MALACAÑANG Manila

BY THE PRESIDENT OF THE PHILIPPINES

PROCLAMATION NO. 214

DECLARING THE MT. ISAROG NATIONAL PARK SITUATED IN THE CITY OF NAGA AND MUNICIPALITIES OF CALABANGA, TINAMBAC, TIGAON, GOA, OCAMPO AND PILI, PROVINCE OF CAMARINES SUR, AS A PROTECTED AREA PURSUANT TO REPUBLIC ACT 7586 (NIPAS ACT OF 1992) TO BE HENCEFORTH KNOWN AS MT. ISAROG 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 Mt. Isarog National Park, consisting of parcels of land situated in the City of Naga and the Municipalities of Calabanga, Tinambac, Tigaon, Goa, Ocampo and Pili, Province of Camarines Sur, as a protected area under the category of a Natural Park, subject to private rights and without prejudice to the rights of the indigenous peoples as provided for in R.A. No. 8371, and DENR Administrative Order No. 93-02 and other related rules and regulations, if any, as described in DENR-NIPAS map.

The Mt. Isarog Natural Park shall have the following technical description, to wit:

Beginning at point marked "1" on DENR NIPAS Map No. 8 at N 4⁰ 30'W, 3,228.21 meters more or less, from BLLM No. 1 at 13⁰ 33'40.225" latitude and 123⁰ 22'27.734" longitude, Barrio Mabato-bato, Municipality of Pili, Camarines Sur, thence;

N 42 ⁰ 21' W	461.67 meters	to corner 2;
N 41 ⁰ 44' W	189.48 meters	to corner 3;
N 80 ⁰ 02' W	241.90 meters	to corner 4;
S 69 ⁰ 38' W	193.48 meters	to corner 5;
N 64 ⁰ 30' W	349.66 meters	to corner 6;
N 12 ⁰ 41' W	687.70 meters	to corner 7;
N 42 ⁰ 58' E	538.98 meters	to corner 8;
N 07 ⁰ 56' W	71.01 meters	to corner 9;
N 52 ⁰ 04' W	118.05 meters	to corner 10;
N 06 ⁰ 18' E	165.16 meters	to corner 11;
N 51 ⁰ 17' W	43.64 meters	to corner 12;
S 21 ⁰ 38' W	251.44 meters	to corner 13;
S 02 ⁰ 19' W	71.87 meters	to corner 14;
S 71 ⁰ 43' W	59.20 meters	to corner 15;
S 38 ⁰ 49' W	53.21 meters	to corner 16;
S 26 ⁰ 15' W	58.34 meters	to corner 17;

•		
S 55 ⁰ 07' W	134.94 meters	to corner 18;
S 08 ⁰ 29' E	6.99 meters	to corner 19;
N 74 ⁰ 46' W	13.82 meters	to corner 20;
N 15 ⁰ 33' E	545.82 meters	to corner 21;
N 72 ⁰ 57' W	67.75 meters	to corner 22;
N 05 ⁰ 58' W	64.97 meters	to corner 23;
S 88° 05' E	21.58 meters	to corner 24;
N 00°36' E	29.87 meters	to corner 25;
N 11 ⁰ 50' W	473.02 meters	to corner 26;
S 87 ⁰ 15' E		•
N 03 ⁰ 07' W	206.18 meters	to corner 27;
	140.24 meters	to corner 28;
N 65 ⁰ 29' W	146.38 meters	to corner 29;
S 43 ⁰ 28' W	200.74 meters	to corner 30;
S 10 ⁰ 30' W	262.86 meters	to corner 31;
S 66 ⁰ 54' E	67.72 meters	to corner 32;
S 61 ⁰ 25' W	293.89 meters	to corner 33;
S 01 ⁰ 14' W	49.82 meters	to corner 34;
S 04 ⁰ 16' W	81.98 meters	to corner 35;
S 79 ⁰ 58' W	22.73 meters	to corner 36;
S 02 ⁰ 46' E	42.87 meters	to corner 37;
S 22 ⁰ 48' W	581.16 meters	to corner 38;
S 69 ⁰ 15' E	361.32 meters	to corner 39;
S 07 ⁰ 41' W	522.47 meters	to corner 40;
N 89 ⁰ 59' W	1,112.98 meters	to corner 41;
N 89 ⁰ 25' W	432.30 meters	to corner 42;
N 17 ⁰ 42' E	439.10 meters	to corner 43;
N 12 ⁰ 28' E		
N 06 ⁰ 39' E	369.04 meters	to corner 44;
N 06 39 E N 68 ⁰ 04' E	241.44 meters	to corner 45;
	363.35 meters	to corner 46;
N 56 ⁰ 43' E	135.28 meters	to corner 47;
N 32 ⁰ 41' E	178.90 meters	to corner 48;
N 28 ⁰ 58' W	241.49 meters	to corner 49;
N 36 ^o 38' E	248.22 meters	to corner 50;
N 14 ⁰ 44' E	285.54 meters	to corner 51;
N 51 ⁰ 35' W	54.75 meters	to corner 52;
S 33 ⁰ 58' W	287.57 meters	to corner 53;
N 88 ⁰ 35' W	486.78 meters	to corner 54;
N 56 ⁰ 25' E N 35 ⁰ 22' W N 73 ⁰ 13' W	775.38 meters	to corner 55;
N 35 ⁰ 22' W	146.50 meters	to corner 56;
N 73 ⁰ 13' W	20.99 meters	to corner 57;
N 12 ⁰ 36' E	59.19 meters	to corner 58;
S 84 ⁰ 01' E	58.31 meters	to corner 59;
N 58 ⁰ 45' E	114.97 meters	to corner 60;
N 29 ⁰ 48' W	186.30 meters	•
S 47 ⁰ 33' W		to corner 61;
S 47 33 W N 53 ⁰ 00' W	148.56 meters	to corner 62:
N 00 CC N	117.29 meters	to corner 63;

0		
N 07 ⁰ 09' W	96.40 meters	to corner 64;
N 51 ⁰ 56' E	95.20 meters	to corner 65;
N 12 ⁰ 14' E	268.30 meters	to corner 66;
N 28 ⁰ 10' E	74.45 meters	to corner 67;
N 62 ⁰ 20' E	173.85 meters	to corner 68;
S 67 ⁰ 51' E	733.56 meters	to corner 69;
S 26 ⁰ 18' E	149.23 meters	to corner 70;
N 60° 34' E	165.69 meters	to corner 71;
N 14 ⁰ 21' W	112.86 meters	to corner 72;
S 72 ⁰ 39' W	191.14 meters	to corner 72;
N 67° 51' W		
N 06 ⁰ 51, W	733.56 meters	to corner 74;
N 06 51, W	28.70 meters	to corner 75;
S 79 ⁰ 50' W	49.77 meters	to corner 76;
S 64 ⁰ 15' W	57.40 meters	to corner 77;
S 73 ⁰ 16' W	72.21 meters	to corner 78;
S 28 ⁰ 16' W	53.39 meters	to corner 79;
S 51 ⁰ 45' W	121.32 meters	to corner 80;
S 37 ⁰ 59' W	32.14 meters	to corner 81;
S 37 ⁰ 39' W	32.17 meters	to corner 82;
N 84 ⁰ 09' W	40.62 meters	to corner 83;
S 85 ⁰ 29' W	252.66 meters	to corner 84;
N 30 ⁰ 14" E	161.95 meters	to corner 85;
N 17 ⁰ 23' E	137.37 meters	to corner 86;
N 13 ⁰ 53' E	152.14 meters	to corner 87;
N 27 ⁰ 03' W	119.61 meters	to corner 88;
S 53° 08' W	125.00 meters	to corner 89;
S 25° 32' W	317.78 meters	
S 83 ⁰ 42' E	215.12 meters	to corner 90;
S 30 ⁰ 14' W		to corner 91;
	161.95 meters	to corner 92;
S 59 ⁰ 39' W	147.64 meters	to corner 93;
S 65 ⁰ 16' W	163.55 meters	to corner 94;
S 40 ⁰ 21' W	420.44 meters	to corner 95;
N 65 ⁰ 24' W	273.59 meters	to corner 96;
N 38 ⁰ 25' E	266.82 meters	to corner 97;
N 25 ⁰ 18' E	168.55 meters	to corner 98;
N 07 ⁰ 23' W	211.50 meters	to corner 99;
N 63 ⁰ 31' E	101.93 meters	to corner 100;
N 15 ⁰ 43' E	57.08 meters	to corner 101;
N 31 ⁰ 50' E	282.11 meters	to corner 102;
N 07 ⁰ 00' E	116.61 meters	to corner 103;
N 30° 47' E	50.16 meters	to corner 104;
N 56° 11' W	34.22 meters	to corner 105;
S 63° 43' W	137.02 meters	to corner 106;
S 300 35, //	40.48 meters	to corner 107;
S 30 ^o 35' W S 47 ^o 46' W	172.47 meters	
S 36° 06' W		to corner 108;
3 30 00 W	66.73 meters	to corner 109;

•		
S 11 ⁰ 19' W	36.95 meters	to corner 110;
S 49 ⁰ 17' W	126.83 meters	to corner 111;
S 06 ⁰ 44' E	33.64 meters	to corner 112;
S 30 ⁰ 08' E	58.06 meters	to corner 113;
S 07° 07' E	309.96 meters	to corner 114;
S 34 ⁰ 46' W	144.76 meters	to corner 115;
S 77 ⁰ 18' W	62.85 meters	to corner 116;
N 79 ⁰ 33' W	279.06 meters	to corner 117;
S 20 ⁰ 34' W	297.87 meters	
S 61 ⁰ 27' W		to corner 118;
N 62 ⁰ 31' W	353.32 meters	to corner 119;
	122.77 meters	to corner 120;
N 08 ⁰ 23' W	151.51 meters	to corner 121;
N 81 ⁰ 31' W	262.31 meters	to corner 122;
N 58 ⁰ 19' W	320.17 meters	to corner 123;
N 56 ^º 36' W	232.92 meters	to corner 124;
N 43 ⁰ 38' E	338.14 meters	to corner 125;
N 32 ⁰ 47' E	314.74 meters	to corner 126;
N 08 ⁰ 51' W	140.59 meters	to corner 127;
N 21 ⁰ 33' W	289.47 meters	to corner 128;
N 29 ⁰ 56' W	108.25 meters	to corner 129;
N 10 ⁰ 12' E	421.74 meters	to corner 130;
S 68° 50' E	202.97 meters	to corner 131;
N 27 ⁰ 42' E	300.91 meters	to corner 132;
N 40 ⁰ 21' W	336.59 meters	to corner 133;
N 51 ⁰ 45' E	234.93 meters	to corner 134;
N 35 ⁰ 49' W	125.12 meters	
N 79 ⁰ 37' W		to corner 135;
N 79 37 W N 87 ⁰ 29' W	332.64 meters	to corner 136;
	110.81 meters	to corner 137;
N 27 ⁰ 15' W	81.28 meters	to corner 138;
N 04 ⁰ 30' W	395.12 meters	to corner 139;
N 46 ⁰ 30' E	207.66 meters	to corner 140;
N 07 ⁰ 16' W	205.02 meters	to corner 141;
N 04 ⁰ 55' W	436.79 meters	to corner 142;
N 89 ⁰ 52' E	679.71 meters	to corner 143;
S 64 ⁰ 55' E	224.42 meters	to corner 144;
N 52 ⁰ 24' E	97.35 meters	to corner 145;
N 78 ⁰ 23' E	437.89 meters	to corner 146;
N 02 ⁰ 16' W	51.68 meters	to corner 147;
N 86 ⁰ 48' W	421.69 meters	to corner 148;
N 85 ⁰ 13' W	165.43 meters	to corner 149;
S 28 ⁰ 51' W	97.35 meters	to corner 150;
N 89 ⁰ 52' W	679.71 meters	to corner 150;
N 40 ⁰ 55' W	447.51 meters	
N 52 ⁰ 59' E	223.12 meters	to corner 152;
_		to corner 153;
	360.07 meters	to corner 154;
S 86 ⁰ 55' E	486.89 meters	to corner 155;

N 64 ⁰ 59' E	459.42 meters	to corner 156;
N 18 ⁰ 42' E	86.36 meters	to corner 157;
N 85 ⁰ 14' W	258.72 meters	to corner 158;
N 61 ⁰ 10' W	511.04 meters	to corner 159;
N 11 ⁰ 30' E	239.56 meters	to corner 160;
S 88 ⁰ 11' E	318.01 meters	to corner 161;
N 19 ⁰ 27' E	183.10 meters	to corner 162;
N 57 ⁰ 23' W	283.92 meters	to corner 162;
N 16 ⁰ 08' W	245.32 meters	
S 83 ⁰ 30' W	253.22 meters	to corner 164;
		to corner 165;
S 63 ⁰ 40' W	352.98 meters	to corner 166;
N 24 ⁰ 51' W	309.81 meters	to corner 167;
N 65 ⁰ 55' E	474.70 meters	to corner 168;
N 68 ⁰ 56' E	489.41 meters	to corner 169;
N 37 ⁰ 34' E	375.92 meters	to corner 170;
S 82 ⁰ 07' E	241.04 meters	to corner 171;
N 03 ⁰ 33' E	184.35 meters	to corner 172;
N 39 ⁰ 58' W	424.15 meters	to corner 173;
N 71 ⁰ 05' W	261.16 meters	to corner 174;
N 06 ⁰ 38' W	244.94 meters	to corner 175;
N 88 ⁰ 54' E	437.62 meters	to corner 176;
S 89 ⁰ 11' E	681.44 meters	to corner 177;
N 08 ⁰ 04' E	462.5 meters	to corner 178;
N 79 ⁰ 58' E	396.10 meters	to corner 179;
N 21 ⁰ 41' E	419.62 meters	to corner 180;
N 68° 46' E	235.52 meters	to corner 181;
N 16 ⁰ 22' E	167.36 meters	
N 59 ⁰ 56' W		to corner 182;
	198.36 meters	to corner 183;
N 25 ⁰ 34' W	462.80 meters	to corner 184;
N 36 ⁰ 29' E	110.06 meters	to corner 185;
S 51 ⁰ 54' E	455.99 meters	to corner 186;
N 71 ⁰ 17' E	361.02 meters	to corner 187;
S 85 ⁰ 48' E	436.66 meters	to corner 188;
N 57 ⁰ 15' E	257.54 meters	to corner 189;
N 16 ⁰ 48' W	470.24 meters	to corner 190;
S 25 ⁰ 36' W	420.25 meters	to corner 191;
N 65 ⁰ 25' E	103.38 meters	to corner 192;
S 58 ⁰ 55' E	438.05 meters	to corner 193;
N 37 ⁰ 50' E	507.50 meters	to corner 194;
N 84 ⁰ 40' E	558.19 meters	to corner 195;
N 32 ⁰ 45' E	343.16 meters	to corner 196;
S 60 ⁰ 38' E	285.40 meters	to corner 197;
S 12 ⁰ 46' E	396.84 meters	to corner 198;
S 78° 48' E	159.92 meters	to corner 199;
S 05° 26' W	16.70 meters	to corner 200;
S 89 ⁰ 13' E	11.01 meters	to corner 200;
0 03 13 E	11.0111161615	to comer zui,

S 35 ⁰ 46' E	68.42 meters	to corner 202;
S 31 ⁰ 49' E	93.62 meters	to corner 203;
S 30 ⁰ 02' W	22.37 meters	to corner 204;
S 33 ⁰ 45' E	101.52 meters	to corner 205;
S 80° 31' E	110.11 meters	to corner 206;
S 83 ⁰ 13' E	162.18 meters	to corner 207;
S 07° 46' W	355.62 meters	
S 65 ⁰ 13' E		to corner 208;
N 21 ⁰ 36' E	313.82 meters	to corner 209;
N 14 ⁰ 34' W	278.57 meters	to corner 210;
N 14 34 W N 24 ⁰ 49' E	254.78 meters	to corner 211;
	340.44 meters	to corner 212;
N 73 ⁰ 48' E	147.67 meters	to corner 213;
S 20 ⁰ 13' E	293.46 meters	to corner 214;
S 28 ⁰ 22' W	102.64 meters	to corner 215;
S 10 ⁰ 24' E	95.57 meters	to corner 216;
S 41 ⁰ 18' E	134.80 meters	to corner 217;
S 10 ⁰ 37' E	361.06 meters	to corner 218;
S 29 ⁰ 16' W	423.57 meters	to corner 219;
S 25 ⁰ 01' E	302.86 meters	to corner 220;
N 25 ⁰ 19' E	441.31 meters	to corner 221;
N 76 ⁰ 05' E	289.98 meters	to corner 222;
S 11 ^o 27' W	215.02 meters	to corner 223;
N 67° 32' E	183.70 meters	to corner 224;
N 41 ^o 36' E	383.04 meters	to corner 225;
N 32 ⁰ 46' E	315.82 meters	to corner 226;
N 06 ⁰ 38' E	498.77 meters	to corner 227;
N 08 ⁰ 08' W		
	319.72 meters	to corner 228;
N 04 ⁰ 35' E	341.77 meters	to corner 229;
N 63 ⁰ 23' E	219.86 meters	to corner 230;
S 87 ⁰ 13' E	421.33 meters	to corner 231;
S 13 ⁰ 29' W	118.49 meters	to corner 232;
S 86 ⁰ 15' W	160.23 meters	to corner 233;
S 86 ^o 03' W	292.67 meters	to corner 234;
S 34 ⁰ 14' E	132.36 meters	to corner 235;
S 88 ⁰ 46' E	186.50 meters	to corner 236;
S 74 ⁰ 21' E	320.87 meters	to corner 237;
N 45 ⁰ 47' E	188.16 meters	to corner 238;
S 02 ⁰ 53' E	398.58 meters	to corner 239;
S 45 ⁰ 00' W	311.86 meters	to corner 240;
S 04 ⁰ 18' E	595.84 meters	to corner 241;
S 85° 25' E	224.26 meters	to corner 242;
S 22 ⁰ 40' W	525.53 meters	to corner 243;
S 52 ⁰ 37' E	213.34 meters	to corner 244;
S 27 ⁰ 49' W	323.16 meters	to corner 244;
S 18 ⁰ 20' W	226.36 meters	to corner 245;
S 16 20 W S 89 ⁰ 17' E	324.02 meters	
3 09 11 E	324.02 IIIEIEIS	to corner 247;

_		
N 30 ⁰ 45' W	211.10 meters	to corner 248;
N 00 ⁰ 02' W	186.21 meters	to corner 249;
N 86 ⁰ 02' E	113.52 meters	to corner 250;
S 51 ⁰ 53' E	284.93 meters	to corner 251;
S 05° 04' E	260.92 meters	to corner 252;
N 41 ⁰ 04' E	221.42 meters	to corner 253;
N 83 ⁰ 52' W	297.32 meters	to corner 254;
S 21° 21' E	127.28 meters	
S 78 ⁰ 33' E		to corner 255;
S 20 ⁰ 52' E	222.60 meters	to corner 256;
	95.77 meters	to corner 257;
S 54 ⁰ 45' E	169.56 meters	to corner 258;
S 75 ⁰ 02' W	63.61 meters	to corner 259;
S 14 ⁰ 18' W	78.88 meters	to corner 260;
S 50 [°] 16' W	193.60 meters	to corner 261;
S 74 ⁰ 56' W	54.83 meters	to corner 262;
S 02 ⁰ 20' W	22.04 meters	to corner 263;
S 66 ⁰ 56' W	55.70 meters	to corner 264;
S 05 ⁰ 59' W	49.15 meters	to corner 265;
S 71 ⁰ 41' E	227.41 meters	to corner 266;
S 06° 40' W	141.65 meters	to corner 267;
N 86 ⁰ 45' E	40.23 meters	to corner 268;
N 10 ⁰ 33' E	154.32 meters	to corner 269;
S 67° 39' E	186.66 meters	to corner 270;
S 27° 24' W	424.96 meters	to corner 271:
S 36° 51' E		to corner 271;
N 51° 01' E	141.96 meters	to corner 272;
	372.98 meters	to corner 273;
N 80 ⁰ 50' E	196.94 meters	to corner 274;
S 07 ⁰ 36' E	258.37 meters	to corner 275;
S 63 ⁰ 42' E	246.98 meters	to corner 276;
N 58 [°] 49' E	124.22 meters	to corner 277;
S 03 ⁰ 09' E	140.83 meters	to corner 278;
S 75 ⁰ 51' E	148.11 meters	to corner 279;
S 03 ⁰ 39' E	224.96 meters	to corner 280;
S 77 ⁰ 45' W	191.22 meters	to corner 281;
S 29 ⁰ 03' E	34.34 meters	to corner 282;
S 75 ⁰ 32' W	215.80 meters	to corner 283;
S 00 ⁰ 38' F	89.52 meters	to corner 284;
N 72 ⁰ 55' E	155.76 meters	to corner 285;
N 72 ⁰ 55' E S 36 ⁰ 20' E N 45 ⁰ 58' E N 77 ⁰ 24' E	171.94 meters	to corner 286;
3 30 20 L		
N 40 00 E	268.30 meters	to corner 287;
S 50 ⁰ 29' E	260.74 meters	to corner 288;
S 50°29°E	168.58 meters	to corner 289;
S 26 ⁰ 52' W N 81 ⁰ 46' E	302.40 meters	to corner 290;
N 81° 46′ E	216.82 meters	to corner 291;
N 45 ⁰ 25' E	157.25 meters	to corner 292;
S 55 ⁰ 13' E	151.46 meters	to corner 293;

S 54 ⁰ 12' W	566.12 meters	to corner 294;
S 49 ⁰ 35' E	358.32 meters	to corner 295;
S 16 ⁰ 01' E	218.12 meters	to corner 296;
S 33 ⁰ 03' W	340.18 meters	to corner 297;
S 00° 03' E	234.88 meters	
N 82 ⁰ 40' E		to corner 298;
	243.74 meters	to corner 299;
S 86 ⁰ 25' E	385.24 meters	to corner 300;
N 71 ⁰ 08' E	264.09 meters	to corner 301;
S 07 ⁰ 57' W	239.31 meters	to corner 302;
S 69 ⁰ 48' W	368.67 meters	to corner 303;
S 09 ⁰ 21' E	142.13 meters	to corner 304;
N 56 ⁰ 12' W	254.96 meters	to corner 305;
S 66 ⁰ 33' W	303.82 meters	to corner 306;
S 24 ⁰ 31' W	210.11 meters	to corner 307;
S 89 ⁰ 32' E	306.91 meters	to corner 308;
S 08° 59' W		
	122.77 meters	to corner 309;
S 76 ⁰ 01' W	479.51 meters	to corner 310;
N 48 ⁰ 32' W	138.21 meters	to corner 311;
S 73 ⁰ 46' W	179.91 meters	to corner 312;
S 08 ⁰ 38' E	214.20 meters	to corner 313;
S 35 ⁰ 16' W	165.66 meters	to corner 314;
S 19 ⁰ 43' E	247.83 meters	to corner 315;
S 11 ⁰ 39' E	313.25 meters	to corner 316;
N 89 ⁰ 18' W	195.05 meters	to corner 317;
S 19 ⁰ 07' E	134.13 meters	to corner 318;
S 75 ⁰ 41' E	158.11 meters	to corner 319;
S 36 ⁰ 55' E	393.24 meters	to corner 320;
N 87° 56' E	438.65 meters	to corner 320;
S 04° 43' E	403.83 meters	
N 32 ⁰ 50' W		to corner 322;
	286.24 meters	to corner 323;
S 51 ⁰ 40' W	160.16 meters	to corner 324;
N 67 ⁰ 36' W	205.40 meters	to corner 325;
S 20 ⁰ 01' W	98.65 meters	to corner 326;
N 74 ⁰ 05' W	159.07 meters	to corner 327;
S 14 ⁰ 59' W	37.96 meters	to corner 328;
S 03 ⁰ 38' E	86.77 meters	to corner 329;
S 85 ⁰ 17' W	346.48 meters	to corner 330;
N 16 ⁰ 07' W	121.59 meters	to corner 331;
N 71 ^o 47' W	296.68 meters	to corner 332;
S 40° 44' W	96.27 meters	to corner 332;
S 40 44 W		
5 60 52 E	465.30 meters	to corner 334;
S 60° 52' E S 56° 38' E S 67° 18' E	371.42 meters	to corner 335;
5 6/° 18′ E	382.92 meters	to corner 336;
S 11 ⁰ 04' W	287.70 meters	to corner 337;
N 88 ⁰ 29' W	287.87 meters	to corner 338;
N 58 ⁰ 32' W	308.21 meters	to corner 339;

N 86 ⁰ 34' W	227.02 meters	to corner 340;
S 44 ⁰ 48' W	250.02 meters	to corner 341;
S 33 ⁰ 34' E	39.15 meters	to corner 342;
S 86 ⁰ 29' E	29.13 meters	to corner 343;
S 57 ⁰ 47' E	43.58 meters	to corner 344;
S 01° 50' E	84.17 meters	to corner 345;
S 06 ⁰ 52' E	83.53 meters	to corner 346;
S 15 ⁰ 54' W	44.75 meters	to corner 347;
S 29 ⁰ 32' E	38.82 meters	to corner 348;
S 55° 09' E		
S 17 ⁰ 01' E	89.71 meters	to corner 349;
	147.58 meters	to corner 350;
S 36 ⁰ 20' W	322.67 meters	to corner 351;
S 70 ⁰ 16' E	162.10 meters	to corner 352;
S 13 ⁰ 14' E	240.42 meters	to corner 353;
N 68 ⁰ 51' W	479.61 meters	to corner 354;
S 78 ⁰ 52' W	28.36 meters	to corner 355;
N 50 ⁰ 27' W	463.17 meters	to corner 356;
S 35 ⁰ 43' W	73.89 meters	to corner 357;
S 18 ⁰ 26' E	344.47 meters	to corner 358;
S 88 ⁰ 29' E	119.76 meters	to corner 359;
N 66° 08' E	81.4 meters	to corner 360;
S 61° 45' E	49.89 meters	to corner 361;
S 08 ⁰ 48' W	135.34 meters	to corner 362;
S 25° 30' W	531.86 meters	to corner 363;
N 69 ⁰ 33' W	587.15 meters	to corner 364;
N 23 ⁰ 36' E	63.02 meters	
N 34 ⁰ 50' W		to corner 365;
	58.93 meters	to corner 366;
N 09 ⁰ 33' W	127.42 meters	to corner 367;
N 15 ⁰ 11' W	30.12 meters	to corner 368;
N 05 ⁰ 33' E	36.00 meters	to corner 369;
N 17 ⁰ 02' W	102.62 meters	to corner 370;
N 02 ⁰ 43' W	48.42 meters	to corner 371;
N 16 ⁰ 48' E	127.97 meters	to corner 372;
S 60 ⁰ 01' W	391.13 meters	to corner 373;
S 60 ⁰ 47' E	97.79 meters	to corner 374;
S 33 ⁰ 27' E	82.78 meters	to corner 375;
S 15 ⁰ 32' E	53.82 meters	to corner 376;
S 31 ⁰ 27' E	70.84 meters	to corner 377;
S 60° 12' E	77.40 meters	to corner 378;
S 78° 02' E	34.46 meters	to corner 379;
S 23 ⁰ 59' E	23.42 meters	to corner 380;
S 47 ⁰ 44' E	70.44 meters	to corner 381;
S 40 ⁰ 58' E	35.10 meters	
0 40 00 E	450.16 meters	to corner 382;
S 78 ⁰ 55' W N 63 ⁰ 42' W		to corner 383;
N 63° 42° W S 49° 16' W	91.56 meters	to corner 384;
3 49 16 W	67.75 meters	to corner 385;

S 00 ⁰ 55' W	33.40 meters	to corner 386;
S 17 ⁰ 23' W	98.58 meters	to corner 387;
S 13 ⁰ 30' E	50.19 meters	to corner 388;
S 74 ⁰ 12' E	104.62 meters	to corner 389;
N 13 ⁰ 45' E	214.55 meters	to corner 390;
N 78 ⁰ 55' E	450.16 meters	to corner 391;
S 69 ⁰ 33' E	587.15 meters	to corner 392;
S 30° 13' E	468.01 meters	to corner 393;
S 35° 57' W	245.03 meters	
S 84 ⁰ 20' W		to corner 394;
N 17 ⁰ 34' W	373.52 meters	to corner 395;
S 40 ^o 25' W	161.52 meters	to corner 396;
	255.15 meters	to corner 397;
S 17 ⁰ 11' E	344.28 meters	to corner 398;
S 09 ⁰ 50' W	268.10 meters	to corner 399;
N 12 ⁰ 57' W	242.54 meters	to corner 400;
S 64 ⁰ 47' W	35.46 meters	to corner 401;
S 00 ⁰ 47' W	332.08 meters	to corner 402;
S 32 ⁰ 41' E	204.07 meters	to corner 403;
S 83 ⁰ 21' W	141.71 meters	to corner 404;
N 31 ⁰ 09' W	196.06 meters	to corner 405;
S 70 ⁰ 04' W	87.26 meters	to corner 406;
S 73 ⁰ 16' W	225.52 meters	to corner 407;
S 22 ⁰ 55' W	159.79 meters	to corner 408;
S 87 ⁰ 15' W	159.92 meters	to corner 409;
S 11 ⁰ 33' W	436.47 meters	to corner 410;
S 02 ⁰ 13' W	409.71 meters	to corner 411;
N 88 ⁰ 09' W	171.06 meters	to corner 412;
N 69 ⁰ 43' W	393.49 meters	to corner 413;
N 36 ^o 45' E	389.78 meters	to corner 414;
N 46 ⁰ 45' E	151.96 meters	
N 31 ⁰ 55' E		to corner 415;
	136.08 meters	to corner 416;
N 05 ⁰ 04' W N 11 ⁰ 45' W	240.98 meters	to corner 417;
	211.12 meters	to corner 418;
S 71 ⁰ 35' W	62.62 meters	to corner 419;
S 27 ⁰ 05' W	122.08 meters	to corner 420;
S 28 ⁰ 17' E	134.93 meters	to corner 421;
S 09 ⁰ 50' W	238.44 meters	to corner 422;
S 83 ⁰ 53' W	228.75 meters	to corner 423;
N 61 ^o 23' W	65.49 meters	to corner 424;
S 28 ⁰ 43' W	214.09 meters	to corner 425;
N 57 ⁰ 32' W	264.20 meters	to corner 426;
S 87 ⁰ 14' W	72.00 meters	to corner 427;
N 02 ⁰ 00' E	365.92 meters	to corner 428;
N 28 ⁰ 09' E	418.68 meters	to corner 429;
N 21 ⁰ 57' E	157.87 meters	to corner 430;
N 41 ⁰ 04' W	331.87 meters	to corner 431;
 		

N 74 ⁰ 31' W	211.87 meters	to corner 432;
S 25 ⁰ 31' W	248.42 meters	to corner 433;
S 46 ⁰ 13' W	183.16 meters	to corner 434;
S 26 ⁰ 47' E	48.56 meters	to corner 435;
S 16 ⁰ 20' W	271.47 meters	to corner 436;
S 02 ⁰ 31' W	523.82 meters	to corner 437;
S 34 ⁰ 09' E	101.39 meters	to corner 438;
S 19 ⁰ 24' E	49.15 meters	to corner 439;
S 20 ⁰ 31' W	33.29 meters	to corner 440;
S 75 ⁰ 41' W	40.68 meters	to corner 441;
S 45 ⁰ 11' W	32.87 meters	to corner 442;
S 28 ⁰ 24' W	129.03 meters	to corner 443;
S 65 ⁰ 03' W	34.03 meters	to corner 444;
S 33 ⁰ 04' W	34.52 meters	to corner 445;
S 87 ⁰ 09' W	337.28 meters	to corner 446;
S 30 ⁰ 44' W	530.39 meters	to corner 447;
S 42 ⁰ 54' W	472.33 meters	to corner 1;

The point of beginning containing an area of **TEN THOUSAND ONE HUNDRED AND TWELVE** (10,112) hectares more or less subject to actual ground survey.

The Mt. Isarog Natural Park shall be under the management and 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.

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

Done in the City of Manila, this 20th day of June, in the year of Our Lord, two thousand and two.

(SGD.) GLORIA MACAPAGAL-ARROYO

President

By the President:

(SGD.) AVELINO J. CRUZ, JR.
Acting Executive Secretary