

MALACANANG
Manila

MFN 10513

BY THE PRESIDENT OF THE PHILIPPINES

PROCLAMATION NO. 228

DECLARING MT. MALINDANG NATIONAL PARK, SITUATED IN THE PROVINCE OF MISAMIS OCCIDENTAL, AS A PROTECTED AREA AND ITS PERIPHERAL AREAS AS BUFFER ZONE PURSUANT TO REPUBLIC ACT 7586 (NIPAS ACT OF 1992) AND SHALL BE KNOWN AS MT. MALINDANG NATURAL PARK.

Upon recommendation of the Secretary of Environment and Natural Resources, and pursuant to the powers vested upon me by law, **I, GLORIA MACAPAGAL-ARROYO**, President of the Philippines, do hereby set aside and declare, for the benefit of the populace of the Provinces of Misamis Occidental, Zamboanga del Norte and Zamboanga del Sur and of the entire Philippines, certain parcels of land of the public domain covering Mt. Malindang Range situated at the eastern tip of the Zamboanga Peninsula, province of Misamis Occidental subject to prior private rights and without prejudice to the rights of the indigenous peoples as provided for in R.A. No. 8371, DENR Administrative Order 93-02 and other related rules and regulations, if any there be, as a Protected Area under the category of a Natural Park, and its peripheral areas as buffer zone, subject to ground verification.

The Mt. Malindang Natural Park Protected Area shall have the following technical description, to wit:

Beginning at point marked "1" on DENR NIPAS Map No. 07 at N $4^{\circ}52'8''$, 13,316.43 meters, more or less, from BLLM No. 35 at $8^{\circ}09'12.02''$ latitude and $123^{\circ}50'55.43''$ longitude, Barangay Tiaman, Municipality of Bonifacio, Misamis Occidental, thence;

thence	N	48°	$37'$	$53''$	E	420.73	meters to point	2
thence	S	80°	$02'$	$58''$	W	916.54	meters to point	3
thence	N	05°	$20'$	$53''$	W	3921.45	meters to point	4
thence	N	08°	$51'$	$30''$	W	589.72	meters to point	5
thence	N	60°	$47'$	$47''$	E	345.48	meters to point	6
thence	N	20°	$49'$	$35''$	W	621.95	meters to point	7
thence	S	87°	$50'$	$53''$	E	537.63	meters to point	8
thence	N	15°	$09'$	$20''$	E	898.63	meters to point	9
thence	N	46°	$40'$	$39''$	E	929.98	meters to point	10
thence	N	14°	$44'$	$32''$	E	538.86	meters to point	11
thence	S	82°	$10'$	$29''$	W	575.17	meters to point	12
thence	N	80°	$39'$	$05''$	W	134.66	meters to point	13
thence	N	04°	$09'$	$39''$	W	745.09	meters to point	14



PGMA Outgoing # 13518



thence	N	80° 58'	15"	E	398.25	meters to point	15
thence	N	05° 28'	23"	W	1978.33	meters to point	16
thence	N	28° 35'	42"	W	463.19	meters to point	17
thence	N	20° 15'	59"	W	609.15	meters to point	18
thence	N	70° 10'	16"	W	71.49	meters to point	19
thence	N	14° 47'	28"	E	399.29	meters to point	20
thence	N	07° 01'	39"	W	486.84	meters to point	21
thence	S	83° 43'	26"	W	635.75	meters to point	22
thence	N	75° 19'	53"	W	556.32	meters to point	23
thence	N	53° 54'	19"	E	582.97	meters to point	24
thence	N	89° 28'	14"	E	859.04	meters to point	25
thence	N	38° 13'	58"	W	2143.06	meters to point	26
thence	N	82° 53'	32"	E	1908.79	meters to point	27
thence	N	12° 00'	09"	E	549.70	meters to point	28
thence	N	89° 03'	43"	E	1042.33	meters to point	29
thence	N	00° 02'	23"	W	994.13	meters to point	30
thence	N	15° 28'	28"	W	944.03	meters to point	31
thence	N	84° 50'	47"	W	1065.93	meters to point	32
thence	S	85° 41'	10"	W	1005.35	meters to point	33
thence	N	19° 24'	54"	W	411.39	meters to point	34
thence	N	21° 32'	19"	W	726.08	meters to point	35
thence	N	59° 55'	17"	W	666.79	meters to point	36
thence	N	48° 30'	21"	E	533.36	meters to point	37
thence	N	53° 04'	43"	W	817.66	meters to point	38
thence	N	08° 22'	30"	W	996.82	meters to point	39
thence	N	78° 24'	01"	E	249.60	meters to point	40
thence	N	35° 44'	02"	E	1137.37	meters to point	41
thence	N	65° 37'	41"	W	657.33	meters to point	42
thence	N	07° 09'	12"	E	453.72	meters to point	43
thence	N	23° 08'	52"	E	871.27	meters to point	44
thence	N	12° 13'	55"	W	1273.79	meters to point	45
thence	N	40° 41'	15"	E	1244.19	meters to point	46
thence	N	47° 07'	44"	E	397.31	meters to point	47
thence	N	55° 19'	23"	E	932.97	meters to point	48
thence	N	40° 19'	16"	E	541.77	meters to point	49
thence	N	81° 49'	40"	E	1132.18	meters to point	50
thence	S	52° 27'	36"	E	581.39	meters to point	51
thence	N	24° 03'	34"	E	1708.90	meters to point	52
thence	N	37° 15'	10"	E	645.51	meters to point	53
thence	S	42° 03'	16"	E	1149.77	meters to point	54



PGMA Outgoing # 13519

thence	N	42°	11'	12"	E	1161.50	meters to point	55
thence	N	28°	14'	02"	E	2089.40	meters to point	56
thence	S	26°	51'	18"	E	132.54	meters to point	57
thence	S	02°	52'	55"	W	274.72	meters to point	58
thence	S	04°	52'	51"	E	210.83	meters to point	59
thence	S	01°	06'	25"	W	559.73	meters to point	60
thence	S	06°	26'	59"	E	296.00	meters to point	61
thence	S	17°	51'	05"	W	733.57	meters to point	62
thence	S	07°	12'	16"	E	509.33	meters to point	63
thence	S	42°	16'	59"	E	186.44	meters to point	64
thence	S	02°	06'	51"	W	523.54	meters to point	65
thence	S	86°	21'	08"	E	406.70	meters to point	66
thence	N	65°	06'	44"	E	211.04	meters to point	67
thence	N	51°	43'	48"	E	406.16	meters to point	68
thence	S	71°	15'	28"	E	965.97	meters to point	69
thence	N	13°	13'	14"	E	506.94	meters to point	70
thence	S	86°	50'	34"	E	351.78	meters to point	71
thence	S	06°	56'	15"	E	2109.63	meters to point	72
thence	N	83°	41'	39"	E	1217.18	meters to point	73
thence	S	36°	00'	05"	W	305.16	meters to point	74
thence	S	12°	23'	51"	E	1195.31	meters to point	75
thence	N	45°	19'	25"	E	445.88	meters to point	76
thence	N	45°	37'	08"	E	1010.65	meters to point	77
thence	N	75°	21'	58"	E	687.49	meters to point	78
thence	S	69°	36'	21"	E	1718.00	meters to point	79
thence	S	78°	24'	36"	W	777.73	meters to point	80
thence	S	40°	34'	28"	E	318.44	meters to point	81
thence	S	30°	27'	39"	E	156.33	meters to point	82
thence	S	60°	10'	19"	W	593.21	meters to point	83
thence	S	11°	41'	53"	W	1154.73	meters to point	84
thence	S	87°	06'	27"	E	1693.10	meters to point	85
thence	S	38°	11'	05"	W	1593.54	meters to point	86
thence	S	48°	55'	08"	W	507.61	meters to point	87
thence	S	50°	58'	13"	E	1012.94	meters to point	88
thence	S	38°	36'	06"	W	442.18	meters to point	89
thence	S	61°	59'	04"	E	750.86	meters to point	90
thence	S	17°	35'	36"	W	2361.19	meters to point	91
thence	S	33°	34'	20"	W	430.50	meters to point	92
thence	S	28°	27'	53"	E	268.95	meters to point	93
thence	S	20°	06'	49"	W	758.98	meters to point	94



thence	S	16°	00'	05"	W	518.07	meters to point	95
thence	S	08°	38'	36"	W	375.96	meters to point	96
thence	S	22°	04'	49"	W	966.17	meters to point	97
thence	N	88°	39'	31"	W	744.95	meters to point	98
thence	N	75°	41'	47"	W	1276.51	meters to point	99
thence	S	41°	55'	50"	W	623.95	meters to point	100
thence	S	54°	19'	29"	E	2239.84	meters to point	101
thence	S	60°	31'	18"	W	1886.83	meters to point	102
thence	S	57°	00'	50"	E	1361.39	meters to point	103
thence	S	02°	53'	38"	W	756.40	meters to point	104
thence	S	52°	10'	48"	W	954.34	meters to point	105
thence	N	83°	16'	34"	W	251.42	meters to point	106
thence	S	03°	30'	50"	W	1201.26	meters to point	107
thence	S	79°	53'	58"	E	1061.64	meters to point	108
thence	S	47°	37'	18"	E	1503.38	meters to point	109
thence	S	42°	51'	16"	W	739.00	meters to point	110
thence	S	54°	18'	21"	W	737.09	meters to point	111
thence	S	41°	24'	40"	E	583.18	meters to point	112
thence	S	81°	49'	30"	E	959.94	meters to point	113
thence	S	05°	59'	32"	W	1837.41	meters to point	114
thence	S	69°	47'	12"	W	745.81	meters to point	115
thence	S	02°	28'	56"	E	888.96	meters to point	116
thence	S	77°	49'	57"	E	322.62	meters to point	117
thence	S	15°	56'	56"	E	554.08	meters to point	118
thence	S	77°	41'	33"	E	216.09	meters to point	119
thence	S	28°	52'	16"	E	309.11	meters to point	120
thence	S	49°	11'	41"	W	201.80	meters to point	121
thence	S	29°	13'	39"	W	291.84	meters to point	122
thence	N	77°	32'	55"	W	361.76	meters to point	123
thence	S	22°	40'	08"	W	184.71	meters to point	124
thence	S	57°	14'	22"	E	332.29	meters to point	125
thence	S	20°	20'	27"	W	1088.17	meters to point	126
thence	N	86°	24'	59"	W	395.96	meters to point	127
thence	S	25°	01'	28"	W	146.57	meters to point	128
thence	S	56°	42'	43"	E	528.61	meters to point	129
thence	S	52°	15'	02"	E	574.97	meters to point	130
thence	S	68°	19'	19"	W	129.27	meters to point	131
thence	S	46°	14'	30"	W	216.16	meters to point	132
thence	N	89°	17'	59"	W	317.02	meters to point	133
thence	S	19°	34'	18"	W	492.19	meters to point	134



thence	S	85°	50'	10"	W	202.28	meters to point	135
thence	S	24°	50'	00"	W	1669.57	meters to point	136
thence	N	63°	50'	23"	W	360.07	meters to point	137
thence	S	46°	21'	29"	W	484.86	meters to point	138
thence	S	36°	05'	19"	W	756.32	meters to point	139
thence	N	44°	10'	39"	W	163.14	meters to point	140
thence	S	08°	15'	08"	E	290.44	meters to point	141
thence	N	63°	40'	17"	W	345.53	meters to point	142
thence	N	67°	49'	58"	W	741.43	meters to point	143
thence	N	76°	19'	35"	W	237.16	meters to point	144
thence	S	77°	28'	13"	W	924.77	meters to point	145
thence	S	02°	19'	57"	E	301.00	meters to point	146
thence	N	60°	29'	32"	W	817.19	meters to point	147
thence	S	44°	57'	9"	W	320.76	meters to point	148
thence	N	76°	08'	11"	W	568.37	meters to point	149
thence	N	62°	39'	01"	W	900.05	meters to point	150
thence	S	86°	23'	05"	W	252.75	meters to point	151
thence	S	33°	45'	20"	W	303.47	meters to point	152
thence	S	65°	20'	52"	W	782.17	meters to point	153
thence	N	14°	35'	53"	W	905.87	meters to point	154
thence	S	71°	15'	22"	W	304.39	meters to point	155
thence	N	59°	52'	54"	W	593.50	meters to point	156
thence	N	85°	08'	22"	W	462.48	meters to point	157
thence	N	10°	46'	23"	W	1387.64	meters to point	158
thence	N	45°	04'	42"	E	194.45	meters to point	159
thence	N	11°	25'	08"	W	470.37	meters to point	160
thence	N	11°	29'	47"	E	561.01	meters to point	161
thence	N	74°	11'	57"	W	1337.47	meters to point	1

And the Buffer Zone shall have the following technical description, to wit:

PARCEL 1

thence	N	67°	49'	58"	E	180.86	meters to point	2	*
thence	N	76°	19'	35"	E	237.16	meters to point	3	*
thence	S	77°	28'	13"	E	56.02	meters to point	4	*
thence	S	69°	58'	25"	E	20.62	meters to point	5	
thence	S	60°	50'	01"	E	139.79	meters to point	6	
thence	S	66°	48'	38"	E	152.85	meters to point	7	
thence	S	86°	32'	26"	E	99.43	meters to point	8	



thence	N	71°	59'	31"	W	74.20	meters to point	9
thence	N	07°	33'	40"	W	6.18	meters to point	1

PARCEL 2

thence	N	14°	35'	53"	W	383.50	meters to point	2	*
thence	S	71°	15'	22"	W	304.40	meters to point	3	*
thence	N	59°	53'	54"	W	227.74	meters to point	4	*
thence	S	43°	52'	41"	E	15.78	meters to point	5	
thence	S	52°	38'	46"	E	152.46	meters to point	6	
thence	S	50°	58'	21"	E	155.04	meters to point	7	
thence	S	46°	18'	04"	E	136.24	meters to point	8	
thence	S	46°	02'	05"	E	159.08	meters to point	9	
thence	S	87°	36'	02"	E	65.68	meters to point	10	
thence	N	67°	18'	36"	E	54.60	meters to point	1	

PARCEL 3

thence	S	20°	20'	27"	W	570.05	meters to point	2	*
thence	N	86°	24'	59"	W	395.96	meters to point	3	*
thence	S	25°	01'	28"	W	146.57	meters to point	4	*
thence	S	56°	42'	43"	E	528.61	meters to point	5	*
thence	S	52°	15'	02"	E	574.97	meters to point	6	*
thence	S	68°	19'	19"	E	129.27	meters to point	7	*
thence	S	46°	14'	31"	W	216.16	meters to point	8	*
thence	N	89°	17'	59"	W	317.02	meters to point	9	*
thence	S	19°	34'	18"	W	492.19	meters to point	10	*
thence	S	85°	50'	10"	W	202.28	meters to point	11	*
thence	S	24°	50'	00"	W	1669.57	meters to point	12	*
thence	N	63°	50'	23"	W	360.07	meters to point	13	*
thence	S	46°	21'	29"	W	484.86	meters to point	14	*
thence	S	36°	05'	19"	W	262.06	meters to point	15	*
thence	N	72°	59'	56"	E	1120.92	meters to point	16	
thence	N	53°	08'	10"	E	485.59	meters to point	17	
thence	N	83°	39'	27"	E	684.00	meters to point	18	
thence	N	23°	57'	39"	E	425.07	meters to point	19	
thence	N	49°	32'	11"	W	964.42	meters to point	20	
thence	N	47°	01'	49"	E	1076.5	meters to point	21	
thence	N	84°	47'	50"	W	119.24	meters to point	22	
thence	N	47°	17'	21"	W	381.74	meters to point	23	
thence	N	70°	20'	50"	W	641.69	meters to point	24	



PGMA Outgoing # 13523

thence	N	14° 20'	53"	W	478.94	meters to point	25	
thence	N	50° 03'	40"	W	605.17	meters to point	26	
thence		DUE WEST			345.31	meters to point	27	
thence	N	67° 08'	47"	W	208.56	meters to point	1	

PARCEL 4

thence	S	17° 35'	36"	W	747.61	meters to point	2	*
thence	S	33° 34'	20"	W	430.50	meters to point	3	*
thence	S	28° 27'	53"	E	268.95	meters to point	4	*
thence	S	20° 06'	49"	W	758.98	meters to point	5	*
thence	S	16° 00'	05"	W	518.07	meters to point	6	*
thence	S	08° 38'	36"	W	375.96	meters to point	7	*
thence	S	22° 04'	49"	W	966.17	meters to point	8	*
thence	N	88° 39'	31"	W	744.95	meters to point	9	*
thence	N	75° 41'	47"	W	1276.51	meters to point	10	*
thence	S	41° 55'	50"	W	623.95	meters to point	11	*
thence	S	54° 19'	29"	E	2239.84	meters to point	12	*
thence	S	60° 31'	18"	W	1886.83	meters to point	13	*
thence	S	57° 00'	50"	E	1361.39	meters to point	14	*
thence	S	02° 53'	38"	W	756.40	meters to point	15	*
thence	S	52° 10'	48"	W	954.34	meters to point	16	*
thence	N	83° 16'	34"	W	251.42	meters to point	17	*
thence	S	03° 30'	50"	W	1201.26	meters to point	18	*
thence	S	79° 53'	58"	E	1061.64	meters to point	19	*
thence	S	47° 37'	18"	E	1503.38	meters to point	20	*
thence	S	42° 51'	16"	W	739.00	meters to point	21	*
thence	S	54° 18'	21"	W	737.09	meters to point	22	*
thence	S	41° 24'	41"	E	583.18	meters to point	23	*
thence	S	81° 49'	30"	E	959.94	meters to point	24	*
thence	S	05° 59'	32"	W	675.41	meters to point	25	*
thence	N	70° 19'	50"	E	950.33	meters to point	26	
thence	N	87° 17'	00"	E	188.59	meters to point	27	
thence		DUE North			188.31	meters to point	28	
thence	N	17° 53'	19"	W	292.19	meters to point	29	
thence	N	59° 43'	51"	W	124.61	meters to point	30	
thence	S	88° 19'	16"	W	305.07	meters to point	31	
thence	N	25° 12'	20"	W	168.48	meters to point	32	
thence	N	22° 06'	00"	E	309.83	meters to point	33	
thence	N	71° 52'	53"	E	519.12	meters to point	34	



PGMA Outgoing # 13524



thence	S	84° 10'	27"	E	883.56	meters to point	35
thence	N	51° 04'	31"	E	299.82	meters to point	36
thence	N	84° 26'	42"	E	648.86	meters to point	37
thence	N	63° 25'	53"	E	441.29	meters to point	38
thence	N	13° 06'	55"	E	948.62	meters to point	39
thence	N	61° 33'	02"	E	244.81	meters to point	40
thence	S	88° 09'	51"	E	1121.83	meters to point	41
thence	N	71° 32'	60"	E	226.91	meters to point	42
thence	N	10° 18'	28"	E	100.24	meters to point	43
thence	N	61° 48'	12"	W	578.17	meters to point	44
thence	N	80° 32'	12"	W	597.57	meters to point	45
thence	N	61° 01'	37"	W	1806.89	meters to point	46
thence	N	20° 09'	32"	W	751.54	meters to point	47
thence	N	45° 00'	00"	W	391.56	meters to point	48
thence	N	84° 08'	56"	W	350.07	meters to point	49
thence	N	23° 20'	53"	W	1147.60	meters to point	50
thence	N	80° 47'	44"	W	305.94	meters to point	51
thence	N	32° 53'	05"	W	165.3	meters to point	52
thence	N	15° 25'	10"	E	491.05	meters to point	53
thence	N	38° 19'	32"	W	1092.42	meters to point	54
thence	N	87° 03'	59"	W	318.73	meters to point	55
thence	N	51° 22'	16"	W	52.25	meters to point	56
thence	N	35° 04'	56"	E	194.76	meters to point	57
thence	N	66° 02'	23"	E	312.42	meters to point	58
thence	N	89° 00'	41"	E	920.01	meters to point	59
thence	N	50° 41'	42"	E	112.68	meters to point	60
thence		DUE North			190.31		
thence	N	29° 02'	15"	W	81.64	meters to point	61
thence	N	41° 40'	23"	E	2898.28	meters to point	62
thence	N	06° 55'	59"	E	1671.85	meters to point	63
thence	N	43° 27'	14"	W	191.65	meters to point	64
thence	N	88° 45'	23"	W	673.85	meters to point	65
thence	N	54° 16'	11"	W	514.15	meters to point	66
thence	N	67° 37'	32"	W	134.64	meters to point	67
thence	N	72° 46'	31"	W	892.79	meters to point	68
						meters to point	1

PARCEL 5

thence	S	48° 59'	34"	W	205.65	meters to point	2	*
thence	S	50° 58'	13"	E	1012.95	meters to point	3	*



PGMA Outgoing # 13525

thence	S	38°	36'	06"	W	442.18	meters to point	4	*
thence	S	61°	59'	04"	E	750.86	meters to point	5	*
thence	S	17°	35'	36"	W	1073.46	meters to point	6	*
thence	S	77°	56'	40"	E	114.91	meters to point	7	
thence	N	55°	17'	58"	E	84.54	meters to point	8	
thence	N	05°	07'	03"	E	510.10	meters to point	9	
thence	N	52°	41'	56"	E	141.19	meters to point	10	
thence	N	62°	08'	45"	E	160.26	meters to point	11	
thence	N	04°	02'	02"	E	152.82	meters to point	12	
thence	N	45°	00'	00"	W	75.66	meters to point	13	
thence	N	02°	48'	41"	E	150.37	meters to point	14	
thence	N	31°	21'	16"	E	147.62	meters to point	15	
thence	N	46°	50'	12"	E	442.65	meters to point	16	
thence	N	20°	18'	24"	W	105.89	meters to point	17	
thence	N	39°	27'	37"	W	131.38	meters to point	18	
thence	N	52°	39'	35"	W	791.78	meters to point	19	
thence	N	63°	25'	06"	W	193.45	meters to point	20	
thence	N	75°	37'	00"	W	643.25	meters to point	21	
thence	N	03°	40'	56"	E	89.53	meters to point	1	

PARCEL 6

thence	S	78°	24'	37"	W	507.59	meters to point	2	*
thence	S	40°	34'	28"	E	318.44	meters to point	3	*
thence	S	30°	27'	39"	E	156.33	meters to point	4	*
thence	S	60°	10'	19"	W	593.21	meters to point	5	*
thence	S	11°	41'	53"	W	1154.73	meters to point	6	*
thence	S	87°	06'	27"	E	1693.10	meters to point	7	*
thence	S	38°	11'	05"	W	1238.13	meters to point	8	*
thence	N	56°	51'	30"	E	391.20	meters to point	9	
thence	N	40°	32'	02"	E	542.01	meters to point	10	
thence	S	79°	36'	36"	E	364.22	meters to point	11	
thence	N	80°	08'	11"	E	139.37	meters to point	12	
thence	N	49°	42'	10"	E	360.07	meters to point	13	
thence	S	89°	24'	45"	E	585.09	meters to point	14	
thence	S	07°	35'	32"	E	90.36	meters to point	15	
thence	S	57°	05'	42"	W	241.72	meters to point	16	
thence	S	17°	05'	46"	E	81.21	meters to point	17	
thence	N	81°	25'	05"	E	639.98	meters to point	18	
thence	N	71°	36'	33"	E	1108.41	meters to point	19	
thence	S	47°	34'	42"	E	866.46	meters to point	20	



PGMA Outgoing # 13526

thence	S	87°	56'	49"	E	118.64	meters to point	21
thence	S	52°	18'	32"	E	117.76	meters to point	22
thence	N	77°	51'	17"	E	281.62	meters to point	23
thence	N	77°	11'	48"	E	548.83	meters to point	24
thence	N	55°	33'	40"	E	1156.44	meters to point	25
thence	N	86°	19'	33"	E	120.94	meters to point	26
thence	N	35°	49'	13"	E	552.12	meters to point	27
thence	N	55°	17'	39"	W	61.58	meters to point	28
thence	S	57°	04'	09"	W	408.14	meters to point	29
thence	N	88°	50'	53"	W	385.45	meters to point	30
thence	N	74°	27'	30"	W	298.35	meters to point	31
thence	S	58°	17'	25"	W	1695.99	meters to point	32
thence	S	69°	31'	41"	W	299.14	meters to point	33
thence	S	85°	19'	43"	W	228.7	meters to point	34
thence	N	09°	51'	37"	E	87.23	meters to point	35
thence	N	52°	05'	40"	E	1155.46	meters to point	36
thence	N	87°	52'	17"	E	302.9	meters to point	37
thence	N	71°	11'	56"	E	370.98	meters to point	38
thence	N	44°	59'	59"	E	163.78	meters to point	39
thence	N	14°	33'	12"	E	104.22	meters to point	40
thence	N	17°	40'	26"	W	86.26	meters to point	41
thence	N	68°	37'	51"	W	92.28	meters to point	42
thence	S	59°	01'	54"	W	130.69	meters to point	43
thence	S	78°	41'	11"	W	381.03	meters to point	44
thence	N	73°	43'	21"	W	93.43	meters to point	45
thence	S	72°	24'	38"	W	321.40	meters to point	46
thence	N	75°	58'	01"	W	277.34	meters to point	47
thence	S	54°	10'	41"	W	446.91	meters to point	48
thence	N	87°	16'	15"	W	118.13	meters to point	49
thence	N	39°	12'	52"	W	201.67	meters to point	50
thence	N	78°	18'	12"	W	121.78	meters to point	51
thence	S	49°	45'	58"	W	1260.62	meters to point	52
thence	S	72°	14'	10"	W	107.96	meters to point	53
thence	S	88°	16'	43"	W	547.18	meters to point	54
thence	N	69°	37'	57"	W	153.54	meters to point	55
thence	N	04°	03'	56"	E	115.48	meters to point	56
thence	N	61°	38'	22"	E	761.81	meters to point	57
thence	N	07°	44'	08"	E	672.37	meters to point	58
thence	N	53°	53'	35"	W	403.66	meters to point	59
thence		DUE WEST				263.56	meters to point	60



PGMA Outgoing # 13527

thence	S	64°	58'	48"	W	346.24	meters to point	61
thence	N	80°	12'	27"	W	123.11	meters to point	62
thence	S	55°	41'	07"	W	845.92	meters to point	63
thence	N	86°	41'	28"	W	149.44	meters to point	64
thence	N	59°	09'	29"	W	186.64	meters to point	65
thence	N	39°	49'	53"	W	426.8	meters to point	1

PARCEL 7

thence	N	75°	21'	59"	E	646.65	meters to point	2	*
thence	S	69°	36'	21"	E	898.86	meters to point	3	*
thence	N	50°	13'	28"	W	244.13	meters to point	4	
thence	N	73°	11'	17"	W	325.86	meters to point	5	
thence	N	79°	22'	57"	W	196.74	meters to point	6	
thence	N	74°	06'	09"	W	123.21	meters to point	7	
thence	N	82°	10'	46"	W	250.33	meters to point	8	
thence	S	68°	35'	31"	W	270.54	meters to point	9	
thence	S	55°	58'	47"	W	189.35	meters to point	1	

PARCEL 8

thence	N	83°	41'	39"	E	642.39	meters to point	2	*
thence	S	36°	00'	05"	W	305.16	meters to point	3	*
thence	S	12°	23'	51"	E	1195.31	meters to point	4	*
thence	N	45°	19'	26"	E	445.88	meters to point	5	*
thence	N	45°	37'	08"	E	340.32	meters to point	6	*
thence	S	60°	29'	59"	W	363.00	meters to point	7	
thence	S	86°	50'	03"	W	157.30	meters to point	8	
thence	N	36°	18'	30"	W	265.25	meters to point	9	
thence	N	07°	07'	31"	W	175.86	meters to point	10	
thence	N	08°	37'	03"	E	145.58	meters to point	11	
thence	N	45°	48'	33"	E	219.05	meters to point	12	
thence			DUE						
thence			North			187.63	meters to point	13	
thence	N	41°	25'	34"	E	197.80	meters to point	14	
thence	N	49°	45'	49"	E	371.45	meters to point	15	
thence	N	69°	26'	51"	E	111.80	meters to point	16	
thence	N	85°	45'	09"	E	118.14	meters to point	17	
thence	N	28°	17'	35"	E	128.83	meters to point	18	
thence	N	09°	51'	41"	E	101.82	meters to point	19	
thence	N	47°	28'	43"	E	142.04	meters to point	20	



PGMA Outgoing # 13528

thence	N	31°	48'	22"	E	414.93	meters to point	21
thence	N	22°	46'	49"	E	839.69	meters to point	22
thence	N	44°	59'	59"	E	207.98	meters to point	23
thence	N	70°	42'	59"	E	164.08	meters to point	24
thence	N	44°	01'	41"	E	323.02	meters to point	25
thence	N	15°	14'	36"	E	264.82	meters to point	26
thence	N	52°	00'	17"	E	628.76	meters to point	27
thence	N	29°	03'	27"	E	239.09	meters to point	28
thence	N	06°	39'	53"	E	643.54	meters to point	29
thence	N	60°	55'	31"	W	68.94	meters to point	30
thence	S	69°	29'	22"	W	993.75	meters to point	31
thence	S	55°	37'	14"	W	154.18	meters to point	32
thence	S	29°	05'	23"	W	2107.25	meters to point	33
thence	S	39°	08'	15"	W	371.23	meters to point	34
thence	S	07°	06'	36"	W	380.74	meters to point	35
thence	S	32°	23'	04"	W	206.19	meters to point	36
thence	S	53°	58'	01"	W	231.09	meters to point	37
thence	S	88°	02'	47"	W	374.03	meters to point	38
thence	S	37°	42'	27"	W	578.99	meters to point	1

PARCEL 9

thence	S	06°	56'	15"	E	816.94	meters to point	2	*
thence	N	83°	41'	39"	E	344.89	meters to point	3	*
thence	N	32°	48'	54"	E	445.98	meters to point	4	
thence	N	01°	50'	47"	E	188.16	meters to point	5	
thence	N	21°	48'	50"	E	163.32	meters to point	6	
thence	N	61°	04'	29"	E	263.35	meters to point	7	
thence	N	45°	35'	20"	E	175.86	meters to point	8	
thence		DUE North				109.13	meters to point	9	
thence	N	47°	54'	31"	E	253.43	meters to point	10	
thence	N	63°	07'	31"	E	496.36	meters to point	11	
thence	N	11°	41'	07"	E	179.60	meters to point	12	
thence	N	05°	26'	16"	E	127.95	meters to point	13	
thence	N	19°	04'	47"	E	166.92	meters to point	14	
thence	N	06°	01'	01"	E	347.60	meters to point	15	
thence	N	62°	48'	01"	E	328.02	meters to point	16	
thence	N	49°	10'	55"	E	202.42	meters to point	17	
thence	N	29°	21'	43"	E	639.24	meters to point	18	
thence	N	41°	22'	21"	E	389.78	meters to point	19	



PGMA Outgoing # 13529

thence	N	59°	02'	11"	E	365.53	meters to point	20
thence	N	79°	18'	59"	E	375.57	meters to point	21
thence	N	45°	00'	00"	E	118.18	meters to point	22
thence	N	23°	58'	23"	E	137.21	meters to point	23
thence	N	47°	54'	31"	E	290.91	meters to point	24
thence	N	20°	33'	59"	E	119.02	meters to point	25
thence	N	02°	04'	29"	E	383.25	meters to point	26
thence	N	36°	23'	10"	E	164.36	meters to point	27
thence	N	07°	08'	08"	E	168.43	meters to point	28
thence	N	63°	24'	52"	W	77.93	meters to point	29
thence	S	66°	21'	38"	W	121.58	meters to point	30
thence	S	45°	25'	13"	W	674.69	meters to point	31
thence	S	66°	29'	22"	W	174.69	meters to point	32
thence	S	78°	10'	33"	W	305.93	meters to point	33
thence	S	46°	07'	27"	W	502.36	meters to point	34
thence	S	24°	54'	41"	W	215.00	meters to point	35
thence	S	41°	41'	42"	W	459.24	meters to point	36
thence	S	00°	32'	00"	W	745.23	meters to point	37
thence	S	81°	52'	25"	W	393.96	meters to point	38
thence	N	86°	41'	14"	W	481.3	meters to point	39
thence	S	73°	35'	55"	W	325.82	meters to point	40
thence	S	48°	21'	30"	W	187.84	meters to point	41
thence	S	34°	44'	35"	W	392.40	meters to point	42
thence	S	17°	30'	30"	W	812.52	meters to point	43
thence	S	22°	02'	13"	W	471.24	meters to point	44
thence	S	76°	23'	03"	W	247.97	meters to point	1

PARCEL 10

thence	S	86°	50'	34"	E	266.78	meters to point	2
thence	S	06°	56'	15"	E	866.18	meters to point	3
thence	N	70°	17'	38"	E	156.81	meters to point	4
thence	N	51°	35'	03"	W	316.44	meters to point	5
thence	N	13°	34'	24"	W	255.13	meters to point	6
thence	N	14°	23'	04"	E	172.08	meters to point	7
thence	N	30°	58'	27"	E	174.51	meters to point	8
thence	N	06°	12'	08"	E	197.85	meters to point	9
thence	N	73°	01'	18"	E	160.95	meters to point	10
thence	N	51°	19'	43"	E	191.64	meters to point	11
thence	N	40°	01'	21"	E	139.56	meters to point	12
thence	N	28°	37'	07"	E	321.39	meters to point	13



PGMA Outgoing # 13530

thence	N	50°	43'	08"	E	121.52	meters to point	14
thence	N	88°	09'	46"	E	132.57	meters to point	15
thence	S	71°	48'	48"	E	314.99	meters to point	16
thence	N	88°	53'	01"	E	218.10	meters to point	17
thence	N	56°	46'	55"	E	180.94	meters to point	18
thence	N	35°	16'	33"	E	430.94	meters to point	19
thence	N	26°	33'	27"	E	211.09	meters to point	20
thence	N	07°	35'	41"	E	194.83	meters to point	21
thence		DUE North				201.69	meters to point	22
thence	N	06°	50'	43"	W	216.04	meters to point	23
thence	N	17°	11'	11"	W	188.67	meters to point	24
thence	N	30°	28'	00"	W	169.24	meters to point	25
thence		DUE WEST				103.00	meters to point	26
thence	S	36°	53'	12"	W	85.80	meters to point	27
thence	S	25°	34'	04"	W	994.17	meters to point	28
thence	S	87°	52'	06"	W	115.96	meters to point	29
thence	S	66°	40'	09"	W	238.30	meters to point	30
thence	S	82°	54'	34"	W	103.79	meters to point	31
thence	S	53°	21'	26"	W	113.41	meters to point	32
thence	S	33°	42'	14"	W	143.50	meters to point	33
thence	S	29°	44'	23"	W	262.44	meters to point	34
thence	S	44°	07'	56"	W	166.32	meters to point	35
thence	S	61°	02'	38"	W	194.29	meters to point	36
thence	S	75°	57'	49"	W	134.26	meters to point	37
thence	S	51°	32'	36"	W	157.07	meters to point	38
thence	S	44°	26'	14"	W	521.87	meters to point	39
thence	S	30°	28'	46"	W	262.46	meters to point	1

PARCEL 11

thence	S	71°	15'	29"	E	316.05	meters to point	2	*
thence	N	13°	13'	14"	E	382.41	meters to point	3	*
thence	S	41°	54'	20"	W	279.98	meters to point	4	
thence	S	72°	40'	06"	W	209.38	meters to point	1	

PARCEL 12

thence	S	86°	21'	08"	E	85.92	meters to point	2	*
thence	N	65°	06'	44"	E	211.04	meters to point	3	*
thence	N	51°	43'	48"	E	406.16	meters to point	4	*



PGMA Outgoing # 13531



thence	S	71°	15'	29"	E	451.09	meters to point	5	*
thence	N	45°	21'	30"	W	529.94	meters to point	6	
thence	N	26°	11'	07"	W	215.14	meters to point	7	
thence	N	00°	45'	34"	W	240.52	meters to point	8	
thence	N	22°	31'	32"	W	140.47	meters to point	9	
thence	S	88°	18'	10"	W	107.61	meters to point	10	
thence	S	37°	58'	00"	W	164.58	meters to point	11	
thence	S	28°	16'	38"	W	474.29	meters to point	12	
thence	S	06°	01'	32"	W	578.13	meters to point	1	

PARCEL 13

thence	N	28°	14'	02"	E	847.64	meters to point	2	*
thence	S	26°	51'	18"	E	28.43	meters to point	3	*
thence	N	08°	29'	19"	E	976.38	meters to point	4	
thence	S	79°	11'	32"	W	528.63	meters to point	5	
thence	S	06°	20'	54"	E	341.97	meters to point	6	
thence	S	02°	30'	11"	W	1081.97	meters to point	7	
thence	S	09°	57'	20"	W	169.55	meters to point	1	

PARCEL 14

thence	S	42°	03'	16"	E	687.14	meters to point	2	*
thence	N	42°	11'	12"	E	1161.50	meters to point	3	*
thence	N	28°	14'	02"	E	395.08	meters to point	4	*
thence	S	85°	04'	50"	W	246.35	meters to point	5	
thence	S	61°	19'	48"	W	739.69	meters to point	6	
thence	S	53°	23'	50"	W	147.38	meters to point	7	
thence	S	74°	10'	17"	W	210.81	meters to point	8	
thence	S	50°	02'	59"	W	276.14	meters to point	1	

PARCEL 15

thence	S	80°	02'	58"	W	916.54	meters to point	2	*
thence	N	05°	20'	53"	W	3921.45	meters to point	3	*
thence	N	08°	51'	30"	W	589.72	meters to point	4	*
thence	N	60°	47'	47"	E	345.48	meters to point	5	*
thence	N	20°	49'	35"	W	621.95	meters to point	6	*
thence	S	87°	50'	53"	E	537.63	meters to point	7	*
thence	N	15°	09'	20"	E	898.63	meters to point	8	*
thence	N	46°	40'	39"	E	929.98	meters to point	9	*



PGMA Outgoing # 13532



thence	N	14°	44'	32"	E	538.86	meters to point	10	*
thence	S	82°	10'	29"	W	575.17	meters to point	11	*
thence	N	80°	39'	05"	W	134.66	meters to point	12	*
thence	N	04°	09'	39"	W	745.09	meters to point	13	*
thence	N	80°	58'	15"	E	398.25	meters to point	14	*
thence	N	05°	28'	23"	W	1978.33	meters to point	15	*
thence	N	28°	35'	42"	W	463.19	meters to point	16	*
thence	N	20°	15'	59"	W	609.15	meters to point	17	*
thence	N	70°	10'	16"	W	71.49	meters to point	18	*
thence	N	14°	47'	28"	E	399.29	meters to point	19	*
thence	N	07°	01'	39"	W	486.84	meters to point	20	*
thence	S	83°	43'	26"	W	635.75	meters to point	21	*
thence	N	75°	19'	53"	W	556.32	meters to point	22	*
thence	N	53°	54'	19"	E	582.97	meters to point	23	*
thence	N	89°	28'	14"	E	859.04	meters to point	24	*
thence	N	38°	13'	58"	W	2143.06	meters to point	25	*
thence	N	82°	53'	32"	E	1908.79	meters to point	26	*
thence	N	12°	00'	9"	E	549.70	meters to point	27	*
thence	N	89°	03'	43"	E	1042.33	meters to point	28	*
thence	N	00°	02'	23"	W	994.13	meters to point	29	*
thence	N	15°	28'	28"	W	944.03	meters to point	30	*
thence	N	84°	50'	47"	W	1065.93	meters to point	31	*
thence	S	85°	41'	10"	W	1005.35	meters to point	32	*
thence	N	19°	24'	54"	W	411.39	meters to point	33	*
thence	N	21°	32'	19"	W	726.08	meters to point	34	*
thence	N	59°	55'	17"	W	666.79	meters to point	35	*
thence	N	48°	30'	21"	E	533.36	meters to point	36	*
thence	N	53°	04'	43"	W	817.66	meters to point	37	*
thence	N	08°	22'	30"	W	996.82	meters to point	38	*
thence	N	78°	24'	01"	E	249.60	meters to point	39	*
thence	N	35°	44'	02"	E	1137.37	meters to point	40	*
thence	N	65°	37'	42"	W	657.33	meters to point	41	*
thence	N	07°	09'	12"	E	453.72	meters to point	42	*
thence	N	23°	08'	52"	E	871.27	meters to point	43	*
thence	N	12°	13'	55"	W	1273.79	meters to point	44	*
thence	N	40°	41'	15"	E	1244.19	meters to point	45	*
thence	N	47°	07'	44"	E	397.31	meters to point	46	*
thence	N	55°	19'	23"	E	932.97	meters to point	47	*
thence	N	40°	19'	16"	E	541.77	meters to point	48	*
thence	N	81°	49'	40"	E	1132.18	meters to point	49	*



PGMA Outgoing # 13533

thence	N	52°	27'	36"	E	581.39	meters to point	50	*
thence	N	24°	03'	34"	E	1708.90	meters to point	51	*
thence	N	37°	15'	10"	E	645.51	meters to point	52	*
thence	S	42°	03'	16"	E	213.75	meters to point	53	
thence	N	59°	18'	45"	E	638.40	meters to point	54	
thence	N	41°	02'	03"	E	488.19	meters to point	55	
thence	N	13°	34'	31"	E	203.43	meters to point	56	
thence	N	49°	24'	50"	W	125.75	meters to point	57	
thence	N	83°	17'	37"	W	116.67	meters to point	58	
thence	S	69°	09'	44"	W	153.21	meters to point	59	
thence	N	30°	45'	46"	W	333.34	meters to point	60	
thence	N	75°	12'	10"	W	747.61	meters to point	61	
thence	N	07°	13'	38"	W	1642.93	meters to point	62	
thence	N	21°	12'	24"	E	3359.36	meters to point	63	
thence	N	01°	19'	47"	W	1193.20	meters to point	64	
thence	N	07°	46'	00"	W	616.03	meters to point	65	
thence	N	56°	20'	24"	W	100.02	meters to point	66	
thence	S	42°	21'	38"	W	638.18	meters to point	67	
thence	S	66°	21'	53"	W	242.26	meters to point	68	
thence	S	16°	42'	44"	E	612.04	meters to point	69	
thence	S	04°	50'	11"	W	441.82	meters to point	70	
thence	S	37°	52'	23"	W	632.62	meters to point	71	
thence	S	02°	39'	50"	W	597.08	meters to point	72	
thence	S	18°	53'	25"	W	557.13	meters to point	73	
thence	S	07°	07'	40"	E	335.47	meters to point	74	
thence	S	41°	58'	22"	W	186.63	meters to point	75	
thence	N	56°	58'	13"	W	330.92	meters to point	76	
thence	N	02°	51'	48"	W	555.51	meters to point	77	
thence	N	81°	51'	53"	W	98.05	meters to point	78	
thence	S	31°	45'	22"	W	342.60	meters to point	79	
thence	N	41°	38'	01"	W	167.08	meters to point	80	
thence	N	04°	30'	47"	E	1586.17	meters to point	81	
thence	N	80°	20'	19"	E	144.87	meters to point	82	
thence	N	02°	36'	24"	E	83.84	meters to point	83	
thence	N	24°	12'	22"	W	83.53	meters to point	84	
thence	N	42°	17'	12"	W	169.90	meters to point	85	
thence	N	23°	09'	19"	E	629.73	meters to point	86	
thence	N	24°	38'	17"	W	100.60	meters to point	87	
thence	N	77°	43'	21"	W	179.29	meters to point	88	
thence	S	63°	26'	05"	W	187.41	meters to point	89	



thence	S	07°	03'	16"	W	403.05	meters to point	90
thence	S	73°	13'	07"	W	250.68	meters to point	91
thence	S	18°	27'	03"	E	72.28	meters to point	92
thence	S	62°	24'	07"	E	189.15	meters to point	93
thence	S	03°	22'	13"	E	64.86	meters to point	94
thence	S	77°	20'	32"	W	538.78	meters to point	95
thence	S	49°	05'	08"	W	240.67	meters to point	96
thence	S	12°	58'	57"	W	1725.99	meters to point	97
thence	S	49°	58'	12"	W	259.64	meters to point	98
thence	S	25°	40'	30"	E	458.87	meters to point	99
thence	S	45°	00'	54"	W	168.69	meters to point	100
thence	S	88°	03'	44"	W	469.46	meters to point	101
thence	S	40°	34'	27"	W	73.32	meters to point	102
thence	S	14°	02'	34"	W	131.11	meters to point	103
thence		DUE South				175.00		
thence	S	50°	43'	18"	W	113.04	meters to point	105
thence	N	47°	16'	37"	W	3471.59	meters to point	106
thence	N	65°	33'	46"	W	216.04	meters to point	107
thence	S	51°	00'	25"	W	241.57	meters to point	108
thence	N	63°	25'	60"	W	919.53	meters to point	109
thence	N	74°	16'	29"	W	956.55	meters to point	110
thence	S	65°	13'	29"	W	127.97	meters to point	111
thence	S	00°	40'	26"	E	759.93	meters to point	112
thence	S	89°	23'	26"	E	840.36	meters to point	113
thence	N	68°	29'	32"	E	317.08	meters to point	114
thence	S	29°	44'	49"	W	648.59	meters to point	115
thence	S	68°	29'	32"	W	317.08	meters to point	116
thence	S	09°	45'	10"	E	2175.95	meters to point	117
thence	S	06°	05'	43"	W	1011.21	meters to point	118
thence	S	84°	40'	10"	E	735.31	meters to point	119
thence	N	13°	44'	05"	W	452.24	meters to point	120
thence	N	25°	27'	53"	E	454.12	meters to point	121
thence	N	48°	53'	59"	E	608.86	meters to point	122
thence	S	81°	51'	20"	E	138.08	meters to point	123
thence	S	34°	18'	52"	E	744.59	meters to point	124
thence	S	72°	38'	40"	E	163.64	meters to point	125
thence	N	73°	17'	13"	E	101.93	meters to point	126
thence	N	13°	37'	58"	E	331.46	meters to point	127
thence	N	62°	14'	07"	E	209.57	meters to point	128



thence	N	33°	50'	20"	W	1034.26	meters to point	129
thence		DUE North				165.94	meters to point	130
thence	N	70°	48'	44"	E	237.71	meters to point	131
thence	N	15°	16'	09"	E	222.61	meters to point	132
thence	N	88°	52'	41"	E	497.91	meters to point	133
thence	S	39°	08'	12"	E	2567.55	meters to point	134
thence	S	80°	37'	15"	W	1137.90	meters to point	135
thence	S	04°	05'	09"	E	1370.17	meters to point	136
thence	S	67°	04'	52"	W	1579.23	meters to point	137
thence	N	77°	42'	21"	W	779.31	meters to point	138
thence	S	84°	08'	48"	W	765.43	meters to point	139
thence	N	59°	28'	16"	W	441.95	meters to point	140
thence	N	86°	49'	29"	W	176.02	meters to point	141
thence	S	51°	18'	56"	W	499.78	meters to point	142
thence	S	00°	26'	30"	W	1070.28	meters to point	143
thence	S	34°	04'	33"	E	411.84	meters to point	144
thence	S	60°	27'	42"	E	345.97	meters to point	145
thence	S	89°	30'	17"	E	1163.92	meters to point	146
thence	N	51°	08'	55"	E	463.79	meters to point	147
thence	S	83°	17'	29"	E	343.48	meters to point	148
thence	S	36°	52'	05"	E	351.16	meters to point	149
thence		DUE EAST				551.81	meters to point	150
thence	S	03°	56'	41"	W	291.63	meters to point	151
thence	S	49°	55'	05"	W	2399.70	meters to point	152
thence	S	81°	24'	52"	W	1328.83	meters to point	153
thence	S	00°	01'	14"	W	12179.44	meters to point	154
thence	S	72°	35'	30"	E	347.41	meters to point	155
thence	N	59°	35'	23"	E	861.09	meters to point	156
thence	S	30°	15'	36"	E	224.24	meters to point	157
thence	S	08°	23'	35"	E	995.46	meters to point	158
thence	S	22°	49'	54"	W	998.48	meters to point	159
thence	S	02°	51'	33"	E	323.28	meters to point	160
thence	S	36°	52'	28"	E	484.32	meters to point	161
thence	S	03°	55'	32"	E	1650.56	meters to point	162
thence	S	46°	28'	01"	W	445.36	meters to point	163
thence	S	24°	46'	38"	E	231.15	meters to point	164
thence	S	68°	50'	08"	E	536.63	meters to point	165
thence	N	84°	48'	40"	E	178.29	meters to point	166
thence	S	06°	54'	59"	E	536.66	meters to point	167



PGMA Outgoing # 13536



thence	N	83° 12'	31"	W	682.85	meters to point	168
		DUE South			258.31	meters to point	169
thence	S	61° 14'	47"	W	969.12	meters to point	170
thence	S	00° 16'	15"	E	4100.23	meters to point	171
thence	N	80° 21'	45"	E	2278.79	meters to point	172
thence	S	02° 36'	06"	W	933.53	meters to point	173
thence	S	28° 42'	11"	E	679.57	meters to point	174
thence	N	87° 23'	55"	E	311.20	meters to point	175
thence	S	24° 23'	04"	E	977.83	meters to point	176
thence	S	48° 41'	28"	E	1510.24	meters to point	177
thence	N	75° 28'	09"	E	319.60	meters to point	178
thence	S	56° 18'	36"	E	123.94	meters to point	179
thence	S	42° 52'	58"	W	437.82	meters to point	180
thence	S	17° 06'	02"	W	467.61	meters to point	181
thence	S	56° 19'	19"	E	165.23	meters to point	182
thence	S	26° 33'	54"	W	153.73	meters to point	183
thence	S	75° 57'	04"	E	330.79	meters to point	184
thence	S	31° 13'	51"	E	1259.67	meters to point	185
thence	N	80° 41'	23"	E	278.54	meters to point	186
thence	N	10° 46'	23"	W	1300.21	meters to point	187 *
thence	N	45° 04'	42"	E	194.45	meters to point	188 *
thence	N	11° 25'	08"	W	470.37	meters to point	189 *
thence	N	11° 29'	47"	E	561.01	meters to point	190 *
thence	N	74° 11'	57"	W	1337.48	meters to point	191 *
thence	N	48° 37'	53"	E	420.73	meters to point	1 *

* corners that correspond with the PA boundary corners

Point of beginning containing an area of **THIRTY FOUR THOUSAND SIX HUNDRED NINETY FOUR** (34,694) hectares for the Protected Area, more or less, and **EIGHTEEN THOUSAND THREE HUNDRED THIRTY FOUR** (18,334) hectares for the Buffer Zone, more or less, subject to actual ground survey. :

It shall be under the administrative jurisdiction of the Department of Environment and Natural Resources (DENR) and shall be administered in accordance with the provisions of the NIPAS Act of 1992.



PGMA Outgoing # 13537

IN WITNESS WHEREOF, I have hereunto set my hand and caused the seal of the Republic of the Philippines to be affixed..

Done in the City of Manila, this 2nd day of *August*, in the year of Our Lord, two thousand and two.

By the President:

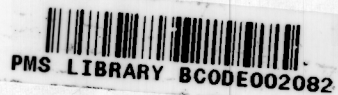


ALBERTO G. ROMULO
Executive Secretary



PMS LIBRARY

PGMA LIBRARY



PGMA Outgoing # 13538