


FOURTEENTH CONGRESS OF THE )  
REPUBLIC OF THE PHILIPPINES )  
First Regular Session )

7 JUL -1 P2:38

SENATE

FILED BY: 

Senate Bill No. 1076

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Introduced by SENATOR COMPAÑERA PIA S. CAYETANO

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**EXPLANATORY NOTE**

This bill seeks to declare the Northern Negros Natural Park in Negros Occidental as a protected area.

The Northern Negros Natural Park, which covers 80,454.50 hectares, bears a unique and lush biological feature. The park is home to a diverse wildlife of 140 species of birds, 44 of which are endemic to the Philippines and six large mammals, two of which are globally endangered.

Recognizing the value of this area, it was established as Northern Negros Natural Park by virtue of Presidential Proclamation No. 895, dated August 15, 2005.

This bill, therefore, seeks to declare the Northern Negros Natural Park as protected in order to protect it from indiscriminate exploitation and to be able to maintain its ecological balance.

Given the importance of biodiversity, it is deemed crucial that we act on these now to ensure that our children and the succeeding generations will inherit a living earth with all of its bountiful natural resources and vibrant wildlife.

In view of the foregoing, the passage of this measure is earnestly urged.

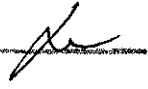
  
SENATOR COMPAÑERA PIA S. CAYETANO

FOURTEENTH CONGRESS OF THE REPUBLIC }  
 OF THE PHILIPPINES }  
 First Regular Session }

7 JUL -4 P2:38

**SENATE**

S. No. 1076

FILED BY: 

Introduced by SENATOR COMPAÑERA PIA S. CAYETANO

**AN ACT**

**ESTABLISHING THE AREA COVERED BY THE NORTHERN NEGROS FOREST RESERVE SITUATED IN THE CITIES OF TALISAY, SILAY, VICTORIAS, CADIZ, SAGAY AND SAN CARLOS AND THE MUNICIPALITIES OF E.B. MAGALONA, MURCIA, TOBOSO, CALATRAVA AND DON SALVADOR BENEDICTO, PROVINCE OF NEGROS OCCIDENTAL AS A PROTECTED AREA PROVIDING FOR ITS MANAGEMENT PURSUANT TO R.A. 7586 (NIPAS ACT OF 1992) AND SHALL BE KNOWN AS THE NORTHERN NEGROS NATURAL PARK.**

*Be it enacted by the Senate and House of Representatives of the Philippines in Congress assembled:*

1 SECTION 1. *Title.* – This Act shall be known as the “Northern Negros Natural  
 2 Park (NNNP) Act of 2007”.

3 SEC. 2. *Land Classification.* – All lands of the public domain comprising the  
 4 Northern Negros Natural Park shall fall under the classification of National Park as  
 5 provided for in the Philippine Constitution.

6 SEC. 3. *Scope and Coverage.* – The Northern Negros Natural Park is hereby  
 7 declared a protected area as categorized pursuant to Republic Act No. 7586,  
 8 otherwise known as the “National Integrated Protected Areas Act of 1992” or the  
 9 NIPAS Act.

10 The boundaries of Northern Negros Natural Park are more particularly  
 11 described as follows:

12 “Which beginning from BLLM No. 1, San Carlos CAD-149, N 17° 36’  
 13 W to Corner No. 1, is 12,232.97 meters.

	Degrees	Min.	Sec.	Distance			
Thence	S	29	52	0	E	302.64 m	To corner 2;
Thence	S	41	0	0	E	150 m	To corner 3;
Thence	S	43	0	0	E	350 m	To corner 4;
Thence	S	36	0	0	E	210 m	To corner 5;
Thence	S	29	0	0	E	360 m	to corner 6;
Thence	S	29	59	0	E	330 m	to corner 7;
Thence	S	32	59	0	W	704 m	to corner 8;
Thence	S	62	59	0	W	299.58 m	to corner 9;
Thence	S	60	4	0	E	750.08 m	to corner 10;

Thence	S	0	0	0	W	665.89m	to corner	11;
Thence	S	76	2	0	W	557.75m	to corner	12;
Thence	N	79	51	0	W	282.02m	to corner	13;
Thence	S	63	28	0	W	96.09m	to corner	14;
Thence	S	24	41	0	E	182.7m	to corner	15;
Thence	S	15	16	0	W	102.62m	to corner	16;
Thence	S	40	39	0	W	197.05m	to corner	17;
Thence	N	43	31	0	E	157.88m	to corner	18;
Thence	S	19	18	0	E	418.12m	to corner	19;
Thence	S	0	56	0	E	162.1m	to corner	20;
Thence	S	16	16	0	E	312.86m	to corner	21;
Thence	S	28	23	0	W	425.16m	to corner	22;
Thence	N	73	44	0	W	210.63m	to corner	23;
Thence	S	22	49	0	W	350.66m	to corner	24;
Thence	S	9	29	0	E	308.01m	to corner	25;
Thence	S	0	35	0	W	157.47m	to corner	26;
Thence	S	22	45	0	W	364.49m	to corner	27;
Thence	S	27	40	0	W	186.79m	to corner	28;
Thence	N	6	5	0	W	316.05m	to corner	29;
Thence	N	70	36	0	E	116.62m	to corner	30;
Thence	N	8	57	0	W	114.93m	to corner	31;
Thence	S	86	34	0	W	116.9m	to corner	32;
Thence	S	33	11	0	W	564m	to corner	33;
Thence	S	82	32	0	W	177.85m	to corner	34;
Thence	S	11	36	0	W	694.66m	to corner	35;
Thence	N	18	32	0	W	377.44m	to corner	36;
Thence	S	4	26	0	W	1499.9m	to corner	37;
Thence	N	42	47	0	W	293m	to corner	38;
Thence	S	49	55	0	W	319.74m	to corner	39;
Thence	S	39	8	0	E	214.34m	to corner	40;
Thence	S	70	24	0	W	146.16m	to corner	41;
Thence	S	45	28	0	W	204.49m	to corner	42;
Thence	S	44	58	0	E	458.58m	to corner	43;
Thence	S	19	16	0	W	234.8m	to corner	44;
Thence	N	40	21	0	W	276.37m	to corner	45;
Thence	N	70	44	0	W	435.35m	to corner	46;
Thence	N	88	9	0	W	176.13m	to corner	47;
Thence	N	46	46	0	W	187.05m	to corner	48;
Thence	S	7	9	0	W	828.56m	to corner	49;
Thence	S	32	45	0	W	246.49m	to corner	50;
Thence	N	42	32	54	W	591.82m	to corner	51;
Thence	N	10	28	11	E	173.89m	to corner	52;
Thence	N	37	47	53	W	150.6m	to corner	53;
Thence	N	39	39	11	W	211.71m	to corner	54;
Thence	N	48	10	4	E	244.39m	to corner	55;
Thence	N	17	44	40	E	419.98m	to corner	56;
Thence	S	52	39	52	W	359.45m	to corner	57;
Thence	N	21	59	38	E	221.09m	to corner	58;
Thence	N	26	33	54	E	121.86m	to corner	59;
Thence	N	77	27	25	W	174.97m	to corner	60;
Thence	S	27	55	42	W	421.03m	to corner	61;
Thence	S	0	20	46	E	182m	to corner	62;
Thence	S	5	35	28	E	95.45m	to corner	63;
Thence	S	1	44	26	W	102.05m	to corner	64;
Thence	S	0	13	25	W	256m	to corner	65;
Thence	S	70	57	3	W	477.97m	to corner	66;
Thence	N	47	31	5	W	629.3m	to corner	67;
Thence	N	26	48	28	E	126.61m	to corner	68;

Thence	N	45	56	4	W	286.13 m	to corner	69;
Thence	N	78	12	56	W	293.79 m	to corner	70;
Thence	S	2	58	57	E	190.26 m	to corner	71;
Thence	Following	River in	SE dir	About		463.43 m	to corner	72;
Thence	S	47	31	5	E	629.3 m	to corner	73;
Thence	Following	River in	SE dir	About		714.59 m	to corner	74;
Thence	S	5	16	13	W	388.64 m	to corner	75;
Thence	S	61	34	41	E	237.42 m	to corner	76;
Thence	S	15	52	1	W	211.04 m	to corner	77;
Thence	S	46	29	16	W	130.72 m	to corner	78;
Thence	S	23	14	34	E	660.62 m	to corner	79;
Thence	S	49	20	2	W	115.09 m	to corner	80;
Thence	S	7	34	55	E	149.3 m	to corner	81;
Thence	S	75	10	27	W	230.57 m	to corner	82;
Thence	N	14	16	34	W	104.22 m	to corner	83;
Thence	N	76	29	0	W	192.53 m	to corner	84;
Thence	S	28	25	29	E	325.21 m	to corner	85;
Thence	S	42	40	24	W	198.58 m	to corner	86;
Thence	N	40	5	47	W	211.78 m	to corner	87;
Thence	S	84	33	1	W	115.82 m	to corner	88;
Thence	S	65	47	24	W	131.68 m	to corner	89;
Thence	S	40	3	21	W	205.12 m	to corner	90;
Thence	S	43	30	28	W	624.59 m	to corner	91;
Thence	S	64	22	16	W	402.28 m	to corner	92;
Thence	S	58	37	44	W	583.97 m	to corner	93;
Thence	S	2	49	13	W	272.33 m	to corner	94;
Thence	N	83	31	21	W	469.8 m	to corner	95;
Thence	S	9	51	28	E	371.48 m	to corner	96;
Thence	S	37	2	23	W	229.26 m	to corner	97;
Thence	S	24	21	36	E	726.99 m	to corner	98;
Thence	N	75	39	56	W	242.34 m	to corner	99;
Thence	S	51	56	7	W	288.7 m	to corner	100;
Thence	S	13	39	13	E	239.78 m	to corner	101;
Thence	S	10	31	0	W	339.71 m	to corner	102;
Thence	N	77	14	50	E	421.29 m	to corner	103;
Thence	N	83	29	30	E	158.82 m	to corner	104;
Thence	N	39	23	40	E	182.46 m	to corner	105;
Thence	S	75	55	40	E	234.44 m	to corner	106;
Thence	S	30	36	45	W	224.26 m	to corner	107;
Thence	S	58	37	0	W	326.46 m	to corner	108;
Thence	S	82	8	10	W	526.25 m	to corner	109;
Thence	S	36	36	15	W	346.3 m	to corner	110;
Thence	S	16	30	40	E	175.23 m	to corner	111;
Thence	S	1	2	12	E	315.05 m	to corner	112;
Thence	S	47	39	21	E	766.05 m	to corner	113;
Thence	N	88	44	43	W	228.36 m	to corner	114;
Thence	S	22	12	58	W	102.62 m	to corner	115;
Thence	S	56	39	57	E	187.44 m	to corner	116;
Thence	S	72	40	49	W	298.96 m	to corner	117;
Thence	N	21	51	18	W	198.25 m	to corner	118;
Thence	N	87	12	34	W	410.79 m	to corner	119;
Thence	S	17	6	40	E	199.85 m	to corner	120;
Thence	N	54	25	11	W	625.6 m	to corner	121;
Thence	N	77	32	9	W	268.73 m	to corner	122;
Thence	S	36	18	19	W	239.49 m	to corner	123;
Thence	N	29	25	23	W	229.62 m	to corner	124;
Thence	N	81	33	7	W	619.42 m	to corner	125;
Thence	S	34	5	32	E	537.35 m	to corner	126;

Thence	S	51	46	59	W	96.99 m	to corner	127;
Thence	S	5	52	32	W	172.91 m	to corner	128;
Thence	S	53	11	40	E	302.12 m	to corner	129;
Thence	N	69	11	14	E	548.81 m	to corner	130;
Thence	S	52	40	35	E	199.57 m	to corner	131;
Thence	S	11	12	7	W	312.96 m	to corner	132;
Thence	S	65	48	10	W	441.6 m	to corner	133;
Thence	S	1	34	33	W	189.07 m	to corner	134;
Thence	S	15	11	51	E	332.63 m	to corner	135;
Thence	N	65	7	43	E	233.01 m	to corner	136;
Thence	N	9	13	47	W	105.36 m	to corner	137;
Thence	N	78	52	17	E	445.58 m	to corner	138;
Thence	N	77	52	0	E	166.52 m	to corner	139;
Thence	S	23	29	45	E	806.9 m	to corner	140;
Thence	S	30	5	41	W	678.46 m	to corner	141;
Thence	S	60	46	19	W	1443.8 m	to corner	142;
Thence	S	84	26	12	W	216.62 m	to corner	143;
Thence	S	1	56	15	E	269.15 m	to corner	144;
Thence	N	87	40	42	E	148.12 m	to corner	145;
Thence	S	14	15	20	W	139.29 m	to corner	146;
Thence	S	13	58	49	W	748.36 m	to corner	147;
Thence	S	81	32	5	W	319.28 m	to corner	148;
Thence	S	37	13	7	W	170.78 m	to corner	149;
Thence	S	60	59	26	W	307.25 m	to corner	150;
Thence	S	60	7	14	W	475.74 m	to corner	151;
Thence	S	55	19	10	W	369.07 m	to corner	152;
Thence	S	60	15	12	W	302.33 m	to corner	153;
Thence	S	68	0	28	W	122.84 m	to corner	154;
Thence	S	71	44	58	W	127.73 m	to corner	155;
Thence	S	36	39	21	E	160.8 m	to corner	156;
Thence	S	32	38	1	W	264.8 m	to corner	157;
Thence	S	47	2	28	E	168.75 m	to corner	158;
Thence	N	21	59	48	E	108.93 m	to corner	159;
Thence	S	63	12	22	E	224.06 m	to corner	160;
Thence	S	13	57	21	E	346.22 m	to corner	161;
Thence	S	8	46	25	E	221.59 m	to corner	162;
Thence	N	75	57	42	W	2663.13 m	to corner	163;
Thence	N	27	43	7	E	133.3 m	to corner	164;
Thence	N	65	26	44	E	279.14 m	to corner	165;
Thence	N	41	42	36	E	292.02 m	to corner	166;
Thence	N	22	24	58	E	207.69 m	to corner	167;
Thence	N	25	11	31	E	197.81 m	to corner	168;
Thence	N	21	22	38	W	275.99 m	to corner	169;
Thence	N	15	31	27	W	186.82 m	to corner	170;
Thence	N	11	33	14	W	161.27 m	to corner	170;
Thence	N	21	55	43	E	711.47 m	to corner	172;
Thence	N	10	43	41	W	395.92 m	to corner	173;
Thence	N	46	53	31	E	235.59 m	to corner	174;
Thence	N	4	13	36	W	388.06 m	to corner	175;
Thence	N	26	21	53	E	306.92 m	to corner	176;
Thence	N	63	33	55	E	1159.1 m	to corner	177;
Thence	N	17	42	22	E	283.43 m	to corner	178;
Thence	N	1	49	48	W	241.12 m	to corner	179;
Thence	N	12	4	59	W	203.51 m	to corner	180;
Thence	N	25	30	0	E	336.81 m	to corner	181;
Thence	N	4	1	4	E	626.54 m	to corner	182;
Thence	N	39	14	14	E	232.4 m	to corner	183;
Thence	N	5	0	43	E	187.72 m	to corner	184;

Thence	N	0	20	46	W	331.01 m	to corner	185;
Thence	N	0	28	2	W	609.85 m	to corner	186;
Thence	N	45	31	12	E	186.97 m	to corner	187;
Thence	N	43	3	41	E	344.91 m	to corner	188;
Thence	N	17	13	19	E	407.33 m	to corner	189;
Thence	N	9	35	37	E	320.41 m	to corner	190;
Thence	N	32	0	45	E	168.65 m	to corner	191;
Thence	N	57	38	9	E	397.91 m	to corner	192;
Thence	N	17	9	14	E	567.23 m	to corner	193;
Thence	N	12	36	21	E	806.44 m	to corner	194;
Thence	N	41	52	43	E	235.04 m	to corner	195;
Thence	N	56	56	10	E	263.94 m	to corner	196;
Thence	N	53	55	28	E	182.32 m	to corner	197;
Thence	N	23	57	3	E	110.21 m	to corner	198;
Thence	N	0	39	20	E	115.38 m	to corner	199;
Thence	N	18	6	31	W	103.85 m	to corner	200;
Thence	N	31	4	25	E	193.88 m	to corner	201;
Thence	N	22	42	1	E	217.56 m	to corner	202;
Thence	N	27	51	16	E	181.05 m	to corner	203;
Thence	S	81	48	56	E	249.09 m	to corner	204;
Thence	N	69	21	11	E	153.37 m	to corner	205;
Thence	N	30	6	24	E	209.67 m	to corner	206;
Thence	N	30	25	46	E	257.46 m	to corner	207;
Thence	N	21	24	52	E	206.24 m	to corner	208;
Thence	N	10	31	1	W	212.57 m	to corner	209;
Thence	N	22	4	42	W	288.13 m	to corner	210;
Thence	N	36	9	22	W	173.39 m	to corner	211;
Thence	N	41	54	55	E	354.25 m	to corner	212;
Thence	N	55	37	8	E	297.58 m	to corner	213;
Thence	N	4	3	56	E	144.43 m	to corner	214;
Thence	N	8	35	15	W	326.35 m	to corner	215;
Thence	N	29	31	33	W	316.45 m	to corner	216;
Thence	N	36	37	22	E	257.23 m	to corner	217;
Thence	S	88	2	21	E	149.64 m	to corner	218;
Thence	N	23	55	31	E	129.53 m	to corner	219;
Thence	N	49	19	6	E	212.98 m	to corner	220;
Thence	N	43	48	4	W	249.74 m	to corner	221;
Thence	N	19	34	46	E	295.75 m	to corner	222;
Thence	N	3	25	29	E	144.45 m	to corner	223;
Thence	N	17	52	11	E	168.65 m	to corner	224;
Thence	N	67	48	58	W	105.96 m	to corner	225;
Thence	N	36	38	52	W	334.97 m	to corner	226;
Thence	S	56	5	36	W	142.26 m	to corner	227;
Thence	S	0	41	33	E	123.28 m	to corner	228;
Thence	S	15	33	8	E	180.97 m	to corner	229;
Thence	S	26	5	32	W	136.06 m	to corner	230;
Thence	S	29	17	41	W	94.38 m	to corner	231;
Thence	S	72	6	35	W	171.32 m	to corner	232;
Thence	S	82	50	46	W	200.98 m	to corner	233;
Thence	N	70	15	58	W	142.99 m	to corner	234;
Thence	S	72	31	15	W	105.77 m	to corner	235;
Thence	S	63	52	54	W	173.84 m	to corner	236;
Thence	S	79	23	28	W	265.12 m	to corner	237;
Thence	N	39	26	26	W	396.63 m	to corner	238;
Thence	N	28	42	7	E	144.76 m	to corner	239;
Thence	N	9	38	26	E	296.18 m	to corner	240;
Thence	N	50	33	14	W	203.04 m	to corner	241;
Thence	S	89	19	53	W	252.59 m	to corner	242;

Thence	N	81	39	15	W	116.78 m	to corner	243;	
Thence	N	37	27	59	W	307.42 m	to corner	244;	
Thence	N	3	23	2	E	115.2 m	to corner	245;	
Thence	N	11	46	44	E	131.77 m	to corner	246;	
Thence	N	12	52	46	E	175.41 m	to corner	247;	
Thence	N	48	44	15	E	282.03 m	to corner	248;	
Thence	N	34	54	16	E	182.94 m	to corner	249;	
Thence	N	39	33	47	E	185.45 m	to corner	250;	
Thence	N	27	28	51	W	156.68 m	to corner	251;	
Thence	N	21	20	47	E	315.65 m	to corner	252;	
Thence	N	50	56	0	E	245.98 m	to corner	253;	
Thence	N	70	0	0	E	180 m	to corner	254;	
Thence	N	16	0	0	E	150 m	to corner	255;	
Thence	N	10	0	0	W	260 m	to corner	256;	
Thence	N	14	0	0	W	140 m	to corner	257;	
Thence		Following	Bago	In		W	260 m	to corner	258;
		River	River	NW					
				dir					
Thence	N	82	18	0	W	373.36 m	to corner	259;	
Thence	N	88	50	0	W	490.1 m	to corner	260;	
Thence	S	55	7	0	W	402.24 m	to corner	261;	
Thence	S	81	0	0	W	220 m	to corner	262;	
Thence	N	50	0	0	W	320 m	to corner	263;	
Thence	N	46	0	0	W	190 m	to corner	264;	
Thence	S	84	0	0	W	190 m	to corner	265;	
Thence	S	87	0	0	W	190 m	to corner	266;	
Thence	N	53	8	0	W	625 m	to corner	267;	
Thence	N	80	0	0	W	310 m	to corner	268;	
Thence	S	70	0	0	W	180 m	to corner	269;	
Thence	N	13	0	0	W	210 m	to corner	270;	
Thence	N	14	0	0	E	110 m	to corner	271;	
Thence	N	3	0	0	E	190 m	to corner	272;	
Thence	N	3	0	0	E	220 m	to corner	273;	
Thence	N	59	0	0	W	100 m	to corner	274;	
Thence	N	87	0	0	W	240 m	to corner	275;	
Thence	N	79	0	0	W	120 m	to corner	276;	
Thence	N	53	0	0	W	260 m	to corner	277;	
Thence	S	57	12	37	W	387.62 m	to corner	278;	
Thence	S	64	49	8	W	188.7 m	to corner	279;	
Thence	S	89	0	3	W	250 m	to corner	280;	
Thence	N	58	59	59	W	260 m	to corner	281;	
Thence	N	30	0	0	W	170 m	to corner	282;	
Thence	N	33	59	57	W	220 m	to corner	283;	
Thence	N	49	59	57	W	210 m	to corner	284;	
Thence	N	32	0	3	W	280 m	to corner	285;	
Thence	N	0	0	0	E	220 m	to corner	286;	
Thence	N	42	0	0	W	300 m	to corner	287;	
Thence	S	75	59	58	W	160 m	to corner	288;	
Thence	S	83	0	8	W	120 m	to corner	289;	
Thence	S	79	0	3	W	200 m	to corner	290;	
Thence	N	89	0	0	W	210 m	to corner	291;	
Thence	S	30	59	59	W	210.01 m	to corner	292;	
Thence	S	30	59	58	W	270 m	to corner	293;	
Thence	S	3	59	58	E	240 m	to corner	294;	
Thence	S	21	0	0	W	190 m	to corner	295;	
Thence	S	18	59	57	W	219.99 m	to corner	296;	
Thence	S	16	0	53	W	220 m	to corner	297;	
Thence	S	41	59	16	W	199.96 m	to corner	298;	
Thence	S	47	59	58	W	230 m	to corner	299;	
Thence	N	50	0	4	W	140 m	to corner	300;	

Thence	N	55	59	59	W	190 m	to corner	301 ;
Thence	N	79	59	59	W	260 m	to corner	302 ;
Thence	S	63	8	33	W	120.86 m	to corner	303 ;
Thence	N	72	0	0	W	220 m	to corner	304 ;
Thence	N	1	0	0	W	190 m	to corner	305 ;
Thence	N	13	0	0	E	150 m	to corner	306 ;
Thence	N	3	0	0	W	180 m	to corner	307 ;
Thence	N	21	0	0	W	230 m	to corner	308 ;
Thence	S	76	0	0	W	300 m	to corner	309 ;
Thence	S	90	0	0	W	270 m	to corner	310 ;
Thence	N	69	0	0	W	230 m	to corner	311 ;
Thence	N	13	0	0	W	230 m	to corner	312 ;
Thence	N	17	0	0	W	230 m	to corner	313 ;
Thence	N	56	0	0	W	210 m	to corner	314 ;
Thence	N	22	0	0	W	180 m	to corner	315 ;
Thence	N	35	0	0	W	110 m	to corner	316 ;
Thence	S	86	2	0	W	238.16 m	to corner	317 ;
Thence	S	46	52	0	W	432.72 m	to corner	318 ;
Thence	S	43	52	0	W	451.94 m	to corner	319 ;
Thence	S	49	47	0	W	447.53 m	to corner	320 ;
Thence	N	28	18	0	W	790 m	to corner	321 ;
Thence	N	28	18	0	W	290 m	to corner	322 ;
Thence	N	28	18	0	W	260 m	to corner	323 ;
Thence	N	80	2	0	W	320 m	to corner	324 ;
Thence	N	80	2	0	W	80 m	to corner	325 ;
Thence	N	80	4	0	W	790 m	to corner	326 ;
Thence	N	80	4	0	W	50 m	to corner	327 ;
Thence	N	80	4	0	W	411.46 m	to corner	328 ;
Thence	N	82	25	27	W	30.26 m	to corner	329 ;
Thence	N	77	11	38	W	293 m	to corner	330 ;
Thence	N	86	50	10	W	36.05 m	to corner	331 ;
Thence	N	78	50	7	W	614.63 m	to corner	332 ;
Thence	N	20	59	3	E	580.53 m	to corner	333 ;
Thence	N	89	11	27	W	354.04 m	to corner	334 ;
Thence	N	76	56	32	W	340.81 m	to corner	335 ;
Thence	S	30	57	50	W	571.43 m	to corner	336 ;
Thence	N	77	42	17	W	159.66 m	to corner	337 ;
Thence	N	76	37	13	W	778.12 m	to corner	338 ;
Thence	S	47	59	58	E	280 m	to corner	339 ;
Thence	S	46	59	59	W	200 m	to corner	340 ;
Thence	S	24	0	0	W	300 m	to corner	341 ;
Thence	N	75	0	1	W	430 m	to corner	342 ;
Thence	N	33	0	5	W	90 m	to corner	343 ;
Thence	N	25	59	58	W	140 m	to corner	344 ;
Thence	N	22	28	42	E	146.34 m	to corner	345 ;
Thence	N	57	34	17	E	149.05 m	to corner	346 ;
Thence	N	19	10	43	E	43.86 m	to corner	347 ;
Thence	N	12	41	18	W	183.11 m	to corner	348 ;
Thence	N	8	59	58	W	330 m	to corner	349 ;
Thence	S	77	13	52	W	389.74 m	to corner	350 ;
Thence	N	8	0	0	W	70 m	to corner	351 ;
Thence	S	69	0	0	W	120 m	to corner	352 ;
Thence	S	75	55	0	W	103.51 m	to corner	353 ;
Thence	S	71	44	0	W	35.3 m	to corner	354 ;
Thence	S	84	70	0	W	48.04 m	to corner	355 ;
Thence	N	35	1	0	W	71.43 m	to corner	356 ;
Thence	S	33	1	0	W	137.65 m	to corner	357 ;
Thence	S	86	25	0	W	115.75 m	to corner	358 ;



Thence	S	65	4	0	W	44.11 m	to corner	359;
Thence	S	63	4	0	W	113.1 m	to corner	360;
Thence	S	75	24	0	W	139.07 m	to corner	361;
Thence	N	26	32	0	W	95.93 m	to corner	362;
Thence	S	51	38	0	W	33.65 m	to corner	363;
Thence	S	85	13	0	W	75.7 m	to corner	364;
Thence	N	42	3	0	W	31.27 m	to corner	365;
Thence	N	7	36	0	E	57.26 m	to corner	366;
Thence	N	28	40	0	W	54.34 m	to corner	367;
Thence	N	17	8	0	W	126.52 m	to corner	368;
Thence	N	27	34	0	W	48.98 m	to corner	369;
Thence	N	0	15	0	E	63.76 m	to corner	370;
Thence	N	8	53	0	E	116.32 m	to corner	371;
Thence	N	34	2	0	E	66.96 m	to corner	372;
Thence	N	4	37	0	W	38.16 m	to corner	373;
Thence	N	29	49	0	E	35.62 m	to corner	374;
Thence	N	14	26	0	E	47.33 m	to corner	375;
Thence	N	24	15	0	E	95.26 m	to corner	376;
Thence	N	63	10	0	W	226.05 m	to corner	377;
Thence	N	63	5	0	W	46.52 m	to corner	378;
Thence	N	18	42	0	W	14.84 m	to corner	379;
Thence	S	82	48	0	E	124.8 m	to corner	380;
Thence	N	8	58	0	E	44.41 m	to corner	381;
Thence	N	24	27	0	E	66.1 m	to corner	382;
Thence	N	53	27	0	E	60.1 m	to corner	383;
Thence	N	27	41	0	E	47.67 m	to corner	384;
Thence	N	31	38	0	W	16.49 m	to corner	385;
Thence	N	8	41	0	W	31.88 m	to corner	386;
Thence	N	40	13	0	W	34.59 m	to corner	387;
Thence	N	38	26	0	E	25.65 m	to corner	388;
Thence	N	23	5	0	E	48.67 m	to corner	389;
Thence	N	19	38	0	E	65.53 m	to corner	390;
Thence	N	34	41	0	W	59.23 m	to corner	391;
Thence	N	7	10	0	W	36.62 m	to corner	392;
Thence	N	45	10	0	W	25.54 m	to corner	393;
Thence	N	11	46	0	W	139.3 m	to corner	394;
Thence	N	50	36	0	E	45.98 m	to corner	395;
Thence	N	25	9	58	W	59.9 m	to corner	396;
Thence	N	1	57	48	W	80.85 m	to corner	397;
Thence	N	72	1	56	W	229.64 m	to corner	398;
Thence	N	78	26	26	W	615.41 m	to corner	399;
Thence	N	57	13	29	W	13.73 m	to corner	400;
Thence	N	18	49	43	W	47.41 m	to corner	401;
Thence	N	41	53	10	E	98.02 m	to corner	402;
Thence	N	3	21	8	W	115.27 m	to corner	403;
Thence	N	88	33	0	W	335.93 m	to corner	404;
Thence	S	52	39	57	W	30.85 m	to corner	405;
Thence	S	55	17	36	W	34.7 m	to corner	406;
Thence	S	74	17	55	W	76.55 m	to corner	407;
Thence	S	21	50	2	W	36.16 m	to corner	408;
Thence	S	6	27	23	W	51.22 m	to corner	409;
Thence	S	3	49	50	W	33.66 m	to corner	410;
Thence	S	12	38	17	W	41.55 m	to corner	411;
Thence	S	82	2	45	W	20.74 m	to corner	412;
Thence	S	76	42	28	W	519.66 m	to corner	413;
Thence	N	46	25	9	W	35.97 m	to corner	414;
Thence	N	74	40	4	W	191.63 m	to corner	415;
Thence	N	54	3	58	E	274.99 m	to corner	416;

Thence	N	39	53	0	E	463.82 m	to corner	417;
Thence	N	47	37	0	W	102.29 m	to corner	418;
Thence	S	74	26	0	W	271.77 m	to corner	419;
Thence	S	1	57	0	E	84.55 m	to corner	420;
Thence	S	42	27	0	W	113.32 m	to corner	421;
Thence	S	61	14	0	W	358.91 m	to corner	422;
Thence	N	0	23	0	W	125.2 m	to corner	423;
Thence	N	51	11	0	W	313.63 m	to corner	424;
Thence	N	57	2	0	W	153.07 m	to corner	425;
Thence	N	58	49	0	W	11.9 m	to corner	426;
Thence	N	42	35	0	E	27.41 m	to corner	427;
Thence	N	32	4	0	E	43.05 m	to corner	428;
Thence	N	11	45	0	W	41.46 m	to corner	429;
Thence	N	10	12	0	W	34.6 m	to corner	430;
Thence	N	21	35	0	W	50.44 m	to corner	431;
Thence	N	49	46	0	E	24.1 m	to corner	432;
Thence	N	71	30	0	E	19.6 m	to corner	433;
Thence	N	16	58	0	E	16.7 m	to corner	434;
Thence	N	79	32	0	E	53.4 m	to corner	435;
Thence	N	53	18	0	E	44.21 m	to corner	436;
Thence	N	50	14	0	E	52.31 m	to corner	437;
Thence	N	14	35	0	E	12.5 m	to corner	438;
Thence	N	52	0	0	W	53.68 m	to corner	439;
Thence	S	34	51	0	W	43.36 m	to corner	440;
Thence	S	43	30	0	W	30.21 m	to corner	441;
Thence	S	48	30	0	W	37.35 m	to corner	442;
Thence	S	72	31	0	W	60.69 m	to corner	443;
Thence	S	69	36	0	W	60.61 m	to corner	444;
Thence	S	68	2	0	W	68.05 m	to corner	445;
Thence	S	33	3	0	W	65.66 m	to corner	446;
Thence	S	53	3	0	W	55.75 m	to corner	447;
Thence	S	23	39	0	W	15.73 m	to corner	448;
Thence	N	51	8	0	W	418.34 m	to corner	449;
Thence	N	59	0	17	W	10.6 m	to corner	450;
Thence	N	48	10	59	W	258.51 m	to corner	451;
Thence	N	4	33	16	W	26.55 m	to corner	452;
Thence	N	68	35	39	E	73.91 m	to corner	453;
Thence	N	40	59	59	E	86.31 m	to corner	454;
Thence	N	31	59	59	E	100.08 m	to corner	455;
Thence	N	43	59	59	E	32 m	to corner	456;
Thence	N	48	3	0	E	70.63 m	to corner	457;
Thence	N	24	23	59	E	78.69 m	to corner	458;
Thence	N	72	0	9	E	5.34 m	to corner	459;
Thence	N	5	35	59	E	55.34 m	to corner	460;
Thence	N	89	15	59	E	112.16 m	to corner	461;
Thence	N	49	0	0	E	115.38 m	to corner	462;
Thence	N	89	29	59	E	73.45 m	to corner	463;
Thence	S	80	40	58	E	30.52 m	to corner	464;
Thence	N	73	13	1	E	39.38 m	to corner	465;
Thence	N	83	0	1	E	93.12 m	to corner	466;
Thence	N	45	10	24	E	42.73 m	to corner	467;
Thence	N	64	41	25	E	71.95 m	to corner	468;
Thence	S	69	34	23	E	35.31 m	to corner	469;
Thence	N	66	14	25	E	49.91 m	to corner	470;
Thence	S	75	1	22	E	79.66 m	to corner	471;
Thence	S	70	58	39	E	29.8 m	to corner	472;
Thence	N	5	0	8	54	E m	to corner	473;
Thence	N	18	1	34	W	30.59 m	to corner	474;

Thence	N	1	27	48	E	64.72 m	to corner	475;
Thence	N	24	4	25	E	113.05 m	to corner	476;
Thence	N	82	42	48	E	97.25 m	to corner	477;
Thence	S	83	9	24	E	95.39 m	to corner	478;
Thence	N	31	22	55	E	68.42 m	to corner	479;
Thence	N	33	8	52	E	154.76 m	to corner	480;
Thence	S	43	3	41	E	67.14 m	to corner	481;
Thence	N	60	4	7	E	51.25 m	to corner	482;
Thence	N	42	57	21	E	48.41 m	to corner	483;
Thence	S	85	41	9	E	75.12 m	to corner	484;
Thence	N	71	2	21	E	80.14 m	to corner	485;
Thence	N	78	34	15	E	179.43 m	to corner	486;
Thence	N	82	56	27	E	141.04 m	to corner	487;
Thence	N	83	40	0	E	325.28 m	to corner	488;
Thence	S	74	23	0	E	278.7 m	to corner	489;
Thence	N	83	29	0	E	245 m	to corner	490;
Thence	N	32	20	0	W	257.83 m	to corner	491;
Thence	N	59	22	0	E	481.09 m	to corner	492;
Thence	N	7	30	0	E	165.53 m	to corner	493;
Thence	N	71	51	0	W	750.3 m	to corner	494;
Thence	N	31	33	0	W	98.22 m	to corner	495;
Thence	N	68	30	0	W	83.95 m	to corner	496;
Thence	N	4	29	0	E	14.7 m	to corner	497;
Thence	N	80	59	0	E	111.43 m	to corner	498;
Thence	N	81	22	0	E	38.83 m	to corner	499;
Thence	N	65	41	0	E	105.95 m	to corner	500;
Thence	N	65	41	0	E	33 m	to corner	501;
Thence	N	51	19	0	E	135.05 m	to corner	502;
Thence	N	7	45	0	E	82.97 m	to corner	503;
Thence	N	0	4	0	E	45.55 m	to corner	504;
Thence	N	15	9	0	W	57.83 m	to corner	505;
Thence	N	0	51	0	W	50.7 m	to corner	506;
Thence	N	72	56	0	E	26.5 m	to corner	507;
Thence	S	54	56	0	E	32.44 m	to corner	508;
Thence	N	73	33	0	E	110.25 m	to corner	509;
Thence	N	53	45	0	E	94.59 m	to corner	510;
Thence	N	76	10	0	E	36.15 m	to corner	511;
Thence	N	27	53	0	E	123.62 m	to corner	512;
Thence	N	13	52	0	E	44.43 m	to corner	513;
Thence	N	43	11	0	E	30.3 m	to corner	514;
Thence	N	32	41	0	E	76 m	to corner	515;
Thence	N	21	58	0	E	53.97 m	to corner	516;
Thence	N	42	26	0	E	73.29 m	to corner	517;
Thence	N	80	27	0	E	69.23 m	to corner	518;
Thence	N	86	49	0	E	195.1 m	to corner	519;
Thence	N	22	50	0	E	97.32 m	to corner	520;
Thence	N	0	41	0	W	428.83 m	to corner	521;
Thence	N	29	27	0	W	5.86 m	to corner	522;
Thence	N	46	22	0	E	46.23 m	to corner	523;
Thence	N	63	9	0	E	40.04 m	to corner	524;
Thence	N	53	43	0	E	23.18 m	to corner	525;
Thence	N	57	26	0	E	27.44 m	to corner	526;
Thence	N	33	39	0	E	19.63 m	to corner	527;
Thence	N	55	35	0	W	419.32 m	to corner	528;
Thence	S	53	5	0	W	121.02 m	to corner	529;
Thence	S	34	5	0	W	55.25 m	to corner	530;
Thence	S	25	8	0	W	33.55 m	to corner	531;
Thence	S	46	37	0	W	70.72 m	to corner	532;

Thence	N	74	34	0	W	13.04 m	to corner	533;
Thence	N	76	55	0	W	120.99 m	to corner	534;
Thence	N	33	13	0	E	328.61 m	to corner	535;
Thence	N	8	45	0	W	121.11 m	to corner	536;
Thence	S	89	25	0	W	61.02 m	to corner	537;
Thence	S	71	4	0	W	27.95 m	to corner	538;
Thence	S	86	5	0	W	64.02 m	to corner	539;
Thence	S	10	27	0	W	38.43 m	to corner	540;
Thence	S	73	40	0	W	38.89 m	to corner	541;
Thence	S	89	56	0	W	26 m	to corner	542;
Thence	N	72	0	0	W	63.46 m	to corner	543;
Thence	N	88	17	0	W	24.74 m	to corner	544;
Thence	S	85	15	0	W	51.26 m	to corner	545;
Thence	S	84	18	0	W	28.3 m	to corner	546;
Thence	N	86	2	0	W	35.93 m	to corner	547;
Thence	N	82	48	0	W	45.75 m	to corner	548;
Thence	S	87	30	0	W	43.21 m	to corner	549;
Thence	N	30	22	0	W	63.63 m	to corner	550;
Thence	S	50	50	0	W	44.86 m	to corner	551;
Thence	N	79	23	0	W	44.38 m	to corner	552;
Thence	N	78	32	0	W	77.46 m	to corner	553;
Thence	S	61	0	0	W	55.48 m	to corner	554;
Thence	S	89	28	0	W	39.21 m	to corner	555;
Thence	N	47	11	0	W	39.63 m	to corner	556;
Thence	N	74	36	0	W	76 m	to corner	557;
Thence	S	62	2	0	W	29.43 m	to corner	558;
Thence	S	77	44	0	W	41.92 m	to corner	559;
Thence	S	24	15	0	W	12.27 m	to corner	560;
Thence	S	80	1	0	W	40.96 m	to corner	561;
Thence	S	63	18	0	W	27.78 m	to corner	562;
Thence	N	88	35	0	W	100.27 m	to corner	563;
Thence	S	4	56	0	W	46.21 m	to corner	564;
Thence	S	58	56	0	W	30.02 m	to corner	565;
Thence	S	10	27	0	W	29.53 m	to corner	566;
Thence	S	58	52	0	W	43.83 m	to corner	567;
Thence	N	77	42	0	W	29.29 m	to corner	568;
Thence	S	76	52	0	W	47.34 m	to corner	569;
Thence	N	45	22	0	W	36.13 m	to corner	570;
Thence	N	4	30	0	E	25.92 m	to corner	571;
Thence	N	20	28	0	W	57.48 m	to corner	572;
Thence	N	43	37	0	W	48.8 m	to corner	573;
Thence	N	74	51	0	W	50 m	to corner	574;
Thence	S	58	9	0	W	40.13 m	to corner	575;
Thence	S	55	4	0	W	38.74 m	to corner	576;
Thence	N	78	48	0	W	27.74 m	to corner	577;
Thence	N	48	26	0	W	55.6 m	to corner	578;
Thence	N	45	7	0	W	77.27 m	to corner	579;
Thence	S	42	0	0	W	54.63 m	to corner	580;
Thence	N	44	3	0	W	131.97 m	to corner	581;
Thence	N	18	3	0	E	8.42 m	to corner	582;
Thence	N	11	9	0	W	275.2 m	to corner	583;
Thence	N	22	24	0	W	21.4 m	to corner	584;
Thence	N	41	23	0	E	45.83 m	to corner	585;
Thence	N	40	23	0	E	28.97 m	to corner	586;
Thence	N	13	47	0	E	90.17 m	to corner	587;
Thence	N	23	49	0	E	48.59 m	to corner	588;
Thence	N	24	50	0	W	27.29 m	to corner	589;
Thence	N	3	28	0	E	19.31 m	to corner	590;

Thence	N	50	59	0	E	39.9 m	to corner	591;
Thence	S	34	37	0	E	53.71 m	to corner	592;
Thence	N	68	0	0	E	35.29 m	to corner	593;
Thence	N	89	17	0	E	32.21 m	to corner	594;
Thence	S	68	50	0	E	77.28 m	to corner	595;
Thence	N	67	30	0	E	71.17 m	to corner	596;
Thence	N	84	21	0	E	63.13 m	to corner	597;
Thence	N	10	16	0	E	75.39 m	to corner	598;
Thence	N	53	33	0	E	30.91 m	to corner	599;
Thence	N	21	25	0	W	40.14 m	to corner	600;
Thence	S	85	2	0	E	43.37 m	to corner	601;
Thence	N	16	32	0	E	25.12 m	to corner	602;
Thence	N	8	0	0	W	90.31 m	to corner	603;
Thence	N	49	4	0	E	56.93 m	to corner	604;
Thence	N	66	55	0	E	57.44 m	to corner	605;
Thence	N	22	3	0	E	40.06 m	to corner	606;
Thence	N	20	57	0	E	89.2 m	to corner	607;
Thence	N	27	23	0	W	51.74 m	to corner	608;
Thence	N	3	28	0	W	76.72 m	to corner	609;
Thence	N	8	45	0	W	144.85 m	to corner	610;
Thence	N	13	23	0	E	49.52 m	to corner	611;
Thence	S	61	0	0	E	346.93 m	to corner	612;
Thence	S	53	42	0	E	116.58 m	to corner	613;
Thence	N	45	56	0	E	153.27 m	to corner	614;
Thence	S	80	53	0	E	56 m	to corner	615;
Thence	N	34	57	0	E	147.04 m	to corner	616;
Thence	N	48	54	0	E	214.96 m	to corner	617;
Thence	N	19	11	0	E	117.66 m	to corner	618;
Thence	N	4	55	0	W	96.76 m	to corner	619;
Thence	N	66	5	0	W	44.71 m	to corner	620;
Thence	N	29	14	0	W	33.57 m	to corner	621;
Thence	N	87	10	0	W	88.67 m	to corner	622;
Thence	N	57	5	0	W	24.18 m	to corner	623;
Thence	S	72	9	0	W	23.54 m	to corner	624;
Thence	S	4	8	0	W	24.2 m	to corner	625;
Thence	N	50	41	0	W	49.59 m	to corner	626;
Thence	N	81	43	0	W	60.22 m	to corner	627;
Thence	N	62	48	0	W	62.78 m	to corner	628;
Thence	N	46	23	0	W	107.55 m	to corner	629;
Thence	S	87	27	0	W	28.36 m	to corner	630;
Thence	N	47	40	0	W	45.02 m	to corner	631;
Thence	N	59	30	0	W	40.9 m	to corner	632;
Thence	N	40	3	0	W	25.82 m	to corner	633;
Thence	S	78	44	0	W	63.28 m	to corner	634;
Thence	N	46	53	0	W	57 m	to corner	635;
Thence	N	3	4	0	W	83.2 m	to corner	636;
Thence	N	30	14	0	W	76 m	to corner	637;
Thence	N	4	58	0	W	86 m	to corner	638;
Thence	N	80	21	0	E	50.15 m	to corner	639;
Thence	N	67	15	0	E	22.3 m	to corner	640;
Thence	N	2	9	0	W	36.2 m	to corner	641;
Thence	N	70	28	0	W	24.44 m	to corner	642;
Thence	S	54	14	0	W	36.68 m	to corner	643;
Thence	N	26	13	0	W	114.08 m	to corner	644;
Thence	N	38	51	0	W	147.08 m	to corner	645;
Thence	N	0	19	0	E	27.22 m	to corner	646;
Thence	N	13	3	0	W	31.25 m	to corner	647;
Thence	N	60	21	0	W	28.66 m	to corner	648;

Thence	N	8	11	0	W	79.18 m	to corner	649;
Thence	S	72	33	0	W	92 m	to corner	650;
Thence	N	31	14	0	E	10.32 m	to corner	651;
Thence	N	37	55	0	E	24.78 m	to corner	652;
Thence	N	21	42	0	E	194.48 m	to corner	653;
Thence	S	80	4	0	E	196 m	to corner	654;
Thence	N	77	40	0	E	36.33 m	to corner	655;
Thence	S	44	16	0	E	124.63 m	to corner	656;
Thence	N	64	29	0	E	164.27 m	to corner	657;
Thence	S	89	19	0	E	94.93 m	to corner	658;
Thence	N	54	41	0	E	322.55 m	to corner	659;
Thence	N	56	10	0	W	463.86 m	to corner	660;
Thence	N	26	19	0	W	462.53 m	to corner	661;
Thence	N	76	57	0	W	282.27 m	to corner	662;
Thence	N	57	30	0	W	488.8 m	to corner	663;
Thence	N	6	22	0	E	13.42 m	to corner	664;
Thence	N	68	52	0	E	27.49 m	to corner	665;
Thence	N	15	0	0	E	28 m	to corner	666;
Thence	N	17	31	0	W	50.04 m	to corner	667;
Thence	N	41	23	0	E	125.82 m	to corner	668;
Thence	S	62	20	0	E	62.27 m	to corner	669;
Thence	N	67	52	0	E	99.52 m	to corner	670;
Thence	S	25	28	0	E	73.47 m	to corner	671;
Thence	S	66	52	0	W	85.05 m	to corner	672;
Thence	S	53	51	0	W	27.84 m	to corner	673;
Thence	S	58	41	0	E	72.78 m	to corner	674;
Thence	S	68	29	0	E	66.93 m	to corner	675;
Thence	S	54	36	0	E	62.28 m	to corner	676;
Thence	S	78	48	0	E	66.37 m	to corner	677;
Thence	S	26	20	0	E	64.64 m	to corner	678;
Thence	N	72	42	0	E	146.89 m	to corner	679;
Thence	N	10	32	0	E	411.19 m	to corner	680;
Thence	N	53	59	0	E	328.09 m	to corner	681;
Thence	N	34	6	0	E	744.56 m	to corner	682;
Thence	N	49	3	0	E	144.9 m	to corner	683;
Thence	N	41	22	0	E	75.1 m	to corner	684;
Thence	N	57	13	0	W	28.64 m	to corner	685;
Thence	N	9	22	0	W	14.94 m	to corner	686;
Thence	N	31	48	0	W	75.55 m	to corner	687;
Thence	N	53	1	0	W	27.46 m	to corner	688;
Thence	N	62	28	0	W	36.44 m	to corner	689;
Thence	S	81	15	0	W	28.03 m	to corner	690;
Thence	S	86	17	0	W	38.02 m	to corner	691;
Thence	N	82	23	0	W	34.76 m	to corner	692;
Thence	N	47	31	0	W	17.02 m	to corner	693;
Thence	N	85	44	0	W	34.95 m	to corner	694;
Thence	N	25	19	0	W	36.42 m	to corner	695;
Thence	N	51	81	0	W	20.9 m	to corner	696;
Thence	N	48	40	0	W	38.07 m	to corner	697;
Thence	N	33	23	0	W	31.75 m	to corner	698;
Thence	N	79	28	0	W	35.81 m	to corner	699;
Thence	N	18	10	0	W	35.33 m	to corner	700;
Thence	N	33	32	0	W	25.61 m	to corner	701;
Thence	N	73	45	0	W	34.4 m	to corner	702;
Thence	N	43	17	0	W	42.13 m	to corner	703;
Thence	N	21	4	0	W	35.95 m	to corner	704;
Thence	N	86	18	0	W	29.32 m	to corner	705;
Thence	N	36	54	0	W	25.94 m	to corner	706;

Thence	N	73	45	0	W	28.81 m	to corner	707;
Thence	N	53	39	0	W	24.51 m	to corner	708;
Thence	N	75	26	0	W	42.42 m	to corner	709;
Thence	S	75	30	0	W	35.05 m	to corner	710;
Thence	N	43	33	0	W	16.98 m	to corner	711;
Thence	S	35	50	0	W	34.75 m	to corner	712;
Thence	N	24	1	0	W	28.12 m	to corner	713;
Thence	N	80	9	0	W	33.59 m	to corner	714;
Thence	N	33	3	0	W	80.66 m	to corner	715;
Thence	N	29	42	0	W	34.81 m	to corner	716;
Thence	N	82	34	0	W	37.4 m	to corner	717;
Thence	S	89	56	0	W	49.52 m	to corner	718;
Thence	N	44	11	0	W	14.84 m	to corner	719;
Thence	N	29	7	0	E	25.04 m	to corner	720;
Thence	N	19	54	0	W	36.48 m	to corner	721;
Thence	N	70	56	0	W	41.68 m	to corner	722;
Thence	N	13	10	0	W	45.32 m	to corner	723;
Thence	N	67	20	0	W	22.35 m	to corner	724;
Thence	S	70	28	0	W	21.77 m	to corner	725;
Thence	S	88	52	0	W	30.56 m	to corner	726;
Thence	N	40	30	0	W	56.06 m	to corner	727;
Thence	N	23	30	0	E	24.53 m	to corner	728;
Thence	N	27	53	0	W	89.64 m	to corner	729;
Thence	N	39	5	0	W	30.52 m	to corner	730;
Thence	N	55	58	0	W	26.98 m	to corner	731;
Thence	N	6	31	0	E	30.76 m	to corner	732;
Thence	N	29	8	0	E	47.09 m	to corner	733;
Thence	N	59	23	0	W	23.05 m	to corner	734;
Thence	N	4	42	0	W	27.56 m	to corner	735;
Thence	N	22	32	0	E	25.34 m	to corner	736;
Thence	N	3	9	0	W	19.46 m	to corner	737;
Thence	N	70	46	0	W	20.32 m	to corner	738;
Thence	N	45	51	0	W	23.22 m	to corner	739;
Thence	N	0	34	0	W	43.87 m	to corner	740;
Thence	N	4	44	0	E	34.64 m	to corner	741;
Thence	N	53	30	0	E	44.77 m	to corner	742;
Thence	N	11	57	0	W	23.27 m	to corner	743;
Thence	N	18	23	0	E	9.17 m	to corner	744;
Thence	N	66	43	0	E	26.59 m	to corner	745;
Thence	N	13	47	0	W	79.2 m	to corner	746;
Thence	N	51	24	0	E	46.78 m	to corner	747;
Thence	N	4	35	0	E	37.03 m	to corner	748;
Thence	N	64	27	0	W	26.45 m	to corner	749;
Thence	N	11	46	0	W	10.88 m	to corner	750;
Thence	N	13	40	0	E	36.06 m	to corner	751;
Thence	N	40	16	0	W	17.73 m	to corner	752;
Thence	N	79	57	0	W	19.25 m	to corner	753;
Thence	N	53	35	0	W	11.42 m	to corner	754;
Thence	N	81	33	0	W	43.93 m	to corner	755;
Thence	N	43	28	0	W	37.58 m	to corner	756;
Thence	N	26	53	0	W	56.18 m	to corner	757;
Thence	N	19	42	0	W	61.66 m	to corner	758;
Thence	N	10	4	0	E	30.32 m	to corner	759;
Thence	N	8	33	0	E	60.61 m	to corner	760;
Thence	N	25	16	0	W	81.54 m	to corner	761;
Thence	N	11	31	0	W	33.24 m	to corner	762;
Thence	N	57	16	0	W	105.88 m	to corner	763;
Thence	N	25	11	0	W	80.4 m	to corner	764;

Thence	N	17	29	0	E	90.99 m	to corner	765;
Thence	N	36	35	0	E	133.82 m	to corner	766;
Thence	N	63	26	0	W	7.65 m	to corner	767;
Thence	S	85	8	0	W	142.57 m	to corner	768;
Thence	N	61	5	0	W	24.93 m	to corner	769;
Thence	N	14	14	0	W	54.64 m	to corner	770;
Thence	S	72	38	0	W	28.48 m	to corner	771;
Thence	S	65	25	0	W	65.04 m	to corner	772;
Thence	N	52	44	0	W	38.22 m	to corner	773;
Thence	N	18	3	0	E	63.68 m	to corner	774;
Thence	N	66	48	0	E	40.41 m	to corner	775;
Thence	N	15	4	0	E	29.88 m	to corner	776;
Thence	N	2	10	0	W	101.51 m	to corner	777;
Thence	N	28	54	0	W	112.74 m	to corner	778;
Thence	N	52	7	0	W	54 m	to corner	779;
Thence	N	46	45	0	W	135.26 m	to corner	780;
Thence	N	8	49	0	W	157.14 m	to corner	781;
Thence	N	1	48	0	W	66.51 m	to corner	782;
Thence	N	7	10	0	E	112.49 m	to corner	783;
Thence	N	8	18	0	W	107.48 m	to corner	784;
Thence	N	36	5	0	W	52.94 m	to corner	785;
Thence	N	21	18	0	E	19.6 m	to corner	786;
Thence	N	66	48	0	E	36.01 m	to corner	787;
Thence	S	77	12	0	E	81.04 m	to corner	788;
Thence	S	84	25	0	E	49.4 m	to corner	789;
Thence	S	65	24	0	E	89.91 m	to corner	790;
Thence	S	25	9	0	E	78.88 m	to corner	791;
Thence	S	22	4	0	E	40.29 m	to corner	792;
Thence	S	82	28	0	E	14.4 m	to corner	793;
Thence	N	30	6	0	E	57.04 m	to corner	794;
Thence	N	75	21	0	E	21.94 m	to corner	795;
Thence	S	37	35	0	E	7.75 m	to corner	796;
Thence	S	3	1	0	W	44.55 m	to corner	797;
Thence	S	31	58	0	E	35.49 m	to corner	798;
Thence	N	75	37	0	E	82.54 m	to corner	799;
Thence	N	86	6	0	E	14.11 m	to corner	800;
Thence	N	46	27	0	E	38.2 m	to corner	801;
Thence	N	79	13	0	E	22 m	to corner	802;
Thence	S	75	19	0	E	53.71 m	to corner	803;
Thence	S	9	1	0	E	33.51 m	to corner	804;
Thence	S	84	53	0	E	99.24 m	to corner	805;
Thence	S	30	12	0	E	73.8 m	to corner	806;
Thence	N	79	30	0	E	45.9 m	to corner	807;
Thence	S	53	19	0	E	35.91 m	to corner	808;
Thence	N	20	3	0	E	80.33 m	to corner	809;
Thence	N	76	7	0	E	21.58 m	to corner	810;
Thence	S	66	21	0	E	57.75 m	to corner	811;
Thence	N	58	19	0	E	15.48 m	to corner	812;
Thence	S	76	47	0	E	44.27 m	to corner	813;
Thence	N	69	40	0	E	447.25 m	to corner	814;
Thence	N	89	51	0	E	118.2 m	to corner	815;
Thence	N	29	52	0	W	70.21 m	to corner	816;
Thence	N	45	57	0	W	60.52 m	to corner	817;
Thence	N	36	28	0	W	58.14 m	to corner	818;
Thence	N	13	51	0	E	66.94 m	to corner	819;
Thence	N	28	49	0	W	41.42 m	to corner	820;
Thence	N	2	24	0	W	62.45 m	to corner	821;
Thence	N	13	40	0	W	61.33 m	to corner	822;



Thence	N	2	38	0	E	48.25 m	to corner	823;
Thence	N	19	2	0	W	52.85 m	to corner	824;
Thence	N	2	1	0	W	22.4 m	to corner	825;
Thence	N	21	13	0	E	52.51 m	to corner	826;
Thence	N	5	57	0	E	51.65 m	to corner	827;
Thence	N	34	25	0	E	70.23 m	to corner	828;
Thence	N	41	32	0	W	186.44 m	to corner	829;
Thence	N	11	19	0	W	497.75 m	to corner	830;
Thence	S	55	17	0	E	15.41 m	to corner	831;
Thence	S	54	22	0	E	13.5 m	to corner	832;
Thence	S	43	15	0	E	45.07 m	to corner	833;
Thence	S	83	58	0	E	22 m	to corner	834;
Thence	N	62	14	0	E	36.97 m	to corner	835;
Thence	N	71	28	0	E	15.8 m	to corner	836;
Thence	N	20	5	0	E	14.21 m	to corner	837;
Thence	N	43	30	0	E	10.27 m	to corner	838;
Thence	N	88	10	0	E	13.5 m	to corner	839;
Thence	N	80	9	0	E	55.08 m	to corner	840;
Thence	S	60	7	0	E	12.5 m	to corner	841;
Thence	S	15	33	0	E	28.19 m	to corner	842;
Thence	S	50	49	0	E	27.03 m	to corner	842;
Thence	S	15	58	0	E	12.47 m	to corner	844;
Thence	S	7	0	0	W	44.93 m	to corner	845;
Thence	S	37	38	0	E	47.74 m	to corner	846;
Thence	S	81	29	0	E	11.94 m	to corner	847;
Thence	N	46	0	0	E	10.8 m	to corner	848;
Thence	N	74	9	0	E	16.66 m	to corner	849;
Thence	S	52	8	0	E	11.73 m	to corner	850;
Thence	S	24	26	0	E	21.01 m	to corner	851;
Thence	S	84	7	0	E	35.51 m	to corner	852;
Thence	S	56	40	0	E	39.21 m	to corner	853;
Thence	N	71	44	0	E	29.13 m	to corner	854;
Thence	N	44	45	0	E	66.02 m	to corner	855;
Thence	S	81	0	0	E	21.62 m	to corner	856;
Thence	S	52	21	0	E	37.79 m	to corner	857;
Thence	S	85	4	0	E	18.83 m	to corner	858;
Thence	N	52	50	0	E	36.34 m	to corner	859;
Thence	N	59	2	0	E	9.8 m	to corner	860;
Thence	S	65	15	0	E	10 m	to corner	861;
Thence	S	47	59	0	E	46.07 m	to corner	862;
Thence	S	60	58	0	E	21.97 m	to corner	863;
Thence	S	81	44	0	E	37.35 m	to corner	864;
Thence	N	45	19	0	E	54.68 m	to corner	865;
Thence	N	78	59	0	E	18.57 m	to corner	866;
Thence	S	48	10	0	E	62.1 m	to corner	867;
Thence	S	68	33	0	E	119.04 m	to corner	868;
Thence	S	2	30	0	W	45.47 m	to corner	869;
Thence	S	39	13	0	W	18.41 m	to corner	870;
Thence	S	47	58	0	E	14.2 m	to corner	871;
Thence	N	79	27	0	E	58.04 m	to corner	872;
Thence	S	88	37	0	E	56 m	to corner	873;
Thence	S	15	51	0	E	58 m	to corner	874;
Thence	S	54	22	0	E	25.06 m	to corner	875;
Thence	S	37	40	0	E	58.67 m	to corner	876;
Thence	S	67	41	0	E	54.36 m	to corner	877;
Thence	N	67	17	0	E	27.62 m	to corner	878;
Thence	S	72	59	0	E	66.69 m	to corner	879;
Thence	S	61	50	0	E	43.46 m	to corner	880;

Thence	S	11	44	0	E	88 m	to corner	881;
Thence	S	1	49	0	W	26.56 m	to corner	882;
Thence	N	85	37	0	E	8.5 m	to corner	883;
Thence	S	67	54	0	E	69 m	to corner	884;
Thence	N	61	3	0	E	27.96 m	to corner	885;
Thence	N	38	50	0	E	22.74 m	to corner	886;
Thence	N	80	29	0	E	19.79 m	to corner	887;
Thence	S	71	51	0	E	8.86 m	to corner	888;
Thence	N	89	7	0	E	10.41 m	to corner	889;
Thence	N	61	40	0	E	45.97 m	to corner	890;
Thence	N	76	57	0	E	71.41 m	to corner	891;
Thence	N	85	14	0	E	40.63 m	to corner	892;
Thence	S	39	58	0	E	21.58 m	to corner	893;
Thence	S	54	31	0	E	38.82 m	to corner	894;
Thence	S	54	36	0	E	38.83 m	to corner	895;
Thence	S	77	3	0	E	24.98 m	to corner	896;
Thence	S	65	11	0	E	19.75 m	to corner	897;
Thence	N	65	42	0	E	230.32 m	to corner	898;
Thence	N	8	0	0	W	132.61 m	to corner	899;
Thence	N	3	52	0	W	70.79 m	to corner	900;
Thence	N	6	39	0	W	16.4 m	to corner	901;
Thence	N	60	50	0	E	67.39 m	to corner	902;
Thence	N	2	43	0	W	16.04 m	to corner	902;
Thence	N	29	23	0	W	35.64 m	to corner	904;
Thence	N	52	43	0	W	45.36 m	to corner	905;
Thence	N	42	45	0	W	137.6 m	to corner	906;
Thence	S	68	54	0	W	144.45 m	to corner	907;
Thence	N	80	19	0	W	28.37 m	to corner	908;
Thence	N	53	15	0	W	34.44 m	to corner	909;
Thence	N	29	49	0	W	53.6 m	to corner	910;
Thence	N	9	0	0	W	93 m	to corner	911;
Thence	N	67	44	0	W	39.65 m	to corner	912;
Thence	S	85	46	0	W	34.58 m	to corner	913;
Thence	N	65	26	0	W	54.32 m	to corner	914;
Thence	N	2	25	0	W	26.53 m	to corner	915;
Thence	N	36	39	0	E	32.9 m	to corner	916;
Thence	N	56	30	0	E	62.27 m	to corner	917;
Thence	N	18	50	0	W	76.66 m	to corner	918;
Thence	N	36	37	0	E	66.1 m	to corner	919;
Thence	N	10	9	0	W	40.66 m	to corner	920;
Thence	N	40	48	00	W	140.91 m	to corner	921;
Thence	N	81	40	00	W	16.45 m	to corner	922;
Thence	S	59	40	00	W	80.71 m	to corner	923;
Thence	N	30	20	00	W	24.28 m	to corner	924;
Thence	N	02	40	00	E	39.07 m	to corner	925;
Thence	N	14	31	00	W	42.03 m	to corner	926;
Thence	N	76	25	00	W	64.33 m	to corner	927;
Thence	N	49	46	00	W	32.83 m	to corner	928;
Thence	N	11	00	00	W	38.6 m	to corner	929;
Thence	N	46	05	00	W	64.29 m	to corner	930;
Thence	N	23	34	00	W	49.74 m	to corner	931;
Thence	N	27	42	00	E	29.85 m	to corner	932;
Thence	N	34	16	00	E	23.05 m	to corner	933;
Thence	N	39	41	00	E	27.52 m	to corner	934;
Thence	S	56	07	00	E	21.68 m	to corner	935;
Thence	S	34	49	00	W	41.94 m	to corner	936;
Thence	S	45	01	00	E	27.57 m	to corner	937;
Thence	N	69	16	00	E	42.56 m	to corner	938;

Thence	S	89	12	00	E	18.61 m	to corner	939;
Thence	S	29	19	00	E	22.89 m	to corner	940;
Thence	S	7	15	00	E	25.98 m	to corner	941;
Thence	S	58	14	00	E	28.03 m	to corner	942;
Thence	N	78	53	00	E	61.61 m	to corner	943;
Thence	S	55	7	00	E	81.34 m	to corner	944;
Thence	S	8	58	00	E	16.95 m	to corner	945;
Thence	S	37	13	00	E	37.09 m	to corner	946;
Thence	S	52	36	00	E	22.51 m	to corner	947;
Thence	S	80	45	00	E	16.59 m	to corner	948;
Thence	N	70	51	00	E	31.95 m	to corner	949;
Thence	N	33	15	00	E	50.35 m	to corner	950;
Thence	N	65	31	00	E	28.78 m	to corner	951;
Thence	S	58	5	00	E	71.28 m	to corner	952;
Thence	S	12	29	00	E	57.38 m	to corner	953;
Thence	S	57	49	00	E	49.7 m	to corner	954;
Thence	S	52	34	00	E	39.56 m	to corner	955;
Thence	S	50	19	00	E	15.23 m	to corner	956;
Thence	S	85	11	00	E	17.38 m	to corner	957;
Thence	N	82	22	00	E	326.62 m	to corner	958;
Thence	S	63	0	00	E	727.25 m	to corner	959;
Thence	N	33	50	00	E	1661.4 m	to corner	960;
Thence	N	49	57	00	W	202.85 m	to corner	961;
Thence	S	64	44	00	W	196.73 m	to corner	962;
Thence	N	81	41	00	W	114.7 m	to corner	963;
Thence	N	69	17	00	W	41.86 m	to corner	964;
Thence	N	30	50	00	W	140.69 m	to corner	965;
Thence	N	31	44	00	E	101.26 m	to corner	966;
Thence	N	52	38	00	E	186.41 m	to corner	967;
Thence	N	21	49	00	W	69.7 m	to corner	968;
Thence	N	49	38	00	W	104.68 m	to corner	969;
Thence	S	56	43	00	W	138.15 m	to corner	970;
Thence	N	74	55	00	W	281.12 m	to corner	971;
Thence	N	70	40	00	W	88.03 m	to corner	972;
Thence	S	88	20	00	W	17.58 m	to corner	973;
Thence	N	57	21	00	W	157.84 m	to corner	974;
Thence	N	12	2	00	W	297.29 m	to corner	975;
Thence	N	44	45	00	W	259.16 m	to corner	976;
Thence	N	54	14	00	W	101.68 m	to corner	977;
Thence	S	78	2	00	W	76.21 m	to corner	978;
Thence	S	43	53	00	W	121.72 m	to corner	979;
Thence	S	42	54	00	W	124.81 m	to corner	980;
Thence	S	69	18	00	W	10.36 m	to corner	981;
Thence	N	89	2	00	W	135.8 m	to corner	982;
Thence	N	19	9	00	W	175.9 m	to corner	983;
Thence	N	36	43	00	W	58.11 m	to corner	984;
Thence	N	68	36	00	W	185.77 m	to corner	985;
Thence	N	53	54	00	W	142.17 m	to corner	986;
Thence	N	46	25	00	W	15.94 m	to corner	987;
Thence	N	46	48	00	W	118.25 m	to corner	988;
Thence	N	51	42	00	W	199.2 m	to corner	989;
Thence	N	35	3	00	W	153.6 m	to corner	990;
Thence	N	47	24	00	E	165.67 m	to corner	991;
Thence	N	45	30	00	W	125.74 m	to corner	992;
Thence	N	11	49	00	W	127.88 m	to corner	993;
Thence	N	52	37	00	W	176.03 m	to corner	994;
Thence	N	38	56	00	W	79.34 m	to corner	995;
Thence	N	63	36	00	W	342.93 m	to corner	996;

Thence	N	75	4	00	W	328.25 m	to corner	997;
Thence	N	35	22	00	W	163.63 m	to corner	998;
Thence	N	35	35	00	W	279.26 m	to corner	999;
Thence	N	2	41	00	W	268.39 m	to corner	1000;
Thence	N	9	8	0	E	225.91 m	to corner	1001;
Thence	N	39	0	0	E	249.76 m	to corner	1002;
Thence	N	12	23	0	E	92.64 m	to corner	1003;
Thence	S	42	17	0	E	286.44 m	to corner	1004;
Thence	S	50	4	0	E	221.13 m	to corner	1005;
Thence	S	67	29	0	E	785.12 m	to corner	1006;
Thence	N	72	29	0	E	293.06 m	to corner	1007;
Thence	S	5	56	0	E	309.91 m	to corner	1008;
Thence	N	76	10	0	E	176.42 m	to corner	1009;
Thence	N	36	8	0	E	580.06 m	to corner	1010;
Thence	N	57	12	0	W	740.68 m	to corner	1011;
Thence	S	53	25	0	W	362.08 m	to corner	1012;
Thence	N	0	56	0	W	442.11 m	to corner	1013;
Thence	N	83	30	0	W	170 m	to corner	1014;
Thence	N	22	5	0	E	29.42 m	to corner	1015;
Thence	S	81	23	0	E	514.56 m	to corner	1016;
Thence	N	53	37	0	E	342.91 m	to corner	1017;
Thence	S	11	54	0	E	301.82 m	to corner	1018;
Thence	S	85	49	0	E	490 m	to corner	1019;
Thence	N	5	20	0	E	372.66 m	to corner	1020;
Thence	N	10	45	0	E	40.47 m	to corner	1021;
Thence	N	10	41	0	W	1268 m	to corner	1022;
Thence	N	58	36	0	W	100.13 m	to corner	1023;
Thence	N	37	23	0	E	145.9 m	to corner	1024;
Thence	N	32	35	0	E	83.92 m	to corner	1025;
Thence	N	47	6	0	E	26.55 m	to corner	1026;
Thence	N	58	29	0	E	30.24 m	to corner	1027;
Thence	N	85	39	0	E	20.99 m	to corner	1028;
Thence	S	7	20	0	E	65.67 m	to corner	1029;
Thence	N	75	43	0	E	92.72 m	to corner	1030;
Thence	N	83	56	0	E	70.86 m	to corner	1031;
Thence	N	31	39	0	E	67.5 m	to corner	1032;
Thence	S	88	28	0	E	136.25 m	to corner	1033;
Thence	S	0	8	0	E	34.61 m	to corner	1034;
Thence	S	47	55	0	E	91.26 m	to corner	1035;
Thence	S	46	56	0	E	74.02 m	to corner	1036;
Thence	N	76	16	0	E	44.21 m	to corner	1037;
Thence	N	59	0	0	E	41.5 m	to corner	1038;
Thence	S	46	30	0	E	64.7 m	to corner	1039;
Thence	S	4	0	0	E	89.34 m	to corner	1040;
Thence	S	46	25	0	E	98.65 m	to corner	1041;
Thence	N	9	45	0	E	106 m	to corner	1042;
Thence	S	53	0	0	E	40 m	to corner	1043;
Thence	S	16	0	0	E	48 m	to corner	1044;
Thence	S	16	30	0	E	36.5 m	to corner	1045;
Thence	S	84	0	0	E	50.25 m	to corner	1046;
Thence	N	45	0	0	E	64.78 m	to corner	1047;
Thence	S	87	0	0	E	42.3 m	to corner	1048;
Thence	S	36	30	0	E	48 m	to corner	1049;
Thence	S	16	50	0	W	55 m	to corner	1050;
Thence	S	41	20	0	E	44.6 m	to corner	1051;
Thence	N	66	0	0	E	36 m	to corner	1052;
Thence	S	44	0	0	E	40 m	to corner	1053;
Thence	S	46	25	0	E	35 m	to corner	1054;

Thence	S	35	45	0	E	43 m	to corner	1055;
Thence	N	41	0	0	E	70 m	to corner	1056;
Thence	N	45	0	0	E	40 m	to corner	1057;
Thence	N	54	25	0	E	30 m	to corner	1058;
Thence	S	45	30	0	E	71.5 m	to corner	1059;
Thence	S	48	0	0	E	102 m	to corner	1060;
Thence	N	87	0	0	E	31.3 m	to corner	1061;
Thence	N	56	0	0	E	33 m	to corner	1062;
Thence	N	1	30	0	E	39.55 m	to corner	1063;
Thence	N	66	0	0	E	60 m	to corner	1064;
Thence	N	47	0	0	E	43 m	to corner	1065;
Thence	N	64	0	0	E	27 m	to corner	1066;
Thence	N	82	30	0	E	40 m	to corner	1067;
Thence	N	58	0	0	E	36 m	to corner	1068;
Thence	N	86	0	0	E	32.5 m	to corner	1069;
Thence	N	71	30	0	E	33 m	to corner	1070;
Thence	S	53	30	0	E	30 m	to corner	1071;
Thence	S	11	45	0	E	70 m	to corner	1072;
Thence	S	9	0	0	E	61.5 m	to corner	1073;
Thence	N	82	0	0	E	28.3 m	to corner	1074;
Thence	N	79	30	0	E	22.5 m	to corner	1075;
Thence	S	89	0	0	E	24 m	to corner	1076;
Thence	N	2	0	0	E	671.71 m	to corner	1077;
Thence	N	0	5	0	W	41.31 m	to corner	1078;
Thence	S	76	0	0	W	47.55 m	to corner	1079;
Thence	S	22	50	0	W	21.96 m	to corner	1080;
Thence	S	69	25	0	W	23.86 m	to corner	1081;
Thence	N	69	46	0	W	68.78 m	to corner	1082;
Thence	N	41	4	0	W	20.12 m	to corner	1083;
Thence	N	13	50	0	W	44.53 m	to corner	1084;
Thence	N	72	36	0	W	91.01 m	to corner	1085;
Thence	N	29	55	0	W	15.62 m	to corner	1086;
Thence	N	19	58	0	E	14.64 m	to corner	1087;
Thence	N	19	0	0	E	130 m	to corner	1088;
Thence	N	17	0	0	E	390 m	to corner	1089;
Thence	N	39	0	0	E	345 m	to corner	1090;
Thence	N	50	30	0	W	300 m	to corner	1091;
Thence	N	22	30	0	E	280 m	to corner	1092;
Thence	N	87	0	0	E	740 m	to corner	1093;
Thence	N	1	0	0	W	390 m	to corner	1094;
Thence	N	26	0	0	W	380 m	to corner	1095;
Thence	N	62	30	0	E	135 m	to corner	1096;
Thence	N	36	0	0	E	240 m	to corner	1097;
Thence	N	13	0	0	W	320 m	to corner	1098;
Thence	N	46	0	0	E	320 m	to corner	1099;
Thence	N	71	0	0	E	280 m	to corner	1100;
Thence	N	78	0	0	E	200 m	to corner	1101;
Thence	N	74	0	0	E	240 m	to corner	1102;
Thence	S	47	0	0	E	230 m	to corner	1103;
Thence	N	89	0	0	E	180 m	to corner	1104;
Thence	N	28	0	0	W	320 m	to corner	1105;
Thence	N	37	0	0	E	440 m	to corner	1106;
Thence	N	10	0	0	E	720 m	to corner	1107;
Thence	N	22	0	0	E	280 m	to corner	1108;
Thence	N	1	0	0	E	300 m	to corner	1109;
Thence	N	24	0	0	E	360 m	to corner	1110;
Thence	N	20	0	0	E	240 m	to corner	1111;
Thence	N	23	0	0	W	340 m	to corner	1112;

Thence	N	5	0	0	E	320 m	to corner	1113;
Thence	N	34	0	0	E	320 m	to corner	1114;
Thence	S	69	0	0	E	430 m	to corner	1115;
Thence	S	52	0	0	E	207 m	to corner	1116;
Thence	N	43	57	0	E	194.49m	to corner	1117;
Thence	S	16	30	0	E	140.8 m	to corner	1118;
Thence	S	51	0	0	E	160 m	to corner	1119;
Thence	N	25	0	0	E	240 m	to corner	1120;
Thence	N	82	0	0	E	260 m	to corner	1121;
Thence	N	85	0	0	E	320 m	to corner	1122;
Thence	N	57	0	0	E	120 m	to corner	1123;
Thence	S	88	0	0	E	340 m	to corner	1124;
Thence	S	68	0	0	E	180 m	to corner	1125;
Thence	S	66	0	0	E	434 m	to corner	1126;
Thence	N	82	0	0	E	310 m	to corner	1127;
Thence	N	13	0	0	E	190 m	to corner	1128;
Thence	N	77	0	0	E	440 m	to corner	1129;
Thence	N	90	0	0	E	90 m	to corner	1130;
Thence	N	85	0	0	E	340 m	to corner	1131;
Thence	S	78	0	0	E	320 m	to corner	1132;
Thence	S	78	0	0	E	420 m	to corner	1133;
Thence	N	83	0	0	E	350 m	to corner	1134;
Thence	N	85	0	0	E	220 m	to corner	1135;
Thence	N	73	0	0	E	180 m	to corner	1136;
Thence	S	28	0	0	E	240 m	to corner	1137;
Thence	S	3	0	0	W	180 m	to corner	1138;
Thence	S	35	0	0	E	330 m	to corner	1139;
Thence	N	30	0	0	E	240 m	to corner	1140;
Thence	S	85	0	0	E	800 m	to corner	1141;
Thence	S	33	0	0	E	120 m	to corner	1142;
Thence	N	72	0	0	E	440 m	to corner	1143;
Thence	N	42	0	0	E	160 m	to corner	1144;
Thence	N	67	1	0	E	158.64 m	to corner	1145;
Thence	N	55	20	0	E	474.24 m	to corner	1146;
Thence	S	79	0	0	E	30 m	to corner	1147;
Thence	S	63	30	0	E	31.12 m	to corner	1148;
Thence	S	61	8	0	E	165.61 m	to corner	1149;
Thence	S	42	41	0	E	99.02 m	to corner	1150;
Thence	S	59	35	0	E	177.31 m	to corner	1151;
Thence	S	71	2	0	E	173.31 m	to corner	1152;
Thence	S	74	36	0	E	188.42 m	to corner	1153;
Thence	S	59	5	0	E	183.03 m	to corner	1154;
Thence	S	31	0	0	W	360 m	to corner	1155;
Thence	S	31	0	0	W	255 m	to corner	1156;
Thence	S	31	0	0	W	240 m	to corner	1157;
Thence	S	31	0	0	W	255 m	to corner	1158;
Thence	S	31	0	0	W	210 m	to corner	1159;
Thence	S	24	0	0	E	310 m	to corner	1160;
Thence	S	24	0	0	E	260 m	to corner	1161;
Thence	S	24	0	0	E	250 m	to corner	1162;
Thence	S	24	0	0	E	240 m	to corner	1163;
Thence	S	24	0	0	E	240 m	to corner	1164;
Thence	S	24	0	0	E	260 m	to corner	1165;
Thence	S	24	0	0	E	250 m	to corner	1166;
Thence	S	24	0	0	E	220 m	to corner	1167;
Thence	S	24	0	0	E	255 m	to corner	1168;
Thence	S	30	26	43	E	193.9 m	to corner	1169;
Thence	S	19	48	40	E	298.12 m	to corner	1170;

Thence	S	44	57	14	W	227.89 m	to corner	1171;
Thence	S	82	4	52	E	110.84 m	to corner	1172;
Thence	S	76	0	10	E	160 m	to corner	1173;
Thence	S	24	0	31	E	139.97 m	to corner	1174;
Thence	S	23	59	56	E	165 m	to corner	1175;
Thence	S	23	59	56	E	165 m	to corner	1176;
Thence	S	23	59	56	E	165 m	to corner	1177;
Thence	S	23	59	56	E	165 m	to corner	1178;
Thence	S	24	0	29	E	224.94 m	to corner	1179;
Thence	S	23	58	45	E	105.07 m	to corner	1180;
Thence	S	38	5	20	W	940.21 m	to corner	1181;
Thence	S	54	40	35	W	778.28 m	to corner	1182;
Thence	S	45	25	28	W	477.31 m	to corner	1183;
Thence	N	85	14	11	W	361.25 m	to corner	1184;
Thence	S	75	52	10	W	337 m	to corner	1185;
Thence	S	68	36	33	E	786.99 m	to corner	1186;
Thence	S	39	35	0	E	380.13 m	to corner	1187;
Thence	S	57	43	28	E	224.72 m	to corner	1188;
Thence	S	29	3	17	W	205.91 m	to corner	1189;
Thence	S	15	31	27	W	186.82 m	to corner	1190;
Thence	S	29	50	45	E	210.98 m	to corner	1191;
Thence	S	11	28	57	E	198.47 m	to corner	1192;
Thence	S	66	36	42	W	157.45 m	to corner	1193;
Thence	S	17	58	9	W	194.49 m	to corner	1194;
Thence	S	36	36	25	E	218 m	to corner	1195;
Thence	S	38	25	5	E	185.07 m	to corner	1196;
Thence	S	39	36	38	W	188.22 m	to corner	1197;
Thence	S	27	20	59	E	163.25 m	to corner	1198;
Thence	S	76	19	43	W	571.18 m	to corner	1199;
Thence	S	41	38	1	E	120.42 m	to corner	1200;
Thence	S	66	48	5	E	190.39 m	to corner	1201;
Thence	N	77	22	0	E	297.2 m	to corner	1202;
Thence	S	82	20	0	E	262.35 m	to corner	1203;
Thence	N	71	12	0	E	248.24 m	to corner	1204;
Thence	S	81	5	6	E	258.12 m	to corner	1205;
Thence	N	80	46	17	E	374.99 m	to corner	1206;
Thence	S	2	0	0	W	875.34 m	to corner	1207;
Thence	S	2	0	0	W	205.04 m	to corner	1208;
Thence	S	2	0	0	W	270 m	to corner	1209;
Thence	S	2	0	0	W	240.03 m	to corner	1210;
Thence	S	2	0	0	W	100.02 m	to corner	1211;
Thence	S	2	0	0	W	239.95 m	to corner	1212;
Thence	N	85	0	0	E	269.99 m	to corner	1213;
Thence	N	85	0	0	E	239.99 m	to corner	1214;
Thence	N	85	0	0	E	240 m	to corner	1215;
Thence	N	85	0	0	E	240 m	to corner	1216;
Thence	N	85	0	0	E	244.3 m	to corner	1217;
Thence	N	85	0	0	E	250 m	to corner	1218;
Thence	N	85	0	0	E	260 m	to corner	1219;
Thence	N	85	0	0	E	327.1 m	to corner	1220;
Thence	N	85	0	0	E	104.27 m	to corner	1221;
Thence	S	72	42	0	E	170 m	to corner	1222;
Thence	S	72	42	0	E	254.99 m	to corner	1223;
Thence	S	72	42	0	E	240 m	to corner	1224;
Thence	S	72	42	0	E	250 m	to corner	1225;
Thence	S	72	42	0	E	240 m	to corner	1226;
Thence	S	72	42	0	E	260 m	to corner	1227;
Thence	S	72	42	0	E	230 m	to corner	1228;

Thence	S	72	42	0	E	230 m	to corner	1229;
Thence	S	72	42	0	E	277.49 m	to corner	1230;
Thence	S	23	25	0	E	278.96 m	to corner	1231;
Thence	S	23	25	0	E	249.51 m	to corner	1232;
Thence	S	23	25	0	E	250 m	to corner	1233;
Thence	S	23	25	0	E	115.19 m	to corner	1234;
Thence	S	45	59	0	W	194.91 m	to corner	1235;
Thence	S	38	8	0	W	117.87 m	to corner	1236;
Thence	S	31	0	0	E	100 m	to corner	1237;
Thence	S	31	0	0	E	120 m	to corner	1238;
Thence	S	24	0	0	E	200 m	to corner	1239;
Thence	S	12	0	0	E	200 m	to corner	1240;
Thence	S	25	0	0	E	100 m	to corner	1241;
Thence	S	25	35	0	E	273.17 m	to corner	1242;
Thence	N	85	29	0	E	378.09 m	to corner	1243;
Thence	S	29	0	0	E	300 m	to corner	1244;
Thence	S	29	0	0	E	1100 m	to corner	1245;
Thence	S	23	39	12	E	1491 m	to corner	1246;
Thence	S	30	20	46	W	498.79 m	to corner	1247;
Thence	S	40	36	12	E	182.26 m	to corner	1248;
Thence	S	53	30	47	W	86.17 m	to corner	1249;
Thence	S	7	28	48	W	233.21 m	to corner	1250;
Thence	S	25	54	14	W	242.68 m	to corner	1251;
Thence	S	20	56	59	W	310.39 m	to corner	1252;
Thence	S	86	13	3	W	185.9 m	to corner	1253;
Thence	S	0	51	49	E	199.02 m	to corner	1254;
Thence	S	65	15	57	W	195.98 m	to corner	1255;
Thence	S	44	25	31	E	211.44 m	to corner	1256;
Thence	S	31	52	47	W	289.7 m	to corner	1257;
Thence	S	61	32	39	W	325.3 m	to corner	1258;
Thence	S	7	53	59	E	250 m	to corner	1259;
Thence	S	7	53	58	E	246 m	to corner	1260;
Thence	S	7	55	12	E	219.39 m	to corner	1261;
Thence	S	7	54	21	E	238.47 m	to corner	1262;
Thence	S	7	54	21	E	238.47 m	to corner	1263;
Thence	S	6	52	23	E	225.62 m	to corner	1264;
Thence	S	5	34	59	E	251 m	to corner	1265;
Thence	S	13	43	48	W	267.84 m	to corner	1266;
Thence	S	70	40	5	W	185.76 m	to corner	1267;
Thence	S	72	36	17	E	149 m	to corner	1268;
Thence	S	6	56	12	E	46.99 m	to corner	1269;
Thence	S	43	0	59	W	192.15 m	to corner	1270;
Thence	N	77	1	27	W	193.33 m	to corner	1271;
Thence	S	44	8	12	W	403.53 m	to corner	1272;
Thence	N	48	15	0	W	109.64 m	to corner	1273;
Thence	S	10	34	2	W	382.17 m	to corner	1274;
Thence	N	71	3	32	W	386.85 m	to corner	1275;
Thence	S	23	47	45	W	324.52 m	to corner	1276;
Thence	S	13	0	0	E	680.27 m	to corner	1277;
Thence	S	30	0	0	W	1220 m	to corner	1278;
Thence	S	54	55	0	E	2823.2 m	to corner	1279;
Thence	N	55	24	59	E	7814.7 M	to corner	1280;
Thence	S	67	0	0	E	2345 M	to corner	1281;
Thence	S	21	0	0	W	300 m	to corner	1282;
Thence	S	7	0	0	W	510 m	to corner	1283;
Thence	S	30	0	0	W	420 m	to corner	1284;
Thence	S	47	0	0	W	300 m	to corner	1285;
Thence	S	54	0	0	W	630 m	to corner	1286;



Thence	S	84	0	0	W	330 m	to corner	1287;
Thence	S	13	0	0	W	360 m	to corner	1288;
Thence	S	16	0	0	W	330 m	to corner	1289;
Thence	S	73	0	0	W	660 m	to corner	1290;
Thence	S	28	0	0	W	200.08 m	to corner	1291;
Thence	S	23	22	0	W	200 m	to corner	1292;
Thence	S	147	0	0	W	600 m	to corner	1293;
Thence	S	6	0	0	E	510 m	to corner	1294;
Thence	S	10	0	0	W	840 m	to corner	1295;
Thence	S	20	0	0	E	360 m	to corner	1296;
Thence	N	52	18	0	W	113.18 m	to corner	1297;
Thence	N	31	0	0	W	68.31 m	to corner	1298;
Thence	S	45	0	0	W	150.99 m	to corner	1299;
Thence	S	28	11	40	E	115.66 m	to corner	1300;
Thence	S	77	32	0	W	121.74 m	to corner	1301;
Thence	S	13	0	0	E	57.78 m	to corner	1302;
Thence	S	73	30	20	W	384.44 m	to corner	1303;
Thence	N	52	36	0	W	155.27 m	to corner	1304;
Thence	S	9	0	0	W	720.01 m	to corner	1305;
Thence	S	58	0	0	W	300 m	to corner	1306;
Thence	S	52	4	0	W	136.92 m	to corner	1307;
Thence	S	11	35	0	E	84.86 m	to corner	1308;
Thence	S	31	0	0	W	269.56 m	to corner	1309;
Thence	N	78	47	20	W	81.7 m	to corner	1310;
Thence	S	2	52	0	E	99.74 m	to corner	1311;
Thence	S	69	51	40	W	123.43 m	to corner	1312;
Thence	N	86	59	40	E	134.73 m	to corner	1313;
Thence	S	15	53	20	E	174.47 m	to corner	1314;
Thence	N	65	0	0	W	330 m	to corner	1315;
Thence	N	89	0	0	W	360 m	to corner	1316;
Thence	S	5	0	0	W	120 m	to corner	1317;
Thence	S	61	50	0	E	297.57 m	to corner	1318;
Thence	S	57	53	0	E	262.3 m	to corner	1319;
Thence	S	47	0	0	W	400 m	to corner	1320;
Thence	S	62	9	0	E	693.53 m	to corner 1, the point	

Of beginning containing an area of Eighty Thousand Four Hundred and Fifty- Four and 50/ 100 (80,454.50) Hectares, subject to actual ground survey and demarcation.

1        These areas shall be under the administrative jurisdiction of the Department  
2 of Environment and Natural Resources (DENR) and shall be administered in  
3 accordance with the provisions of this Act.

4        The technical descriptions provided in this Act will be subject to ground  
5 survey and verification to be conducted by the Department of Environment and  
6 Natural Resources within ninety (90) days after the effectivity of this Act. Any  
7 modification of the coverage of this Act due to such factors as changing ecological  
8 situations, new scientific or archeological findings, or discovery of traditional  
9 boundaries not previously taken into account shall be made through an act of  
10 Congress, after consultation with the affected public and concerned government  
11 agencies.

12        SEC. 4. *Definition of Terms.* – For purposes of this Act, the following terms  
13 shall be defined as follows:

1 (a) "Ancestral domain" refers to all areas generally belonging to ICCs/IPs  
2 comprising lands, inland waters, coastal areas, and natural resources therein, held  
3 under a claim of ownership, occupied or possessed by the ICCs/IPs, by  
4 themselves or thru their ancestors, communally or individually since time  
5 immemorial, continuously to the present except if interrupted by war, *force majeure*  
6 or displacement by force, deceit, stealth or as a consequence of government  
7 projects or any other voluntary dealings entered into by government or public  
8 individuals/corporations, and which are necessary to ensure their economic, social  
9 and cultural welfare. It shall include ancestral lands, forests, pasture, residential,  
10 agricultural, and other lands individually owned whether alienable and disposable  
11 or otherwise, hunting grounds, burial grounds, worship areas, bodies of water,  
12 mineral and other natural resources, and lands which may no longer be exclusively  
13 occupied by ICCs/IPs but from which they traditionally had access to for their  
14 subsistence and traditional activities, particularly the home ranges of ICCs/IPs who  
15 are still nomadic and/or shifting cultivators.

16 (b) "Biodiversity" refers to the variety and variability among living organisms  
17 and the ecological complexes in which said organisms occur.

18 (c) "Biological resources" includes genetic resources, organisms or parts  
19 thereof, population, or any other biotic component of ecosystems with actual or  
20 potential use or value for humanity.

21 (d) "Bioprospecting" means the research, collection and utilization of  
22 biological and genetic resources for purposes of applying the knowledge derived  
23 therefrom solely for commercial purposes.

24 (e) "Buffer zones" refers to identified areas outside the boundaries of and  
25 immediately adjacent to designated protected areas pursuant to Section 8 of the  
26 NIPAS Act that need special development and control in order to provide an extra  
27 layer around the NNNP where restrictions may apply and managed according to  
28 the management plan and applicable rules and regulations as provided for in this  
29 Act and related statutes.

30 (f) "By-product or derivatives" means any part taken or substance extracted  
31 from wildlife, in raw or in processed form. This includes stuffed animals and  
32 herbarium specimens.

33 (g) "Collection or collecting" is the act of gathering or harvesting wildlife, its  
34 by-products or derivatives.

35 (h) "Conservation" means preservation and sustainable utilization of wildlife,  
36 and/or maintenance, restoration and enhancement of the habitat.

37 (i) "Ecosystem" means the dynamic complex of plant, animal and micro-  
38 organism communities and their non-living environment interacting as a functional

1 unit.

2 (j) "Endangered species" refers to species or subspecies that is not critically  
3 endangered but whose survival in the wild is unlikely if the causal factors continue  
4 operating.

5 (k) "Endemic species" means species or subspecies of flora and fauna which  
6 is naturally occurring and found only within specific areas in the country.

7 (l) "Exotic species" means species or subspecies of flora and fauna which do  
8 not naturally occur within the protected area at present or in historical time.

9 (m) "Hunting" refers to collection of wild fauna for food and/or recreational  
10 purposes with the use of weapons such as guns, bow and arrow, spear and the  
11 like.

12 (n) "Indigenous Cultural Communities or Indigenous people (ICCs/ IPs)"  
13 refers a group of people or homogenous societies identified by self-ascription and  
14 ascription by others, who have continuously lived as an organized community on  
15 a communally-bounded and defined territory, and who have, under claims of  
16 ownership since time immemorial, occupied, possessed and utilized such  
17 territories, sharing common bonds of language, customs, traditions and other  
18 distinctive cultural traits, or who have, through resistance to political, social and  
19 cultural inroads of colonization, non-indigenous religions and cultures, became  
20 historically differentiated from the majority of Filipinos. IPs shall likewise include  
21 peoples, who are regarded as indigenous on account of their descent from the  
22 populations which inhabited the country, at the time of conquest or colonization, or  
23 at the time of inroads of non-indigenous religions and cultures, or the  
24 establishment of present state boundaries, who retain some or all of their own  
25 social, economic, cultural and political institutions, but who may have been  
26 displaced from their traditional domains or who may have resettled outside their  
27 ancestral domains.

28 (o) "Management plan" refers to the fundamental plan, strategy and/or  
29 scheme which shall guide all activities relating to the NNNP in order to attain the  
30 objectives of this Act.

31 (p) "Mineral" refers to all naturally occurring inorganic substance in solid, gas,  
32 liquid, or any intermediate state including energy materials such as coal,  
33 petroleum, natural gas, radioactive materials, and geothermal energy.

34 (q) "Multiple-Use Zone" refers to an area where settlement, traditional and/or  
35 sustainable land use, including agriculture, agro-forestry, extraction activities and  
36 other income generating or livelihood activities, may be allowed to the extent  
37 prescribed in the IPAP/PAMP.

1 (r) "National Integrated Protected Areas System" is the classification and  
2 administration of all designated protected areas to maintain essential ecological  
3 processes and life-support systems, to preserve genetic diversity, to ensure  
4 sustainable use of resources found therein, and to maintain their natural conditions  
5 to the greatest extent possible.

6 (s) "National Park" refers to the land of the public domain classified as such in  
7 the 1987 Constitution which include all areas under the National Integrated  
8 Protected Areas System (NIPAS), pursuant to R.A. 7586 primarily designated for  
9 the conservation of native plants and animals, their associated habitats and  
10 cultural diversity.

11 (t) "Natural Park" is a relatively large area not materially altered by human  
12 activity, where extractive resource uses are not allowed and maintained to protect  
13 outstanding natural and scenic areas of national or international significance for  
14 scientific, education and recreational use.

15 (u) "Nongovernment organization (NGO)" refers to an agency, institution,  
16 foundation or a group of persons whose purpose is to assist peoples  
17 organizations/associations in various ways including, but not limited to, organizing,  
18 education, training, research and/or resource accessing.

19 (v) "People's organization (PO)" refers to a group of organized migrant  
20 communities or interested indigenous peoples, which may be an association,  
21 cooperative, federation, or aggrupation of individuals or groups, with an identifiable  
22 structure of decision-making and accountability, established to undertake collective  
23 action to address community concerns and needs in relation to the NNNP.

24 (w) "Protected Area" or "PA" refers to identified portions of land and water set  
25 aside by reason of their unique physical and biological significance, managed to  
26 enhance biological diversity and protected against destructive human exploitation.

27 (x) "Protected Area Management Board (PAMB)" refers to the site-based  
28 decision-making body responsible in the planning, resource protection and general  
29 administration of the area in accordance with the approved management plan.

30 (y) "Quarrying" means the process of extracting, removing and disposing  
31 quarry resources found on or underneath the surface of private or public land.

32 (z) "Strict protection zone" is a natural area with high biodiversity value which  
33 shall be closed to all human activity except for scientific studies and/or ceremonial  
34 or religious use by the indigenous cultural communities/indigenous peoples; may  
35 include habitats of threatened species, or degraded areas that have been  
36 designated for restoration and subsequent protection, even if these areas are still  
37 in various stages of regeneration.

38 (aa) "Tenured migrant" refers to forest occupants who have actually and

1 continuously occupied a portion of the NNNP and is solely dependent therein for  
2 subsistence. An NNNP occupant is understood to be “solely dependent for  
3 subsistence” when everything indispensable for survival for the household,  
4 including food, clothing, shelter and health, comes only from the utilization of  
5 resources from the NNNP.

6 (bb) “Wildlife” means wild forms and varieties of flora and fauna, in all  
7 developmental stages, including those which are in captivity or are being bred or  
8 propagated.

9 SEC. 5. *Management of the NNNP.* – There shall be a PAMB which shall  
10 have sole jurisdiction, power and authority over the NNNP for all matters that may  
11 affect biodiversity conservation, protection and sustainable development. It shall be  
12 composed of:

13 (1) the Regional Executive Director (RED) of the DENR Region VI, as  
14 Chairperson;

15 (2) the Provincial Planning and Development Officer of the Province of  
16 Negros Occidental;

17 (3) the Mayors of the Cities of Talisay, Silay, Victorias, Cadiz, Sagay and San  
18 Carlos and the Municipalities of E.B. Magalona, Murcia, Toboso, Calatrava and  
19 Don Salvador Benedicto, Province of Negros Occidental, or their duly designated  
20 representatives, as members;

21 (4) one representative from each tribal community residing within the NNNP,  
22 as members;

23 (5) one representative from each barangay covering the NNNP, as members;

24 (6) one representative from government agencies involved in the NNNP  
25 management, as members;

26 (7) at least two (2) representatives from local POs with stakes in the NNNP,  
27 chosen from among themselves, as members;

28 (8) at least three (3) representatives from the local NGOs with stakes in the  
29 NNNP, chosen from among themselves, as members;

30 Each member of the PAMB shall serve for a term of five (5) years and shall  
31 be considered to represent his or her sector and deemed to carry the vote of such  
32 sector in all matters. In the case of members who are government officials, their  
33 appointment shall be co-terminus with their term of office.

34 The members of the PAMB shall be appointed by the Secretary of the DENR  
35 in conformity with the provisions of the NIPAS Act. As a transitory provision, the  
36 initial members of the PAMB shall be nominated from the current members of the  
37 interim PAMB of the NNNP. Their nominations shall be conducted in a joint  
38 meeting of the current members of the interim PAMB duly called for the purpose:

1 *Provided, That the members shall include a number of women.*

2 In the selection of the representatives of POs and NGOs, preference shall be  
3 accorded to those organizations that are involved in the conservation, protection  
4 and development of the NNNP. Representation shall be by institution and shall  
5 aim to achieve balance in representation by geographic location or areas.

6 The representatives from local government units LGUs and national agencies  
7 in the PAMB shall include among their duty to appraise their respective  
8 constituents, office or sector, to ensure that the provisions of this Act is consistent  
9 with the Local Government Code of 1991 (R. A. No. 7160), other relevant statutes  
10 and ordinances, and local and national development plans and projects. Failure to  
11 comply with the foregoing shall subject such representative to disciplinary action as  
12 the PAMB may provide.

13 The members of the Board shall not receive any salary but shall be entitled to  
14 reimbursements for actual and necessary expenses incurred, either in their  
15 attendance in meeting of the Board or in connection with other official business  
16 authorized by a resolution of the Board, subject to existing rules and regulations.

17 *SEC. 6. Powers and Functions of the PAMB.* – The PAMB of the Northern  
18 Negros Natural Park shall have the following powers and functions, in addition to  
19 those provided under RA 7586 or the NIPAS Act of 1992 and its implementing  
20 rules and regulations:

21 (a) Issue rules and regulations to prohibit acts that may be prejudicial to the  
22 NNNP and to the declaration of policy set forth under the NIPAS;

23 (b) Issue rules and regulations for the resolution of conflicts through  
24 appropriate and effective means;

25 (c) Adopt rules and procedures in the conduct of business, including the  
26 creation of committees to which its powers may be delegated;

27 (d) Approve the management plan and oversee the office of the PASu;

28 (e) Establish criteria and set fees for the issuance of permits for activities  
29 regulated by this Act or the management plan;

30 (f) Recommend the deputization of appropriate individuals for the  
31 enforcement of the laws, rules and regulations governing the conduct or  
32 management of the NNNP; and

33 (g) Approve fees and charges in accordance with DAO 52, Series of 2000  
34 and raise funds for the NNNP;

35 (h) Manage the allocation of the NNNP Fund and other funds for the NNNP,  
36 ensure their proper administration and render accounting; and

37 (i) Recommend appropriate policy changes to the DENR and other  
38 government authorities.

1 The DENR, through the Regional Executive Director (RED), shall exercise the  
2 authority to oversee the PAMB to ensure that it is acting within the scope of its  
3 powers and functions. In case of conflict between administrative orders issued by  
4 the DENR pursuant to the NIPAS Act and other laws and resolutions issued by the  
5 PAMB, such conflict shall be referred by PAMB to the Secretary of the DENR who  
6 shall decide whether to apply the rule or withdraw its application.

7 *SEC. 7. Protected Area Superintendent Office.* – The Protected Area  
8 Superintendent (PASu) Office is hereby created within the DENR regional office to  
9 be headed by the PASu who shall serve as the chief operating DENR officer of the  
10 entire NNNP. The PASu shall report directly to the RED of the DENR-Region VI  
11 and shall be accountable to the PAMB. The PASu and the PASu staff shall reside  
12 within the NNNP and establish an office and sub-offices within the NNNP in order  
13 to implement this Act.

14 The PASu shall have full responsibility for the protection of land, water,  
15 wildlife and other natural physical and biological resources within the NNNP. As  
16 such, the PASu shall have the following duties and responsibilities in addition to  
17 those provided under the NIPAS and its implementing rules and regulations:

18 (1) Establish, operate and maintain a database management system as  
19 decision support tool;

20 (2) Prepare the management plans as herein defined;

21 (3) Provide a secretariat for the PAMB and supply the PAMB with all the  
22 necessary information to make appropriate decisions for the implementation of this  
23 Act;

24 (4) Enforce the laws, rules and regulations relevant to the NNNP, and file  
25 legal action independently or in collaboration with other government agencies or  
26 organizations and assist in the prosecution of offenses committed in violation of  
27 this Act;

28 (5) Monitor all activities within the NNNP to ensure its conformity with the  
29 management plan;

30 (6) Recommend the issuance of permits based on terms, conditions and  
31 criteria established by the PAMB; and

32 (7) Ensure the integration of the NNNP management policies, regulations,  
33 programs and projects at all concerned national and local government unit levels;  
34 and

35 (8) Perform such other functions as the PAMB may assign.

36 The PASu shall be supported by a sufficient number of personnel, who shall  
37 be performing day-to-day management, protection and administration of NNNP. All  
38 position titles and items of the DENR employees detailed with the NNNP at the

1 time of the effectivity of this ACT shall be transferred to form part of the PASu  
2 Office.

3       SEC. 8. *Northern Negros Natural Park Fund.* – There is hereby established a  
4 trust fund to be known as the Northern Negros Natural Park Fund for purposes of  
5 financing projects of the system. All income generated from the operation of the  
6 system or management of wild flora and fauna in the NNNP shall accrue to the  
7 Fund. Income shall be derived from visitor/tourist fee, fees from permitted sale and  
8 export of flora and fauna and other resources from the NNNP, proceeds from  
9 registration and lease of multiple-use areas, including tourism concessions,  
10 contributions from industries and facilities directly benefiting from the NNNP; and  
11 such other fees and income derived from the operation of the NNNP.

12       The Fund may be augmented by grants, donations, endowment from various  
13 sources, domestic or foreign, for purposes related to their functions: *Provided*, That  
14 disbursements therefrom shall be made solely for the protection, maintenance,  
15 administration and management of the system, and duly approved projects  
16 endorsed by the PAMB in accordance with existing accounting and budgeting rules  
17 and regulations: *Provided, Further*, That the Fund shall not be used to cover  
18 personal services expenditures.

19       The LGUs shall continue to impose and collect all other fees not enumerated  
20 herein which they have traditionally collected, such as business permits, property  
21 tax and rentals of LGUs' facilities. Furthermore, LGUs may charge add-ons to fees  
22 imposed by the PAMB: *Provided*, That such add-ons shall be determined based  
23 on the contribution of the LGUs in the maintenance and protection of the NNNP.

24       SEC. 9. *Tenured Migrants and Other NNNP Occupants.* – Tenured migrants  
25 shall be eligible to become stewards of portions of lands within the allowed and  
26 designated zones. The PAMB shall identify, verify and review all tenure  
27 instruments, land claims, and issuances of permits for resource use within the  
28 NNNP and recommend the issuance of the appropriate tenurial instrument  
29 consistent with the land classification, proper and allowed use of resources found  
30 therein and zoning provided in the management of successor Plans.

31       Should areas occupied by tenured migrants be designated as zones in which  
32 no occupation or other activities are allowed pursuant to the attainment of  
33 sustainable development, provision for the transfer of said tenured migrants to  
34 multiple-use zones or buffer zones shall be accomplished through just and humane  
35 means.

36       In the event of termination of a tenurial instrument for cause or by voluntary  
37 surrender of rights, the PASu shall take immediate steps to rehabilitate the area in  
38 order to return it to its natural state prior to the cultivation or other act by the



1 tenured migrant.

2 All private rights within the NNNP shall be protected in accordance with the  
3 existing law.

4 Other NNNP occupants who do not qualify as tenured migrants shall be  
5 resettled outside the NNNP as determined by the PAMB. The PAMB shall  
6 determine, plan and implement a definite schedule for resettling them outside of  
7 the NNNP following the procedures set forth by existing law.

8 SEC. 10. *Indigenous People's Rights.* – Ancestral domain and other  
9 customary rights and interests of indigenous communities within the Northern  
10 Negros Natural Park shall be accorded due recognition. The preservation of  
11 ancestral domain and customary rights shall be considered as one of the  
12 management objectives. The maintenance, management and development of  
13 ancestral domains which are found to be necessary for protected areas will be  
14 pursuant to Section 58 of Republic Act No. 8371, otherwise known as the “The  
15 Indigenous Peoples Rights Act of 1997 (IPRA)”.

16 The identification, delineation and recognition of ancestral domain claims  
17 within the NNNP shall be conducted by the National Commission on Indigenous  
18 Peoples (NCIP) pursuant to the its provisions the IPRA, and its implementing rules  
19 and regulations, in coordination with the PAMB.

20 SEC. 11. *Existing Facilities Within the NNNP.* – Within sixty (60) days  
21 from the effectivity of this Act, existing facilities such as roads, buildings, water  
22 systems, transmission lines, communication facilities, heavy equipment, and  
23 irrigation facilities existing within the boundaries of the NNNP shall submit project  
24 description to the PAMB through the PASu.

25 The PAMB, with the assistance of the DENR, shall determine whether the  
26 existence of such facility and its future plan and operations will be detrimental to  
27 the NNNP or whether conditions for its operation shall be imposed. If any such  
28 conditions are violated, the owner of the facility shall be liable to pay a fine of Five  
29 Thousand Pesos (P5,000.00) for every violation. Upon reaching a total fine of Five  
30 Hundred Thousand Pesos (P500,000.00), the PAMB through the PASu and  
31 deputizing other government entities, shall cause the cessation and demolition of  
32 the facility at the cost of its owner.

33 Existing facilities allowed to remain within the NNNP may be charged a  
34 reasonable royalty by the DENR. All income from such royalty shall accrue to the  
35 Northern Negros Natural Fund.

36 SEC. 12. *Utilization of Resources.* – Any exploitation of or utilization of  
37 nonrenewable resources within the NNNP shall not be allowed. Energy projects  
38 within the NNNP shall be allowed only through an act of Congress except energy

1 from wind, sun, and water sources and not more than one (1) megawatt capacity  
2 for mini-hydro power. *Provided*, That these renewable energy projects are outside  
3 the strict protection zone, adopt reduced impact technologies, and undergo the  
4 Environmental Impact Assessment (EIA) system as provided by law and: *Provided*,  
5 *Further*, That the PAMB has endorsed the project.

6 SEC. 13. *Special Prosecutor and Retained Counsel.* – Within thirty (30)  
7 days from the effectivity of this Act, the Department of Justice (DOJ) shall appoint  
8 a special prosecutor to whom all cases of violation of laws, rules and regulations in  
9 the NNNP shall be assigned. Such Special Prosecutor shall coordinate with the  
10 PAMB and the PASu in the performance of his/her duties and assist in the training  
11 of wardens and rangers in arrest and criminal procedures. The PAMB may retain  
12 the services of a counsel to prosecute and/or assist in the prosecution of cases  
13 under the direct control and supervision of the regular or special prosecutor, and to  
14 defend the members of the PAMB, the PASu and the staff, or any person assisting  
15 in the protection, conservation and sustainable development of the NNNP, against  
16 any legal action related to their powers, functions and responsibilities as provided  
17 in this Act or as delegated or tasked by the PAMB.

18 SEC. 14. *Prohibited Acts and Penalties.* – The following shall be the  
19 prohibitions and penalties applicable to the NNNP, in addition to the prohibited acts  
20 as provided in the NIPAS and its implementing Rules and Regulations:

21 (1) The penalties and qualifications prescribed in Articles 309 and 310 of the  
22 Revised Penal Code depending on the value of the resources involved in  
23 connection with the prohibited act shall be imposed on any person who:

24 (a) Takes, destroys, collects, disturbs or possesses any wild terrestrial or  
25 aquatic plants, animals, flora or fauna, sand, rocks or by- products derived  
26 therefrom, within particularly identified regulated or prohibited areas zones in the  
27 NNNP including private lands without the necessary permit, authorization or  
28 exemption, *Provided*, That the hunting of animals shall be absolutely prohibited  
29 except for scientific research and for traditional hunting by the IPs/ ICCs;

30 (b) Cuts, gathers, removes or collects timber or any forest products, within  
31 particularly identified regulated or prohibited areas or zones in the NNNP including  
32 private lands without the necessary permit, authorization or exemption;

33 (c) Possesses or transports, within or outside the NNNP any timber, forest  
34 products, wild terrestrial or aquatic plants, animals, or by- products derived  
35 therefrom which is ascertained to have been taken from the NNNP;

36 (d) Undertakes mineral exploration or extraction within the NNNP;

37 (e) Engages in quarrying of sand, gravel, guano, limestone or any material  
38 within the NNNP;

1 (f) Hunts, collects, removes or destroys endangered or protected species,  
2 except when collection or removal is for scientific research and exempted from the  
3 prohibition by the PAMB;

4 (g) Conducts bioprospecting within the NNNP without the necessary permit;  
5 or

6 (h) Establishes or introduces any exotic species, within the NNNP, which are  
7 detrimental to endemic species and the ecosystem therein.

8 (2) A fine of not less than Five Thousand Pesos (P5,000.00) but not  
9 more than Five Hundred Thousand Pesos (P500,000.00) and/or imprisonment of  
10 not less than one (1) year nor more than six (6) years shall be imposed on any  
11 person who:

12 (a) Violates any rules and regulations in the management plan or by  
13 the PAMB or agreements reached before the PAMB in the exercise of adjudicative  
14 functions;

15 (b) Erects any permanent structure on land or on water for any  
16 purposes outside the management plan, duly allowed by the PAMB: *Provided*,  
17 That large-scale private infrastructure and other projects such as medium to high  
18 density residential subdivisions, medium to large commercial and industrial  
19 establishments, golf-courses, heavily mechanized commercial and non-traditional  
20 farming, and other activities that cause increased in-migration and resource  
21 degradation are absolutely prohibited;

22 (c) Possesses a chainsaw, hacksaw and other mechanized  
23 equipment within the NNNP without a permit;

24 (d) Throws, dumps or causes to be dumped into the NNNP any non-  
25 biodegradable material or waste whether liquid, solid or gas;

26 (e) Uses, dumps, places or causes to be placed into the NNNP toxic  
27 chemicals, including pesticides and other hazardous substances, unless the same  
28 is expressly allowed in the management plan;

29 (f) Prospects, hunts or otherwise locate hidden treasures within the  
30 NNNP;

31 (7) Informally occupies or dwells in any land within the NNNP without  
32 clearance from the PAMB;

33 (8) Possesses or uses blasting caps or explosives anywhere within the  
34 NNNP;

35 (9) Destroys, excavates, vandalizes or, in any manner, damages any natural  
36 formation on land, religious, spiritual, historical sites, artifacts and other objects of  
37 natural or scenic value;

38 (10) Alters, removes or destroys boundary marks or signs; or

1 (11) Engages in *kaingin*, or, in any manner, causing forest fires inside the  
2 NNNP.

3 Valuation of the damage for this Act shall take into account biodiversity and  
4 conservation considerations as well as aesthetic and scenic value. Valuation  
5 assessed by the DENR or the concerned government agency shall be presumed  
6 correct unless otherwise proven by preponderant evidence.

7 Any person who shall induce another or conspire to commit any of the illegal  
8 acts prohibited in this Act or suffer their workers to commit any of the same shall  
9 be liable in the same manner as the one actually performing the act.

10 All conveyances, vessels, equipments, paraphernalia, implements, gears,  
11 tools and similar devices shall be subject to immediate and administrative  
12 confiscation, independent of the judicial proceedings by the PASu Office upon  
13 apprehension, subject however to due process and substantial evidence  
14 requirements. When legal action is however filed in the regular courts, the said  
15 conveyances, vessels, equipments, paraphernalia, implements, gears, tools and  
16 similar devices, independent of the administrative proceedings, shall not be  
17 released until after judgment has been rendered. Proceeds of the sale of all  
18 objects administratively or judicially confiscated pursuant hereto shall accrue to the  
19 NNNP Fund. Procedure for the sale thereof shall be promulgated by the PAMB.  
20 However, in no case shall any confiscated or rescued protected animal species be  
21 sold or in any manner disposed of but shall be immediately turned over to the  
22 PASu Office for release in its natural habitat, subject to existing regulations.

23 The penalties specified in this Section will be in addition to the penalties  
24 contained in RA 9072 (National Caves and Cave Resources Management and  
25 Protection Act), RA 9147 (Wildlife Resources Conservation and Protection Act),  
26 and other related laws.

27 Conviction for any offense under this Act, of a public officer or officer of the  
28 law shall carry the accessory penalty of perpetual disqualification from public  
29 office.

30 SEC. 15. *Reporting Responsibility.* – The PASu, through the PAMB,  
31 shall submit an annual accomplishment report to the Secretary of the DENR on the  
32 activities undertaken in the NNNP.

33 SEC. 16. *Appropriations.* – The Secretary of the DENR shall  
34 immediately include in the Department's program the implementation of this Act,  
35 the funding of which shall be included in the annual General Appropriations Act.

36 SEC. 17. *Construction and Suppletory Application of Existing Laws.* The  
37 provisions of this Act shall be construed liberally in favor of achieving biodiversity  
38 conservation, protection and sustainable development Provisions of Republic Act

1 No. 7586, otherwise known as the "National Integrated Protected Areas  
2 Management Act of 1992" and existing forestry laws, and their corresponding rules  
3 and regulations not inconsistent hereto shall have the suppletory effect in the  
4 implementation of this Act.

5 SEC. 18. *Repealing Clause.* – For the purpose of this Act, the provisions of  
6 the NIPAS Act are hereby modified in accordance with the provisions herein. All  
7 other laws, proclamations, rules and regulations inconsistent with this Act are  
8 hereby repealed or modified accordingly.

9 SEC. 19. *Separability Clause.* – If any part or section of this Act is  
10 declared by the court as unconstitutional, such declaration shall not affect the other  
11 parts or sections hereof.

12 SEC. 20. *Effectivity Clause.* This Act shall take effect fifteen (15) days  
13 after its complete publication in the *Official Gazette* or in a national newspaper of  
14 general circulation available in the NNNP.

15 Approved,