	8253551.94	336º 59' 55.2"	5.47
P454	167235.28	8253551.94	P455	167235.31	8253578.98	0º 4' 44.55"	27.04
P455	167235.31	8253578.98	P456	167224.12	8253608.49	339º 13' 50.88"	31.57
P456	167224.12	8253608.49	P457	167225.86	8253615.12	14º 43' 3.44"	6.85
P457	167225.86	8253615.12	P458	167232.99	8253624.53	37º 7' 56.62"	11.81
P458	167232.99	8253624.53	P459	167252.05	8253641.88	47º 41' 26.33"	25.77
P459	167252.05	8253641.88	P460	167252.34	8253644.23	7º 2' 32.72"	2.37
P460	167252.34	8253644.23	P461	167243.39	8253654.93	320º 5' 21.22"	13.95
P461	167243.39	8253654.93	P462	167240.75	8253662.08	339º 44' 27.37"	7.63
P462	167240.75	8253662.08	P463	167220.07	8253692.02	325º 21' 43.81"	36.38
P463	167220.07	8253692.02	P464	167214.78	8253692.53	275º 35' 18.82"	5.32
P464	167214.78	8253692.53	P465	167206.65	8253689.31	248º 21' 8.72"	8.74
P465	167206.65	8253689.31	P466	167200.46	8253690.81	283º 38' 21.54"	6.37
P466	167200.46	8253690.81	P467	167180.07	8253706.09	306º 50' 14.56"	25.48
P467	167180.07	8253706.09	P468	167164.2	8253711.24	287º 59' 17.0"	16.69
P468	167164.2	8253711.24	P469	167158.88	8253714.6	302º 13' 50.88"	6.29
P469	167158.88	8253714.6	P470	167155.1	8253721.79	332º 18' 42.3"	8.12
P470	167155.1	8253721.79	P471	167154.82	8253754.87	359º 30' 29.16"	33.08
P471	167154.82	8253754.87	P472	167141.72	8253779.92	332º 24' 16.14"	28.27
P472	167141.72	8253779.92	P473	167129.56	8253799.25	327º 48' 41.8"	22.84
P473	167129.56	8253799.25	P474	167118.11	8253806.42	302º 3' 22.98"	13.5
P474	167118.11	8253806.42	P475	167106.63	8253817.33	313º 32' 33.19"	15.84
P475	167106.63	8253817.33	P476	167083.59	8253835.19	307º 47' 12.02"	29.15
P476	167083.59	8253835.19	P477	167022.72	8253847.4	281º 20' 15.26"	62.08
P477	167022.72	8253847.4	P478	166997.4	8253858.18	293º 3' 27.44"	27.52
P478	166997.4	8253858.18	P479	166992.93	8253858.54	274º 41' 37.15"	4.48
P479	166992.93	8253858.54	P480	166985.32	8253855.9	250º 51' 59.33"	8.06
P480	166985.32	8253855.9	P481	166937.91	8253826.86	238º 30' 22.02"	55.6
P481	166937.91	8253826.86	P482	166868.15	8253831.16	27º 31' 55.41"	69.89
P482	166868.15	8253831.16	P483	166845.58	8253844.5	300º 35' 1.87"	26.22
P483	166845.58	8253844.5	P484	166822.77	8253850.56	284º 53' 1.04"	23.6
P484	166822.77	8253850.56	P485	166798.72	8253861.85	295º 8' 28.13"	26.57
P485	166798.72	8253861.85	P486	166786.73	8253859.32	258º 6' 28.69"	12.25
P486	166786.73	8253859.32	P487	166748.76	8253864.14	277º 13' 25.21"	38.27

Folha Nº 222  
 Processo Nº 121.000.308/2013  
 Rubrica 153 J



P487	166748.76	8253864.14	P488	166733.09	8253872.86	299º 6' 59.27"	17.93
P488	166733.09	8253872.86	P489	166720.38	8253888.9	321º 36' 14.17"	20.47
P489	166720.38	8253888.9	P490	166706.9	8253909.92	327º 19' 35.18"	24.97
P490	166706.9	8253909.92	P491	166691.31	8253925.98	315º 51' 40.16"	22.38
P491	166691.31	8253925.98	P492	166687.63	8253927.7	294º 56' 9.45"	4.06
P492	166687.63	8253927.7	P493	166682.12	8253926.93	262º 3' 49.51"	5.57
P493	166682.12	8253926.93	P494	166678.42	8253916.61	199º 42' 43.3"	10.96
P494	166678.42	8253916.61	P495	166667.07	8253915.53	264º 33' 25.8"	11.4
P495	166667.07	8253915.53	P496	166646.05	8253905.14	243º 41' 45.77"	23.45
P496	166646.05	8253905.14	P497	166626.59	8253902.4	261º 59' 49.81"	19.65
P497	166626.59	8253902.4	P498	166611.0	8253905.93	282º 45' 13.46"	15.98
P498	166611.0	8253905.93	P499	166597.32	8253913.27	298º 13' 5.68"	15.53
P499	166597.32	8253913.27	P500	166542.39	8253987.96	323º 40' 6.47"	92.71
P500	166542.39	8253987.96	P501	166533.08	8253994.37	304º 32' 14.35"	11.3
P501	166533.08	8253994.37	P502	166551.57	8253999.07	75º 43' 18.04"	19.08
P502	166551.57	8253999.07	P503	166590.7	8254005.25	81º 1' 23.6"	39.61
P503	166590.7	8254005.25	P504	166620.9	8254016.11	70º 14' 18.7"	32.09
P504	166620.9	8254016.11	P505	166641.23	8254015.13	92º 45' 17.81"	20.36
P505	166641.23	8254015.13	P506	166652.22	8254024.5	49º 31' 25.75"	14.44
P506	166652.22	8254024.5	P507	166666.88	8254028.35	75º 17' 8.6"	15.16
P507	166666.88	8254028.35	P508	166675.59	8254032.81	62º 53' 34.83"	9.78
P508	166675.59	8254032.81	P509	166683.11	8254042.39	38º 7' 10.24"	12.18
P509	166683.11	8254042.39	P510	166690.79	8254060.55	22º 56' 6.38"	19.72
P510	166690.79	8254060.55	P511	166695.25	8254064.2	50º 47' 25.6"	5.76
P511	166695.25	8254064.2	P512	166708.5	8254068.67	71º 19' 47.19"	13.99
P512	166708.5	8254068.67	P513	166711.83	8254075.96	24º 31' 20.87"	8.01
P513	166711.83	8254075.96	P514	166733.07	8254085.0	66º 56' 58.22"	23.08
P514	166733.07	8254085.0	P515	166757.01	8254084.61	90º 55' 34.3"	23.95
P515	166757.01	8254084.61	P516	166758.93	8254082.44	138º 28' 46.41"	2.9
P516	166758.93	8254082.44	P517	166769.85	8254083.25	85º 45' 48.42"	10.95
P517	166769.85	8254083.25	P518	166775.51	8254090.12	39º 28' 21.7"	8.91
P518	166775.51	8254090.12	P519	166801.8	8254102.25	65º 13' 29.74"	28.95
P519	166801.8	8254102.25	P520	166811.5	8254111.35	46º 50' 50.55"	13.3
P520	166811.5	8254111.35	P521	166814.33	8254116.41	29º 14' 56.15"	5.79
P521	166814.33	8254116.41	P522	166814.74	8254123.28	3º 21' 59.79"	6.89
P522	166814.74	8254123.28	P523	166821.74	8254132.95	35º 53' 53.09"	11.93
P523	166821.74	8254132.95	P524	166846.13	8254141.01	71º 42' 43.0"	25.69
P524	166846.13	8254141.01	P525	166856.91	8254142.49	82º 10' 57.58"	10.88
P525	166856.91	8254142.49	P526	166878.99	8254154.63	61º 11' 49.83"	25.2
P526	166878.99	8254154.63	P527	166886.02	8254153.68	97º 41' 45.79"	7.09
P527	166886.02	8254153.68	P528	166927.11	8254133.87	115º 44' 21.46"	45.62
P528	166927.11	8254133.87	P529	166961.89	8254127.05	101º 5' 39.64"	35.44
P529	166961.89	8254127.05	P530	166977.53	8254128.16	85º 56' 25.51"	15.68
P530	166977.53	8254128.16	P531	166986.55	8254132.36	65º 1' 54.51"	9.95
P531	166986.55	8254132.36	P532	167008.52	8254152.34	47º 42' 57.34"	29.7
P532	167008.52	8254152.34	P533	167029.34	8254167.66	53º 39' 11.58"	25.85
P533	167029.34	8254167.66	P534	167062.51	8254181.92	66º 44' 24.35"	36.1
P534	167062.51	8254181.92	P535	167082.28	8254196.03	54º 28' 56.21"	24.29
P535	167082.28	8254196.03	P536	167090.4	8254204.41	44º 5' 50.04"	11.67
P536	167090.4	8254204.41	P537	167118.89	8254246.07	34º 22' 1.31"	50.47
P537	167118.89	8254246.07	P538	167127.9	8254255.1	44º 56' 11.33"	12.76
P538	167127.9	8254255.1	P539	167144.63	8254266.83	54º 57' 51.6"	20.43
P539	167144.63	8254266.83	P540	167165.27	8254274.56	69º 28' 5.86"	22.04
P540	167165.27	8254274.56	P541	167188.49	8254267.3	107º 21' 44.84"	24.33
P541	167188.49	8254267.3	P542	167193.87	8254270.45	59º 39' 3.41"	6.23
P542	167193.87	8254270.45	P543	167207.4	8254285.05	42º 49' 17.95"	19.91
P543	167207.4	8254285.05	P544	167222.88	8254298.17	49º 43' 1.98"	20.29
P544	167222.88	8254298.17	P545	167237.6	8254317.49	37º 18' 14.21"	24.29
P545	167237.6	8254317.49	P546	167245.23	8254322.38	57º 20' 40.37"	9.06
P546	167245.23	8254322.38	P547	167260.7	8254321.4	93º 37' 29.11"	15.5
P547	167260.7	8254321.4	P548	167268.95	8254323.39	76º 26' 19.02"	8.49
P548	167268.95	8254323.39	P549	167281.1	8254327.01	73º 24' 32.31"	12.68
P549	167281.1	8254327.01	P550	167297.27	8254335.18	63º 11' 40.23"	18.12



P550	167297.27	8254335.18	P551	167405.32	8254364.22	74º 57' 23.14"	111.88
P551	167405.32	8254364.22	P552	167468.81	8254389.39	68º 22' 28.65"	68.3
P552	167468.81	8254389.39	P553	167519.28	8254406.62	71º 9' 2.02"	53.33
P553	167519.28	8254406.62	P554	167659.78	8254478.82	62º 48' 8.35"	157.97
P554	167659.78	8254478.82	P555	167673.95	8254487.93	57º 15' 45.83"	16.85
P555	167673.95	8254487.93	P556	167690.88	8254507.35	41º 4' 52.76"	25.76
P556	167690.88	8254507.35	P557	167697.24	8254510.76	61º 48' 5.09"	7.22
P557	167697.24	8254510.76	P558	167703.29	8254512.44	74' 28' 50.78"	6.28
P558	167703.29	8254512.44	P559	167723.5	8254510.33	95º 57' 40.35"	20.32
P559	167723.5	8254510.33	P560	167737.24	8254512.48	81º 6' 30.94"	13.91
P560	167737.24	8254512.48	P561	167745.57	8254516.78	62º 41' 48.93"	9.37
P561	167745.57	8254516.78	P562	167758.27	8254531.0	41º 46' 5.9"	19.07
P562	167758.27	8254531.0	P563	167760.78	8254537.86	20º 5' 49.3"	7.3
P563	167760.78	8254537.86	P564	167764.96	8254542.55	41º 42' 33.4"	6.28
P564	167764.96	8254542.55	P565	167775.28	8254536.19	121º 38' 40.77"	12.12
P565	167775.28	8254536.19	P566	167781.07	8254535.61	95º 43' 13.41"	5.82
P566	167781.07	8254535.61	P567	167849.66	8254559.95	70º 27' 43.73"	72.78
P567	167849.66	8254559.95	P568	167879.29	8254578.86	57º 27' 13.67"	35.15
P568	167879.29	8254578.86	P569	167892.5	8254585.09	64º 45' 3.07"	14.61
P569	167892.5	8254585.09	P570	167920.75	8254586.84	86º 26' 43.66"	28.3
P570	167920.75	8254586.84	P571	167936.77	8254582.02	106º 46' 0.35"	16.74
P571	167936.77	8254582.02	P572	167963.49	8254564.81	122º 46' 55.09"	31.78
P572	167963.49	8254564.81	P573	167991.87	8254549.08	118º 59' 52.82"	32.45
P573	167991.87	8254549.08	P574	168066.5	8254523.11	109º 11' 13.37"	79.02
P574	168066.5	8254523.11	P575	168086.47	8254521.15	95º 36' 19.69"	20.07
P575	168086.47	8254521.15	P576	168104.05	8254524.48	79º 16' 26.84"	17.89
P576	168104.05	8254524.48	P577	168111.28	8254529.9	53º 8' 34.02"	9.04
P577	168111.28	8254529.9	P578	168119.73	8254545.38	28º 37' 42.99"	17.64
P578	168119.73	8254545.38	P579	168126.49	8254554.26	37º 16' 50.21"	11.16
P579	168126.49	8254554.26	P580	168136.91	8254562.82	50º 35' 49.18"	13.49
P580	168136.91	8254562.82	P581	168146.85	8254568.88	58º 37' 51.94"	11.64
P581	168146.85	8254568.88	P582	168198.48	8254591.66	66º 11' 31.72"	56.43
P582	168198.48	8254591.66	P583	168229.93	8254595.68	82º 42' 57.03"	31.71
P583	168229.93	8254595.68	P584	168287.94	8254599.08	86º 38' 44.51"	58.11
P584	168287.94	8254599.08	P585	168331.3	8254603.54	84º 7' 38.0"	43.59
P585	168331.3	8254603.54	P586	168352.63	8254607.68	79º 0' 57.14"	21.73
P586	168352.63	8254607.68	P587	168390.32	8254622.33	68º 45' 32.51"	40.44
P587	168390.32	8254622.33	P588	168461.56	8254671.64	55º 18' 39.55"	86.64
P588	168461.56	8254671.64	P589	168477.29	8254680.87	50º 35' 2.13"	18.24
P589	168477.29	8254680.87	P590	168536.84	8254707.89	65º 35' 28.6"	65.39
P590	168536.84	8254707.89	P591	168569.42	8254727.28	59º 14' 48.8"	37.92
P591	168569.42	8254727.28	P592	168590.52	8254735.46	68º 48' 46.08"	22.63
P592	168590.52	8254735.46	P593	168610.46	8254740.8	75º 0' 22.58"	20.64
P593	168610.46	8254740.8	P594	168621.04	8254749.05	52º 4' 54.88"	13.42
P594	168621.04	8254749.05	P595	168644.49	8254772.48	45º 1' 24.47"	33.15
P595	168644.49	8254772.48	P596	168653.31	8254778.41	56º 5' 33.33"	10.62
P596	168653.31	8254778.41	P597	168671.16	8254785.23	69º 4' 9.29"	19.11
P597	168671.16	8254785.23	P598	168697.39	8254784.37	91º 52' 49.5"	26.25
P598	168697.39	8254784.37	P599	168729.39	8254796.06	69º 55' 55.63"	34.07
P599	168729.39	8254796.06	P600	168806.27	8254855.21	52º 25' 33.62"	97.0
P600	168806.27	8254855.21	P601	168902.17	8254908.8	60º 48' 10.98"	109.86
P601	168902.17	8254908.8	P602	168975.19	8254973.17	48º 36' 9.2"	97.34
P602	168975.19	8254973.17	P603	169016.39	8255015.34	44º 20' 0.24"	58.96
P603	169016.39	8255015.34	P604	169028.95	8255019.76	70º 36' 44.92"	13.32
P604	169028.95	8255019.76	P605	169047.76	8255006.38	125º 25' 30.53"	23.08
P605	169047.76	8255006.38	P606	169053.52	8255006.68	87º 1' 6.74"	5.77
P606	169053.52	8255006.68	P607	169060.04	8255010.26	61º 13' 46.93"	7.44
P607	169060.04	8255010.26	P608	169084.25	8255012.01	85º 51' 56.2"	24.27
P608	169084.25	8255012.01	P609	169092.34	8255014.94	70º 5' 27.07"	8.6
P609	169092.34	8255014.94	P610	169108.48	8255025.33	57º 13' 44.06"	19.2
P610	169108.48	8255025.33	P611	169148.1	8255033.24	78º 42' 34.33"	40.4
P611	169148.1	8255033.24	P612	169168.54	8255043.72	62º 51' 17.54"	22.97
P612	169168.54	8255043.72	P613	169209.6	8255077.8	50º 18' 25.78"	53.36
P613	169209.6	8255077.8					

Folha Nº 223  
 Processo Nº 21.000.308/2013  
 Rubrica 193-A



P613	169209.6	8255077.8	P614	169242.19	8255107.82	47º 21' 1.96"	44.31
P614	169242.19	8255107.82	P615	169251.01	8255112.23	63º 26' 5.82"	9.86
P615	169251.01	8255112.23	P616	169305.61	8255122.11	79º 44' 41.63"	55.49
P616	169305.61	8255122.11	P617	169320.99	8255129.03	65º 45' 43.31"	16.86
P617	169320.99	8255129.03	P618	169328.7	8255135.3	50º 54' 0.67"	9.94
P618	169328.7	8255135.3	P619	169365.89	8255175.06	43º 4' 59.78"	54.44
P619	169365.89	8255175.06	P620	169371.49	8255180.05	48º 17' 21.76"	7.51
P620	169371.49	8255180.05	P621	169381.65	8255185.4	62º 13' 43.9"	11.48
P621	169381.65	8255185.4	P622	169386.94	8255186.98	73º 26' 38.03"	5.52
P622	169386.94	8255186.98	P623	169395.74	8255186.47	93º 17' 59.57"	8.81
P623	169395.74	8255186.47	P624	169412.11	8255180.82	109º 3' 24.32"	17.32
P624	169412.11	8255180.82	P625	169419.69	8255182.13	80º 8' 24.22"	7.7
P625	169419.69	8255182.13	P626	169429.2	8255187.97	58º 25' 46.83"	11.16
P626	169429.2	8255187.97	P627	169442.97	8255186.11	97º 42' 36.53"	13.9
P627	169442.97	8255186.11	P628	169483.97	8255189.68	85º 1' 20.84"	41.16
P628	169483.97	8255189.68	P629	169498.98	8255195.16	69º 55' 54.52"	15.98
P629	169498.98	8255195.16	P630	169517.9	8255207.6	56º 41' 0.39"	22.64
P630	169517.9	8255207.6	P631	169546.74	8255209.06	87º 5' 45.18"	28.88
P631	169546.74	8255209.06	P632	169612.93	8255242.86	62º 56' 55.75"	74.32
P632	169612.93	8255242.86	P633	169626.65	8255269.38	27º 21' 16.48"	29.86
P633	169626.65	8255269.38	P634	169630.46	8255271.97	55º 47' 33.09"	4.61
P634	169630.46	8255271.97	P635	169649.28	8255277.22	74º 24' 47.16"	19.54
P635	169649.28	8255277.22	P636	169666.42	8255277.7	88º 23' 45.13"	17.15
P636	169666.42	8255277.7	P637	169677.44	8255274.38	106º 45' 57.6"	11.51
P637	169677.44	8255274.38	P638	169698.84	8255260.47	123º 1' 25.92"	25.52
P638	169698.84	8255260.47	P639	169708.13	8255258.79	100º 15' 2.03"	9.44
P639	169708.13	8255258.79	P640	169723.41	8255266.59	62º 57' 25.19"	17.16
P640	169723.41	8255266.59	P641	169756.0	8255270.78	82º 40' 25.83"	32.86
P641	169756.0	8255270.78	P642	169768.82	8255274.04	75º 43' 57.51"	13.23
P642	169768.82	8255274.04	P643	169780.97	8255280.72	61º 11' 53.73"	13.87
P643	169780.97	8255280.72	P644	169787.86	8255290.81	34º 19' 38.58"	12.22
P644	169787.86	8255290.81	P645	169802.17	8255305.14	44º 57' 35.96"	20.25
P645	169802.17	8255305.14	P646	169828.06	8255327.35	49º 22' 30.08"	34.11
P646	169828.06	8255327.35	P647	169835.04	8255331.14	61º 29' 56.14"	7.94
P647	169835.04	8255331.14	P648	169850.98	8255333.01	83º 18' 32.16"	16.05
P648	169850.98	8255333.01	P649	169854.55	8255338.44	33º 19' 23.74"	6.5
P649	169854.55	8255338.44	P650	169855.77	8255360.5	3º 9' 55.6"	22.09
P650	169855.77	8255360.5	P651	169859.58	8255367.66	28º 1' 6.48"	8.11
P651	169859.58	8255367.66	P652	169880.22	8255392.08	40º 12' 17.25"	31.97
P652	169880.22	8255392.08	P653	169887.73	8255397.6	53º 41' 0.13"	9.32
P653	169887.73	8255397.6	P654	169913.21	8255394.04	97º 57' 13.43"	25.73
P654	169913.21	8255394.04	P655	169918.8	8255394.78	82º 27' 32.66"	5.64
P655	169918.8	8255394.78	P656	169924.42	8255399.43	50º 23' 44.06"	7.29
P656	169924.42	8255399.43	P657	169939.09	8255421.0	34º 13' 12.22"	26.09
P657	169939.09	8255421.0	P658	169948.08	8255428.79	49º 5' 25.69"	11.9
P658	169948.08	8255428.79	P659	169955.06	8255430.85	73º 33' 25.72"	7.28
P659	169955.06	8255430.85	P660	170016.62	8255436.41	84º 50' 35.11"	61.81
P660	170016.62	8255436.41	P661	170066.26	8255450.32	74º 20' 30.06"	51.55
P661	170066.26	8255450.32	P662	170178.67	8255486.64	72º 5' 39.13"	118.13
P662	170178.67	8255486.64	P663	170233.28	8255515.87	61º 50' 31.51"	61.94
P663	170233.28	8255515.87	P664	170257.81	8255525.77	68º 1' 17.82"	26.45
P664	170257.81	8255525.77	P665	170265.04	8255525.86	89º 17' 12.52"	7.23
P665	170265.04	8255525.86	P666	170281.54	8255519.28	111º 44' 29.45"	17.76
P666	170281.54	8255519.28	P667	170320.76	8255492.06	124º 45' 43.02"	47.74
P667	170320.76	8255492.06	P668	170360.96	8255469.89	118º 52' 35.07"	45.91
P668	170360.96	8255469.89	P669	170386.08	8255446.96	132º 23' 25.46"	34.01
P669	170386.08	8255446.96	P670	170393.86	8255435.75	145º 14' 18.44"	13.65
P670	170393.86	8255435.75	P671	170399.05	8255433.45	113º 54' 3.61"	5.68
P671	170399.05	8255433.45	P672	170402.74	8255434.69	71º 25' 31.51"	3.89
P672	170402.74	8255434.69	P673	170407.57	8255443.04	30º 2' 48.98"	9.65
P673	170407.57	8255443.04	P674	170411.88	8255444.49	71º 24' 20.43"	4.55
P674	170411.88	8255444.49	P675	170418.54	8255443.68	96º 56' 3.66"	6.71
P675	170418.54	8255443.68	P676	170428.15	8255449.82	57º 25' 29.16"	11.4



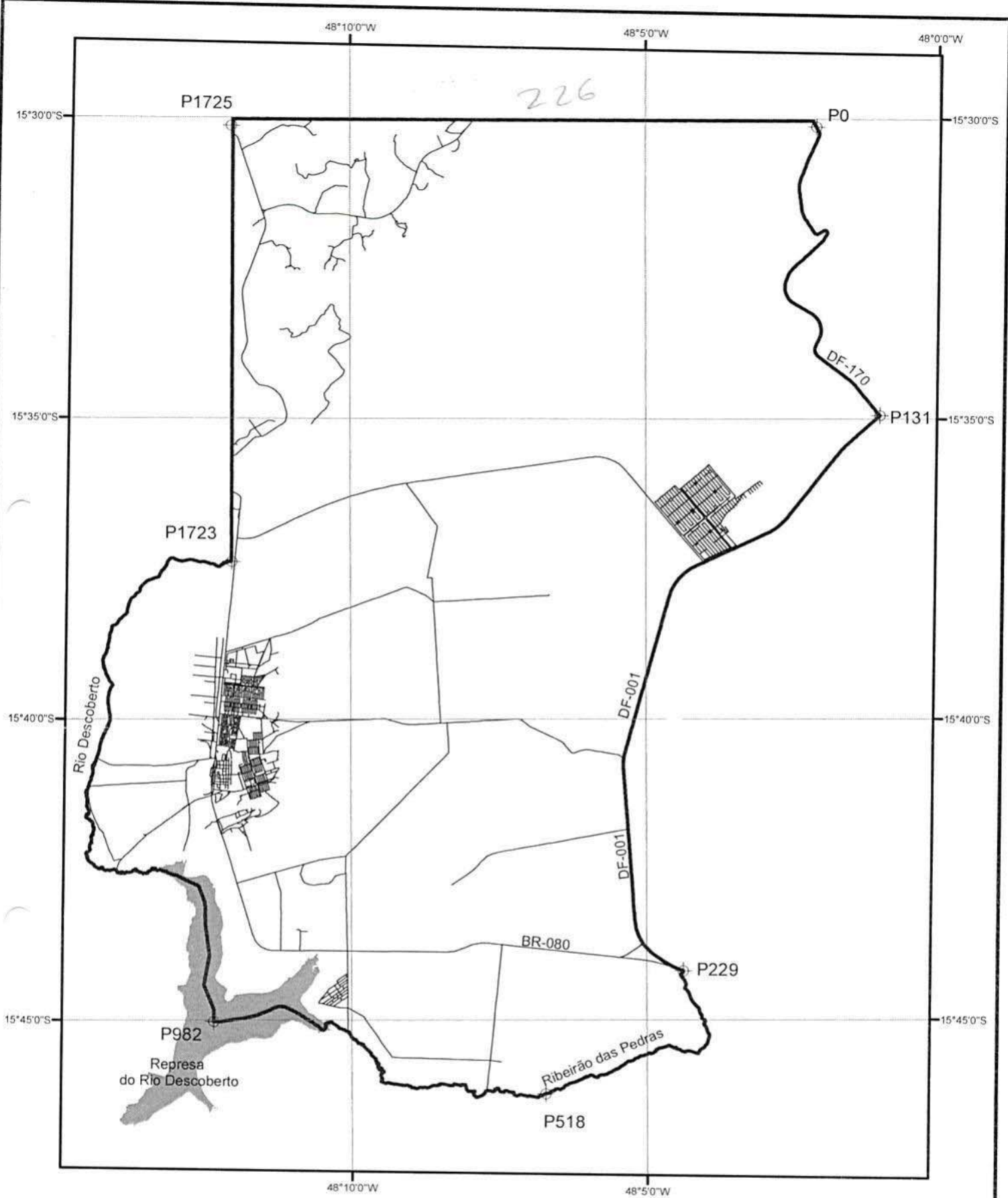
P676	170428.15	8255449.82	P677	170451.68	8255460.95	64º 41' 6.84"	26.03
P677	170451.68	8255460.95	P678	170461.13	8255460.3	93º 56' 5.22"	9.47
P678	170461.13	8255460.3	P679	170469.2	8255452.7	133º 16' 55.23"	11.09
P679	170469.2	8255452.7	P680	170480.02	8255419.98	161º 41' 59.45"	34.46
P680	170480.02	8255419.98	P681	170485.35	8255415.07	132º 40' 31.15"	7.24
P681	170485.35	8255415.07	P682	170520.56	8255411.74	95º 23' 59.19"	35.37
P682	170520.56	8255411.74	P683	170550.9	8255399.19	112º 28' 35.07"	32.83
P683	170550.9	8255399.19	P684	170573.75	8255394.54	101º 30' 8.71"	23.32
P684	170573.75	8255394.54	P685	170599.99	8255380.4	118º 18' 45.99"	29.8
P685	170599.99	8255380.4	P686	170631.08	8255353.54	130º 49' 30.73"	41.09
P686	170631.08	8255353.54	P687	170639.71	8255348.54	120º 7' 36.66"	9.97
P687	170639.71	8255348.54	P688	170677.2	8255340.25	102º 27' 53.18"	38.4
P688	170677.2	8255340.25	P689	170712.42	8255325.99	112º 2' 28.25"	37.99
P689	170712.42	8255325.99	P690	170732.14	8255320.42	105º 47' 6.44"	20.5
P690	170732.14	8255320.42	P691	170736.06	8255321.05	80º 52' 20.06"	3.97
P691	170736.06	8255321.05	P692	170750.29	8255329.82	58º 20' 39.8"	16.71
P692	170750.29	8255329.82	P693	170806.2	8255356.56	64' 26' 22.01"	61.98
P693	170806.2	8255356.56	P694	170833.43	8255360.26	82º 15' 13.99"	27.48
P694	170833.43	8255360.26	P695	170874.91	8255362.05	87º 32' 8.25"	41.52
P695	170874.91	8255362.05	P696	171091.23	8255288.89	108º 41' 8.43"	228.36
P696	171091.23	8255288.89	P697	171121.67	8255282.83	101º 15' 33.29"	31.04
P697	171121.67	8255282.83	P698	171144.11	8255280.75	95º 17' 54.42"	22.54
P698	171144.11	8255280.75	P699	171170.12	8255344.45	22º 12' 40.15"	68.81
P699	171170.12	8255344.45	P700	171191.91	8255381.8	30º 15' 45.77"	43.23
P700	171191.91	8255381.8	P701	171201.01	8255391.89	42º 1' 46.82"	13.59
P701	171201.01	8255391.89	P702	171222.55	8255408.61	52º 11' 7.43"	27.27
P702	171222.55	8255408.61	P703	171260.56	8255433.75	56º 31' 0.51"	45.57
P703	171260.56	8255433.75	P704	171307.78	8255461.21	59º 49' 36.03"	54.62
P704	171307.78	8255461.21	P705	171321.18	8255472.95	48º 46' 9.97"	17.82
P705	171321.18	8255472.95	P706	171328.74	8255482.12	39º 29' 5.63"	11.88
P706	171328.74	8255482.12	P707	171355.27	8255523.04	32º 57' 41.39"	48.77
P707	171355.27	8255523.04	P708	171389.56	8255564.57	39º 32' 16.76"	53.85
P708	171389.56	8255564.57	P709	171399.66	8255584.03	27º 25' 48.26"	21.92
P709	171399.66	8255584.03	P710	171412.62	8255614.59	22º 59' 6.64"	33.19
P710	171412.62	8255614.59	P711	171429.12	8255675.36	15º 11' 43.92"	62.97
P711	171429.12	8255675.36	P712	171449.62	8255728.12	21º 13' 45.93"	56.6
P712	171449.62	8255728.12	P713	171460.09	8255767.08	15º 2' 19.88"	40.34
P713	171460.09	8255767.08	P714	171468.41	8255818.46	9º 12' 7.59"	52.05
P714	171468.41	8255818.46	P715	171469.18	8255832.4	3º 10' 11.64"	13.96
P715	171469.18	8255832.4	P716	171467.5	8255862.9	356º 51' 1.59"	30.55
P716	171467.5	8255862.9	P717	171464.56	8255879.29	349º 48' 53.97"	16.64
P717	171464.56	8255879.29	P718	171458.72	8255893.13	337º 7' 22.85"	15.03
P718	171458.72	8255893.13	P719	171421.83	8255941.76	322º 49' 5.76"	61.04
P719	171421.83	8255941.76	P720	171414.74	8255955.77	333º 9' 23.6"	15.7
P720	171414.74	8255955.77	P721	171406.09	8255986.05	344º 3' 52.66"	31.49
P721	171406.09	8255986.05	P722	171387.2	8256039.32	340º 28' 1.71"	56.52
P722	171387.2	8256039.32	P723	171376.5	8256084.93	346º 48' 1.32"	46.85
P723	171376.5	8256084.93	P724	171371.64	8256099.48	347º 32' 46.98"	15.34
P724	171371.64	8256099.48	P725	171364.22	8256112.77	330º 48' 18.51"	15.22
P725	171364.22	8256112.77	P726	171349.37	8256129.84	318º 59' 1.86"	22.62
P726	171349.37	8256129.84	P727	171337.76	8256139.73	310º 25' 10.85"	15.25
P727	171337.76	8256139.73	P728	171316.82	8256152.19	300º 45' 32.73"	24.37
P728	171316.82	8256152.19	P729	171310.9	8256161.39	327º 14' 31.35"	10.93
P729	171310.9	8256161.39	P730	171307.01	8256172.16	340º 7' 58.35"	11.45
P730	171307.01	8256172.16	P731	171301.77	8256195.27	347º 13' 1.16"	23.71
P731	171301.77	8256195.27	P732	171302.39	8256206.77	3º 7' 17.13"	11.51
P732	171302.39	8256206.77	P733	171321.74	8256238.67	31º 14' 14.04"	37.31
P733	171321.74	8256238.67	P734	171334.38	8256266.96	24º 4' 45.44"	30.98
P734	171334.38	8256266.96	P735	171340.28	8256291.25	13º 38' 23.55"	25.0
P735	171340.28	8256291.25	P736	171340.27	8256300.22	359º 55' 33.22"	8.97
P736	171340.27	8256300.22	P737	171338.11	8256305.83	338º 57' 56.78"	6.01
P737	171338.11	8256305.83	P738	171329.71	8256315.79	319º 52' 20.08"	13.02
P738	171329.71	8256315.79	P739	171318.98	8256323.04	304º 1' 32.92"	12.95
P739	171318.98	8256323.04					

Folha Nº 22h  
 Processo Nº 121.000.308/2013  
 Rubrica 193 X



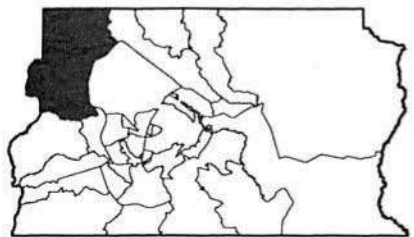
P739	171318.98	8256323.04	P740	171293.06	8256328.14	281° 9' 1.82"	26.42
P740	171293.06	8256328.14	P741	171276.69	8256341.21	308° 35' 41.31"	20.94
P741	171276.69	8256341.21	P742	171247.63	8256355.53	296° 14' 27.68"	32.4
P742	171247.63	8256355.53	P743	171240.04	8256360.86	305° 3' 45.91"	9.28
P743	171240.04	8256360.86	P744	171237.8	8256364.18	325° 58' 37.01"	4.01
P744	171237.8	8256364.18	P745	171230.03	8256391.62	344° 12' 12.27"	28.52
P745	171230.03	8256391.62	P746	171234.06	8256404.33	17° 36' 3.46"	13.33
P746	171234.06	8256404.33	P747	171231.04	8256422.17	350° 22' 21.35"	18.1
P747	171231.04	8256422.17	P748	171230.96	8256457.84	359° 52' 54.35"	35.67
P748	171230.96	8256457.84	P749	171229.39	8256468.26	351° 25' 49.18"	10.54
P749	171229.39	8256468.26	P750	171225.19	8256476.59	333° 13' 0.98"	9.33
P750	171225.19	8256476.59	P751	171215.67	8256489.02	322° 33' 21.48"	15.66
P751	171215.67	8256489.02	P752	171196.03	8256505.77	310° 27' 51.65"	25.82
P752	171196.03	8256505.77	P753	171189.41	8256514.86	323° 57' 18.33"	11.24
P753	171189.41	8256514.86	P754	171179.25	8256535.2	333° 26' 56.12"	22.74
P754	171179.25	8256535.2	P755	171171.65	8256556.7	340° 32' 7.63"	22.79
P755	171171.65	8256556.7	P756	171165.24	8256582.97	346° 17' 11.32"	27.05
P756	171165.24	8256582.97	P757	171161.62	8256611.13	352° 40' 29.04"	28.39
P757	171161.62	8256611.13	P758	171161.16	8256642.24	359° 8' 47.69"	31.11
P758	171161.16	8256642.24	P759	171154.14	8256662.51	340° 55' 8.83"	21.45
P759	171154.14	8256662.51	P760	171145.03	8256677.02	327° 52' 17.42"	17.14
P760	171145.03	8256677.02	P761	171137.93	8256684.18	315° 14' 3.44"	10.08
P761	171137.93	8256684.18	P762	171103.05	8256706.19	302° 15' 36.82"	41.24
P762	171103.05	8256706.19	P763	171073.92	8256734.12	313° 47' 33.12"	40.36
P763	171073.92	8256734.12	P764	171011.35	8256801.37	317° 3' 39.98"	91.85
P764	171011.35	8256801.37	P765	170949.68	8256876.1	320° 28' 13.25"	96.89
P765	170949.68	8256876.1	P766	170910.73	8256943.49	329° 58' 34.46"	77.84
P766	170910.73	8256943.49	P767	170855.01	8257091.92	339° 25' 25.37"	158.54
P767	170855.01	8257091.92	P768	170821.3	8257162.23	334° 22' 58.62"	77.97
P768	170821.3	8257162.23	P769	170772.39	8257222.79	321° 4' 32.32"	77.84
P769	170772.39	8257222.79	P770	170712.3	8257275.94	311° 29' 15.87"	80.22
P770	170712.3	8257275.94	P771	170741.53	8257358.84	19° 25' 23.52"	87.9
P771	170741.53	8257358.84	P772	170747.37	8257387.18	11° 38' 28.04"	28.94
P772	170747.37	8257387.18	P773	170745.61	8257420.85	357° 0' 56.61"	33.71
P773	170745.61	8257420.85	P774	170737.5	8257449.18	344° 1' 36.6"	29.47
P774	170737.5	8257449.18	P775	170714.83	8257494.7	333° 31' 6.4"	50.85
P775	170714.83	8257494.7	P776	170699.0	8257537.06	339° 30' 55.9"	45.23
P776	170699.0	8257537.06	P777	170688.84	8257552.24	326° 12' 16.12"	18.26
P777	170688.84	8257552.24	P778	170644.16	8257598.09	315° 44' 5.02"	64.02
P778	170644.16	8257598.09	P779	170619.55	8257617.93	308° 53' 4.24"	31.61
P779	170619.55	8257617.93	P780	170606.85	8257646.5	336° 2' 15.04"	31.27
P780	170606.85	8257646.5	P781	170599.71	8257652.85	311° 38' 0.02"	9.56
P781	170599.71	8257652.85	P782	170585.42	8257674.29	326° 18' 35.98"	25.76
P782	170585.42	8257674.29	P783	170581.45	8257692.54	347° 44' 6.39"	18.68
P783	170581.45	8257692.54	P784	170584.63	8257706.04	13° 14' 25.7"	13.86
P784	170584.63	8257706.04	P785	170598.12	8257731.44	27° 58' 46.09"	28.76
P785	170598.12	8257731.44	P786	170614.79	8257748.1	45° 0' 0.62"	23.57
P786	170614.79	8257748.1	P787	170621.14	8257757.63	33° 41' 23.24"	11.45
P787	170621.14	8257757.63	P788	170657.65	8257767.95	74° 13' 9.7"	37.94
P788	170657.65	8257767.95	P789	170662.42	8257775.09	33° 41' 23.58"	8.59
P789	170662.42	8257775.09	P0	170661.7	8257818.99	359° 3' 36.97"	43.91





226

Folha Nº 225  
 Processo Nº 124.000.308/2013  
 Rubrica *[Signature]* - 193.7



RA IV  
 REGIÃO ADMINISTRATIVA DE BRAZLÂNDIA







## LIMITES DA REGIÃO ADMINISTRATIVA DE BRAZLÂNDIA RA IV

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

### Lista de Coordenadas do Perímetro

ORIGEM	E(X)	N(Y)	DESTINO	E(X)	N(Y)	AZIMUTE	DISTÂNCIA (m)
P0	174366.38	8283822.66	P1	174414.39	8283743.83	148º 39' 27.07"	92.3
P1	174414.39	8283743.83	P2	174435.84	8283707.02	149º 46' 28.1"	42.6
P2	174435.84	8283707.02	P3	174444.89	8283687.27	155º 21' 34.17"	21.72
P3	174444.89	8283687.27	P4	174453.39	8283666.15	158º 5' 27.41"	22.77
P4	174453.39	8283666.15	P5	174460.94	8283628.03	168º 47' 47.49"	38.85
P5	174460.94	8283628.03	P6	174462.36	8283597.72	177º 18' 57.32"	30.35
P6	174462.36	8283597.72	P7	174460.3	8283571.42	184º 29' 1.74"	26.38
P7	174460.3	8283571.42	P8	174452.68	8283536.64	192º 21' 8.68"	35.6
P8	174452.68	8283536.64	P9	174442.84	8283508.54	199º 18' 42.66"	29.78
P9	174442.84	8283508.54	P10	174209.62	8283001.72	204º 42' 34.73"	557.9
P10	174209.62	8283001.72	P11	174163.56	8282897.54	203º 51' 13.38"	113.92
P11	174163.56	8282897.54	P12	174038.52	8282573.17	201º 4' 51.34"	347.63
P12	174038.52	8282573.17	P13	173972.53	8282389.48	199º 45' 34.7"	195.19
P13	173972.53	8282389.48	P14	173905.67	8282215.67	201º 2' 25.35"	186.22
P14	173905.67	8282215.67	P15	173896.25	8282183.53	196º 20' 32.35"	33.5
P15	173896.25	8282183.53	P16	173874.02	8282074.42	191º 30' 49.73"	111.35
P16	173874.02	8282074.42	P17	173870.47	8282016.23	183º 29' 23.03"	58.3
P17	173870.47	8282016.23	P18	173870.74	8281940.47	179º 47' 45.23"	75.77
P18	173870.74	8281940.47	P19	173873.24	8281906.47	175º 47' 44.99"	34.09
P19	173873.24	8281906.47	P20	173885.17	8281826.37	171º 31' 46.38"	80.98
P20	173885.17	8281826.37	P21	173892.29	8281766.05	173º 16' 5.39"	60.74
P21	173892.29	8281766.05	P22	173927.32	8281546.58	170º 55' 53.04"	222.25
P22	173927.32	8281546.58	P23	173954.22	8281342.11	172º 30' 20.19"	206.24
P23	173954.22	8281342.11	P24	173966.98	8281277.19	168º 52' 55.12"	66.16
P24	173966.98	8281277.19	P25	173994.62	8281186.03	163º 7' 48.68"	95.26
P25	173994.62	8281186.03	P26	174008.28	8281148.34	160º 4' 58.05"	40.09
P26	174008.28	8281148.34	P27	174035.46	8281086.82	156º 9' 34.02"	67.25
P27	174035.46	8281086.82	P28	174084.67	8280995.8	151º 36' 17.81"	103.48
P28	174084.67	8280995.8	P29	174128.31	8280934.73	144º 27' 5.71"	75.06
P29	174128.31	8280934.73	P30	174151.79	8280898.11	147º 19' 18.28"	43.5
P30	174151.79	8280898.11	P31	174175.49	8280866.7	142º 57' 50.43"	39.35
P31	174175.49	8280866.7	P32	174346.65	8280607.69	146º 32' 32.31"	310.45
P32	174346.65	8280607.69	P33	174366.21	8280585.03	139º 12' 28.24"	29.93
P33	174366.21	8280585.03	P34	174379.08	8280576.06	124º 52' 55.0"	15.7
P34	174379.08	8280576.06	P35	174396.01	8280568.64	113º 39' 27.38"	18.48
P35	174396.01	8280568.64	P36	174420.08	8280562.02	105º 22' 32.59"	24.96
P36	174420.08	8280562.02	P37	174439.6	8280561.65	91º 4' 59.14"	19.53
P37	174439.6	8280561.65	P38	174458.89	8280565.03	80º 4' 35.43"	19.58
P38	174458.89	8280565.03	P39	174477.6	8280571.63	70º 33' 12.64"	19.85
P39	174477.6	8280571.63	P40	174640.05	8280667.09	59º 33' 37.3"	188.42
P40	174640.05	8280667.09	P41	174669.21	8280677.06	71º 7' 45.43"	30.82
P41	174669.21	8280677.06	P42	174679.83	8280678.28	83º 24' 57.48"	10.69
P42	174679.83	8280678.28	P43	174688.88	8280676.69	100º 1' 7.87"	9.19
P43	174688.88	8280676.69	P44	174704.04	8280671.15	110º 3' 22.23"	16.14
P44	174704.04	8280671.15	P45	174724.6	8280657.73	123º 7' 32.65"	24.56
P45	174724.6	8280657.73	P46	174738.37	8280641.38	139º 54' 31.74"	21.38

Folha Nº 226

Processo Nº 121.000.308/2013

Rubrica *[Assinatura]*



P46	174738.37	8280641.38	P47	174745.05	8280628.28	152º 58' 50.22"	14.7
P47	174745.05	8280628.28	P48	174750.17	8280611.41	163º 6' 38.1"	17.63
P48	174750.17	8280611.41	P49	174751.25	8280599.49	174º 48' 4.45"	11.97
P49	174751.25	8280599.49	P50	174749.28	8280585.71	188º 9' 32.02"	13.93
P50	174749.28	8280585.71	P51	174740.47	8280563.63	201º 44' 35.91"	23.77
P51	174740.47	8280563.63	P52	174657.41	8280424.48	210º 50' 2.1"	162.05
P52	174657.41	8280424.48	P53	174630.36	8280380.66	211º 40' 59.99"	51.5
P53	174630.36	8280380.66	P54	174606.11	8280349.94	218º 17' 37.78"	39.14
P54	174606.11	8280349.94	P55	174570.46	8280311.63	222º 56' 22.7"	52.34
P55	174570.46	8280311.63	P56	174526.61	8280275.74	230º 42' 7.09"	56.66
P56	174526.61	8280275.74	P57	174493.45	8280243.38	225º 41' 57.89"	46.33
P57	174493.45	8280243.38	P58	174450.57	8280194.01	220º 58' 11.43"	65.4
P58	174450.57	8280194.01	P59	174280.77	8280027.63	225º 35' 4.51"	237.73
P59	174280.77	8280027.63	P60	174086.53	8279844.09	226º 37' 18.66"	267.24
P60	174086.53	8279844.09	P61	173944.34	8279707.03	226º 3' 9.4"	197.49
P61	173944.34	8279707.03	P62	173712.86	8279489.64	226º 47' 53.23"	317.56
P62	173712.86	8279489.64	P63	173686.23	8279460.94	222º 51' 22.14"	39.15
P63	173686.23	8279460.94	P64	173657.52	8279423.14	217º 13' 17.36"	47.48
P64	173657.52	8279423.14	P65	173625.93	8279377.67	214º 47' 21.89"	55.36
P65	173625.93	8279377.67	P66	173606.98	8279347.15	211º 49' 43.64"	35.92
P66	173606.98	8279347.15	P67	173573.58	8279277.23	205º 31' 58.07"	77.49
P67	173573.58	8279277.23	P68	173538.85	8279196.02	203º 9' 21.79"	88.33
P68	173538.85	8279196.02	P69	173513.53	8279131.96	201º 33' 52.54"	68.88
P69	173513.53	8279131.96	P70	173504.46	8279103.81	197º 51' 59.19"	29.58
P70	173504.46	8279103.81	P71	173488.06	8279039.87	194º 23' 15.87"	66.0
P71	173488.06	8279039.87	P72	173480.67	8279005.33	192º 4' 20.62"	35.32
P72	173480.67	8279005.33	P73	173476.8	8278963.1	185º 13' 45.74"	42.41
P73	173476.8	8278963.1	P74	173474.18	8278885.49	181º 56' 19.85"	77.65
P74	173474.18	8278885.49	P75	173482.93	8278814.16	173º 0' 27.69"	71.87
P75	173482.93	8278814.16	P76	173492.91	8278765.81	168º 19' 42.26"	49.37
P76	173492.91	8278765.81	P77	173506.03	8278722.8	163º 2' 47.85"	44.97
P77	173506.03	8278722.8	P78	173519.82	8278684.92	159º 59' 46.46"	40.31
P78	173519.82	8278684.92	P79	173538.44	8278643.15	155º 57' 59.57"	45.73
P79	173538.44	8278643.15	P80	173562.86	8278598.16	151º 30' 34.95"	51.19
P80	173562.86	8278598.16	P81	173612.45	8278530.76	143º 39' 34.59"	83.68
P81	173612.45	8278530.76	P82	173665.32	8278474.64	136º 42' 10.5"	77.1
P82	173665.32	8278474.64	P83	173690.46	8278451.6	132º 30' 0.56"	34.1
P83	173690.46	8278451.6	P84	173713.0	8278433.46	128º 49' 44.4"	28.93
P84	173713.0	8278433.46	P85	173771.77	8278395.43	122º 54' 35.61"	70.0
P85	173771.77	8278395.43	P86	173947.55	8278295.0	119º 44' 22.29"	202.44
P86	173947.55	8278295.0	P87	174166.05	8278164.29	120º 53' 21.33"	254.61
P87	174166.05	8278164.29	P88	174293.34	8278090.51	120º 5' 59.74"	147.13
P88	174293.34	8278090.51	P89	174341.34	8278060.13	122º 19' 31.0"	56.81
P89	174341.34	8278060.13	P90	174363.41	8278043.15	127º 34' 46.9"	27.85
P90	174363.41	8278043.15	P91	174406.5	8278004.34	132º 0' 7.51"	57.99
P91	174406.5	8278004.34	P92	174450.89	8277956.76	136º 59' 23.3"	65.08
P92	174450.89	8277956.76	P93	174498.79	8277892.59	143º 15' 44.41"	80.07
P93	174498.79	8277892.59	P94	174529.51	8277838.84	150º 15' 1.44"	61.91
P94	174529.51	8277838.84	P95	174565.0	8277754.89	157º 4' 57.11"	91.14
P95	174565.0	8277754.89	P96	174573.35	8277726.93	163º 21' 46.95"	29.18
P96	174573.35	8277726.93	P97	174582.16	8277688.85	166º 59' 12.43"	39.09
P97	174582.16	8277688.85	P98	174590.56	8277640.11	170º 12' 58.94"	49.45
P98	174590.56	8277640.11	P99	174596.58	8277545.58	176º 21' 11.21"	94.73
P99	174596.58	8277545.58	P100	174591.22	8277492.04	185º 43' 30.93"	53.81
P100	174591.22	8277492.04	P101	174569.86	8277395.49	192º 28' 14.46"	98.88
P101	174569.86	8277395.49	P102	174559.36	8277365.19	199º 6' 45.54"	32.07
P102	174559.36	8277365.19	P103	174485.73	8277215.95	206º 15' 44.02"	166.41
P103	174485.73	8277215.95	P104	174452.38	8277138.9	203º 24' 9.71"	83.95
P104	174452.38	8277138.9	P105	174435.52	8277095.11	201º 3' 27.04"	46.93
P105	174435.52	8277095.11	P106	174422.67	8277055.47	197º 57' 16.63"	41.66
P106	174422.67	8277055.47	P107	174416.36	8277022.16	190º 44' 10.92"	33.9
P107	174416.36	8277022.16	P108	174413.81	8276985.84	184º 1' 2.48"	36.41
P108	174413.81	8276985.84	P109	174414.8	8276954.4	178º 11' 4.11"	31.45



P109	174414.8	8276954.4	P110	174421.47	8276913.88	170° 39' 24.72"	41.06
P110	174421.47	8276913.88	P111	174428.82	8276889.23	163° 23' 23.41"	25.72
P111	174428.82	8276889.23	P112	174443.79	8276855.07	156° 20' 28.68"	37.3
P112	174443.79	8276855.07	P113	174461.68	8276825.31	148° 59' 30.63"	34.72
P113	174461.68	8276825.31	P114	174476.47	8276805.45	143° 19' 46.44"	24.76
P114	174476.47	8276805.45	P115	174488.49	8276791.33	139° 34' 9.11"	18.54
P115	174488.49	8276791.33	P116	174595.33	8276709.95	127° 17' 55.01"	134.31
P116	174595.33	8276709.95	P117	174791.94	8276564.81	126° 26' 9.05"	244.37
P117	174791.94	8276564.81	P118	174908.65	8276475.7	127° 21' 32.13"	146.84
P118	174908.65	8276475.7	P119	175012.52	8276400.62	125° 51' 49.63"	128.17
P119	175012.52	8276400.62	P120	175144.84	8276300.8	127° 1' 49.63"	165.75
P120	175144.84	8276300.8	P121	175170.66	8276283.81	123° 20' 8.66"	30.91
P121	175170.66	8276283.81	P122	175363.36	8276142.5	126° 15' 14.3"	238.97
P122	175363.36	8276142.5	P123	175498.94	8276040.81	126° 52' 18.64"	169.47
P123	175498.94	8276040.81	P124	175555.3	8275994.26	129° 33' 7.2"	73.1
P124	175555.3	8275994.26	P125	175606.49	8275942.71	135° 11' 59.09"	72.65
P125	175606.49	8275942.71	P126	175638.0	8275908.2	137° 36' 16.61"	46.72
P126	175638.0	8275908.2	P127	175711.04	8275822.87	139° 26' 12.94"	112.33
P127	175711.04	8275822.87	P128	175900.02	8275587.56	141° 13' 52.52"	301.79
P128	175900.02	8275587.56	P129	176215.88	8275207.33	140° 17' 2.24"	494.31
P129	176215.88	8275207.33	P130	176369.31	8275017.79	141° 0' 33.55"	243.86
P130	176369.31	8275017.79	P131	176415.81	8274966.0	138° 4' 46.58"	69.6
P131	176415.81	8274966.0	P132	176357.74	8274916.75	229° 42' 7.7"	76.15
P132	176357.74	8274916.75	P133	176250.34	8274820.15	228° 1' 46.79"	144.45
P133	176250.34	8274820.15	P134	176145.39	8274719.3	226° 8' 24.31"	145.55
P134	176145.39	8274719.3	P135	175966.49	8274555.02	227° 26' 18.35"	242.89
P135	175966.49	8274555.02	P136	175845.8	8274447.61	228° 20' 5.79"	161.56
P136	175845.8	8274447.61	P137	175449.3	8274081.16	227° 15' 19.0"	539.9
P137	175449.3	8274081.16	P138	175386.96	8274020.09	225° 35' 27.72"	87.27
P138	175386.96	8274020.09	P139	175297.32	8273927.27	224° 0' 1.61"	129.04
P139	175297.32	8273927.27	P140	175260.26	8273886.43	222° 13' 10.76"	55.15
P140	175260.26	8273886.43	P141	175220.58	8273840.0	220° 31' 10.97"	61.07
P141	175220.58	8273840.0	P142	175127.61	8273725.09	218° 58' 38.59"	147.81
P142	175127.61	8273725.09	P143	174895.4	8273423.66	217° 36' 29.84"	380.51
P143	174895.4	8273423.66	P144	174713.78	8273193.35	218° 15' 31.97"	293.31
P144	174713.78	8273193.35	P145	174631.66	8273087.43	217° 47' 16.67"	134.02
P145	174631.66	8273087.43	P146	174559.34	8272989.19	216° 21' 29.19"	122.0
P146	174559.34	8272989.19	P147	174519.8	8272940.67	219° 10' 52.81"	62.59
P147	174519.8	8272940.67	P148	174362.47	8272733.95	217° 16' 20.28"	259.78
P148	174362.47	8272733.95	P149	174147.84	8272456.0	217° 40' 35.42"	351.17
P149	174147.84	8272456.0	P150	173964.84	8272225.27	218° 25' 5.78"	294.49
P150	173964.84	8272225.27	P151	173758.01	8271954.58	217° 23' 1.28"	340.66
P151	173758.01	8271954.58	P152	173685.59	8271860.82	217° 40' 49.62"	118.47
P152	173685.59	8271860.82	P153	173643.54	8271809.12	219° 7' 13.9"	66.65
P153	173643.54	8271809.12	P154	173614.06	8271769.37	216° 33' 45.25"	49.49
P154	173614.06	8271769.37	P155	173523.26	8271668.65	222° 2' 4.85"	135.61
P155	173523.26	8271668.65	P156	173447.71	8271594.66	225° 35' 52.77"	105.75
P156	173447.71	8271594.66	P157	173355.74	8271517.91	230° 9' 27.88"	119.79
P157	173355.74	8271517.91	P158	173285.6	8271466.51	233° 45' 44.08"	86.96
P158	173285.6	8271466.51	P159	173200.2	8271408.77	235° 56' 12.96"	103.09
P159	173200.2	8271408.77	P160	173149.39	8271376.85	237° 51' 38.48"	59.99
P160	173149.39	8271376.85	P161	173072.95	8271335.83	241° 47' 0.46"	86.76
P161	173072.95	8271335.83	P162	172490.69	8271052.11	244° 1' 16.67"	647.71
P162	172490.69	8271052.11	P163	172235.3	8270924.35	243° 25' 22.85"	285.57
P163	172235.3	8270924.35	P164	172156.08	8270886.25	244° 18' 42.87"	87.9
P164	172156.08	8270886.25	P165	171916.79	8270765.13	243° 9' 15.55"	268.2
P165	171916.79	8270765.13	P166	171746.7	8270683.66	244° 24' 16.06"	188.6
P166	171746.7	8270683.66	P167	171497.37	8270560.15	243° 38' 52.59"	278.25
P167	171497.37	8270560.15	P168	171392.03	8270510.22	244° 38' 20.92"	116.57
P168	171392.03	8270510.22	P169	171184.78	8270406.13	243° 19' 52.77"	231.92
P169	171184.78	8270406.13	P170	171150.96	8270386.98	240° 29' 33.43"	38.86
P170	171150.96	8270386.98	P171	171044.58	8270341.24	246° 44' 1.36"	115.8
P171	171044.58	8270341.24	P172	170911.92	8270276.86	244° 6' 39.67"	147.46

Folha Nº 227

Processo Nº 12.000.308/2013

Rubrica 1937



P172	170911.92	8270276.86	P173	170793.68	8270215.71	242º 39' 12.47"	133.11
P173	170793.68	8270215.71	P174	170738.34	8270183.73	239º 58' 41.54"	63.92
P174	170738.34	8270183.73	P175	170702.45	8270160.75	237º 21' 43.97"	42.62
P175	170702.45	8270160.75	P176	170601.62	8270084.51	232º 54' 23.82"	126.41
P176	170601.62	8270084.51	P177	170517.19	8270012.1	229º 23' 7.35"	111.23
P177	170517.19	8270012.1	P178	170485.47	8269982.69	227º 9' 41.65"	43.26
P178	170485.47	8269982.69	P179	170416.82	8269911.82	224º 5' 16.94"	98.67
P179	170416.82	8269911.82	P180	170391.02	8269882.37	221º 13' 19.18"	39.15
P180	170391.02	8269882.37	P181	170338.55	8269816.49	218º 32' 0.82"	84.22
P181	170338.55	8269816.49	P182	170295.33	8269756.61	215º 49' 36.09"	73.85
P182	170295.33	8269756.61	P183	170219.94	8269634.93	211º 46' 47.97"	143.14
P183	170219.94	8269634.93	P184	170165.87	8269527.48	206º 42' 39.62"	120.29
P184	170165.87	8269527.48	P185	170126.94	8269433.09	202º 24' 50.97"	102.1
P185	170126.94	8269433.09	P186	170100.61	8269351.15	197º 48' 49.81"	86.07
P186	170100.61	8269351.15	P187	170075.73	8269265.11	196º 7' 33.13"	89.56
P187	170075.73	8269265.11	P188	170031.33	8269092.33	194º 24' 47.66"	178.4
P188	170031.33	8269092.33	P189	169937.58	8268748.9	195º 16' 7.03"	356.0
P189	169937.58	8268748.9	P190	169823.03	8268305.02	194º 28' 10.34"	458.41
P190	169823.03	8268305.02	P191	169741.61	8268005.4	195º 12' 10.56"	310.49
P191	169741.61	8268005.4	P192	169721.05	8267923.36	194º 4' 12.02"	84.58
P192	169721.05	8267923.36	P193	169682.27	8267781.31	195º 16' 7.28"	147.24
P193	169682.27	8267781.31	P194	169502.94	8267099.06	194º 43' 37.84"	705.43
P194	169502.94	8267099.06	P195	169436.89	8266856.14	195º 12' 44.97"	251.74
P195	169436.89	8266856.14	P196	169340.11	8266483.19	194º 32' 46.51"	385.31
P196	169340.11	8266483.19	P197	169174.11	8265867.94	195º 5' 59.23"	637.25
P197	169174.11	8265867.94	P198	169107.03	8265609.86	194º 34' 13.96"	266.65
P198	169107.03	8265609.86	P199	169040.93	8265366.17	195º 10' 28.73"	252.5
P199	169040.93	8265366.17	P200	168953.83	8265028.91	194º 28' 49.58"	348.33
P200	168953.83	8265028.91	P201	168813.64	8264503.77	194º 56' 52.14"	543.53
P201	168813.64	8264503.77	P202	168798.51	8264434.91	192º 23' 10.23"	70.51
P202	168798.51	8264434.91	P203	168772.52	8264284.37	189º 47' 43.48"	152.77
P203	168772.52	8264284.37	P204	168766.37	8264162.93	182º 53' 58.44"	121.59
P204	168766.37	8264162.93	P205	168767.72	8264070.75	179º 9' 47.6"	92.19
P205	168767.72	8264070.75	P206	168775.26	8263948.13	176º 28' 55.37"	122.85
P206	168775.26	8263948.13	P207	168853.82	8263063.77	174º 55' 24.34"	887.84
P207	168853.82	8263063.77	P208	169150.62	8259573.35	175º 8' 22.86"	3503.02
P208	169150.62	8259573.35	P209	169154.61	8259553.56	168º 35' 20.87"	20.18
P209	169154.61	8259553.56	P210	169180.46	8259271.91	174º 45' 19.69"	282.84
P210	169180.46	8259271.91	P211	169195.32	8259187.81	169º 58' 59.18"	85.4
P211	169195.32	8259187.81	P212	169217.63	8259091.09	167º 0' 31.84"	99.26
P212	169217.63	8259091.09	P213	169242.68	8259005.27	163º 43' 44.45"	89.4
P213	169242.68	8259005.27	P214	169259.68	8258956.08	160º 56' 15.35"	52.04
P214	169259.68	8258956.08	P215	169280.78	8258901.51	158º 51' 25.3"	58.51
P215	169280.78	8258901.51	P216	169319.81	8258814.85	155º 45' 22.07"	95.04
P216	169319.81	8258814.85	P217	169372.59	8258713.95	152º 23' 13.47"	113.87
P217	169372.59	8258713.95	P218	169442.05	8258604.57	147º 34' 47.68"	129.57
P218	169442.05	8258604.57	P219	169495.76	8258536.83	141º 35' 31.93"	86.46
P219	169495.76	8258536.83	P220	169552.27	8258478.66	135º 49' 41.55"	81.1
P220	169552.27	8258478.66	P221	169683.96	8258354.88	133º 13' 40.41"	180.73
P221	169683.96	8258354.88	P222	169756.72	8258298.56	127º 44' 28.18"	92.01
P222	169756.72	8258298.56	P223	169854.03	8258233.41	123º 48' 3.93"	117.11
P223	169854.03	8258233.41	P224	170109.96	8258068.06	122º 51' 55.37"	304.69
P224	170109.96	8258068.06	P225	170209.39	8258009.13	120º 39' 15.71"	115.59
P225	170209.39	8258009.13	P226	170356.12	8257931.56	117º 51' 48.65"	165.96
P226	170356.12	8257931.56	P227	170434.23	8257898.4	113º 0' 17.23"	84.86
P227	170434.23	8257898.4	P228	170485.05	8257873.37	116º 13' 4.29"	56.65
P228	170485.05	8257873.37	P229	170661.7	8257818.99	107º 6' 39.01"	184.83
P229	170661.7	8257818.99	P230	170662.42	8257775.09	179º 3' 36.97"	43.91
P230	170662.42	8257775.09	P231	170657.65	8257767.95	213º 41' 23.58"	8.59
P231	170657.65	8257767.95	P232	170621.14	8257757.63	254º 13' 9.7"	37.94
P232	170621.14	8257757.63	P233	170614.79	8257748.1	213º 41' 23.24"	11.45
P233	170614.79	8257748.1	P234	170598.12	8257731.44	225º 0' 0.62"	23.57
P234	170598.12	8257731.44	P235	170584.63	8257706.04	207º 58' 46.09"	28.76



P235	170584.63	8257706.04	P236	170581.45	8257692.54	193° 21' 25.7"	13.86
P236	170581.45	8257692.54	P237	170585.42	8257674.29	167° 44' 6.39"	18.68
P237	170585.42	8257674.29	P238	170599.71	8257652.85	146° 18' 35.98"	25.76
P238	170599.71	8257652.85	P239	170606.85	8257646.5	131° 38' 0.02"	9.56
P239	170606.85	8257646.5	P240	170619.55	8257617.93	156° 2' 15.04"	31.27
P240	170619.55	8257617.93	P241	170644.16	8257598.09	128° 53' 4.24"	31.61
P241	170644.16	8257598.09	P242	170688.84	8257552.24	135° 44' 5.02"	64.02
P242	170688.84	8257552.24	P243	170699.0	8257537.06	146° 12' 16.12"	18.26
P243	170699.0	8257537.06	P244	170714.83	8257494.7	159° 30' 55.9"	45.23
P244	170714.83	8257494.7	P245	170737.5	8257449.18	153° 31' 6.4"	50.85
P245	170737.5	8257449.18	P246	170745.61	8257420.85	164° 1' 36.6"	29.47
P246	170745.61	8257420.85	P247	170747.37	8257387.18	177° 0' 56.61"	33.71
P247	170747.37	8257387.18	P248	170741.53	8257358.84	191° 38' 28.04"	28.94
P248	170741.53	8257358.84	P249	170712.3	8257275.94	199° 25' 23.52"	87.9
P249	170712.3	8257275.94	P250	170772.39	8257222.79	131° 29' 15.87"	80.22
P250	170772.39	8257222.79	P251	170821.3	8257162.23	141° 4' 32.32"	77.84
P251	170821.3	8257162.23	P252	170855.01	8257091.92	154° 22' 58.62"	77.97
P252	170855.01	8257091.92	P253	170910.73	8256943.49	159° 25' 25.37"	158.54
P253	170910.73	8256943.49	P254	170949.68	8256876.1	149° 58' 34.46"	77.84
P254	170949.68	8256876.1	P255	171011.35	8256801.37	140° 28' 13.25"	96.89
P255	171011.35	8256801.37	P256	171073.92	8256734.12	137° 3' 39.98"	91.85
P256	171073.92	8256734.12	P257	171103.05	8256706.19	133° 47' 33.12"	40.36
P257	171103.05	8256706.19	P258	171137.93	8256684.18	122° 15' 36.82"	41.24
P258	171137.93	8256684.18	P259	171145.03	8256677.02	135° 14' 3.44"	10.08
P259	171145.03	8256677.02	P260	171154.14	8256662.51	147° 52' 17.42"	17.14
P260	171154.14	8256662.51	P261	171161.16	8256642.24	160° 55' 8.83"	21.45
P261	171161.16	8256642.24	P262	171161.62	8256611.13	179° 8' 47.69"	31.11
P262	171161.62	8256611.13	P263	171165.24	8256582.97	172° 40' 29.04"	28.39
P263	171165.24	8256582.97	P264	171171.65	8256556.7	166° 17' 11.32"	27.05
P264	171171.65	8256556.7	P265	171179.25	8256535.2	160° 32' 7.63"	22.79
P265	171179.25	8256535.2	P266	171189.41	8256514.86	153° 26' 56.12"	22.74
P266	171189.41	8256514.86	P267	171196.03	8256505.77	143° 57' 18.33"	11.24
P267	171196.03	8256505.77	P268	171215.67	8256489.02	130° 27' 51.65"	25.82
P268	171215.67	8256489.02	P269	171225.19	8256476.59	142° 33' 21.48"	15.66
P269	171225.19	8256476.59	P270	171229.39	8256468.26	153° 13' 0.98"	9.33
P270	171229.39	8256468.26	P271	171230.96	8256457.84	171° 25' 49.18"	10.54
P271	171230.96	8256457.84	P272	171231.04	8256422.17	179° 52' 54.35"	35.67
P272	171231.04	8256422.17	P273	171234.06	8256404.33	170° 22' 21.35"	18.1
P273	171234.06	8256404.33	P274	171230.03	8256391.62	197° 36' 3.46"	13.33
P274	171230.03	8256391.62	P275	171237.8	8256364.18	164° 12' 12.27"	28.52
P275	171237.8	8256364.18	P276	171240.04	8256360.86	145° 58' 37.01"	4.01
P276	171240.04	8256360.86	P277	171247.63	8256355.53	125° 3' 45.91"	9.28
P277	171247.63	8256355.53	P278	171276.69	8256341.21	116° 14' 27.68"	32.4
P278	171276.69	8256341.21	P279	171293.06	8256328.14	128° 35' 41.31"	20.94
P279	171293.06	8256328.14	P280	171318.98	8256323.04	101° 9' 1.82"	26.42
P280	171318.98	8256323.04	P281	171329.71	8256315.79	124° 1' 32.92"	12.95
P281	171329.71	8256315.79	P282	171338.11	8256305.83	139° 52' 20.08"	13.02
P282	171338.11	8256305.83	P283	171340.27	8256300.22	158° 57' 56.78"	6.01
P283	171340.27	8256300.22	P284	171340.28	8256291.25	179° 55' 33.22"	8.97
P284	171340.28	8256291.25	P285	171334.38	8256266.96	193° 38' 23.55"	25.0
P285	171334.38	8256266.96	P286	171321.74	8256238.67	204° 4' 45.44"	30.98
P286	171321.74	8256238.67	P287	171302.39	8256206.77	211° 14' 14.04"	37.31
P287	171302.39	8256206.77	P288	171301.77	8256195.27	183° 7' 17.13"	11.51
P288	171301.77	8256195.27	P289	171307.01	8256172.16	167° 13' 1.16"	23.71
P289	171307.01	8256172.16	P290	171310.9	8256161.39	160° 7' 58.35"	11.45
P290	171310.9	8256161.39	P291	171316.82	8256152.19	147° 14' 31.35"	10.93
P291	171316.82	8256152.19	P292	171337.76	8256139.73	120° 45' 32.73"	24.37
P292	171337.76	8256139.73	P293	171349.37	8256129.84	130° 25' 10.85"	15.25
P293	171349.37	8256129.84	P294	171364.22	8256112.77	138° 59' 1.86"	22.62
P294	171364.22	8256112.77	P295	171371.64	8256099.48	150° 48' 18.51"	15.22
P295	171371.64	8256099.48	P296	171376.5	8256084.93	161° 32' 46.98"	15.34
P296	171376.5	8256084.93	P297	171387.2	8256039.32	166° 48' 1.32"	46.85
P297	171387.2	8256039.32	P298	171406.09	8255986.05	160° 28' 1.71"	56.52
P298	171406.09	8255986.05					

Folha Nº 228

Processo Nº 021.000.308/2013

Rubrica 02-193-1



P298	171406.09	8255986.05	P299	171414.74	8255955.77	164º 3' 52.66"	31.49
P299	171414.74	8255955.77	P300	171421.83	8255941.76	153º 9' 23.6"	15.7
P300	171421.83	8255941.76	P301	171458.72	8255893.13	142º 49' 5.76"	61.04
P301	171458.72	8255893.13	P302	171464.56	8255879.29	157º 7' 22.85"	15.03
P302	171464.56	8255879.29	P303	171467.5	8255862.9	169º 48' 53.97"	16.64
P303	171467.5	8255862.9	P304	171469.18	8255832.4	176º 51' 1.59"	30.55
P304	171469.18	8255832.4	P305	171468.41	8255818.46	183º 10' 11.64"	13.96
P305	171468.41	8255818.46	P306	171460.09	8255767.08	189º 12' 7.59"	52.05
P306	171460.09	8255767.08	P307	171449.62	8255728.12	195º 2' 19.88"	40.34
P307	171449.62	8255728.12	P308	171429.12	8255675.36	201º 13' 45.93"	56.6
P308	171429.12	8255675.36	P309	171412.62	8255614.59	195º 11' 43.92"	62.97
P309	171412.62	8255614.59	P310	171399.66	8255584.03	202º 59' 6.64"	33.19
P310	171399.66	8255584.03	P311	171389.56	8255564.57	207º 25' 48.26"	21.92
P311	171389.56	8255564.57	P312	171355.27	8255523.04	219º 32' 16.76"	53.85
P312	171355.27	8255523.04	P313	171328.74	8255482.12	212º 57' 41.39"	48.77
P313	171328.74	8255482.12	P314	171321.18	8255472.95	219º 29' 5.63"	11.88
P314	171321.18	8255472.95	P315	171307.78	8255461.21	228º 46' 9.97"	17.82
P315	171307.78	8255461.21	P316	171260.56	8255433.75	239º 49' 36.03"	54.62
P316	171260.56	8255433.75	P317	171222.55	8255408.61	236º 31' 0.51"	45.57
P317	171222.55	8255408.61	P318	171201.01	8255391.89	232º 11' 7.43"	27.27
P318	171201.01	8255391.89	P319	171191.91	8255381.8	222º 1' 46.82"	13.59
P319	171191.91	8255381.8	P320	171170.12	8255344.45	210º 15' 45.77"	43.23
P320	171170.12	8255344.45	P321	171144.11	8255280.75	202º 12' 40.15"	68.81
P321	171144.11	8255280.75	P322	171121.67	8255282.83	275º 17' 54.42"	22.54
P322	171121.67	8255282.83	P323	171091.23	8255288.89	281º 15' 33.29"	31.04
P323	171091.23	8255288.89	P324	170874.91	8255362.05	288º 41' 8.43"	228.36
P324	170874.91	8255362.05	P325	170833.43	8255360.26	267º 32' 8.25"	41.52
P325	170833.43	8255360.26	P326	170806.2	8255356.56	262º 15' 13.99"	27.48
P326	170806.2	8255356.56	P327	170750.29	8255329.82	244º 26' 22.01"	61.98
P327	170750.29	8255329.82	P328	170736.06	8255321.05	238º 20' 39.8"	16.71
P328	170736.06	8255321.05	P329	170732.14	8255320.42	260º 52' 20.06"	3.97
P329	170732.14	8255320.42	P330	170712.42	8255325.99	285º 47' 6.44"	20.5
P330	170712.42	8255325.99	P331	170677.2	8255340.25	292º 2' 28.25"	37.99
P331	170677.2	8255340.25	P332	170639.71	8255348.54	282º 27' 53.18"	38.4
P332	170639.71	8255348.54	P333	170631.08	8255353.54	300º 7' 36.66"	9.97
P333	170631.08	8255353.54	P334	170599.99	8255380.4	310º 49' 30.73"	41.09
P334	170599.99	8255380.4	P335	170573.75	8255394.54	298º 18' 45.99"	29.8
P335	170573.75	8255394.54	P336	170550.9	8255399.19	281º 30' 8.71"	23.32
P336	170550.9	8255399.19	P337	170520.56	8255411.74	292º 28' 35.07"	32.83
P337	170520.56	8255411.74	P338	170485.35	8255415.07	275º 23' 59.19"	35.37
P338	170485.35	8255415.07	P339	170480.02	8255419.98	312º 40' 31.15"	7.24
P339	170480.02	8255419.98	P340	170469.2	8255452.7	341º 41' 59.45"	34.46
P340	170469.2	8255452.7	P341	170461.13	8255460.3	313º 16' 55.23"	11.09
P341	170461.13	8255460.3	P342	170451.68	8255460.95	273º 56' 5.22"	9.47
P342	170451.68	8255460.95	P343	170428.15	8255449.82	244º 41' 6.84"	26.03
P343	170428.15	8255449.82	P344	170418.54	8255443.68	237º 25' 29.16"	11.4
P344	170418.54	8255443.68	P345	170411.88	8255444.49	276º 56' 3.66"	6.71
P345	170411.88	8255444.49	P346	170407.57	8255443.04	251º 24' 20.43"	4.55
P346	170407.57	8255443.04	P347	170402.74	8255434.69	210º 2' 48.98"	9.65
P347	170402.74	8255434.69	P348	170399.05	8255433.45	251º 25' 31.51"	3.89
P348	170399.05	8255433.45	P349	170393.86	8255435.75	293º 54' 3.61"	5.68
P349	170393.86	8255435.75	P350	170386.08	8255446.96	325º 14' 18.44"	13.65
P350	170386.08	8255446.96	P351	170360.96	8255469.89	312º 23' 25.46"	34.01
P351	170360.96	8255469.89	P352	170320.76	8255492.06	298º 52' 35.07"	45.91
P352	170320.76	8255492.06	P353	170281.54	8255519.28	304º 45' 43.02"	47.74
P353	170281.54	8255519.28	P354	170265.04	8255525.86	291º 44' 29.45"	17.76
P354	170265.04	8255525.86	P355	170257.81	8255525.77	269º 17' 12.52"	7.23
P355	170257.81	8255525.77	P356	170233.28	8255515.87	248º 1' 17.82"	26.45
P356	170233.28	8255515.87	P357	170178.67	8255486.64	241º 50' 31.51"	61.94
P357	170178.67	8255486.64	P358	170066.26	8255450.32	252º 5' 39.13"	118.13
P358	170066.26	8255450.32	P359	170016.62	8255436.41	254º 20' 30.06"	51.55
P359	170016.62	8255436.41	P360	169955.06	8255430.85	264º 50' 35.11"	61.81
P360	169955.06	8255430.85	P361	169948.08	8255428.79	253º 33' 25.72"	7.28



230

P361	169948.08	8255428.79	P362	169939.09	8255421.0	229º 5' 25.69"	11.9
P362	169939.09	8255421.0	P363	169924.42	8255399.43	214º 13' 12.22"	26.09
P363	169924.42	8255399.43	P364	169918.8	8255394.78	230º 23' 44.06"	7.29
P364	169918.8	8255394.78	P365	169913.21	8255394.04	262º 27' 32.66"	5.64
P365	169913.21	8255394.04	P366	169887.73	8255397.6	277º 57' 13.43"	25.73
P366	169887.73	8255397.6	P367	169880.22	8255392.08	233º 41' 0.13"	9.32
P367	169880.22	8255392.08	P368	169859.58	8255367.66	220º 12' 17.25"	31.97
P368	169859.58	8255367.66	P369	169855.77	8255360.5	208º 1' 6.48"	8.11
P369	169855.77	8255360.5	P370	169854.55	8255338.44	183º 9' 55.6"	22.09
P370	169854.55	8255338.44	P371	169850.98	8255333.01	213º 19' 23.74"	6.5
P371	169850.98	8255333.01	P372	169835.04	8255331.14	263º 18' 32.16"	16.05
P372	169835.04	8255331.14	P373	169828.06	8255327.35	241º 29' 56.14"	7.94
P373	169828.06	8255327.35	P374	169802.17	8255305.14	229º 22' 30.08"	34.11
P374	169802.17	8255305.14	P375	169787.86	8255290.81	224º 57' 35.96"	20.25
P375	169787.86	8255290.81	P376	169780.97	8255280.72	214º 19' 38.58"	12.22
P376	169780.97	8255280.72	P377	169768.82	8255274.04	241º 11' 53.73"	13.87
P377	169768.82	8255274.04	P378	169756.0	8255270.78	255º 43' 57.51"	13.23
P378	169756.0	8255270.78	P379	169723.41	8255266.59	262º 40' 25.83"	32.86
P379	169723.41	8255266.59	P380	169708.13	8255258.79	242º 57' 25.19"	17.16
P380	169708.13	8255258.79	P381	169698.84	8255260.47	280º 15' 2.03"	9.44
P381	169698.84	8255260.47	P382	169677.44	8255274.38	303º 1' 25.92"	25.52
P382	169677.44	8255274.38	P383	169666.42	8255277.7	286º 45' 57.6"	11.51
P383	169666.42	8255277.7	P384	169649.28	8255277.22	268º 23' 45.13"	17.15
P384	169649.28	8255277.22	P385	169630.46	8255271.97	254º 24' 47.16"	19.54
P385	169630.46	8255271.97	P386	169626.65	8255269.38	235º 47' 33.09"	4.61
P386	169626.65	8255269.38	P387	169612.93	8255242.86	207º 21' 16.48"	29.86
P387	169612.93	8255242.86	P388	169546.74	8255209.06	242º 56' 55.75"	74.32
P388	169546.74	8255209.06	P389	169517.9	8255207.6	267º 5' 45.18"	28.88
P389	169517.9	8255207.6	P390	169498.98	8255195.16	236º 41' 0.39"	22.64
P390	169498.98	8255195.16	P391	169483.97	8255189.68	249º 55' 54.52"	15.98
P391	169483.97	8255189.68	P392	169442.97	8255186.11	265º 1' 20.84"	41.16
P392	169442.97	8255186.11	P393	169429.2	8255187.97	277º 42' 36.53"	13.9
P393	169429.2	8255187.97	P394	169419.69	8255182.13	238º 25' 46.83"	11.16
P394	169419.69	8255182.13	P395	169412.11	8255180.82	260º 8' 24.22"	7.7
P395	169412.11	8255180.82	P396	169395.74	8255186.47	289º 3' 24.32"	17.32
P396	169395.74	8255186.47	P397	169386.94	8255186.98	273º 17' 59.57"	8.81
P397	169386.94	8255186.98	P398	169381.65	8255185.4	253º 26' 38.03"	5.52
P398	169381.65	8255185.4	P399	169371.49	8255180.05	242º 13' 43.9"	11.48
P399	169371.49	8255180.05	P400	169365.89	8255175.06	228º 17' 21.76"	7.51
P400	169365.89	8255175.06	P401	169328.7	8255135.3	223º 4' 59.78"	54.44
P401	169328.7	8255135.3	P402	169320.99	8255129.03	230º 54' 0.67"	9.94
P402	169320.99	8255129.03	P403	169305.61	8255122.11	245º 4' 43.31"	16.86
P403	169305.61	8255122.11	P404	169251.01	8255112.23	259º 44' 41.63"	55.49
P404	169251.01	8255112.23	P405	169242.19	8255107.82	243º 26' 5.82"	9.86
P405	169242.19	8255107.82	P406	169209.6	8255077.8	227º 21' 1.96"	44.31
P406	169209.6	8255077.8	P407	169168.54	8255043.72	230º 18' 25.78"	53.36
P407	169168.54	8255043.72	P408	169148.1	8255033.24	242º 51' 17.54"	22.97
P408	169148.1	8255033.24	P409	169108.48	8255025.33	258º 42' 34.33"	40.4
P409	169108.48	8255025.33	P410	169092.34	8255014.94	237º 13' 44.06"	19.2
P410	169092.34	8255014.94	P411	169084.25	8255012.01	250º 5' 27.07"	8.6
P411	169084.25	8255012.01	P412	169060.04	8255010.26	265º 51' 56.2"	24.27
P412	169060.04	8255010.26	P413	169053.52	8255006.68	241º 13' 46.93"	7.44
P413	169053.52	8255006.68	P414	169047.76	8255006.38	267º 1' 6.74"	5.77
P414	169047.76	8255006.38	P415	169028.95	8255019.76	305º 25' 30.53"	23.08
P415	169028.95	8255019.76	P416	169016.39	8255015.34	250º 36' 44.92"	13.32
P416	169016.39	8255015.34	P417	168975.19	8254973.17	224º 20' 0.24"	58.96
P417	168975.19	8254973.17	P418	168902.17	8254908.8	228º 36' 9.2"	97.34
P418	168902.17	8254908.8	P419	168806.27	8254855.21	240º 48' 10.98"	109.86
P419	168806.27	8254855.21	P420	168729.39	8254796.06	232º 25' 33.62"	97.0
P420	168729.39	8254796.06	P421	168697.39	8254784.37	249º 55' 55.63"	34.07
P421	168697.39	8254784.37	P422	168671.16	8254785.23	271º 52' 49.5"	26.25
P422	168671.16	8254785.23	P423	168653.31	8254778.41	249º 4' 9.29"	19.11
P423	168653.31	8254778.41	P424	168644.49	8254772.48	236º 5' 33.33"	10.62

Folha Nº 229  
 Processo Nº 01000-308/2013  
 Rubrica 05-193-7



P424	168644.49	8254772.48	P425	168621.04	8254749.05	225º 1' 24.47"	33.15
P425	168621.04	8254749.05	P426	168610.46	8254740.8	232º 4' 54.88"	13.42
P426	168610.46	8254740.8	P427	168590.52	8254735.46	255º 0' 22.58"	20.64
P427	168590.52	8254735.46	P428	168569.42	8254727.28	248º 48' 46.08"	22.63
P428	168569.42	8254727.28	P429	168536.84	8254707.89	239º 14' 48.8"	37.92
P429	168536.84	8254707.89	P430	168477.29	8254680.87	245º 35' 28.6"	65.39
P430	168477.29	8254680.87	P431	168461.56	8254671.64	239º 35' 2.13"	18.24
P431	168461.56	8254671.64	P432	168390.32	8254622.33	235º 18' 39.55"	86.64
P432	168390.32	8254622.33	P433	168352.63	8254607.68	248º 45' 32.51"	40.44
P433	168352.63	8254607.68	P434	168331.3	8254603.54	259º 0' 57.14"	21.73
P434	168331.3	8254603.54	P435	168287.94	8254599.08	264º 7' 38.0"	43.59
P435	168287.94	8254599.08	P436	168229.93	8254595.68	266º 38' 44.51"	58.11
P436	168229.93	8254595.68	P437	168198.48	8254591.66	262º 42' 57.03"	31.71
P437	168198.48	8254591.66	P438	168146.85	8254568.88	246º 11' 31.72"	56.43
P438	168146.85	8254568.88	P439	168136.91	8254562.82	238º 37' 51.94"	11.64
P439	168136.91	8254562.82	P440	168126.49	8254554.26	230º 35' 49.18"	13.49
P440	168126.49	8254554.26	P441	168119.73	8254545.38	217º 16' 50.21"	11.16
P441	168119.73	8254545.38	P442	168111.28	8254529.9	208º 37' 42.99"	17.64
P442	168111.28	8254529.9	P443	168104.05	8254524.48	233º 8' 34.02"	9.04
P443	168104.05	8254524.48	P444	168086.47	8254521.15	259º 16' 26.84"	17.89
P444	168086.47	8254521.15	P445	168066.5	8254523.11	275º 36' 19.69"	20.07
P445	168066.5	8254523.11	P446	167991.87	8254549.08	289º 11' 13.37"	79.02
P446	167991.87	8254549.08	P447	167963.49	8254564.81	298º 59' 52.82"	32.45
P447	167963.49	8254564.81	P448	167936.77	8254582.02	302º 46' 55.09"	31.78
P448	167936.77	8254582.02	P449	167920.75	8254586.84	286º 46' 0.35"	16.74
P449	167920.75	8254586.84	P450	167892.5	8254585.09	266º 26' 43.66"	28.3
P450	167892.5	8254585.09	P451	167879.29	8254578.86	244º 45' 3.07"	14.61
P451	167879.29	8254578.86	P452	167849.66	8254559.95	237º 27' 13.67"	35.15
P452	167849.66	8254559.95	P453	167781.07	8254535.61	250º 27' 43.73"	72.78
P453	167781.07	8254535.61	P454	167775.28	8254536.19	275º 43' 13.41"	5.82
P454	167775.28	8254536.19	P455	167764.96	8254542.55	301º 38' 40.77"	12.12
P455	167764.96	8254542.55	P456	167760.78	8254537.86	221º 42' 33.4"	6.28
P456	167760.78	8254537.86	P457	167758.27	8254531.0	200º 5' 49.3"	7.3
P457	167758.27	8254531.0	P458	167745.57	8254516.78	221º 46' 5.9"	19.07
P458	167745.57	8254516.78	P459	167737.24	8254512.48	242º 41' 48.93"	9.37
P459	167737.24	8254512.48	P460	167723.5	8254510.33	261º 6' 30.94"	13.91
P460	167723.5	8254510.33	P461	167703.29	8254512.44	275º 57' 40.35"	20.32
P461	167703.29	8254512.44	P462	167697.24	8254510.76	254º 28' 50.78"	6.28
P462	167697.24	8254510.76	P463	167690.88	8254507.35	241º 48' 5.09"	7.22
P463	167690.88	8254507.35	P464	167673.95	8254487.93	221º 4' 52.76"	25.76
P464	167673.95	8254487.93	P465	167659.78	8254478.82	237º 15' 45.83"	16.85
P465	167659.78	8254478.82	P466	167519.28	8254406.62	242º 48' 8.35"	157.97
P466	167519.28	8254406.62	P467	167468.81	8254389.39	251º 9' 2.02"	53.33
P467	167468.81	8254389.39	P468	167405.32	8254364.22	248º 22' 28.65"	68.3
P468	167405.32	8254364.22	P469	167297.27	8254335.18	254º 57' 23.14"	111.88
P469	167297.27	8254335.18	P470	167281.1	8254327.01	243º 11' 40.23"	18.12
P470	167281.1	8254327.01	P471	167268.95	8254323.39	253º 24' 32.31"	12.68
P471	167268.95	8254323.39	P472	167260.7	8254321.4	256º 26' 19.02"	8.49
P472	167260.7	8254321.4	P473	167245.23	8254322.38	273º 37' 29.11"	15.5
P473	167245.23	8254322.38	P474	167237.6	8254317.49	237º 20' 40.37"	9.06
P474	167237.6	8254317.49	P475	167222.88	8254298.17	217º 18' 14.21"	24.29
P475	167222.88	8254298.17	P476	167207.4	8254285.05	229º 43' 1.98"	20.29
P476	167207.4	8254285.05	P477	167193.87	8254270.45	222º 49' 17.95"	19.91
P477	167193.87	8254270.45	P478	167188.49	8254267.3	239º 39' 3.41"	6.23
P478	167188.49	8254267.3	P479	167165.27	8254274.56	287º 21' 44.84"	24.33
P479	167165.27	8254274.56	P480	167144.63	8254266.83	249º 28' 5.86"	22.04
P480	167144.63	8254266.83	P481	167127.9	8254255.1	234º 57' 51.6"	20.43
P481	167127.9	8254255.1	P482	167118.89	8254246.07	224º 56' 11.33"	12.76
P482	167118.89	8254246.07	P483	167090.4	8254204.41	214º 22' 1.31"	50.47
P483	167090.4	8254204.41	P484	167082.28	8254196.03	224º 5' 50.04"	11.67
P484	167082.28	8254196.03	P485	167062.51	8254181.92	234º 28' 56.21"	24.29
P485	167062.51	8254181.92	P486	167029.34	8254167.66	246º 44' 24.35"	36.1
P486	167029.34	8254167.66	P487	167008.52	8254152.34	233º 39' 11.58"	25.85



P487	167008.52	8254152.34	P488	166986.55	8254132.36	227º 42' 57.34"	29.7
P488	166986.55	8254132.36	P489	166977.53	8254128.16	245º 1' 54.51"	9.95
P489	166977.53	8254128.16	P490	166961.89	8254127.05	265º 56' 25.51"	15.68
P490	166961.89	8254127.05	P491	166927.11	8254133.87	281º 5' 39.64"	35.44
P491	166927.11	8254133.87	P492	166886.02	8254153.68	295º 44' 21.46"	45.62
P492	166886.02	8254153.68	P493	166878.99	8254154.63	277º 41' 45.79"	7.09
P493	166878.99	8254154.63	P494	166856.91	8254142.49	241º 11' 49.83"	25.2
P494	166856.91	8254142.49	P495	166846.13	8254141.01	262º 10' 57.58"	10.88
P495	166846.13	8254141.01	P496	166821.74	8254132.95	251º 42' 43.0"	25.69
P496	166821.74	8254132.95	P497	166814.74	8254123.28	215º 53' 53.09"	11.93
P497	166814.74	8254123.28	P498	166814.33	8254116.41	183º 21' 59.79"	6.89
P498	166814.33	8254116.41	P499	166811.5	8254111.35	209º 14' 56.15"	5.79
P499	166811.5	8254111.35	P500	166801.8	8254102.25	226º 50' 50.55"	13.3
P500	166801.8	8254102.25	P501	166775.51	8254090.12	245º 13' 29.74"	28.95
P501	166775.51	8254090.12	P502	166769.85	8254083.25	219º 28' 21.7"	8.91
P502	166769.85	8254083.25	P503	166758.93	8254082.44	265º 45' 48.42"	10.95
P503	166758.93	8254082.44	P504	166757.01	8254084.61	318º 28' 46.41"	2.9
P504	166757.01	8254084.61	P505	166733.07	8254085.0	270º 55' 34.3"	23.95
P505	166733.07	8254085.0	P506	166711.83	8254075.96	246º 56' 58.22"	23.08
P506	166711.83	8254075.96	P507	166708.5	8254068.67	204º 31' 20.87"	8.01
P507	166708.5	8254068.67	P508	166695.25	8254064.2	251º 19' 47.19"	13.99
P508	166695.25	8254064.2	P509	166690.79	8254060.55	230º 47' 25.6"	5.76
P509	166690.79	8254060.55	P510	166683.11	8254042.39	202º 58' 6.38"	19.72
P510	166683.11	8254042.39	P511	166675.59	8254032.81	218º 7' 10.24"	12.18
P511	166675.59	8254032.81	P512	166666.88	8254028.35	242º 53' 34.83"	9.78
P512	166666.88	8254028.35	P513	166652.22	8254024.5	255º 17' 8.6"	15.16
P513	166652.22	8254024.5	P514	166641.23	8254015.13	229º 31' 25.75"	14.44
P514	166641.23	8254015.13	P515	166620.9	8254016.11	272º 45' 17.81"	20.36
P515	166620.9	8254016.11	P516	166590.7	8254005.25	250º 14' 18.7"	32.09
P516	166590.7	8254005.25	P517	166551.57	8253999.07	261º 1' 23.6"	39.61
P517	166551.57	8253999.07	P518	166533.08	8253994.37	255º 43' 18.04"	19.08
P518	166533.08	8253994.37	P519	166492.76	8253981.04	251º 42' 28.19"	42.47
P519	166492.76	8253981.04	P520	166439.49	8253950.59	240º 14' 33.14"	61.35
P520	166439.49	8253950.59	P521	166426.18	8253938.93	228º 47' 10.78"	17.7
P521	166426.18	8253938.93	P522	166414.71	8253933.35	244º 4' 11.79"	12.76
P522	166414.71	8253933.35	P523	166400.36	8253930.46	258º 36' 23.37"	14.64
P523	166400.36	8253930.46	P524	166380.73	8253933.05	277º 30' 59.89"	19.79
P524	166380.73	8253933.05	P525	166367.69	8253930.74	259º 58' 16.69"	13.25
P525	166367.69	8253930.74	P526	166344.55	8253916.01	237º 31' 16.37"	27.43
P526	166344.55	8253916.01	P527	166332.73	8253903.29	222º 54' 35.55"	17.36
P527	166332.73	8253903.29	P528	166298.12	8253879.12	235º 3' 52.56"	42.22
P528	166298.12	8253879.12	P529	166289.43	8253876.45	252º 55' 43.83"	9.09
P529	166289.43	8253876.45	P530	166272.94	8253880.08	282º 25' 47.06"	16.89
P530	166272.94	8253880.08	P531	166264.23	8253883.89	293º 35' 42.98"	9.5
P531	166264.23	8253883.89	P532	166237.07	8253887.37	277º 18' 43.39"	27.39
P532	166237.07	8253887.37	P533	166230.95	8253891.43	303º 31' 41.4"	7.34
P533	166230.95	8253891.43	P534	166227.1	8253888.47	232º 27' 0.16"	4.85
P534	166227.1	8253888.47	P535	166206.89	8253887.94	268º 29' 6.34"	20.22
P535	166206.89	8253887.94	P536	166196.61	8253893.9	300º 9' 17.86"	11.88
P536	166196.61	8253893.9	P537	166157.08	8253903.3	283º 21' 57.71"	40.63
P537	166157.08	8253903.3	P538	166135.99	8253907.1	280º 14' 6.76"	21.43
P538	166135.99	8253907.1	P539	166115.46	8253906.8	269º 9' 43.62"	20.54
P539	166115.46	8253906.8	P540	166095.75	8253914.67	291º 45' 30.04"	21.22
P540	166095.75	8253914.67	P541	166063.19	8253920.82	280º 4' 29.38"	33.13
P541	166063.19	8253920.82	P542	166032.82	8253923.0	274º 6' 32.47"	30.45
P542	166032.82	8253923.0	P543	165989.96	8253905.45	247º 43' 29.46"	46.31
P543	165989.96	8253905.45	P544	165965.82	8253906.71	272º 59' 5.06"	24.18
P544	165965.82	8253906.71	P545	165915.37	8253922.15	287º 1' 18.94"	52.76
P545	165915.37	8253922.15	P546	165890.22	8253922.58	270º 59' 11.87"	25.15
P546	165890.22	8253922.58	P547	165861.27	8253931.86	287º 45' 44.29"	30.4
P547	165861.27	8253931.86	P548	165848.71	8253939.98	302º 53' 50.35"	14.96
P548	165848.71	8253939.98	P549	165805.27	8253947.72	280º 5' 46.46"	44.12
P549	165805.27	8253947.72	P550	165793.17	8253951.35	286º 41' 54.15"	12.63

Folha Nº 230  
 Processo Nº 121.000.308/2013  
 Rubrica 1537



P550	165793.17	8253951.35	P551	165750.59	8253950.69	269º 6' 40.18"	42.58
P551	165750.59	8253950.69	P552	165723.86	8253945.21	258º 25' 23.9"	27.29
P552	165723.86	8253945.21	P553	165694.83	8253931.91	245º 23' 26.77"	31.93
P553	165694.83	8253931.91	P554	165665.15	8253914.29	239º 17' 48.24"	34.52
P554	165665.15	8253914.29	P555	165651.91	8253910.5	254º 3' 16.57"	13.77
P555	165651.91	8253910.5	P556	165640.59	8253911.14	273º 12' 7.53"	11.34
P556	165640.59	8253911.14	P557	165620.18	8253926.76	307º 26' 21.51"	25.7
P557	165620.18	8253926.76	P558	165591.56	8253936.1	288º 4' 23.25"	30.11
P558	165591.56	8253936.1	P559	165580.43	8253944.53	307º 7' 20.21"	13.97
P559	165580.43	8253944.53	P560	165572.46	8253958.45	330º 12' 8.32"	16.04
P560	165572.46	8253958.45	P561	165566.45	8253986.62	347º 57' 47.27"	28.8
P561	165566.45	8253986.62	P562	165557.71	8254005.67	335º 22' 28.35"	20.97
P562	165557.71	8254005.67	P563	165557.98	8254019.56	1º 6' 36.1"	13.89
P563	165557.98	8254019.56	P564	165554.91	8254025.88	334º 5' 59.87"	7.03
P564	165554.91	8254025.88	P565	165530.66	8254025.0	267º 54' 53.05"	24.26
P565	165530.66	8254025.0	P566	165510.35	8254015.3	244º 28' 48.15"	22.5
P566	165510.35	8254015.3	P567	165494.15	8254024.22	298º 48' 39.74"	18.5
P567	165494.15	8254024.22	P568	165481.48	8254027.61	285º 0' 26.58"	13.12
P568	165481.48	8254027.61	P569	165470.96	8254029.41	279º 42' 12.49"	10.67
P569	165470.96	8254029.41	P570	165465.21	8254029.26	268º 27' 58.42"	5.76
P570	165465.21	8254029.26	P571	165458.47	8254026.8	249º 59' 45.89"	7.17
P571	165458.47	8254026.8	P572	165447.84	8254027.18	272º 1' 45.89"	10.64
P572	165447.84	8254027.18	P573	165436.29	8254032.64	295º 16' 59.27"	12.77
P573	165436.29	8254032.64	P574	165413.43	8254033.51	272º 11' 11.74"	22.87
P574	165413.43	8254033.51	P575	165401.96	8254042.16	307º 2' 16.61"	14.37
P575	165401.96	8254042.16	P576	165389.54	8254044.29	279º 42' 53.57"	12.61
P576	165389.54	8254044.29	P577	165367.78	8254067.14	316º 23' 42.55"	31.55
P577	165367.78	8254067.14	P578	165352.13	8254071.21	284º 34' 57.73"	16.17
P578	165352.13	8254071.21	P579	165320.56	8254075.33	277º 26' 17.14"	31.84
P579	165320.56	8254075.33	P580	165311.66	8254074.93	267º 25' 18.76"	8.91
P580	165311.66	8254074.93	P581	165304.29	8254072.62	252º 38' 3.94"	7.72
P581	165304.29	8254072.62	P582	165299.68	8254069.0	231º 47' 48.04"	5.86
P582	165299.68	8254069.0	P583	165290.86	8254058.01	218º 45' 22.16"	14.09
P583	165290.86	8254058.01	P584	165274.9	8254029.18	208º 58' 49.64"	32.96
P584	165274.9	8254029.18	P585	165264.82	8254022.91	238º 5' 47.01"	11.87
P585	165264.82	8254022.91	P586	165255.5	8254023.29	272º 18' 16.5"	9.33
P586	165255.5	8254023.29	P587	165238.15	8254031.01	293º 59' 41.09"	18.99
P587	165238.15	8254031.01	P588	165193.98	8254029.52	268º 4' 4.97"	44.2
P588	165193.98	8254029.52	P589	165171.83	8254031.44	274º 57' 0.77"	22.23
P589	165171.83	8254031.44	P590	165153.57	8254036.43	285º 16' 47.59"	18.93
P590	165153.57	8254036.43	P591	165141.36	8254042.24	295º 26' 43.77"	13.52
P591	165141.36	8254042.24	P592	165120.78	8254065.32	318º 16' 51.71"	30.93
P592	165120.78	8254065.32	P593	165111.9	8254084.63	335º 17' 55.48"	21.25
P593	165111.9	8254084.63	P594	165107.25	8254121.98	352º 54' 11.96"	37.64
P594	165107.25	8254121.98	P595	165099.83	8254132.55	324º 55' 40.35"	12.91
P595	165099.83	8254132.55	P596	165069.64	8254150.03	300º 4' 45.68"	34.89
P596	165069.64	8254150.03	P597	165062.64	8254152.65	290º 27' 51.51"	7.47
P597	165062.64	8254152.65	P598	165056.41	8254152.74	270º 50' 20.67"	6.23
P598	165056.41	8254152.74	P599	165049.59	8254146.97	229º 45' 40.97"	8.93
P599	165049.59	8254146.97	P600	165048.24	8254142.73	197º 42' 22.31"	4.45
P600	165048.24	8254142.73	P601	165050.53	8254129.64	170º 4' 24.71"	13.29
P601	165050.53	8254129.64	P602	165049.1	8254124.16	194º 36' 27.22"	5.67
P602	165049.1	8254124.16	P603	165043.02	8254119.55	232º 52' 1.25"	7.63
P603	165043.02	8254119.55	P604	164998.72	8254112.94	261º 30' 38.65"	44.79
P604	164998.72	8254112.94	P605	164988.83	8254107.67	241º 56' 7.95"	11.21
P605	164988.83	8254107.67	P606	164987.69	8254104.66	200º 51' 16.9"	3.22
P606	164987.69	8254104.66	P607	164988.73	8254100.04	167º 17' 10.54"	4.74
P607	164988.73	8254100.04	P608	164993.69	8254087.02	159º 9' 0.02"	13.93
P608	164993.69	8254087.02	P609	164994.51	8254078.26	174º 38' 23.5"	8.8
P609	164994.51	8254078.26	P610	164992.77	8254066.02	188º 7' 19.1"	12.36
P610	164992.77	8254066.02	P611	164987.5	8254059.7	219º 45' 25.82"	8.23
P611	164987.5	8254059.7	P612	164978.92	8254054.19	237º 19' 27.8"	10.2
P612	164978.92	8254054.19	P613	164954.66	8254043.99	247º 10' 55.88"	26.31



232

Folha Nº 231  
 Processo Nº 121.000-208/2018  
 Rubrica 193-7

P613	164954.66	8254043.99	P614	164932.32	8254037.2	253º 6' 29.24"	23.35
P614	164932.32	8254037.2	P615	164921.54	8254036.25	264º 55' 53.5"	10.82
P615	164921.54	8254036.25	P616	164906.58	8254037.91	276º 21' 25.05"	15.06
P616	164906.58	8254037.91	P617	164865.95	8254061.3	299º 5' 32.55"	46.88
P617	164865.95	8254061.3	P618	164852.3	8254064.94	284º 56' 42.59"	14.12
P618	164852.3	8254064.94	P619	164824.79	8254059.72	259º 15' 9.23"	28.0
P619	164824.79	8254059.72	P620	164815.29	8254059.99	271º 36' 1.5"	9.5
P620	164815.29	8254059.99	P621	164791.29	8254067.52	287º 25' 10.13"	25.15
P621	164791.29	8254067.52	P622	164779.34	8254068.04	272º 29' 14.6"	11.97
P622	164779.34	8254068.04	P623	164768.35	8254066.52	262º 7' 3.67"	11.1
P623	164768.35	8254066.52	P624	164738.7	8254057.9	253º 47' 39.43"	30.87
P624	164738.7	8254057.9	P625	164710.63	8254044.38	244º 17' 11.64"	31.16
P625	164710.63	8254044.38	P626	164705.67	8254039.03	222º 48' 15.38"	7.3
P626	164705.67	8254039.03	P627	164706.14	8254027.54	177º 38' 17.63"	11.5
P627	164706.14	8254027.54	P628	164703.5	8254017.56	194º 49' 53.4"	10.32
P628	164703.5	8254017.56	P629	164687.5	8253989.37	209º 34' 16.64"	32.42
P629	164687.5	8253989.37	P630	164652.65	8253955.27	225º 37' 42.16"	48.76
P630	164652.65	8253955.27	P631	164628.8	8253943.36	243º 27' 49.29"	26.65
P631	164628.8	8253943.36	P632	164606.31	8253920.29	224º 15' 54.9"	32.22
P632	164606.31	8253920.29	P633	164577.84	8253901.97	237º 14' 15.89"	33.86
P633	164577.84	8253901.97	P634	164539.07	8253887.96	250º 7' 55.21"	41.22
P634	164539.07	8253887.96	P635	164503.05	8253872.73	247º 5' 15.58"	39.11
P635	164503.05	8253872.73	P636	164485.67	8253867.29	252º 36' 33.49"	18.21
P636	164485.67	8253867.29	P637	164456.32	8253863.04	261º 46' 6.65"	29.65
P637	164456.32	8253863.04	P638	164429.58	8253855.18	253º 37' 42.67"	27.88
P638	164429.58	8253855.18	P639	164416.42	8253859.21	287º 1' 6.66"	13.76
P639	164416.42	8253859.21	P640	164412.29	8253863.52	316º 13' 54.83"	5.97
P640	164412.29	8253863.52	P641	164405.87	8253880.1	338º 48' 57.57"	17.78
P641	164405.87	8253880.1	P642	164392.7	8253897.97	323º 37' 42.52"	22.2
P642	164392.7	8253897.97	P643	164362.73	8253913.35	297º 9' 26.42"	33.68
P643	164362.73	8253913.35	P644	164356.43	8253921.33	321º 42' 16.72"	10.16
P644	164356.43	8253921.33	P645	164354.69	8253926.72	342º 6' 19.08"	5.67
P645	164354.69	8253926.72	P646	164354.5	8253936.99	358º 54' 6.96"	10.26
P646	164354.5	8253936.99	P647	164341.71	8253954.07	323º 11' 43.23"	21.34
P647	164341.71	8253954.07	P648	164344.68	8253973.91	8º 31' 12.37"	20.06
P648	164344.68	8253973.91	P649	164355.17	8254001.8	20º 36' 24.91"	29.79
P649	164355.17	8254001.8	P650	164377.26	8254034.89	33º 43' 19.97"	39.79
P650	164377.26	8254034.89	P651	164379.94	8254041.16	23º 10' 48.92"	6.81
P651	164379.94	8254041.16	P652	164378.29	8254046.16	341º 42' 28.07"	5.27
P652	164378.29	8254046.16	P653	164372.88	8254047.75	286º 28' 9.48"	5.63
P653	164372.88	8254047.75	P654	164355.33	8254047.18	268º 7' 4.94"	17.56
P654	164355.33	8254047.18	P655	164308.71	8254031.71	251º 38' 25.19"	49.12
P655	164308.71	8254031.71	P656	164299.65	8254031.79	270º 31' 56.06"	9.06
P656	164299.65	8254031.79	P657	164283.99	8254036.46	286º 35' 46.05"	16.34
P657	164283.99	8254036.46	P658	164244.93	8254042.93	279º 24' 26.31"	39.59
P658	164244.93	8254042.93	P659	164198.93	8254033.06	257º 53' 37.47"	47.05
P659	164198.93	8254033.06	P660	164185.85	8254037.51	288º 47' 32.85"	13.82
P660	164185.85	8254037.51	P661	164176.23	8254043.05	299º 55' 54.96"	11.1
P661	164176.23	8254043.05	P662	164167.4	8254054.4	322º 5' 55.93"	14.38
P662	164167.4	8254054.4	P663	164146.94	8254070.44	308º 6' 25.92"	26.0
P663	164146.94	8254070.44	P664	164135.26	8254082.87	316º 46' 57.55"	17.05
P664	164135.26	8254082.87	P665	164130.05	8254098.12	341º 6' 29.5"	16.12
P665	164130.05	8254098.12	P666	164125.13	8254136.08	352º 37' 26.92"	38.28
P666	164125.13	8254136.08	P667	164113.72	8254160.92	335º 19' 22.59"	27.34
P667	164113.72	8254160.92	P668	164104.27	8254187.3	340º 17' 24.7"	28.01
P668	164104.27	8254187.3	P669	164090.89	8254233.22	343º 45' 32.23"	47.83
P669	164090.89	8254233.22	P670	164087.75	8254238.23	327º 53' 5.73"	5.91
P670	164087.75	8254238.23	P671	164080.35	8254241.54	294º 8' 26.35"	8.11
P671	164080.35	8254241.54	P672	164032.11	8254235.02	262º 17' 46.34"	48.68
P672	164032.11	8254235.02	P673	164016.88	8254237.41	278º 54' 53.71"	15.42
P673	164016.88	8254237.41	P674	163992.58	8254246.13	289º 44' 44.23"	25.82
P674	163992.58	8254246.13	P675	163989.92	8254245.79	262º 37' 33.63"	2.68
P675	163989.92	8254245.79	P676	163982.46	8254237.38	221º 34' 34.11"	11.23



P676	163982.46	8254237.38	P677	163979.52	8254231.47	206º 27' 51.34"	6.61
P677	163979.52	8254231.47	P678	163975.79	8254215.51	193º 9' 16.53"	16.38
P678	163975.79	8254215.51	P679	163971.67	8254209.6	214º 53' 35.36"	7.21
P679	163971.67	8254209.6	P680	163966.14	8254205.92	236º 20' 28.61"	6.64
P680	163966.14	8254205.92	P681	163955.54	8254204.3	261º 18' 30.64"	10.72
P681	163955.54	8254204.3	P682	163937.27	8254211.09	290º 23' 45.84"	19.5
P682	163937.27	8254211.09	P683	163928.87	8254223.37	325º 38' 27.6"	14.87
P683	163928.87	8254223.37	P684	163924.13	8254227.9	313º 40' 21.27"	6.56
P684	163924.13	8254227.9	P685	163919.5	8254229.29	286º 45' 39.93"	4.84
P685	163919.5	8254229.29	P686	163911.93	8254229.65	272º 43' 15.04"	7.58
P686	163911.93	8254229.65	P687	163898.9	8254226.23	255º 16' 43.93"	13.47
P687	163898.9	8254226.23	P688	163873.83	8254222.9	262º 26' 57.93"	25.29
P688	163873.83	8254222.9	P689	163853.57	8254230.43	290º 22' 9.99"	21.61
P689	163853.57	8254230.43	P690	163840.95	8254238.95	304º 1' 13.56"	15.23
P690	163840.95	8254238.95	P691	163827.19	8254242.73	285º 22' 1.02"	14.27
P691	163827.19	8254242.73	P692	163806.05	8254245.07	276º 18' 35.98"	21.27
P692	163806.05	8254245.07	P693	163780.61	8254256.91	294º 57' 53.93"	28.06
P693	163780.61	8254256.91	P694	163766.22	8254254.31	259º 45' 59.28"	14.62
P694	163766.22	8254254.31	P695	163755.97	8254249.02	242º 42' 59.71"	11.54
P695	163755.97	8254249.02	P696	163742.73	8254228.6	212º 57' 7.88"	24.34
P696	163742.73	8254228.6	P697	163730.32	8254215.81	224º 9' 3.39"	17.82
P697	163730.32	8254215.81	P698	163719.01	8254208.25	236º 13' 41.33"	13.6
P698	163719.01	8254208.25	P699	163707.61	8254203.18	246º 0' 53.77"	12.47
P699	163707.61	8254203.18	P700	163696.57	8254203.89	273º 41' 17.94"	11.06
P700	163696.57	8254203.89	P701	163682.63	8254207.81	285º 42' 29.55"	14.48
P701	163682.63	8254207.81	P702	163657.04	8254211.41	278º 0' 3.14"	25.85
P702	163657.04	8254211.41	P703	163621.71	8254207.23	263º 15' 0.59"	35.58
P703	163621.71	8254207.23	P704	163575.63	8254217.46	282º 30' 56.45"	47.2
P704	163575.63	8254217.46	P705	163528.16	8254225.07	279º 7' 3.89"	48.07
P705	163528.16	8254225.07	P706	163470.48	8254244.61	288º 42' 28.19"	60.91
P706	163470.48	8254244.61	P707	163465.58	8254244.97	274º 16' 14.17"	4.91
P707	163465.58	8254244.97	P708	163455.82	8254241.95	252º 48' 10.62"	10.22
P708	163455.82	8254241.95	P709	163435.6	8254247.51	285º 22' 1.99"	20.97
P709	163435.6	8254247.51	P710	163417.14	8254249.21	275º 16' 33.01"	18.54
P710	163417.14	8254249.21	P711	163401.89	8254248.75	268º 15' 21.77"	15.26
P711	163401.89	8254248.75	P712	163363.76	8254252.5	275º 36' 45.28"	38.31
P712	163363.76	8254252.5	P713	163344.02	8254256.52	281º 31' 26.96"	20.15
P713	163344.02	8254256.52	P714	163325.59	8254252.97	259º 5' 14.65"	18.77
P714	163325.59	8254252.97	P715	163323.38	8254249.9	215º 42' 33.92"	3.78
P715	163323.38	8254249.9	P716	163329.3	8254224.43	166º 55' 4.51"	26.15
P716	163329.3	8254224.43	P717	163323.63	8254219.54	229º 13' 20.47"	7.48
P717	163323.63	8254219.54	P718	163313.71	8254217.6	258º 55' 24.64"	10.11
P718	163313.71	8254217.6	P719	163301.16	8254218.97	276º 14' 5.89"	12.62
P719	163301.16	8254218.97	P720	163280.33	8254225.48	287º 21' 12.68"	21.82
P720	163280.33	8254225.48	P721	163279.13	8254224.59	233º 40' 5.07"	1.49
P721	163279.13	8254224.59	P722	163278.41	8254210.46	182º 54' 5.95"	14.15
P722	163278.41	8254210.46	P723	163272.6	8254206.47	235º 32' 20.68"	7.05
P723	163272.6	8254206.47	P724	163249.06	8254204.13	264º 18' 29.89"	23.66
P724	163249.06	8254204.13	P725	163243.03	8254198.67	227º 51' 12.36"	8.14
P725	163243.03	8254198.67	P726	163218.75	8254185.11	240º 49' 15.57"	27.81
P726	163218.75	8254185.11	P727	163200.99	8254188.3	280º 11' 47.39"	18.04
P727	163200.99	8254188.3	P728	163188.56	8254200.62	314º 45' 16.42"	17.5
P728	163188.56	8254200.62	P729	163167.28	8254208.22	289º 39' 1.36"	22.6
P729	163167.28	8254208.22	P730	163130.67	8254203.86	263º 12' 32.13"	36.87
P730	163130.67	8254203.86	P731	163106.97	8254206.84	277º 10' 39.58"	23.88
P731	163106.97	8254206.84	P732	163097.04	8254194.62	219º 5' 55.23"	15.76
P732	163097.04	8254194.62	P733	163071.66	8254174.55	231º 39' 55.42"	32.35
P733	163071.66	8254174.55	P734	163011.55	8254148.83	246º 50' 17.71"	65.39
P734	163011.55	8254148.83	P735	163003.58	8254142.97	233º 40' 19.18"	9.89
P735	163003.58	8254142.97	P736	162952.61	8254120.66	246º 21' 16.57"	55.64
P736	162952.61	8254120.66	P737	162935.75	8254120.38	269º 4' 24.81"	16.86
P737	162935.75	8254120.38	P738	162917.92	8254125.07	284º 42' 21.37"	18.44
P738	162917.92	8254125.07	P739	162902.53	8254139.33	312º 50' 5.08"	20.98



P739	162902.53	8254139.33	P740	162899.84	8254140.06	285º 12' 40.6"	2.79
P740	162899.84	8254140.06	P741	162884.97	8254137.88	261º 39' 50.38"	15.04
P741	162884.97	8254137.88	P742	162876.53	8254138.36	273º 16' 49.18"	8.45
P742	162876.53	8254138.36	P743	162833.22	8254131.14	260º 32' 6.76"	43.9
P743	162833.22	8254131.14	P744	162810.79	8254124.65	253º 50' 42.18"	23.35
P744	162810.79	8254124.65	P745	162787.7	8254125.49	272º 5' 23.95"	23.11
P745	162787.7	8254125.49	P746	162750.3	8254140.69	292º 7' 0.55"	40.37
P746	162750.3	8254140.69	P747	162713.05	8254130.98	255º 23' 7.89"	38.49
P747	162713.05	8254130.98	P748	162691.95	8254122.77	248º 44' 46.2"	22.64
P748	162691.95	8254122.77	P749	162684.29	8254121.77	262º 35' 41.94"	7.73
P749	162684.29	8254121.77	P750	162620.7	8254094.72	246º 57' 24.53"	69.1
P750	162620.7	8254094.72	P751	162611.29	8254094.18	266º 41' 1.85"	9.42
P751	162611.29	8254094.18	P752	162595.88	8254098.68	286º 16' 2.49"	16.05
P752	162595.88	8254098.68	P753	162561.61	8254121.54	303º 42' 36.58"	41.2
P753	162561.61	8254121.54	P754	162551.84	8254126.18	295º 24' 8.58"	10.82
P754	162551.84	8254126.18	P755	162535.78	8254130.57	285º 17' 13.54"	16.64
P755	162535.78	8254130.57	P756	162518.64	8254125.89	254º 44' 18.66"	17.77
P756	162518.64	8254125.89	P757	162506.82	8254124.55	263º 31' 54.3"	11.9
P757	162506.82	8254124.55	P758	162490.3	8254124.18	268º 41' 33.99"	16.52
P758	162490.3	8254124.18	P759	162473.94	8254125.98	276º 16' 38.7"	16.46
P759	162473.94	8254125.98	P760	162470.11	8254130.66	320º 42' 3.81"	6.05
P760	162470.11	8254130.66	P761	162468.79	8254140.73	352º 29' 59.23"	10.16
P761	162468.79	8254140.73	P762	162463.58	8254147.77	323º 31' 29.42"	8.76
P762	162463.58	8254147.77	P763	162454.38	8254150.16	284º 32' 41.7"	9.5
P763	162454.38	8254150.16	P764	162430.9	8254168.57	308º 1' 1.99"	29.84
P764	162430.9	8254168.57	P765	162418.93	8254171.42	283º 25' 16.55"	12.31
P765	162418.93	8254171.42	P766	162412.0	8254170.13	259º 26' 51.85"	7.05
P766	162412.0	8254170.13	P767	162402.78	8254165.74	244º 30' 47.77"	10.21
P767	162402.78	8254165.74	P768	162395.31	8254166.87	278º 35' 28.51"	7.56
P768	162395.31	8254166.87	P769	162357.99	8254189.6	301º 20' 40.56"	43.69
P769	162357.99	8254189.6	P770	162345.67	8254200.63	311º 49' 46.26"	16.54
P770	162345.67	8254200.63	P771	162332.04	8254201.65	274º 17' 30.13"	13.66
P771	162332.04	8254201.65	P772	162313.87	8254198.95	261º 32' 36.92"	18.37
P772	162313.87	8254198.95	P773	162267.71	8254184.97	253º 8' 56.17"	48.23
P773	162267.71	8254184.97	P774	162231.54	8254184.91	269º 53' 51.66"	36.17
P774	162231.54	8254184.91	P775	162212.93	8254188.75	281º 40' 33.36"	18.99
P775	162212.93	8254188.75	P776	162197.58	8254193.82	288º 17' 3.04"	16.18
P776	162197.58	8254193.82	P777	162186.33	8254200.2	299º 33' 22.4"	12.93
P777	162186.33	8254200.2	P778	162143.65	8254201.19	271º 19' 46.28"	42.69
P778	162143.65	8254201.19	P779	162076.98	8254221.69	287º 5' 15.29"	69.75
P779	162076.98	8254221.69	P780	161988.97	8254228.54	274º 27' 11.3"	88.28
P780	161988.97	8254228.54	P781	161980.16	8254225.07	248º 30' 18.11"	9.47
P781	161980.16	8254225.07	P782	161959.7	8254220.62	257º 44' 6.1"	20.93
P782	161959.7	8254220.62	P783	161944.02	8254223.77	281º 21' 47.73"	15.99
P783	161944.02	8254223.77	P784	161892.42	8254245.07	292º 25' 39.2"	55.82
P784	161892.42	8254245.07	P785	161884.16	8254246.37	278º 57' 13.01"	8.37
P785	161884.16	8254246.37	P786	161826.39	8254237.84	261º 35' 59.64"	58.39
P786	161826.39	8254237.84	P787	161821.42	8254239.15	284º 42' 9.07"	5.14
P787	161821.42	8254239.15	P788	161819.11	8254242.66	326º 40' 1.08"	4.2
P788	161819.11	8254242.66	P789	161820.31	8254251.24	7º 54' 42.17"	8.66
P789	161820.31	8254251.24	P790	161816.05	8254260.82	336º 4' 40.44"	10.49
P790	161816.05	8254260.82	P791	161789.6	8254268.39	285º 58' 20.94"	27.52
P791	161789.6	8254268.39	P792	161743.67	8254272.11	274º 37' 44.64"	46.08
P792	161743.67	8254272.11	P793	161729.52	8254267.59	252º 16' 58.68"	14.86
P793	161729.52	8254267.59	P794	161705.24	8254254.74	242º 6' 52.45"	27.47
P794	161705.24	8254254.74	P795	161687.68	8254248.23	249º 30' 28.55"	18.73
P795	161687.68	8254248.23	P796	161679.93	8254247.79	266º 44' 53.99"	7.76
P796	161679.93	8254247.79	P797	161663.04	8254256.44	297º 6' 36.83"	18.98
P797	161663.04	8254256.44	P798	161620.78	8254266.38	283º 13' 56.95"	43.4
P798	161620.78	8254266.38	P799	161597.68	8254282.67	305º 10' 58.48"	28.27
P799	161597.68	8254282.67	P800	161584.95	8254287.02	288º 52' 48.76"	13.45
P800	161584.95	8254287.02	P801	161560.83	8254291.31	280º 5' 30.19"	24.49
P801	161560.83	8254291.31	P802	161552.23	8254294.53	290º 30' 21.67"	9.18

Folha Nº 232

Processo Nº 121000308/2013

Rubrica *[assinatura]* 193.5



P802	161552.23	8254294.53	P803	161547.99	8254298.79	315º 7' 14.63"	6.01
P803	161547.99	8254298.79	P804	161548.33	8254306.12	2º 38' 56.35"	7.34
P804	161548.33	8254306.12	P805	161556.75	8254329.45	19º 50' 51.22"	24.8
P805	161556.75	8254329.45	P806	161556.88	8254354.63	0º 16' 36.17"	25.18
P806	161556.88	8254354.63	P807	161559.06	8254358.6	28º 49' 50.68"	4.53
P807	161559.06	8254358.6	P808	161583.7	8254374.28	57º 31' 38.08"	29.21
P808	161583.7	8254374.28	P809	161585.61	8254381.63	14º 33' 16.35"	7.6
P809	161585.61	8254381.63	P810	161579.12	8254397.93	338º 17' 20.42"	17.55
P810	161579.12	8254397.93	P811	161566.18	8254411.77	316º 55' 21.73"	18.95
P811	161566.18	8254411.77	P812	161561.15	8254420.19	329º 7' 7.78"	9.8
P812	161561.15	8254420.19	P813	161558.48	8254442.86	353º 16' 10.85"	22.83
P813	161558.48	8254442.86	P814	161546.56	8254463.55	330º 4' 12.05"	23.87
P814	161546.56	8254463.55	P815	161536.76	8254485.55	335º 59' 4.33"	24.08
P815	161536.76	8254485.55	P816	161534.94	8254507.51	355º 14' 42.45"	22.04
P816	161534.94	8254507.51	P817	161538.67	8254515.01	26º 26' 9.73"	8.38
P817	161538.67	8254515.01	P818	161548.87	8254527.63	38º 58' 15.12"	16.22
P818	161548.87	8254527.63	P819	161566.81	8254541.88	51º 31' 45.2"	22.92
P819	161566.81	8254541.88	P820	161568.75	8254550.02	13º 25' 4.54"	8.36
P820	161568.75	8254550.02	P821	161563.97	8254562.65	339º 16' 53.97"	13.51
P821	161563.97	8254562.65	P822	161560.58	8254577.98	347º 31' 0.95"	15.71
P822	161560.58	8254577.98	P823	161565.07	8254587.53	25º 12' 17.05"	10.55
P823	161565.07	8254587.53	P824	161571.99	8254593.64	48º 32' 54.36"	9.23
P824	161571.99	8254593.64	P825	161578.47	8254596.17	68º 40' 45.68"	6.95
P825	161578.47	8254596.17	P826	161591.56	8254594.81	95º 55' 48.88"	13.16
P826	161591.56	8254594.81	P827	161615.89	8254584.8	112º 21' 0.05"	26.31
P827	161615.89	8254584.8	P828	161623.5	8254587.87	68º 1' 53.97"	8.21
P828	161623.5	8254587.87	P829	161626.9	8254595.76	23º 18' 43.6"	8.59
P829	161626.9	8254595.76	P830	161626.62	8254602.57	357º 35' 19.31"	6.81
P830	161626.62	8254602.57	P831	161621.31	8254613.74	334º 36' 17.21"	12.37
P831	161621.31	8254613.74	P832	161586.42	8254641.66	308º 39' 59.53"	44.68
P832	161586.42	8254641.66	P833	161579.61	8254644.93	295º 39' 42.71"	7.56
P833	161579.61	8254644.93	P834	161570.16	8254645.88	275º 44' 57.49"	9.5
P834	161570.16	8254645.88	P835	161531.05	8254646.27	270º 34' 24.45"	39.11
P835	161531.05	8254646.27	P836	161513.71	8254662.52	313º 7' 21.81"	23.77
P836	161513.71	8254662.52	P837	161515.22	8254669.2	12º 47' 1.4"	6.85
P837	161515.22	8254669.2	P838	161537.37	8254684.72	54º 58' 24.4"	27.05
P838	161537.37	8254684.72	P839	161556.75	8254703.19	46º 23' 52.61"	26.77
P839	161556.75	8254703.19	P840	161555.75	8254707.25	346º 6' 29.35"	4.19
P840	161555.75	8254707.25	P841	161550.21	8254710.37	299º 24' 49.51"	6.36
P841	161550.21	8254710.37	P842	161540.31	8254714.65	293º 22' 46.58"	10.78
P842	161540.31	8254714.65	P843	161524.13	8254715.07	271º 28' 34.3"	16.19
P843	161524.13	8254715.07	P844	161508.01	8254698.58	224º 21' 52.51"	23.06
P844	161508.01	8254698.58	P845	161507.7	8254675.23	180º 44' 41.34"	23.36
P845	161507.7	8254675.23	P846	161502.13	8254668.05	217º 50' 10.38"	9.09
P846	161502.13	8254668.05	P847	161492.31	8254664.83	251º 51' 11.37"	10.33
P847	161492.31	8254664.83	P848	161483.44	8254668.88	294º 33' 22.78"	9.75
P848	161483.44	8254668.88	P849	161468.82	8254701.06	335º 33' 33.26"	35.35
P849	161468.82	8254701.06	P850	161452.99	8254721.36	322º 2' 45.32"	25.74
P850	161452.99	8254721.36	P851	161447.51	8254741.81	345º 0' 54.94"	21.17
P851	161447.51	8254741.81	P852	161456.92	8254758.46	29º 27' 24.16"	19.12
P852	161456.92	8254758.46	P853	161459.24	8254765.67	17º 50' 29.89"	7.57
P853	161459.24	8254765.67	P854	161468.15	8254837.24	7º 5' 46.52"	72.13
P854	161468.15	8254837.24	P855	161465.46	8254845.23	341º 26' 10.1"	8.43
P855	161465.46	8254845.23	P856	161461.45	8254851.03	325º 15' 24.05"	7.05
P856	161461.45	8254851.03	P857	161455.75	8254847.39	237º 25' 12.46"	6.76
P857	161455.75	8254847.39	P858	161438.56	8254827.35	220º 37' 56.16"	26.41
P858	161438.56	8254827.35	P859	161433.65	8254824.91	243º 34' 45.56"	5.48
P859	161433.65	8254824.91	P860	161424.61	8254825.68	274º 53' 56.54"	9.07
P860	161424.61	8254825.68	P861	161412.95	8254831.32	295º 48' 7.35"	12.95
P861	161412.95	8254831.32	P862	161401.75	8254844.66	319º 59' 16.68"	17.42
P862	161401.75	8254844.66	P863	161400.05	8254854.75	350º 25' 22.62"	10.23
P863	161400.05	8254854.75	P864	161410.98	8254870.37	34º 58' 54.68"	19.07
P864	161410.98	8254870.37	P865	161414.05	8254884.3	12º 25' 5.05"	14.26



P865	161414.05	8254884.3	P866	161394.82	8254915.17	328º 4' 34.37"	36.37
P866	161394.82	8254915.17	P867	161372.02	8254939.41	316º 45' 28.33"	33.28
P867	161372.02	8254939.41	P868	161371.88	8254950.98	359º 19' 11.93"	11.57
P868	161371.88	8254950.98	P869	161381.38	8254973.96	22º 28' 15.83"	24.87
P869	161381.38	8254973.96	P870	161382.54	8254980.86	9º 30' 21.79"	7.0
P870	161382.54	8254980.86	P871	161377.58	8254994.28	339º 42' 30.44"	14.3
P871	161377.58	8254994.28	P872	161354.19	8255005.55	295º 43' 27.8"	25.96
P872	161354.19	8255005.55	P873	161323.64	8255017.31	291º 3' 38.77"	32.74
P873	161323.64	8255017.31	P874	161315.1	8255027.29	319º 27' 29.33"	13.13
P874	161315.1	8255027.29	P875	161303.97	8255051.78	335º 33' 15.35"	26.9
P875	161303.97	8255051.78	P876	161268.88	8255073.1	301º 16' 32.15"	41.06
P876	161268.88	8255073.1	P877	161260.44	8255085.48	325º 45' 8.47"	14.99
P877	161260.44	8255085.48	P878	161236.22	8255111.36	316º 53' 2.09"	35.45
P878	161236.22	8255111.36	P879	161227.36	8255136.78	340º 47' 13.82"	26.92
P879	161227.36	8255136.78	P880	161227.44	8255155.86	0º 14' 33.38"	19.08
P880	161227.44	8255155.86	P881	161222.54	8255170.17	341º 5' 31.79"	15.12
P881	161222.54	8255170.17	P882	161207.0	8255177.18	294º 17' 40.39"	17.05
P882	161207.0	8255177.18	P883	161197.36	8255186.92	315º 17' 59.7"	13.7
P883	161197.36	8255186.92	P884	161184.92	8255206.87	328º 3' 40.76"	23.52
P884	161184.92	8255206.87	P885	161153.47	8255241.98	318º 8' 38.02"	47.14
P885	161153.47	8255241.98	P886	161117.73	8255266.92	304º 54' 37.24"	43.58
P886	161117.73	8255266.92	P887	161095.33	8255285.04	308º 57' 35.98"	28.81
P887	161095.33	8255285.04	P888	161035.47	8255339.38	312º 13' 52.84"	80.84
P888	161035.47	8255339.38	P889	161025.22	8255353.24	323º 32' 6.03"	17.24
P889	161025.22	8255353.24	P890	161002.31	8255405.12	336º 10' 20.49"	56.71
P890	161002.31	8255405.12	P891	160993.25	8255419.85	328º 24' 24.78"	17.3
P891	160993.25	8255419.85	P892	160985.94	8255422.8	291º 57' 46.57"	7.88
P892	160985.94	8255422.8	P893	160944.25	8255414.53	258º 47' 15.07"	42.5
P893	160944.25	8255414.53	P894	160936.41	8255414.19	267º 29' 27.64"	7.85
P894	160936.41	8255414.19	P895	160934.02	8255418.77	332º 24' 6.92"	5.17
P895	160934.02	8255418.77	P896	160935.53	8255428.42	8º 55' 25.2"	9.76
P896	160935.53	8255428.42	P897	160934.3	8255435.47	350º 5' 49.62"	7.16
P897	160934.3	8255435.47	P898	160925.41	8255446.48	321º 4' 50.19"	14.15
P898	160925.41	8255446.48	P899	160916.19	8255451.02	296º 12' 25.84"	10.28
P899	160916.19	8255451.02	P900	160902.83	8255452.85	277º 47' 22.35"	13.48
P900	160902.83	8255452.85	P901	160844.97	8255444.13	261º 25' 46.37"	58.51
P901	160844.97	8255444.13	P902	160839.15	8255448.88	309º 12' 31.25"	7.52
P902	160839.15	8255448.88	P903	160838.63	8255454.47	354º 41' 17.51"	5.61
P903	160838.63	8255454.47	P904	160847.58	8255461.53	51º 44' 12.7"	11.4
P904	160847.58	8255461.53	P905	160849.52	8255465.78	24º 30' 1.28"	4.67
P905	160849.52	8255465.78	P906	160843.51	8255474.0	323º 51' 33.67"	10.19
P906	160843.51	8255474.0	P907	160832.8	8255483.57	311º 46' 18.91"	14.36
P907	160832.8	8255483.57	P908	160817.15	8255508.21	327º 35' 9.68"	29.19
P908	160817.15	8255508.21	P909	160792.43	8255530.49	312º 0' 40.76"	33.28
P909	160792.43	8255530.49	P910	160777.22	8255562.32	334º 27' 58.61"	35.28
P910	160777.22	8255562.32	P911	160772.34	8255566.98	313º 38' 1.32"	6.74
P911	160772.34	8255566.98	P912	160759.63	8255570.22	284º 18' 21.35"	13.11
P912	160759.63	8255570.22	P913	160750.92	8255569.97	268º 22' 54.77"	8.72
P913	160750.92	8255569.97	P914	160713.11	8255562.93	259º 27' 15.75"	38.46
P914	160713.11	8255562.93	P915	160704.8	8255569.96	310º 11' 35.88"	10.88
P915	160704.8	8255569.96	P916	160703.26	8255577.94	349º 4' 42.4"	8.13
P916	160703.26	8255577.94	P917	160704.37	8255583.29	11º 46' 58.48"	5.47
P917	160704.37	8255583.29	P918	160701.68	8255591.4	341º 39' 30.02"	8.55
P918	160701.68	8255591.4	P919	160696.57	8255598.37	323º 44' 48.24"	8.64
P919	160696.57	8255598.37	P920	160677.24	8255612.42	306º 0' 5.53"	23.9
P920	160677.24	8255612.42	P921	160658.49	8255631.54	315º 33' 58.1"	26.77
P921	160658.49	8255631.54	P922	160632.6	8255642.52	292º 59' 17.6"	28.13
P922	160632.6	8255642.52	P923	160628.47	8255647.13	318º 9' 38.2"	6.19
P923	160628.47	8255647.13	P924	160628.63	8255666.98	0º 27' 17.65"	19.85
P924	160628.63	8255666.98	P925	160610.57	8255693.93	326º 10' 51.06"	32.44
P925	160610.57	8255693.93	P926	160592.55	8255733.94	335º 45' 4.69"	43.88
P926	160592.55	8255733.94	P927	160568.44	8255759.68	316º 51' 27.77"	35.27
P927	160568.44	8255759.68	P928	160553.41	8255768.6	300º 42' 15.75"	17.47

Folha Nº 233  
 Processo: 24.000308/2013  
 Rubrica: 07-193-7



P928	160553.41	8255768.6	P929	160559.29	8255797.92	11° 19' 55.82"	29.91
P929	160559.29	8255797.92	P930	160558.53	8255805.79	354° 27' 23.01"	7.9
P930	160558.53	8255805.79	P931	160517.46	8255809.9	275° 42' 58.87"	41.27
P931	160517.46	8255809.9	P932	160507.69	8255818.13	310° 8' 16.97"	12.78
P932	160507.69	8255818.13	P933	160488.98	8255818.07	269° 47' 41.67"	18.72
P933	160488.98	8255818.07	P934	160458.37	8255825.15	283° 2' 17.36"	31.42
P934	160458.37	8255825.15	P935	160442.52	8255840.14	313° 24' 4.72"	21.82
P935	160442.52	8255840.14	P936	160420.51	8255868.39	322° 4' 19.8"	35.81
P936	160420.51	8255868.39	P937	160414.01	8255868.21	268° 22' 26.26"	6.51
P937	160414.01	8255868.21	P938	160399.81	8255860.25	240° 43' 52.73"	16.27
P938	160399.81	8255860.25	P939	160373.57	8255867.85	286° 8' 41.26"	27.32
P939	160373.57	8255867.85	P940	160316.01	8255892.29	293° 0' 25.44"	62.54
P940	160316.01	8255892.29	P941	160287.15	8255897.91	281° 0' 58.71"	29.4
P941	160287.15	8255897.91	P942	160272.03	8255907.87	303° 22' 59.69"	18.11
P942	160272.03	8255907.87	P943	160252.24	8255933.75	322° 35' 40.04"	32.58
P943	160252.24	8255933.75	P944	160239.82	8255944.27	310° 16' 53.28"	16.28
P944	160239.82	8255944.27	P945	160215.75	8255960.38	303° 47' 32.1"	28.97
P945	160215.75	8255960.38	P946	160178.46	8255993.83	311° 53' 15.86"	50.09
P946	160178.46	8255993.83	P947	160139.74	8256020.9	304° 57' 41.34"	47.24
P947	160139.74	8256020.9	P948	160095.33	8256043.58	297° 2' 57.39"	49.87
P948	160095.33	8256043.58	P949	160054.59	8256076.19	308° 40' 36.8"	52.18
P949	160054.59	8256076.19	P950	160034.1	8256086.58	296° 54' 4.3"	22.98
P950	160034.1	8256086.58	P951	160008.7	8256088.52	274° 21' 37.66"	25.47
P951	160008.7	8256088.52	P952	159941.19	8256084.67	266° 44' 21.98"	67.62
P952	159941.19	8256084.67	P953	159908.38	8256076.53	256° 4' 13.93"	33.81
P953	159908.38	8256076.53	P954	159875.09	8256071.93	262° 7' 30.08"	33.6
P954	159875.09	8256071.93	P955	159848.76	8256058.58	243° 7' 8.04"	29.53
P955	159848.76	8256058.58	P956	159841.75	8256050.6	221° 18' 6.39"	10.62
P956	159841.75	8256050.6	P957	159838.73	8256044.25	205° 25' 40.74"	7.03
P957	159838.73	8256044.25	P958	159839.29	8256034.82	176° 36' 1.74"	9.45
P958	159839.29	8256034.82	P959	159850.19	8256001.74	161° 45' 46.79"	34.83
P959	159850.19	8256001.74	P960	159855.94	8255954.31	173° 4' 52.99"	47.78
P960	159855.94	8255954.31	P961	159834.22	8255903.5	203° 8' 55.69"	55.26
P961	159834.22	8255903.5	P962	159816.74	8255870.59	207° 58' 23.02"	37.26
P962	159816.74	8255870.59	P963	159793.47	8255849.79	228° 12' 8.44"	31.21
P963	159793.47	8255849.79	P964	159774.62	8255840.28	243° 14' 20.23"	21.11
P964	159774.62	8255840.28	P965	159756.48	8255842.71	277° 37' 39.11"	18.31
P965	159756.48	8255842.71	P966	159725.51	8255853.08	288° 31' 9.8"	32.66
P966	159725.51	8255853.08	P967	159665.57	8255909.62	313° 19' 44.86"	82.4
P967	159665.57	8255909.62	P968	159638.1	8255954.1	328° 18' 10.87"	52.27
P968	159638.1	8255954.1	P969	159451.53	8256079.01	303° 48' 6.22"	224.53
P969	159451.53	8256079.01	P970	159264.49	8256186.75	299° 56' 39.52"	215.85
P970	159264.49	8256186.75	P971	159095.49	8256298.8	303° 32' 35.92"	202.77
P971	159095.49	8256298.8	P972	158978.9	8256367.5	300° 30' 30.72"	135.33
P972	158978.9	8256367.5	P973	158818.95	8256446.66	296° 19' 52.73"	178.46
P973	158818.95	8256446.66	P974	158621.64	8256533.28	293° 42' 9.32"	215.49
P974	158621.64	8256533.28	P975	158505.05	8256555.69	280° 52' 35.62"	118.73
P975	158505.05	8256555.69	P976	158428.81	8256549.71	265° 31' 8.82"	76.47
P976	158428.81	8256549.71	P977	158247.46	8256504.88	256° 6' 46.83"	186.81
P977	158247.46	8256504.88	P978	158171.54	8256441.66	230° 13' 5.44"	98.79
P978	158171.54	8256441.66	P979	157770.96	8256283.4	248° 26' 33.89"	430.72
P979	157770.96	8256283.4	P980	157399.44	8256183.18	254° 54' 9.29"	384.8
P980	157399.44	8256183.18	P981	156682.61	8256068.17	260° 53' 6.13"	725.99
P981	156682.61	8256068.17	P982	156450.37	8256069.85	270° 24' 49.02"	232.25
P982	156450.37	8256069.85	P983	156450.37	8256434.69	0° 0' 0.0"	364.84
P983	156450.37	8256434.69	P984	156150.5	8257173.0	337° 53' 42.21"	796.88
P984	156150.5	8257173.0	P985	156312.55	8258071.13	10° 13' 40.98"	912.63
P985	156312.55	8258071.13	P986	156179.8	8259006.0	351° 55' 3.99"	944.25
P986	156179.8	8259006.0	P987	156166.23	8259552.22	358° 34' 37.88"	546.38
P987	156166.23	8259552.22	P988	156143.24	8259710.96	351° 45' 38.97"	160.4
P988	156143.24	8259710.96	P989	155958.04	8260187.96	338° 46' 49.6"	511.69
P989	155958.04	8260187.96	P990	155568.15	8260353.96	293° 3' 44.54"	423.76
P990	155568.15	8260353.96	P991	155333.15	8260479.1	298° 2' 9.32"	266.24



P991	155333.15	8260479.1	P992	155280.75	8260505.37	296º 37' 59.2"	58.62
P992	155280.75	8260505.37	P993	155213.38	8260516.37	279º 16' 20.79"	68.26
P993	155213.38	8260516.37	P994	155135.55	8260531.33	280º 52' 34.67"	79.25
P994	155135.55	8260531.33	P995	155023.56	8260583.8	295º 6' 24.34"	123.67
P995	155023.56	8260583.8	P996	155014.98	8260589.76	304º 47' 11.01"	10.45
P996	155014.98	8260589.76	P997	154992.2	8260600.03	294º 1' 11.94"	24.99
P997	154992.2	8260600.03	P998	154971.93	8260622.73	318º 13' 8.64"	30.44
P998	154971.93	8260622.73	P999	154962.75	8260627.02	295º 5' 34.51"	10.13
P999	154962.75	8260627.02	P1000	154949.41	8260621.87	248º 51' 30.5"	14.3
P1000	154949.41	8260621.87	P1001	154929.62	8260623.87	275º 47' 12.79"	19.89
P1001	154929.62	8260623.87	P1002	154907.1	8260631.75	289º 17' 19.56"	23.85
P1002	154907.1	8260631.75	P1003	154885.02	8260634.48	277º 1' 36.76"	22.25
P1003	154885.02	8260634.48	P1004	154782.39	8260659.42	283º 39' 47.01"	105.62
P1004	154782.39	8260659.42	P1005	154755.91	8260658.57	268º 8' 38.63"	26.49
P1005	154755.91	8260658.57	P1006	154738.62	8260652.46	250º 33' 18.47"	18.34
P1006	154738.62	8260652.46	P1007	154726.52	8260645.97	241º 45' 32.35"	13.73
P1007	154726.52	8260645.97	P1008	154713.4	8260634.86	229º 44' 33.66"	17.19
P1008	154713.4	8260634.86	P1009	154681.91	8260638.22	276º 6' 19.42"	31.68
P1009	154681.91	8260638.22	P1010	154677.07	8260649.66	337º 5' 1.1"	12.42
P1010	154677.07	8260649.66	P1011	154649.46	8260680.43	318º 5' 35.07"	41.34
P1011	154649.46	8260680.43	P1012	154637.49	8260699.15	327º 24' 0.52"	22.22
P1012	154637.49	8260699.15	P1013	154627.07	8260709.2	314º 0' 3.36"	14.47
P1013	154627.07	8260709.2	P1014	154618.57	8260712.5	291º 10' 32.32"	9.12
P1014	154618.57	8260712.5	P1015	154611.8	8260711.8	264º 8' 57.14"	6.8
P1015	154611.8	8260711.8	P1016	154606.6	8260705.91	221º 26' 59.84"	7.86
P1016	154606.6	8260705.91	P1017	154596.88	8260676.09	198º 3' 3.32"	31.36
P1017	154596.88	8260676.09	P1018	154592.37	8260668.46	210º 36' 13.84"	8.86
P1018	154592.37	8260668.46	P1019	154584.91	8260666.73	256º 55' 14.62"	7.66
P1019	154584.91	8260666.73	P1020	154577.97	8260673.32	313º 30' 11.52"	9.57
P1020	154577.97	8260673.32	P1021	154571.3	8260707.06	348º 49' 35.4"	34.39
P1021	154571.3	8260707.06	P1022	154567.82	8260714.09	333º 38' 41.91"	7.84
P1022	154567.82	8260714.09	P1023	154560.22	8260717.78	295º 53' 51.32"	8.45
P1023	154560.22	8260717.78	P1024	154548.7	8260718.42	273º 10' 35.78"	11.53
P1024	154548.7	8260718.42	P1025	154539.96	8260715.79	253º 16' 25.98"	9.13
P1025	154539.96	8260715.79	P1026	154536.76	8260710.11	209º 22' 48.75"	6.52
P1026	154536.76	8260710.11	P1027	154535.77	8260700.95	186º 12' 6.27"	9.21
P1027	154535.77	8260700.95	P1028	154526.77	8260687.99	214º 45' 37.87"	15.78
P1028	154526.77	8260687.99	P1029	154511.61	8260677.12	234º 22' 17.53"	18.65
P1029	154511.61	8260677.12	P1030	154494.8	8260635.64	202º 3' 20.82"	44.75
P1030	154494.8	8260635.64	P1031	154489.1	8260627.09	213º 42' 56.61"	10.28
P1031	154489.1	8260627.09	P1032	154460.83	8260624.95	265º 40' 29.56"	28.34
P1032	154460.83	8260624.95	P1033	154440.44	8260619.95	256º 13' 20.49"	20.99
P1033	154440.44	8260619.95	P1034	154418.24	8260605.95	237º 46' 0.56"	26.25
P1034	154418.24	8260605.95	P1035	154412.54	8260590.95	200º 49' 1.69"	16.05
P1035	154412.54	8260590.95	P1036	154405.94	8260560.95	192º 23' 45.9"	30.72
P1036	154405.94	8260560.95	P1037	154399.44	8260556.95	238º 23' 32.99"	7.63
P1037	154399.44	8260556.95	P1038	154390.83	8260555.95	263º 22' 28.51"	8.67
P1038	154390.83	8260555.95	P1039	154374.24	8260548.95	247º 7' 40.18"	18.01
P1039	154374.24	8260548.95	P1040	154353.54	8260536.95	239º 54' 9.14"	23.93
P1040	154353.54	8260536.95	P1041	154342.83	8260537.95	275º 20' 15.72"	10.75
P1041	154342.83	8260537.95	P1042	154337.74	8260548.95	335º 9' 8.76"	12.12
P1042	154337.74	8260548.95	P1043	154329.94	8260553.95	302º 40' 16.54"	9.26
P1043	154329.94	8260553.95	P1044	154308.74	8260558.95	283º 16' 7.58"	21.78
P1044	154308.74	8260558.95	P1045	154292.74	8260556.95	262º 52' 29.94"	16.12
P1045	154292.74	8260556.95	P1046	154281.54	8260546.95	228º 14' 51.28"	15.02
P1046	154281.54	8260546.95	P1047	154274.83	8260537.95	216º 40' 41.99"	11.22
P1047	154274.83	8260537.95	P1048	154268.54	8260534.95	244º 31' 32.54"	6.98
P1048	154268.54	8260534.95	P1049	154261.97	8260538.82	300º 28' 35.47"	7.62
P1049	154261.97	8260538.82	P1050	154256.24	8260551.95	336º 26' 25.49"	14.33
P1050	154256.24	8260551.95	P1051	154248.65	8260556.95	303º 21' 45.1"	9.09
P1051	154248.65	8260556.95	P1052	154224.94	8260564.95	288º 38' 59.4"	25.02
P1052	154224.94	8260564.95	P1053	154213.44	8260566.95	279º 51' 56.91"	11.67
P1053	154213.44	8260566.95	P1054	154210.24	8260571.95	327º 21' 20.03"	5.94

Folha Nº 234  
Processo Nº 121.00.308/2013  
Rubrica 027-193-1



P1054	154210.24	8260571.95	P1055	154204.74	8260575.95	306° 1' 38.54"	6.8
P1055	154204.74	8260575.95	P1056	154190.74	8260575.95	270° 0' 0.0"	14.0
P1056	154190.74	8260575.95	P1057	154180.54	8260573.95	258° 54' 32.48"	10.4
P1057	154180.54	8260573.95	P1058	154171.24	8260568.95	241° 43' 40.9"	10.56
P1058	154171.24	8260568.95	P1059	154154.15	8260564.95	256° 49' 46.28"	17.56
P1059	154154.15	8260564.95	P1060	154147.66	8260564.95	270° 0' 0.0"	6.49
P1060	154147.66	8260564.95	P1061	154145.94	8260569.95	340° 58' 47.43"	5.28
P1061	154145.94	8260569.95	P1062	154146.17	8260578.42	1° 34' 3.02"	8.48
P1062	154146.17	8260578.42	P1063	154143.28	8260598.42	351° 46' 36.09"	20.2
P1063	154143.28	8260598.42	P1064	154136.85	8260603.02	305° 36' 8.49"	7.91
P1064	154136.85	8260603.02	P1065	154103.47	8260604.09	271° 49' 53.45"	33.39
P1065	154103.47	8260604.09	P1066	154096.35	8260607.75	297° 13' 27.14"	8.0
P1066	154096.35	8260607.75	P1067	154081.98	8260620.78	312° 11' 26.08"	19.4
P1067	154081.98	8260620.78	P1068	154076.64	8260620.77	269° 54' 16.08"	5.34
P1068	154076.64	8260620.77	P1069	154068.21	8260615.93	240° 7' 30.77"	9.73
P1069	154068.21	8260615.93	P1070	154060.12	8260614.03	256° 47' 59.37"	8.3
P1070	154060.12	8260614.03	P1071	154049.19	8260615.65	278° 23' 27.42"	11.06
P1071	154049.19	8260615.65	P1072	154035.98	8260615.36	268° 45' 45.98"	13.21
P1072	154035.98	8260615.36	P1073	154030.41	8260617.29	289° 4' 39.94"	5.89
P1073	154030.41	8260617.29	P1074	154024.42	8260624.77	321° 18' 44.61"	9.59
P1074	154024.42	8260624.77	P1075	154019.49	8260637.16	338° 19' 11.17"	13.33
P1075	154019.49	8260637.16	P1076	154020.73	8260646.05	7° 56' 53.59"	8.98
P1076	154020.73	8260646.05	P1077	154026.53	8260652.46	42° 7' 6.47"	8.64
P1077	154026.53	8260652.46	P1078	154047.95	8260661.56	66° 59' 20.09"	23.27
P1078	154047.95	8260661.56	P1079	154048.26	8260668.59	2° 31' 47.67"	7.04
P1079	154048.26	8260668.59	P1080	154046.19	8260675.51	343° 21' 50.1"	7.23
P1080	154046.19	8260675.51	P1081	154037.08	8260680.16	297° 3' 36.78"	10.23
P1081	154037.08	8260680.16	P1082	154026.63	8260677.37	255° 2' 50.75"	10.82
P1082	154026.63	8260677.37	P1083	153987.23	8260643.2	229° 3' 48.31"	52.16
P1083	153987.23	8260643.2	P1084	153960.14	8260633.29	249° 55' 11.66"	28.84
P1084	153960.14	8260633.29	P1085	153951.49	8260627.74	237° 17' 51.91"	10.28
P1085	153951.49	8260627.74	P1086	153931.71	8260598.68	214° 14' 2.9"	35.15
P1086	153931.71	8260598.68	P1087	153917.03	8260587.63	233° 2' 34.11"	18.38
P1087	153917.03	8260587.63	P1088	153896.47	8260579.99	249° 36' 19.89"	21.93
P1088	153896.47	8260579.99	P1089	153853.9	8260573.23	260° 58' 28.36"	43.11
P1089	153853.9	8260573.23	P1090	153831.22	8260567.67	256° 14' 4.66"	23.35
P1090	153831.22	8260567.67	P1091	153759.67	8260577.5	277° 49' 22.08"	72.22
P1091	153759.67	8260577.5	P1092	153748.75	8260571.56	241° 27' 6.52"	12.43
P1092	153748.75	8260571.56	P1093	153726.24	8260541.95	217° 14' 25.11"	37.19
P1093	153726.24	8260541.95	P1094	153718.94	8260536.95	235° 34' 48.65"	8.85
P1094	153718.94	8260536.95	P1095	153698.72	8260535.45	265° 44' 10.98"	20.28
P1095	153698.72	8260535.45	P1096	153684.15	8260537.66	278° 39' 22.6"	14.73
P1096	153684.15	8260537.66	P1097	153657.62	8260537.77	270° 13' 5.86"	26.54
P1097	153657.62	8260537.77	P1098	153652.69	8260543.25	318° 5' 26.97"	7.37
P1098	153652.69	8260543.25	P1099	153647.47	8260558.73	341° 22' 23.13"	16.34
P1099	153647.47	8260558.73	P1100	153640.47	8260569.12	325° 59' 37.01"	12.53
P1100	153640.47	8260569.12	P1101	153629.05	8260577.51	306° 18' 28.11"	14.17
P1101	153629.05	8260577.51	P1102	153608.32	8260584.04	287° 28' 26.71"	21.73
P1102	153608.32	8260584.04	P1103	153595.81	8260577.14	241° 8' 15.56"	14.28
P1103	153595.81	8260577.14	P1104	153594.63	8260569.44	188° 41' 35.66"	7.79
P1104	153594.63	8260569.44	P1105	153600.26	8260561.04	146° 11' 36.61"	10.11
P1105	153600.26	8260561.04	P1106	153605.34	8260557.74	122° 55' 15.03"	6.06
P1106	153605.34	8260557.74	P1107	153614.73	8260555.2	105° 10' 12.05"	9.73
P1107	153614.73	8260555.2	P1108	153617.42	8260548.9	156° 49' 18.27"	6.85
P1108	153617.42	8260548.9	P1109	153614.58	8260541.27	200° 25' 16.48"	8.14
P1109	153614.58	8260541.27	P1110	153603.47	8260532.82	232° 45' 23.36"	13.96
P1110	153603.47	8260532.82	P1111	153583.02	8260532.9	270° 12' 55.6"	20.45
P1111	153583.02	8260532.9	P1112	153531.65	8260542.95	281° 4' 36.48"	52.34
P1112	153531.65	8260542.95	P1113	153509.33	8260544.95	275° 7' 19.44"	22.4
P1113	153509.33	8260544.95	P1114	153478.54	8260554.95	287° 59' 20.31"	32.38
P1114	153478.54	8260554.95	P1115	153475.79	8260570.44	349° 55' 23.85"	15.73
P1115	153475.79	8260570.44	P1116	153477.01	8260577.03	10° 32' 53.91"	6.7
P1116	153477.01	8260577.03	P1117	153481.67	8260584.71	31° 13' 0.54"	8.98



P1117	153481.67	8260584.71	P1118	153480.44	8260591.61	349º 54' 47.32"	7.01
P1118	153480.44	8260591.61	P1119	153475.57	8260599.0	326º 37' 19.14"	8.85
P1119	153475.57	8260599.0	P1120	153441.59	8260624.9	307º 18' 30.23"	42.73
P1120	153441.59	8260624.9	P1121	153429.5	8260628.35	285º 55' 50.46"	12.57
P1121	153429.5	8260628.35	P1122	153420.69	8260633.99	302º 37' 53.73"	10.46
P1122	153420.69	8260633.99	P1123	153406.62	8260651.78	321º 39' 24.78"	22.69
P1123	153406.62	8260651.78	P1124	153394.12	8260657.75	295º 32' 18.06"	13.85
P1124	153394.12	8260657.75	P1125	153381.73	8260657.28	267º 48' 20.45"	12.4
P1125	153381.73	8260657.28	P1126	153361.7	8260652.44	256º 24' 57.66"	20.61
P1126	153361.7	8260652.44	P1127	153340.04	8260642.24	244º 47' 9.06"	23.95
P1127	153340.04	8260642.24	P1128	153334.86	8260636.96	224º 28' 24.57"	7.39
P1128	153334.86	8260636.96	P1129	153323.59	8260632.77	249º 35' 38.11"	12.02
P1129	153323.59	8260632.77	P1130	153315.43	8260633.67	276º 17' 56.1"	8.2
P1130	153315.43	8260633.67	P1131	153299.71	8260639.27	289º 36' 17.52"	16.69
P1131	153299.71	8260639.27	P1132	153294.38	8260635.72	236º 20' 11.3"	6.41
P1132	153294.38	8260635.72	P1133	153293.49	8260626.16	185º 18' 31.27"	9.6
P1133	153293.49	8260626.16	P1134	153290.76	8260620.32	205º 3' 59.92"	6.44
P1134	153290.76	8260620.32	P1135	153284.84	8260617.64	245º 36' 5.19"	6.5
P1135	153284.84	8260617.64	P1136	153272.62	8260619.32	277º 49' 22.65"	12.34
P1136	153272.62	8260619.32	P1137	153268.46	8260618.19	254º 45' 35.35"	4.31
P1137	153268.46	8260618.19	P1138	153248.62	8260606.05	238º 32' 32.51"	23.26
P1138	153248.62	8260606.05	P1139	153215.52	8260618.75	290º 59' 22.46"	35.46
P1139	153215.52	8260618.75	P1140	153197.16	8260633.72	309º 11' 43.07"	23.69
P1140	153197.16	8260633.72	P1141	153184.12	8260636.5	282º 1' 40.37"	13.33
P1141	153184.12	8260636.5	P1142	153178.79	8260635.63	260º 44' 57.25"	5.4
P1142	153178.79	8260635.63	P1143	153160.15	8260627.64	246º 48' 18.69"	20.29
P1143	153160.15	8260627.64	P1144	153151.97	8260622.14	236º 5' 16.31"	9.85
P1144	153151.97	8260622.14	P1145	153136.73	8260604.9	221º 28' 9.11"	23.02
P1145	153136.73	8260604.9	P1146	153132.73	8260604.87	269º 37' 8.43"	4.0
P1146	153132.73	8260604.87	P1147	153118.28	8260607.9	281º 51' 11.51"	14.76
P1147	153118.28	8260607.9	P1148	153088.39	8260621.74	294º 50' 14.59"	32.94
P1148	153088.39	8260621.74	P1149	153067.57	8260635.12	302º 43' 10.98"	24.75
P1149	153067.57	8260635.12	P1150	153056.16	8260650.32	323º 6' 28.71"	19.01
P1150	153056.16	8260650.32	P1151	153045.18	8260673.06	334º 14' 13.27"	25.25
P1151	153045.18	8260673.06	P1152	153030.07	8260693.62	323º 41' 13.52"	25.51
P1152	153030.07	8260693.62	P1153	153027.17	8260708.92	349º 15' 15.18"	15.57
P1153	153027.17	8260708.92	P1154	153023.86	8260714.5	329º 20' 45.63"	6.48
P1154	153023.86	8260714.5	P1155	153019.02	8260717.07	297º 54' 45.11"	5.48
P1155	153019.02	8260717.07	P1156	153008.3	8260715.96	264º 8' 22.14"	10.78
P1156	153008.3	8260715.96	P1157	152987.66	8260709.88	253º 33' 32.39"	21.51
P1157	152987.66	8260709.88	P1158	152982.3	8260704.86	226º 55' 15.87"	7.35
P1158	152982.3	8260704.86	P1159	152977.16	8260696.42	211º 21' 13.25"	9.88
P1159	152977.16	8260696.42	P1160	152962.27	8260666.96	206º 48' 39.05"	33.02
P1160	152962.27	8260666.96	P1161	152953.18	8260658.28	226º 19' 27.72"	12.57
P1161	152953.18	8260658.28	P1162	152941.57	8260657.73	267º 17' 48.02"	11.62
P1162	152941.57	8260657.73	P1163	152931.59	8260662.46	295º 20' 58.85"	11.04
P1163	152931.59	8260662.46	P1164	152919.09	8260677.93	321º 4' 24.88"	19.89
P1164	152919.09	8260677.93	P1165	152908.72	8260680.46	283º 43' 51.14"	10.68
P1165	152908.72	8260680.46	P1166	152893.51	8260680.02	268º 19' 23.75"	15.22
P1166	152893.51	8260680.02	P1167	152881.15	8260682.5	281º 21' 48.57"	12.61
P1167	152881.15	8260682.5	P1168	152872.73	8260687.61	301º 13' 49.86"	9.84
P1168	152872.73	8260687.61	P1169	152863.55	8260699.68	322º 46' 4.56"	15.17
P1169	152863.55	8260699.68	P1170	152856.75	8260704.12	303º 6' 30.0"	8.11
P1170	152856.75	8260704.12	P1171	152837.06	8260712.95	294º 9' 38.41"	21.58
P1171	152837.06	8260712.95	P1172	152820.8	8260723.62	303º 16' 11.03"	19.45
P1172	152820.8	8260723.62	P1173	152797.22	8260730.45	286º 8' 44.91"	24.55
P1173	152797.22	8260730.45	P1174	152785.43	8260744.09	319º 10' 17.34"	18.03
P1174	152785.43	8260744.09	P1175	152761.89	8260795.2	335º 16' 7.64"	56.27
P1175	152761.89	8260795.2	P1176	152756.76	8260799.07	307º 4' 52.28"	6.42
P1176	152756.76	8260799.07	P1177	152731.29	8260805.5	284º 10' 30.33"	26.27
P1177	152731.29	8260805.5	P1178	152726.24	8260808.85	303º 29' 14.53"	6.06
P1178	152726.24	8260808.85	P1179	152719.36	8260817.47	321º 26' 8.5"	11.03
P1179	152719.36	8260817.47	P1180	152716.06	8260826.46	339º 49' 28.03"	9.58

Folha Nº 235

Processo Nº 12100.300/2013

Rubrica 07-193-A