

ración y promoción de la autonomía personal. En 2002 abre la primera Delegación en Andalucía centrando su actividad en Planes de integración laboral, a través de itinerarios de empleo individualizados, de accesibilidad y adaptación de los entornos laborales, de sensibilización y de comunicación. Cabe destacar como actuación pionera la Guía de accesibilidad para las empresas.

Se concede una mención especial a la Película «Yo También», por el mensaje de normalización de las personas con discapacidad, en concreto con síndrome Down, que se transmite de un modo efectivo, natural y sensible. La valentía que muestra la película siendo, quizás, pionera en el abordaje de las relaciones afectivas y sexuales de las personas con discapacidad intelectual, la hace valedora de esta mención. La película intenta romper las barreras mentales que tenemos y que la sociedad impone en su visión «homogeneizante» de toda la ciudadanía, haciéndonos tomar conciencia de una imagen real y cercana de las necesidades de las personas con discapacidad.

Sevilla, 29 de octubre de 2009

MICHAELA NAVARRO GARZÓN
Consejera para la Igualdad y Bienestar Social

RESOLUCIÓN de 27 de octubre de 2009, de la Delegación Provincial de Cádiz, por la que se notifica a los posibles interesados la interposición del recurso contencioso-administrativo que se tramita como procedimiento abreviado 752/2008.

Ante el Juzgado de lo Contencioso-Administrativo núm. Dos de Cádiz, sito en la Avda. Ana de Viya, 7, se ha interpuesto por Sindicato Andaluz de Funcionarios de la Junta de Andalucía recurso contencioso-administrativo (abreviado núm. 752/2008) contra Resolución de fecha 2 de septiembre de 2008, de la Ilma. Sra. Delegada Provincial de la Consejería para la Igualdad y Bienestar Social de la Junta de Andalucía en Cádiz, por la que se anuncia convocatoria pública para la cobertura provisional de plazas mediante ocupación provisional, de conformidad con lo dispuesto en el art. 30 de la Ley 6/1985.

En consecuencia, de conformidad con lo ordenado por dicho Juzgado y a tenor de lo dispuesto en el artículo 49 de la Ley 29/98, Reguladora de la Jurisdicción Contencioso-Administrativa,

HE RESUELTO

Primero. Anunciar la interposición del recurso contencioso-administrativo (abreviado núm. 752/2008), que se sigue ante el Juzgado de lo Contencioso-Administrativo núm. Dos de Cádiz.

Segundo. Ordenar la publicación de la presente Resolución en el BOJA para que sirva de notificación a todos los posibles interesados y de emplazamiento para que, si lo estiman conveniente a sus intereses, puedan comparecer ante el referido Juzgado en el plazo de nueve días a partir de la publicación de la presente Resolución en el BOJA.

En el caso de personarse fuera del plazo indicado, se les tendrá por parte, sin que por ello deba retrotraerse ni interrumpirse el curso del procedimiento, y si no se personasen oportunamente continuará el procedimiento por sus trámites, sin que haya lugar a practicarles notificación de ninguna clase.

Cádiz, 27 de octubre de 2009.- La Delegada, Manuela Guntiñas López.

CONSEJERÍA DE MEDIO AMBIENTE

ORDEN de 2 de octubre de 2009, por la que se aprueba el deslinde parcial del monte público «Las Hazadillas».

Expte. MO/00037/2006.

Visto el expediente núm. MO/00037/2006 de deslinde parcial del monte público «Las Hazadillas», con Código de la Junta de Andalucía GR-30050-CAY, propiedad del Ayuntamiento de Castril, y situado en el término municipal de Castril, provincia de Granada, instruido y tramitado por la Delegación Provincial de Medio Ambiente en la provincia, resultan los siguientes

H E C H O S

1. El expediente de deslinde parcial del monte público «Las Hazadillas», surge ante la necesidad de determinar el perímetro exterior y enclavados del monte público.

2. Mediante Resolución de la Consejera de Medio Ambiente de 21 de noviembre de 2006 se acordó el inicio del deslinde parcial administrativo de dicho monte, y habiéndose acordado que la operación de deslinde se realizase por el procedimiento ordinario según recoge el Decreto 208/1997, de 9 de septiembre, por el que se aprueba el Reglamento Forestal de Andalucía, se publica en los tablones de anuncios de los Ayuntamientos de Castril y de Huéscar, en el Boletín Oficial de la Provincia de Granada número 10, de 16 de enero de 2007, y BOJA número 16, de 22 de enero de 2007, el anuncio de Resolución de Inicio de deslinde.

3. Los trabajos materiales de deslinde de las líneas provisionales, previos los anuncios, avisos y comunicaciones reglamentarias, se iniciaron el día 19 de febrero de 2008, notificándose dicha circunstancia a todos los afectados conocidos, siendo asimismo publicado, el citado extremo, en el Boletín Oficial de la Provincia de Granada núm. 74, de 21 de abril de 2008, Boletín Oficial de la Junta de Andalucía núm. 65, de 3 de abril de 2008, y tablón de anuncios de los Ayuntamientos de Castril y de Huéscar. Para ello se tomó como base de trabajo la descripción de linderos de las escrituras del monte objeto de deslinde.

4. Durante los meses de junio del año 2008 a mayo del año 2009 se realizaron las operaciones materiales de deslinde colocando, en el perímetro de los diferentes lotes que forman el monte público que nos ocupa, un total de 1715 piquetes de deslinde, y 83 piquetes de deslinde más en los enclavados del monte público, siendo el total de piquetes colocados de 1798.

5. Anunciado el periodo de exposición pública y alegaciones en el Boletín Oficial de la Provincia de Granada núm. 121, de 29 de junio de 2009, y notificado a los interesados conocidos durante el plazo de 30 días, se recibieron las reclamaciones oportunas. Con fecha 28 de septiembre de 2009 se emite el informe preceptivo por Servicios Jurídicos Provinciales de Granada.

6. Habida cuenta de que el emplazamiento de cada uno de los piquetes que determinan el perímetro del monte, se describe con precisión en las actas de apeo y quedan fielmente representados en los planos y registros topográficos que obran en el expediente.

A los anteriores hechos les resulta de aplicación las siguientes Normas: Ley 2/1992, de 15 de junio, Forestal de Andalucía, Decreto 208/1997, de 9 de septiembre, por el que se aprueba el Reglamento Forestal de Andalucía, Decreto 485/1962, de 22 de febrero, que aprueba el Reglamento de Montes, Ley 10/2006, de 28 de abril, por la que se modifica la Ley 43/2003, de 21 de noviembre, de Montes, y Ley 4/1999, de 13 de enero, de modificación de la Ley 30/1992, de 26 de noviembre, de Régimen Jurídico de las Administraciones Públicas y del Procedimiento Administrativo Común y demás legislación aplicable al caso.

A la vista de lo anterior, esta Consejería de Medio Ambiente

R E S U E L V E

1.^º Aprobar el expediente de deslinde parcial del monte público «Las Hazadillas», perteneciente al C.U.P. con el número 30-1, Código de la Junta de Andalucía GR-30050-CAY, propiedad del Ayuntamiento de Castril y situado en el término municipal de Castril, provincia de Granada, de acuerdo con las Actas, Planos e Informes Técnicos y Registro Topográfico que se incorpora en el anexo de la presente Orden.

2. La presente es una aprobación de deslinde parcial del expediente MO/00037/2006, en consecuencia, los datos relativos a superficie y linderos del monte público resultantes como consecuencia del deslinde no podrán ser obtenidos hasta que finalice y sea resuelto el expediente MO/00012/2007 que pretende el deslinde del resto del monte público «Las Hazadillas». Para ello, al objeto de definir íntegramente la superficie y linderos del monte público «Las Hazadillas», y una vez sea aprobado el expediente de deslinde MO/00012/2007, se establece que su Orden aprobatoria incluya los linderos y superficie del monte público «Las Hazadillas» poniéndolos en conexión con los datos obtenidos en la Orden aprobatoria del presente expediente.

Una vez firme la aprobación del deslinde y en virtud del Artículo 133 del Decreto 485/1962, de 22 de febrero, por el que se aprueba el Reglamento de Montes, se proceda a la inmatriculación del monte o inscripción del deslinde en el Registro de la Propiedad, con cada uno de los piquetes del deslinde que se detallan en las correspondientes actas que obran en el expediente y además, como lindes generales, las que se establecen en el Anexo siguiente.

Contra la presente Orden, que pone fin a la vía administrativa, cabe interponer, potestativamente, recurso de reposición en el plazo de un mes a partir del día siguiente al de su publicación ante el mismo órgano que la dictó, o directamente recurso contencioso-administrativo, en el plazo de dos meses a contar desde el día siguiente al de su publicación, ante la Sala competente del Tribunal Superior de Justicia de Andalucía, de acuerdo con lo previsto en los artículos 116 y 117 de la Ley 30/1992, de 26 de noviembre, de Régimen Jurídico de las Administraciones Públicas y del Procedimiento Administrativo Común, y 10.1.a) y 46 de la Ley 29/1998, de 13 de julio, de la Jurisdicción Contencioso-Administrativa.

Quedará expedita la acción ante los Tribunales ordinarios, cuando se hubieran suscitado en forma, dentro del expediente de deslinde, cuestiones relacionadas con el dominio del monte, o cualesquiera otras de índole civil.

Sevilla, 2 de octubre de 2009

MARÍA CINTA CASTILLO JIMÉNEZ
Consejera de Medio Ambiente

ANEXO: REGISTRO TOPOGRÁFICO
COORDENADAS U.T.M. (HUSO 30)
ZONA: S

DATUM: EUROPEAN DATUM 1950 (ED50)

MONTE PÚBLICO «LAS HAZADILLAS», CÓDIGO DE LA JUNTA DE ANDALUCÍA GR-30050-CAY, EXPTE. MO/00037/2006, PROPIEDAD DEL AYUNTAMIENTO DE CASTRIL Y SITO EN EL TÉRMINO MUNICIPAL DE CASTRIL, PROVINCIA DE GRANADA

LOTE I					
	COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)
PIQUETE	X	Y			ÁNGULO
I-4	523044,270	4189827,150	I-4	I-5	49,718 199,102
I-5	523028,000	4189780,170	I-5	I-6	116,228 190,560
I-6	523006,700	4189665,910	I-6	I-7	40,526 218,649
I-7	522981,390	4189634,260	I-7	I-8	163,637 167,965
I-8	523015,510	4189474,220	I-8	I-9	92,057 171,907
I-9	523028,470	4189383,080	I-9	I-10	71,454 151,340
I-10	523062,740	4189320,380	I-10	I-11	18,416 131,323
I-11	523076,570	4189308,220	I-11	I-12	128,430 149,003
I-12	523142,710	4189198,130	I-12	I-13	27,254 179,054
I-13	523143,160	4189170,880	I-13	I-14	28,053 164,175
I-14	523150,810	4189143,890	I-14	I-15	40,778 159,201
I-15	523165,290	4189105,770	I-15	I-16	20,559 149,094
I-16	523175,850	4189088,130	I-16	I-17	32,339 162,490
I-17	523185,580	4189057,290	I-17	I-18	36,820 169,642
I-18	523192,200	4189021,070	I-18	I-19	86,384 153,399
I-19	523230,880	4188943,830	I-19	I-20	57,350 141,705
I-20	523266,420	4188898,820	I-20	I-21	35,182 160,334
I-21	523278,260	4188865,690	I-21	I-22	119,557 142,887
I-22	523350,400	4188770,350	I-22	I-23	88,032 169,614
I-23	523366,270	4188683,760	I-23	I-24	176,096 154,161
I-24	523443,020	4188525,270	I-24	I-25	39,237 59,049
I-25	523476,670	4188545,450	I-25	I-26	19,210 48,952
I-26	523491,157	4188558,065	I-26	I-27	24,553 175,230
I-27	523493,199	4188533,597	I-27	I-28	5,686 293,080
I-28	523487,968	4188535,826	I-28	I-29	24,719 247,456
I-29	523465,138	4188526,349	I-29	I-30	31,036 236,898
I-30	523439,139	4188509,399	I-30	I-31	43,122 229,913
I-31	523406,148	4188481,631	I-31	I-32	26,765 201,365
I-32	523396,397	4188456,705	I-32	I-33	16,635 170,240
I-33	523399,217	4188440,311	I-33	I-34	23,488 62,672
I-34	523420,084	4188451,094	I-34	I-35	18,514 169,594
I-35	523423,428	4188432,885	I-35	I-36	24,731 185,995
I-36	523420,845	4188408,289	I-36	I-37	17,687 111,974
I-37	523437,247	4188401,671	I-37	I-38	18,691 43,952
I-38	523450,219	4188415,127	I-38	I-39	11,080 136,778
I-39	523457,807	4188407,053	I-39	I-40	20,642 95,099
I-40	523478,367	4188405,219	I-40	I-41	35,408 205,158
I-41	523463,314	4188373,169	I-41	I-42	36,039 225,776
I-42	523437,488	4188348,033	I-42	I-43	33,233 312,535
I-43	523413,000	4188370,500	I-43	I-44	31,197 291,631
I-44	523384,000	4188382,000	I-44	I-45	45,014 257,816
I-45	523340,000	4188372,500	I-45	I-46	90,502 17,801
I-46	523367,668	4188458,669	I-46	I-47	17,383 315,401
I-47	523355,463	4188471,046	I-47	I-48	14,871 339,491
I-48	523350,253	4188484,974	I-48	I-49	54,756 324,397
I-49	523318,376	4188529,495	I-49	I-50	60,238 266,230
I-50	523258,268	4188525,534	I-50	I-51	26,063 210,973
I-51	523244,855	4188503,187	I-51	I-52	13,726 258,518
I-52	523231,404	4188500,455	I-52	I-53	72,582 179,546
I-53	523231,979	4188427,875	I-53	I-54	66,477 156,367
I-54	523258,628	4188366,973	I-54	I-55	28,502 234,126
I-55	523235,533	4188350,271	I-55	I-56	38,909 343,395
I-56	523224,414	4188387,557	I-56	I-57	37,223 334,035
I-57	523208,117	4188421,023	I-57	I-58	37,650 275,100
I-58	523170,616	4188424,370	I-58	I-59	48,319 344,647
I-59	523157,822	4188470,965	I-59	I-60	45,448 59,546
I-60	523197,000	4188494,000	I-60	I-61	37,700 349,300
I-61	523190,000	4188531,045	I-61	I-62	49,119 346,314
I-62	523178,379	4188578,769	I-62	I-63	87,089 304,612
I-63	523106,704	4188628,237	I-63	I-64	12,853 226,735
I-64	523097,344	4188619,428	I-64	I-65	43,834 332,766
I-65	523077,284	4188658,403	I-65	I-66	15,194 323,236
I-66	523068,190	4188670,575	I-66	I-67	7,557 340,369
I-67	523065,651	4188677,693	I-67	I-68	17,834 300,462
I-68	523050,279	4188686,734	I-68	I-69	10,195 28,715
I-69	523055,177	4188695,675	I-69	I-70	33,050 287,758
I-70	523023,702	4188705,755	I-70	I-71	26,770 299,866
I-71	523000,487	4188719,086	I-71	I-72	51,018 305,403
I-72	522958,902	4188748,642	I-72	I-73	31,658 322,976
I-73	522939,839	4188773,917	I-73	I-74	66,259 8,304
I-74	522949,408	4188839,481	I-74	I-75	28,235 308,538
I-75	522927,323	4188857,072	I-75	I-76	46,340 291,365
I-76	522884,168	4188873,954	I-76	I-77	13,787 279,658
I-77	522870,576	4188876,267	I-77	I-78	13,927 350,836
I-78	522868,358	4188890,016	I-78	I-79	25,021 106,535
I-79	522892,344	4188882,895	I-79	I-80	8,693 35,127
I-80	522897,346	4188890,005	I-80	I-81	11,781 322,751
I-81	522890,215	4188899,383	I-81	I-82	12,042 359,415

LOTE I					
	COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)
PIQUETE	X	Y			ÁNGULO
I-1	523107,190	4189963,240	I-1	I-2	68,000 180,220
I-2	523106,929	4189895,240	I-2	I-3	2,284 176,712
I-3	523107,060	4189892,960	I-3	I-4	90,959 223,655

LOTE I						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
I-82	522890,092	4188911,424	I-82	I-83	7,760	36,273
I-83	522894,683	4188917,680	I-83	I-84	23,609	322,055
I-84	522880,166	4188936,298	I-84	I-85	2,501	29,384
I-85	522881,393	4188938,477	I-85	I-86	22,175	113,297
I-86	522901,760	4188929,707	I-86	I-87	7,080	7,891
I-87	522902,732	4188936,720	I-87	I-88	44,804	317,107
I-88	522872,237	4188969,544	I-88	I-89	11,174	247,801
I-89	522861,891	4188965,322	I-89	I-90	10,545	206,184
I-90	522857,238	4188955,859	I-90	I-91	21,340	242,476
I-91	522838,313	4188945,997	I-91	I-92	12,485	258,875
I-92	522826,063	4188943,588	I-92	I-93	10,287	296,550
I-93	522816,861	4188948,186	I-93	I-94	3,854	22,039
I-94	522818,307	4188951,758	I-94	I-95	7,813	95,914
I-95	522826,078	4188950,953	I-95	I-96	8,918	55,766
I-96	522833,451	4188955,970	I-96	I-97	9,710	102,738
I-97	522842,922	4188953,829	I-97	I-98	13,192	27,064
I-98	522848,924	4188965,576	I-98	I-99	13,322	302,612
I-99	522837,702	4188972,756	I-99	I-100	11,698	353,181
I-100	522836,313	4188984,371	I-100	I-101	30,158	281,982
I-101	522806,812	4188990,632	I-101	I-102	11,579	295,804
I-102	522796,388	4188995,672	I-102	I-103	7,089	18,087
I-103	522798,589	4189002,411	I-103	I-104	7,459	98,000
I-104	522805,975	4189001,373	I-104	I-105	6,802	47,890
I-105	522811,021	4189005,934	I-105	I-106	22,537	320,396
I-106	522796,654	4189023,298	I-106	I-107	25,498	287,726
I-107	522772,367	4189031,061	I-107	I-108	18,142	226,391
I-108	522759,231	4189018,548	I-108	I-109	10,020	145,092
I-109	522764,965	4189010,331	I-109	I-110	9,851	242,223
I-110	522756,249	4189005,740	I-110	I-111	12,253	211,446
I-111	522749,857	4188995,287	I-111	I-112	15,514	251,907
I-112	522735,110	4188990,469	I-112	I-113	10,369	159,153
I-113	522738,800	4188980,779	I-113	I-114	8,479	254,667
I-114	522730,623	4188978,537	I-114	I-115	8,056	199,121
I-115	522727,984	4188970,925	I-115	I-116	7,363	272,327
I-116	522720,627	4188971,224	I-116	I-117	8,910	356,499
I-117	522720,083	4188980,117	I-117	I-118	14,721	322,261
I-118	522711,073	4188991,758	I-118	I-119	30,206	1,950
I-119	522712,101	4189021,946	I-119	I-120	8,840	325,736
I-120	522707,124	4189029,252	I-120	I-121	3,879	40,201
I-121	522709,628	4189032,215	I-121	I-122	12,682	73,702
I-122	522721,800	4189035,774	I-122	I-123	25,481	12,065
I-123	522727,126	4189060,692	I-123	I-124	39,892	279,972
I-124	522687,837	4189067,600	I-124	I-125	11,104	246,261
I-125	522677,673	4189063,130	I-125	I-126	12,337	340,697
I-126	522673,595	4189074,773	I-126	I-127	32,282	275,434
I-127	522641,458	4189077,830	I-127	I-128	9,467	242,590
I-128	522633,054	4189073,472	I-128	I-129	4,980	184,550
I-129	522632,659	4189068,508	I-129	I-130	20,977	103,964
I-130	522653,016	4189063,446	I-130	I-131	4,168	154,265
I-131	522654,826	4189059,691	I-131	I-132	11,661	229,999
I-132	522645,893	4189052,195	I-132	I-133	9,127	190,090
I-133	522644,294	4189043,209	I-133	I-134	13,554	283,017
I-134	522631,088	4189046,262	I-134	I-135	7,284	203,274
I-135	522628,210	4189039,571	I-135	I-136	22,128	281,417
I-136	522606,520	4189043,951	I-136	I-137	7,082	324,726
I-137	522602,430	4189049,733	I-137	I-138	18,807	283,223
I-138	522584,122	4189054,035	I-138	I-139	32,073	355,207
I-139	522581,442	4189085,996	I-139	I-140	46,286	300,515
I-140	522541,567	4189109,499	I-140	I-141	48,123	320,013
I-141	522510,643	4189146,370	I-141	I-142	27,121	305,270
I-142	522488,500	4189162,030	I-142	I-143	41,641	295,864
I-143	522451,030	4189180,195	I-143	I-144	12,386	269,881
I-144	522438,644	4189180,170	I-144	I-145	11,485	180,318
I-145	522438,581	4189168,685	I-145	I-146	27,126	195,131
I-146	522431,500	4189142,500	I-146	I-147	11,885	202,249
I-147	522427,000	4189131,500	I-147	I-148	12,748	191,310
I-148	522424,500	4189119,000	I-148	I-149	20,427	201,541
I-149	522417,000	4189100,000	I-149	I-150	51,740	138,918
I-150	522451,000	4189061,000	I-150	I-151	28,245	110,097
I-151	522477,525	4189051,295	I-151	I-152	20,615	176,685
I-152	522478,717	4189030,714	I-152	I-153	18,018	121,493
I-153	522494,081	4189021,302	I-153	I-154	42,540	85,688
I-154	522536,500	4189024,500	I-154	I-155	7,810	129,806
I-155	522542,500	4189019,500	I-155	I-156	5,359	39,865
I-156	522545,935	4189023,613	I-156	I-157	28,256	167,406
I-157	522552,096	4188996,037	I-157	I-158	20,062	149,072
I-158	522562,407	4188978,828	I-158	I-159	16,271	100,313
I-159	522578,415	4188975,915	I-159	I-160	9,486	134,043

LOTE I						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
I-160	522585,234	4188969,320	I-160	I-161	7,843	202,409
I-161	522582,244	4188962,069	I-161	I-162	12,225	126,753
I-162	522592,039	4188954,754	I-162	I-163	13,970	229,232
I-163	522581,459	4188945,632	I-163	I-164	34,146	197,886
I-164	522570,972	4188913,136	I-164	I-165	18,225	155,464
I-165	522578,540	4188896,557	I-165	I-166	12,353	101,767
I-166	522590,633	4188894,038	I-166	I-167	14,054	125,805
I-167	522602,031	4188885,816	I-167	I-168	33,264	101,163
I-168	522634,666	4188879,376	I-168	I-169	38,084	138,289
I-169	522660,006	4188850,946	I-169	I-170	27,977	111,876
I-170	522685,968	4188840,522	I-170	I-171	9,475	79,886
I-171	522695,296	4188842,186	I-171	I-172	15,687	162,880
I-172	522699,914	4188827,194	I-172	I-173	7,718	69,736
I-173	522707,154	4188829,867	I-173	I-174	44,841	160,242
I-174	522722,312	4188787,666	I-174	I-175	6,248	102,337
I-175	522728,416	4188786,331	I-175	I-176	19,657	179,746
I-176	522728,503	4188766,674	I-176	I-177	12,195	98,440
I-177	522740,566	4188764,884	I-177	I-178	16,314	127,434
I-178	522753,520	4188754,968	I-178	I-179	71,785	355,189
I-179	522747,500	4188826,500	I-179	I-180	61,994	104,008
I-180	522708,650	4188821,500	I-180	I-181	16,386	88,072
I-181	522824,027	4188812,046	I-181	I-182	13,921	142,507
I-182	522832,500	4188801,000	I-182	I-183	105,624	166,030
I-183	522858,000	4188698,500	I-183	I-184	72,681	154,316
I-184	522889,500	4188633,000	I-184	I-185	105,433	157,396
I-185	522930,025	4188535,666	I-185	I-186	63,210	174,065
I-186	522936,560	4188472,795	I-186	I-187	61,713	177,345
I-187	522939,419	4188411,148	I-187	I-188	20,555	290,948
I-188	522920,223	4188418,497	I-188	I-189	38,890	355,783
I-189	522917,363	4188457,281	I-189	I-190	39,226	339,339
I-190	522903,523	4188493,984	I-190	I-191	8,300	350,531
I-191	522902,158	4188502,171	I-191	I-192	19,954	317,130
I-192	522888,582	4188516,795	I-192	I-193	11,115	29,173
I-193	522894,000	4188526,500	I-193	I-194	19,151	13,974
I-194	522889,625	4188545,084	I-194	I-195	12,173	315,867
I-195	522890,148	4188553,821	I-195	I-196	27,181	336,155
I-196	522879,160	4188578,682	I-196	I-197	41,753	321,018
I-197	522852,894	4188611,138	I-197	I-198	53,743	326,216
I-198	522823,010	4188655,806	I-198	I-199	17,229	112,321
I-199	522838,947	4188649,263	I-199	I-200	34,046	128,196
I-200	522865,704	4188628,210	I-200	I-201	25,063	119,021
I-201	522887,620	4188616,051	I-201	I-		

LOTE I						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
I-238	522672,118	4188221,828	I-238	I-239	38,154	122,285
I-239	522704,373	4188201,449	I-239	I-240	45,419	157,870
I-240	522721,483	4188159,376	I-240	I-241	6,356	56,155
I-241	522726,762	4188162,916	I-241	I-242	31,313	335,465
I-242	522713,759	4188191,402	I-242	I-243	26,928	345,014
I-243	522706,796	4188217,414	I-243	I-244	13,024	75,564
I-244	522719,409	4188220,661	I-244	I-245	19,136	10,743
I-245	522722,976	4188239,462	I-245	I-246	22,843	22,124
I-246	522731,579	4188260,623	I-246	I-247	60,098	136,924
I-247	522772,624	4188216,725	I-247	I-248	52,710	154,613
I-248	522795,222	4188169,105	I-248	I-249	26,623	258,546
I-249	522769,129	4188163,818	I-249	I-250	10,196	193,210
I-250	522766,799	4188153,892	I-250	I-251	6,648	259,180
I-251	522760,269	4188152,644	I-251	I-252	36,710	320,314
I-252	522736,827	4188180,894	I-252	I-253	4,222	239,620
I-253	522733,185	4188178,759	I-253	I-254	19,050	159,563
I-254	522739,837	4188160,908	I-254	I-255	19,199	240,448
I-255	522723,136	4188151,439	I-255	I-256	42,718	149,975
I-256	522744,511	4188114,453	I-256	I-257	32,587	125,077
I-257	522771,180	4188095,726	I-257	I-258	32,651	171,775
I-258	522775,851	4188063,411	I-258	I-259	23,779	250,902
I-259	522753,381	4188055,631	I-259	I-260	24,936	156,375
I-260	522763,374	4188032,785	I-260	I-261	7,629	67,162
I-261	522770,405	4188035,746	I-261	I-262	22,669	164,720
I-262	522776,379	4188013,878	I-262	I-263	54,850	180,493
I-263	522775,907	4187959,030	I-263	I-264	16,972	129,388
I-264	522789,024	4187948,260	I-264	I-265	45,066	238,487
I-265	522750,604	4187924,704	I-265	I-266	24,406	157,461
I-266	522759,959	4187902,162	I-266	I-267	14,159	98,378
I-267	522773,967	4187900,099	I-267	I-268	62,682	150,498
I-268	522804,835	4187845,545	I-268	I-269	33,495	171,283
I-269	522809,911	4187812,437	I-269	I-270	27,323	117,731
I-270	522834,096	4187799,723	I-270	I-271	12,820	101,961
I-271	522846,638	4187797,066	I-271	I-272	33,558	138,993
I-272	522868,657	4187771,742	I-272	I-273	7,972	112,892
I-273	522876,001	4187768,641	I-273	I-274	27,775	145,519
I-274	522891,725	4187745,746	I-274	I-275	27,630	126,969
I-275	522913,800	4187729,130	I-275	I-276	19,459	200,520
I-276	522906,979	4187710,906	I-276	I-277	58,317	160,964
I-277	522926,000	4187655,778	I-277	I-278	66,560	169,145
I-278	522938,535	4187590,409	I-278	I-279	41,690	152,737
I-279	522957,632	4187553,350	I-279	I-280	30,410	280,054
I-280	522927,689	4187558,659	I-280	I-281	49,884	341,304
I-281	522911,699	4187605,911	I-281	I-282	45,039	323,198
I-282	522884,718	4187641,974	I-282	I-283	26,407	351,731
I-283	522880,920	4187668,106	I-283	I-284	37,782	318,789
I-284	522856,028	4187696,529	I-284	I-285	11,278	269,212
I-285	522844,751	4187696,374	I-285	I-286	45,318	331,372
I-286	522823,038	4187736,152	I-286	I-287	24,490	249,210
I-287	522800,143	4187727,460	I-287	I-288	10,700	312,581
I-288	522792,265	4187734,699	I-288	I-289	19,364	324,963
I-289	522781,147	4187750,554	I-289	I-290	35,355	334,632
I-290	522766,000	4187782,500	I-290	I-291	39,757	8,660
I-291	522771,986	4187821,804	I-291	I-292	9,177	305,262
I-292	522764,493	4187827,102	I-292	I-293	31,003	260,139
I-293	522733,948	4187821,793	I-293	I-294	18,012	305,296
I-294	522719,247	4187832,200	I-294	I-295	25,631	328,007
I-295	522705,667	4187853,938	I-295	I-296	14,377	346,184
I-296	522702,234	4187867,899	I-296	I-297	12,420	327,300
I-297	522695,524	4187878,350	I-297	I-298	22,718	349,139
I-298	522691,243	4187900,662	I-298	I-299	33,864	337,656
I-299	522678,369	4187931,983	I-299	I-300	42,776	340,611
I-300	522664,168	4187972,333	I-300	I-301	61,557	230,882
I-301	522616,409	4187933,496	I-301	I-302	10,416	268,666
I-302	522605,996	4187933,254	I-302	I-303	11,857	225,061
I-303	522597,603	4187924,879	I-303	I-304	7,938	178,597
I-304	522597,798	4187916,943	I-304	I-305	17,349	225,980
I-305	522585,322	4187904,887	I-305	I-306	4,428	299,612
I-306	522581,473	4187907,075	I-306	I-307	9,222	245,811
I-307	522573,061	4187903,296	I-307	I-308	2,885	191,323
I-308	522572,494	4187900,468	I-308	I-309	15,930	245,788
I-309	522557,966	4187893,935	I-309	I-310	12,153	225,600
I-310	522549,283	4187885,432	I-310	I-311	27,347	247,794
I-311	522523,964	4187875,096	I-311	I-312	16,230	168,356
I-312	522527,240	4187859,200	I-312	I-313	4,518	244,447
I-313	522523,164	4187857,251	I-313	I-314	13,063	190,251
I-314	522520,839	4187844,397	I-314	I-315	4,964	249,329
I-315	522516,195	4187842,644	I-315	I-316	29,971	209,524

LOTE I						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
I-316	522501,425	4187816,565	I-316	I-317	7,212	265,744
I-317	522494,233	4187816,030	I-317	I-318	9,321	224,053
I-318	522487,752	4187809,331	I-318	I-319	28,375	235,762
I-319	522464,294	4187793,366	I-319	I-320	17,565	197,751
I-320	522458,939	4187776,638	I-320	I-321	9,685	182,894
I-321	522458,450	4187766,966	I-321	I-322	22,823	199,021
I-322	522451,012	4187745,389	I-322	I-323	29,752	204,353
I-323	522438,743	4187718,284	I-323	I-324	11,824	218,432
I-324	522431,394	4187709,021	I-324	I-325	43,440	208,900
I-325	522410,400	4187670,992	I-325	I-326	12,658	218,356
I-326	522402,545	4187661,066	I-326	I-327	6,032	260,235
I-327	522396,600	4187660,043	I-327	I-328	11,062	182,843
I-328	522396,052	4187648,994	I-328	I-329	45,206	162,744
I-329	522409,461	4187605,823	I-329	I-330	31,665	139,882
I-330	522429,865	4187581,608	I-330	I-331	8,562	113,150
I-331	522437,737	4187578,242	I-331	I-332	24,491	59,029
I-332	522458,736	4187590,845	I-332	I-333	11,368	71,117
I-333	522469,492	4187594,525	I-333	I-334	17,286	162,880
I-334	522474,581	4187578,004	I-334	I-335	30,417	203,858
I-335	522462,278	4187591,183	I-335	I-336	13,562	166,444
I-336	522465,457	4187537,002	I-336	I-337	16,604	132,272
I-337	522477,743	4187525,833	I-337	I-338	9,717	107,698
I-338	522487,000	4187522,879	I-338	I-339	21,360	154,147
I-339	522496,314	4187503,657	I-339	I-340	11,444	179,476
I-340	522496,419	4187492,214	I-340	I-341	9,520	158,213
I-341	522499,952	4187483,374	I-341	I-342	3,406	181,982
I-342	522499,834	4187479,970	I-342	I-343	21,078	220,214
I-343	522486,226	4187463,874	I-343	I-344	16,265	204,455
I-344	522479,493	4187449,068	I-344	I-345	30,472	175,022
I-345	522426,137	4187418,711	I-345	I-346	22,758	245,130
I-346	522461,490	4187409,140	I-346	I-347	6,516	203,051
I-347	522458,938	4187403,145	I-347	I-348	6,258	138,222
I-348	522463,107	4187398,478	I-348	I-349	31,470	205,680
I-349	522449,470	4187370,117	I-349	I-350	38,673	199,845
I-350	522436,341	4187333,740	I-350	I-351	9,140	223,061
I-351	522430,101	4187327,062	I-351	I-352	6,753	250,072
I-352	522423,752	4187324,761	I-352	I-353	10,209	215,614
I-353	522417,806	4187316,461	I-353	I-354	14,434	225,559
I-354	522407,501	4187306,355	I-354	I-355	8,688	196,640
I-355	522405,014	4187298,031	I-355	I-356	13,813	247,831
I-356	522392,222	4187292,819	I-356	I-357	19,469	

LOTE I						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y	PIQUETE			
I-394	522295,851	4186907,191	I-394	I-395	7,627	109,308
I-395	522303,049	4186904,669	I-395	I-396	21,194	68,139
I-396	522322,719	4186912,561	I-396	I-397	31,807	53,147
I-397	522348,170	4186931,637	I-397	I-398	14,014	25,347
I-398	522354,169	4186944,301	I-398	I-399	15,553	114,292
I-399	522368,345	4186937,903	I-399	I-400	38,626	153,669
I-400	522385,477	4186903,285	I-400	I-401	24,871	180,737
I-401	522385,157	4186878,416	I-401	I-402	15,367	137,649
I-402	522395,509	4186867,060	I-402	I-403	12,857	89,950
I-403	522408,366	4186867,071	I-403	I-404	16,656	133,004
I-404	522420,547	4186855,711	I-404	I-405	16,095	152,801
I-405	522427,904	4186841,396	I-405	I-406	60,118	236,744
I-406	522377,631	4186808,428	I-406	I-407	49,737	248,716
I-407	522331,286	4186790,374	I-407	I-408	37,589	259,168
I-408	522294,367	4186783,310	I-408	I-409	14,229	287,628
I-409	522280,806	4186787,619	I-409	I-410	23,443	249,810
I-410	522258,803	4186779,528	I-410	I-411	12,124	281,758
I-411	522246,933	4186781,998	I-411	I-412	12,510	189,100
I-412	522244,955	4186769,646	I-412	I-413	20,173	210,991
I-413	522234,568	4186752,353	I-413	I-414	32,002	216,235
I-414	522215,651	4186726,540	I-414	I-415	19,550	200,745
I-415	522208,727	4186708,258	I-415	I-416	11,208	228,601
I-416	522200,320	4186700,846	I-416	I-417	9,903	272,862
I-417	522190,429	4186701,340	I-417	I-418	14,601	241,720
I-418	522177,570	4186694,423	I-418	I-419	9,291	295,178
I-419	522169,161	4186698,375	I-419	I-420	20,777	268,638
I-420	522148,390	4186697,882	I-420	I-421	36,108	270,784
I-421	522112,286	4186698,375	I-421	I-422	16,144	297,328
I-422	522097,943	4186705,787	I-422	I-423	33,934	251,318
I-423	522065,798	4186694,917	I-423	I-424	15,616	280,943
I-424	522050,466	4186697,882	I-424	I-425	38,534	236,539
I-425	522018,318	4186676,635	I-425	I-426	40,777	247,186
I-426	521980,732	4186660,824	I-426	I-427	37,663	256,341
I-427	521944,134	4186651,930	I-427	I-428	90,052	155,709
I-428	521981,178	4186569,850	I-428	I-429	179,939	154,871
I-429	522057,591	4186406,941	I-429	I-430	31,325	237,006
I-430	522031,318	4186389,883	I-430	I-431	40,933	219,440
I-431	522005,315	4186358,271	I-431	I-432	113,759	188,011
I-432	521989,461	4186245,622	I-432	I-433	29,358	241,192
I-433	521963,736	4186231,475	I-433	I-434	39,289	281,009
I-434	521925,170	4186238,978	I-434	I-435	68,702	221,448
I-435	521879,694	4186187,482	I-435	I-436	29,712	232,889
I-436	521856,000	4186169,555	I-436	I-437	34,742	274,251
I-437	521821,354	4186172,130	I-437	I-438	28,582	296,661
I-438	521795,811	4186184,955	I-438	I-439	38,782	279,788
I-439	521757,594	4186191,548	I-439	I-440	26,600	280,814
I-440	521731,466	4186196,539	I-440	I-441	42,444	289,380
I-441	521691,427	4186210,623	I-441	I-442	30,076	272,281
I-442	521661,375	4186211,820	I-442	I-443	16,242	287,922
I-443	521645,921	4186216,818	I-443	I-444	18,039	336,624
I-444	521638,764	4186233,376	I-444	I-445	76,308	101,381
I-445	521713,571	4186218,318	I-445	I-446	49,213	100,451
I-446	521761,968	4186209,391	I-446	I-447	29,964	87,150
I-447	521791,895	4186210,881	I-447	I-448	6,644	26,141
I-448	521794,822	4186216,845	I-448	I-449	20,484	76,192
I-449	521814,714	4186221,734	I-449	I-450	20,109	322,742
I-450	521802,540	4186237,739	I-450	I-451	25,958	297,709
I-451	521779,559	4186249,809	I-451	I-452	23,938	270,591
I-452	521755,622	4186250,056	I-452	I-453	9,061	321,826
I-453	521750,022	4186257,179	I-453	I-454	11,166	25,831
I-454	521754,887	4186267,229	I-454	I-455	16,811	352,367
I-455	521752,654	4186283,891	I-455	I-456	27,518	20,674
I-456	521762,369	4186309,637	I-456	I-457	48,087	351,226
I-457	521755,034	4186357,161	I-457	I-458	18,059	17,685
I-458	521760,520	4186374,366	I-458	I-459	19,586	346,034
I-459	521755,793	4186393,374	I-459	I-460	50,269	227,041
I-460	521719,004	4186359,116	I-460	I-461	9,268	254,287
I-461	521710,082	4186356,606	I-461	I-462	22,988	354,804
I-462	521708,000	4186379,500	I-462	I-463	20,616	309,094
I-463	521692,000	4186392,500	I-463	I-464	15,116	304,216
I-464	521679,500	4186401,000	I-464	I-465	39,803	296,887
I-465	521644,000	4186419,000	I-465	I-466	59,603	220,236
I-466	521605,500	4186373,500	I-466	I-467	10,000	233,130
I-467	521597,500	4186367,500	I-467	I-468	4,924	203,962
I-468	521595,500	4186363,000	I-468	I-469	11,236	200,854
I-469	521591,500	4186352,500	I-469	I-470	17,923	210,141
I-470	521582,500	4186337,000	I-470	I-471	11,800	233,616
I-471	521573,000	4186330,000	I-471	I-472	9,014	250,560

LOTE I						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y	PIQUETE			
I-472	521564,500	4186327,000	I-472	I-473	7,159	245,225
I-473	521558,000	4186324,000	I-473	I-474	6,403	231,340
I-474	521553,000	4186320,000	I-474	I-475	8,631	190,008
I-475	521551,500	4186311,500	I-475	I-476	11,068	161,565
I-476	521555,000	4186301,000	I-476	I-477	79,247	137,045
I-477	521609,000	4186243,000	I-477	I-478	78,851	299,421
I-478	521540,318	4186281,733	I-478	I-479	16,964	272,392
I-479	521523,369	4186282,441	I-479	I-480	49,501	288,725
I-480	521476,488	4186298,332	I-480	I-481	23,780	351,444
I-481	521472,950	4186321,847	I-481	I-482	47,854	32,372
I-482	521498,572	4186362,264	I-482	I-483	14,432	78,611
I-483	521512,720	4186365,114	I-483	I-484	36,148	20,486
I-484	521525,371	4186398,976	I-484	I-485	34,245	138,867
I-485	521547,898	4186373,183	I-485	I-486	23,711	41,118
I-486	521563,491	4186391,046	I-486	I-487	18,331	99,157
I-487	521581,588	4186388,129	I-487	I-488	6,090	359,473
I-488	521581,532	4186394,219	I-488	I-489	13,538	280,177
I-489	521568,207	4186396,611	I-489	I-490	20,476	333,598
I-490	521559,102	4186414,951	I-490	I-491	22,181	71,288
I-491	521580,111	4186420,057	I-491	I-492	8,699	4,351
I-492	521580,771	4186430,741	I-492	I-493	32,092	154,028
I-493	521594,825	4186401,890	I-493	I-494	21,063	74,480
I-494	521615,120	4186407,526	I-494	I-495	28,258	327,291
I-495	521599,850	4186431,303	I-495	I-496	17,426	358,000
I-496	521599,242	4186448,718	I-496	I-497	13,862	63,934
I-497	521611,694	4186454,809	I-497	I-498	14,971	133,292
I-498	521622,591	4186444,543	I-498	I-499	19,653	147,404
I-499	521633,178	4186427,986	I-499	I-500	25,834	34,758
I-500	521647,906	4186449,210	I-500	I-501	11,605	318,413
I-501	521640,203	4186457,890	I-501	I-502	19,931	13,764
I-502	521644,945	4186447,249	I-502	I-503	22,958	30,393
I-503	521656,560	4186497,052	I-503	I-504	17,444	335,246
I-504	521649,256	4186512,893	I-504	I-505	12,699	39,510
I-505	521657,335	4186522,690	I-505	I-506	23,626	19,090
I-506	521665,062	4186545,017	I-506	I-507	55,252	107,788
I-507	521717,673	4186528,138	I-507	I-508	31,838	81,789
I-508	521749,185	4186532,685	I-508	I-509	34,872	128,228
I-509	521776,579	4186511,106	I-509	I-510	17,773	17,458
I-510	521781,911	4186528,060	I-510	I-511	38,902	143,505
I-511	521805,048	4186449,786	I-511	I-512	40,637	171,640
I-512	521810,956	4186456,581	I-512			

LOTE I						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
I-550	521952,812	4186629,601	I-550	I-551	8,923	311,247
I-551	521946,103	4186635,484	I-551	I-552	15,788	278,865
I-552	521930,504	4186637,917	I-552	I-553	28,045	244,678
I-553	521905,154	4186625,922	I-553	I-554	18,266	265,437
I-554	521886,946	4186624,469	I-554	I-555	21,359	279,891
I-555	521865,905	4186628,138	I-555	I-556	43,905	248,366
I-556	521825,093	4186611,951	I-556	I-557	51,456	266,411
I-557	521773,738	4186608,730	I-557	I-558	20,242	199,969
I-558	521766,825	4186589,705	I-558	I-559	25,535	265,359
I-559	521741,374	4186587,639	I-559	I-560	35,698	325,292
I-560	521721,048	4186616,985	I-560	I-561	68,872	290,695
I-561	521656,620	4186641,324	I-561	I-562	14,754	310,894
I-562	521645,467	4186650,983	I-562	I-563	9,170	241,076
I-563	521637,441	4186646,548	I-563	I-564	12,140	209,614
I-564	521631,442	4186635,994	I-564	I-565	87,499	272,316
I-565	521544,015	4186639,530	I-565	I-566	12,135	285,069
I-566	521532,297	4186642,685	I-566	I-567	50,508	265,331
I-567	521481,957	4186638,574	I-567	I-568	56,289	275,936
I-568	521425,970	4186644,395	I-568	I-569	69,983	312,004
I-569	521373,966	4186691,227	I-569	I-570	27,711	253,876
I-570	521347,344	4186683,531	I-570	I-571	5,734	284,343
I-571	521341,789	4186684,952	I-571	I-572	6,944	316,494
I-572	521337,008	4186689,988	I-572	I-573	7,647	355,154
I-573	521336,362	4186697,608	I-573	I-574	3,761	344,047
I-574	521335,329	4186701,224	I-574	I-575	9,597	331,009
I-575	521330,677	4186709,618	I-575	I-576	7,281	297,463
I-576	521324,217	4186712,976	I-576	I-577	8,768	261,509
I-577	521315,545	4186711,681	I-577	I-578	14,787	288,130
I-578	521301,492	4186716,283	I-578	I-579	13,571	189,151
I-579	521299,334	4186702,884	I-579	I-580	20,818	290,461
I-580	521279,829	4186710,161	I-580	I-581	67,538	353,049
I-581	521271,655	4186777,202	I-581	I-582	15,097	265,037
I-582	521256,615	4186775,896	I-582	I-583	28,307	232,788
I-583	521234,071	4186758,777	I-583	I-584	20,568	236,140
I-584	521216,991	4186747,317	I-584	I-585	47,428	160,702
I-585	521232,665	4186702,554	I-585	I-586	9,764	262,657
I-586	521222,981	4186701,306	I-586	I-587	44,162	268,117
I-587	521178,843	4186699,855	I-587	I-588	27,309	273,474
I-588	521151,584	4186701,510	I-588	I-589	24,446	270,449
I-589	521127,139	4186701,702	I-589	I-590	9,809	183,435
I-590	521126,551	4186691,910	I-590	I-591	68,207	268,139
I-591	521058,380	4186689,695	I-591	I-592	40,722	265,002
I-592	521017,813	4186686,147	I-592	I-593	34,372	258,426
I-593	520984,140	4186679,251	I-593	I-594	35,627	195,777
I-594	520974,453	4186644,966	I-594	I-595	16,463	207,725
I-595	520966,794	4186630,393	I-595	I-596	23,348	303,847
I-596	520947,403	4186643,397	I-596	I-597	31,583	280,056
I-597	520916,305	4186648,912	I-597	I-598	14,115	265,396
I-598	520902,236	4186647,779	I-598	I-599	19,441	284,185
I-599	520883,388	4186625,543	I-599	I-600	40,345	233,752
I-600	520850,851	4186628,688	I-600	I-601	11,147	124,702
I-601	520860,015	4186622,342	I-601	I-602	17,669	203,973
I-602	520852,836	4186606,197	I-602	I-603	6,043	247,424
I-603	520847,256	4186603,877	I-603	I-604	48,136	271,804
I-604	520799,144	4186605,392	I-604	I-605	36,221	312,832
I-605	520772,581	4186630,017	I-605	I-606	7,478	33,939
I-606	520776,756	4186636,221	I-606	I-607	37,616	324,727
I-607	520755,034	4186666,931	I-607	I-608	31,479	321,470
I-608	520735,425	4186691,556	I-608	I-609	23,249	344,098
I-609	520729,055	4186713,915	I-609	I-610	9,045	294,695
I-610	520720,837	4186717,694	I-610	I-611	8,409	48,201
I-611	520727,106	4186723,299	I-611	I-612	9,858	347,337
I-612	520724,945	4186732,917	I-612	I-613	12,080	313,262
I-613	520716,148	4186741,196	I-613	I-614	20,118	355,590
I-614	520714,601	4186761,254	I-614	I-615	34,697	298,217
I-615	520684,027	4186777,659	I-615	I-616	9,679	238,792
I-616	520675,749	4186772,644	I-616	I-617	24,434	336,474
I-617	520665,996	4186795,047	I-617	I-618	26,117	293,883
I-618	520642,115	4186805,621	I-618	I-619	32,049	344,494
I-619	520633,547	4186836,503	I-619	I-620	20,004	4,866
I-620	520635,244	4186856,435	I-620	I-621	19,682	339,060
I-621	520628,210	4186874,817	I-621	I-622	15,373	331,344
I-622	520620,838	4186888,307	I-622	I-623	21,491	351,415
I-623	520617,630	4186909,557	I-623	I-624	15,601	339,134
I-624	520612,073	4186924,135	I-624	I-625	11,126	1,617
I-625	520612,387	4186935,257	I-625	I-626	22,163	325,495
I-626	520599,832	4186953,521	I-626	I-627	13,233	344,834
I-627	520596,370	4186966,293	I-627	I-628	29,627	328,655

LOTE I						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
I-628	520580,958	4186991,596	I-628	I-629	11,587	60,911
I-629	520591,083	4186997,229	I-629	I-630	40,827	339,676
I-630	520576,903	4187035,514	I-630	I-631	50,672	351,260
I-631	520569,203	4187085,597	I-631	I-632	47,960	353,681
I-632	520563,924	4187133,266	I-632	I-633	56,235	3,010
I-633	520566,877	4187189,423	I-633	I-634	19,594	354,518
I-634	520565,005	4187208,927	I-634	I-635	43,262	4,546
I-635	520568,434	4187252,053	I-635	I-636	20,693	23,351
I-636	520576,636	4187271,051	I-636	I-637	22,680	7,928
I-637	520579,764	4187293,514	I-637	I-638	7,574	5,227
I-638	520580,454	4187301,056	I-638	I-639	4,263	355,600
I-639	520580,127	4187305,306	I-639	I-640	15,598	271,576
I-640	520564,535	4187305,735	I-640	I-641	16,672	260,248
I-641	520548,104	4187302,911	I-641	I-642	12,016	245,284
I-642	520537,189	4187297,887	I-642	I-643	8,634	252,363
I-643	520528,961	4187295,271	I-643	I-644	15,887	285,138
I-644	520513,625	4187299,420	I-644	I-645	10,591	278,011
I-645	520503,137	4187300,896	I-645	I-646	21,506	17,643
I-646	520509,655	4187321,390	I-646	I-647	11,789	79,759
I-647	520521,256	4187323,486	I-647	I-648	48,253	1,980
I-648	520522,923	4187371,710	I-648	I-649	74,732	357,602
I-649	520519,796	4187446,376	I-649	I-650	18,736	26,278
I-650	520528,091	4187463,176	I-650	I-651	12,046	100,964
I-651	520539,917	4187460,885	I-651	I-652	26,165	110,814
I-652	520564,374	4187451,588	I-652	I-653	42,034	197,556
I-653	520551,695	4187411,512	I-653	I-654	12,744	283,708
I-654	520539,314	4187414,532	I-654	I-655	13,933	207,397
I-655	520532,903	4187402,162	I-655	I-656	17,796	160,915
I-656	520538,721	4187385,344	I-656	I-657	13,335	59,817
I-657	520550,248	4187329,049	I-657	I-658	14,401	29,756
I-658	520557,396	4187404,551	I-658	I-659	21,720	136,090
I-659	520572,459	4187388,903	I-659	I-660	20,187	203,365
I-660	520564,453	4187370,371	I-660	I-661	22,019	182,697
I-661	520563,417	4187348,376	I-661	I-662	23,446	165,256
I-662	520569,384	4187325,702	I-662	I-663	21,468	77,562
I-663	520603,348	4187428,662	I-663	I-664	57,188	21,527
I-664	520624,529	4187481,861	I-664	I-665	15,409	11,447
I-665	520588,888	4187374,913	I-665	I-666	26,575	28,867
I-666	520601,718	4187398,186	I-666	I-667	18,686	322,427
I-667	520509,324	4187412,996	I-667	I-668	20,499	40,160
I-668	520603,544	4187428,662	I-668	I-669	57,188	21,527</td

LOTE I					
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO
PIQUETE	X	Y	PIQUETE		
I-706	520435,945	4187455,462	I-706	I-707	21,743 131,141
I-707	520452,320	4187441,156	I-707	I-708	35,910 198,002
I-708	520441,222	4187407,005	I-708	I-709	16,224 195,739
I-709	520436,821	4187391,389	I-709	I-710	27,983 200,722
I-710	520426,920	4187365,216	I-710	I-711	8,302 128,330
I-711	520433,432	4187360,067	I-711	I-712	11,639 184,307
I-712	520432,558	4187348,461	I-712	I-713	22,967 199,150
I-713	520425,024	4187326,765	I-713	I-714	12,670 228,417
I-714	520415,547	4187318,356	I-714	I-715	10,107 238,650
I-715	520406,916	4187313,098	I-715	I-716	31,197 283,733
I-716	520376,611	4187320,504	I-716	I-717	21,495 36,613
I-717	520389,431	4187337,758	I-717	I-718	32,517 21,063
I-718	520401,117	4187368,102	I-718	I-719	15,911 349,809
I-719	520398,302	4187383,762	I-719	I-720	11,270 302,926
I-720	520388,842	4187389,888	I-720	I-721	71,470 11,188
I-721	520402,709	4187460,000	I-721	I-722	19,499 29,613
I-722	520412,344	4187476,952	I-722	I-723	12,579 35,487
I-723	520419,646	4187487,194	I-723	I-724	26,269 3,136
I-724	520421,083	4187513,424	I-724	I-725	32,520 4,741
I-725	520423,771	4187545,833	I-725	I-726	37,313 290,313
I-726	520388,779	4187558,786	I-726	I-727	35,636 282,011
I-727	520353,923	4187566,202	I-727	I-728	11,445 349,048
I-728	520351,749	4187577,439	I-728	I-729	91,506 15,255
I-729	520375,825	4187665,721	I-729	I-730	76,689 180,000
I-730	520375,825	4187742,410	I-730	I-731	23,513 138,130
I-731	520391,519	4187724,901	I-731	I-732	62,216 97,218
I-732	520453,242	4187717,084	I-732	I-733	372,254 86,442
I-733	520824,779	4187740,183	I-733	I-734	228,903 11,539
I-734	520870,569	4187964,459	I-734	I-735	185,353 48,625
I-735	521009,657	4188086,976	I-735	I-736	476,647 53,012
I-736	521390,383	4188373,751	I-736	I-737	125,238 40,134
I-737	521471,109	4188469,501	I-737	I-738	57,216 25,333
I-738	521495,591	4188521,214	I-738	I-739	63,056 103,816
I-739	521556,822	4188506,156	I-739	I-740	90,387 58,013
I-740	521633,486	4188554,036	I-740	I-741	43,482 72,119
I-741	521674,867	4188567,388	I-741	I-742	248,372 33,354
I-742	521811,424	4188774,851	I-742	I-743	97,268 341,952
I-743	521781,289	4188867,333	I-743	I-744	104,767 29,034
I-744	521832,135	4188958,934	I-744	I-745	59,520 32,439
I-745	521864,062	4189009,168	I-745	I-746	46,555 20,054
I-746	521880,026	4189052,899	I-746	I-747	98,814 10,191
I-747	521897,510	4189150,155	I-747	I-748	187,372 341,659
I-748	521838,550	4189328,008	I-748	I-749	66,583 56,268
I-749	521893,923	4189364,982	I-749	I-750	46,233 40,103
I-750	521923,704	4189400,345	I-750	I-751	46,604 91,835
I-751	521970,284	4189398,853	I-751	I-752	44,797 57,885
I-752	522008,226	4189422,668	I-752	I-753	31,560 47,818
I-753	522031,612	4189443,860	I-753	I-754	32,807 11,287
I-754	522038,033	4189476,032	I-754	I-755	23,034 58,170
I-755	522057,603	4189488,180	I-755	I-756	49,398 55,373
I-756	522098,251	4189516,249	I-756	I-757	19,014 15,630
I-757	522103,374	4189534,560	I-757	I-758	33,918 29,692
I-758	522120,175	4189564,025	I-758	I-759	21,647 32,074
I-759	522131,670	4189582,368	I-759	I-760	18,506 110,599
I-760	522148,993	4189575,857	I-760	I-761	10,260 51,462
I-761	522157,018	4189582,249	I-761	I-762	11,727 77,211
I-762	522168,454	4189584,845	I-762	I-763	18,519 48,726
I-763	522182,372	4189597,061	I-763	I-764	32,974 78,324
I-764	522214,664	4189603,734	I-764	I-765	36,797 143,467
I-765	522236,569	4189574,167	I-765	I-766	16,936 76,791
I-766	522253,057	4189578,037	I-766	I-767	32,747 83,069
I-767	522285,565	4189581,989	I-767	I-768	23,141 53,416
I-768	522304,147	4189595,781	I-768	I-769	21,470 71,796
I-769	522324,542	4189602,488	I-769	I-770	50,230 76,362
I-770	522373,356	4189614,332	I-770	I-771	15,350 60,176
I-771	522386,673	4189621,966	I-771	I-772	40,758 62,324
I-772	522422,768	4189640,897	I-772	I-773	68,109 67,978
I-773	522485,908	4189666,435	I-773	I-774	40,168 55,413
I-774	522518,977	4189689,237	I-774	I-775	39,172 60,502
I-775	522553,071	4189708,525	I-775	I-776	49,354 67,630
I-776	522598,711	4189727,309	I-776	I-777	39,695 67,917
I-777	522635,494	4189742,232	I-777	I-778	68,942 110,951
I-778	522699,878	4189717,581	I-778	I-779	41,706 97,344
I-779	522741,242	4189712,250	I-779	I-780	28,731 97,228
I-780	522769,745	4189708,635	I-780	I-781	15,527 103,931
I-781	522784,815	4189704,897	I-781	I-782	29,056 73,708
I-782	522812,704	4189713,048	I-782	I-783	53,243 38,626
I-783	522845,940	4189754,644	I-783	I-784	27,940 85,115

LOTE I					
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO
PIQUETE	X	Y	PIQUETE		
I-784	522873,778	4189757,023	I-784	I-785	27,977 53,036
I-785	522896,132	4189773,846	I-785	I-786	17,868 153,380
I-786	522904,138	4189757,872	I-786	I-787	25,946 160,240
I-787	522912,910	4189733,454	I-787	I-788	23,134 80,365
I-788	522935,718	4189737,326	I-788	I-789	29,363 55,330
I-789	522959,867	4189754,029	I-789	I-790	49,102 62,782
I-790	523003,532	4189776,487	I-790	I-791	41,512 317,557
I-791	522975,517	4189807,121	I-791	I-792	16,215 346,494
I-792	522971,730	4189822,888	I-792	I-793	24,157 54,217
I-793	522991,327	4189837,013	I-793	I-794	78,337 26,569
I-794	523026,365	4189907,077	I-794	I-795	43,642 46,582
I-795	523058,065	4189937,073	I-795	I-796	13,894 58,782
I-796	523069,947	4189944,274	I-796	I-797	17,010 48,179
I-797	523082,623	4189955,616	I-797	I-1	25,723 72,760
LOTE II					
PIQUETE	X	Y	DEL PIQUETE	AL PIQUETE	DISTANCIA (m)
II-1	524308,058	4192113,508	II-1	II-2	71,137 105,170
II-2	524376,716	4192094,892	II-2	II-3	48,161 130,680
II-3	524413,240	4192063,499	II-3	II-4	42,205 110,292
II-4	524452,826	4192048,862	II-4	II-5	112,768 101,559
II-5	524563,307	4192026,266	II-5	II-6	60,560 98,200
II-6	524623,248	4192017,628	II-6	II-7	99,155 98,148
II-7	524721,402	4192003,574	II-7	II-8	152,064 101,407
II-8	524870,462	4191973,500	II-8	II-9	65,012 103,624
II-9	524933,645	4191958,186	II-9	II-10	76,908 101,747
II-10	525008,942	4191942,529	II-10	II-11	97,135 105,556
II-11	525102,519	4191916,479	II-11	II-12	67,043 93,493
II-12	525169,437	4191912,394	II-12	II-13	120,033 83,088
II-13	525288,598	4191926,840	II-13	II-14	144,716 124,749
II-14	525407,505	4191844,355	II-14	II-15	79,203 96,005
II-15	525486,273	4191836,069	II-15	II-16	58,780 112,677
II-16	525540,509	4191813,407	II-16	II-17	35,323 137,559
II-17	525564,346	4191787,340	II-17	II-18	96,523 154,762
II-18	525605,501	4191700,030	II-18	II-19	98,209 150,618
II-19	525653,685	4191614,454	II-19	II-20	115,045 171,839
II-20	525670,016	4191500,574	II-20	II-21	95,094 165,068
II-21	525694,519	4191408,691	II-21	II-22	104,325 152,591
II-22	525742,543	4191316,077	II-22	II-23	93,429 155,076
II-23	525781,915	4191231,349	II-23	II-24	95,693 156,330
II-24	525820,333	4191143,707	II-24	II-25	51,609 155,734
II-25	525841,543	4191096,658	II-25	II-26	40,451 233,329
II-26	525809,099	4191072,500	II-26	II-27	64,219 206,444
II-27	525780,500	4191015,000	II-27	II-28	22,000 180,000
II-28	525780,500	4190993,000	II-28	II-29	42,101 164,148
II-29	525792,000	4190952,500	II-29	II-30	40,212 136,848
II-30	525819,502	4190923,164	II-30	II-31	22,809 270,000
II-31	525842,311	4190923,164	II-31	II-32	25,351 46,748
II-32	525860,776	4190940,534	II-32</		

LOTE II						
COORDENADAS UTM	DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO		
PIQUETE	X	Y				
II-60	526111,322	4190569,545	II-60	II-61	22,118	216,085
II-61	526098,295	4190551,670	II-61	II-62	37,177	338,221
II-62	526084,501	4190586,194	II-62	II-63	10,660	279,185
II-63	526073,978	4190587,896	II-63	II-64	5,672	168,983
II-64	526075,062	4190582,328	II-64	II-65	23,866	213,163
II-65	526062,007	4190562,349	II-65	II-66	19,480	320,282
II-66	526049,559	4190577,333	II-66	II-67	18,319	302,728
II-67	526034,148	4190587,237	II-67	II-68	12,362	178,810
II-68	526034,405	4190574,878	II-68	II-69	8,894	251,192
II-69	526025,986	4190572,010	II-69	II-70	30,914	318,087
II-70	526005,335	4190595,016	II-70	II-71	33,851	349,243
II-71	525999,017	4190628,271	II-71	II-72	38,758	329,898
II-72	525979,578	4190661,802	II-72	II-73	59,467	85,082
II-73	526038,826	4190666,900	II-73	II-74	62,052	115,040
II-74	526095,046	4190640,637	II-74	II-75	56,202	11,893
II-75	526106,628	4190695,632	II-75	II-76	37,077	349,146
II-76	526099,646	4190732,046	II-76	II-77	39,229	358,944
II-77	526098,923	4190771,268	II-77	II-78	26,869	310,756
II-78	526078,570	4190788,809	II-78	II-79	48,133	287,756
II-79	526032,730	4190803,488	II-79	II-80	53,209	287,162
II-80	525981,890	4190819,189	II-80	II-81	29,417	267,668
II-81	525952,497	4190817,992	II-81	II-82	25,696	249,533
II-82	525928,423	4190809,007	II-82	II-83	14,164	216,450
II-83	525920,008	4190797,614	II-83	II-84	80,532	187,658
II-84	525909,277	4190717,800	II-84	II-85	58,636	188,057
II-85	525901,059	4190659,743	II-85	II-86	32,342	251,354
II-86	525870,415	4190649,403	II-86	II-87	37,895	206,920
II-87	525853,258	4190615,614	II-87	II-88	30,935	190,286
II-88	525847,734	4190585,176	II-88	II-89	30,026	98,153
II-89	525877,456	4190580,918	II-89	II-90	16,241	78,683
II-90	525893,381	4190584,105	II-90	II-91	12,203	102,297
II-91	525905,304	4190581,506	II-91	II-92	9,510	182,731
II-92	525904,851	4190572,007	II-92	II-93	66,802	170,896
II-93	525915,420	4190506,047	II-93	II-94	69,198	176,205
II-94	525920,000	4190437,000	II-94	II-95	24,796	155,791
II-95	525930,168	4190414,384	II-95	II-96	47,411	285,112
II-96	525884,397	4190426,744	II-96	II-97	41,721	272,480
II-97	525842,715	4190428,549	II-97	II-98	15,597	251,318
II-98	525827,940	4190423,553	II-98	II-99	19,854	282,798
II-99	525808,579	4190427,951	II-99	II-100	31,828	288,708
II-100	525778,432	4190438,160	II-100	II-101	44,700	183,526
II-101	525775,683	4190393,545	II-101	II-102	50,520	194,654
II-102	525762,903	4190344,668	II-102	II-103	61,215	227,134
II-103	525718,035	4190303,024	II-103	II-104	85,275	236,514
II-104	525646,914	4190255,975	II-104	II-105	28,061	168,069
II-105	525652,715	4190228,520	II-105	II-106	89,243	322,191
II-106	525598,006	4190299,027	II-106	II-107	23,112	342,863
II-107	525591,196	4190321,113	II-107	II-108	23,433	290,345
II-108	525569,225	4190329,260	II-108	II-109	22,903	290,143
II-109	525547,723	4190337,147	II-109	II-110	16,079	242,884
II-110	525533,411	4190329,818	II-110	II-111	72,098	226,425
II-111	525481,178	4190280,120	II-111	II-112	35,525	222,708
II-112	525457,083	4190254,016	II-112	II-113	27,472	222,402
II-113	525438,558	4190233,730	II-113	II-114	52,025	340,402
II-114	525421,108	4190282,741	II-114	II-115	13,134	307,069
II-115	525410,628	4190290,658	II-115	II-116	17,766	213,074
II-116	525400,933	4190275,771	II-116	II-117	15,430	186,520
II-117	525399,181	4190260,441	II-117	II-118	18,693	215,252
II-118	525388,392	4190245,176	II-118	II-119	18,403	336,971
II-119	525381,193	4190262,112	II-119	II-120	14,179	16,331
II-120	525385,180	4190275,719	II-120	II-121	3,650	314,301
II-121	525382,568	4190278,268	II-121	II-122	17,904	38,826
II-122	525393,793	4190292,216	II-122	II-123	5,138	310,469
II-123	525389,884	4190295,551	II-123	II-124	13,870	225,695
II-124	525379,958	4190285,863	II-124	II-125	14,709	262,386
II-125	525365,379	4190283,914	II-125	II-126	49,062	202,737
II-126	525346,417	4190238,665	II-126	II-127	40,249	176,320
II-127	525349,000	4190198,500	II-127	II-128	30,890	76,127
II-128	525378,989	4190205,906	II-128	II-129	22,470	67,232
II-129	525399,708	4190214,602	II-129	II-130	30,963	57,921
II-130	525425,943	4190231,046	II-130	II-131	8,646	107,507
II-131	525434,189	4190228,445	II-131	II-132	8,016	170,992
II-132	525435,444	4190220,528	II-132	II-133	74,536	212,976
II-133	525394,875	4190158,000	II-133	II-134	34,416	308,660
II-134	525368,000	4190179,500	II-134	II-135	23,691	225,855
II-135	525351,000	4190163,000	II-135	II-136	22,804	232,125
II-136	525333,000	4190149,000	II-136	II-137	18,608	239,300
II-137	525317,000	4190139,500	II-137	II-138	26,820	167,373

LOTE II						
COORDENADAS UTM	DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO		
PIQUETE	X	Y				
II-138	525322,863	4190113,328	II-138	II-139	58,166	216,677
II-139	525288,120	4190066,678	II-139	II-140	47,121	215,692
II-140	525260,628	4190028,408	II-140	II-141	4,860	150,719
II-141	525263,005	4190024,169	II-141	II-142	26,621	48,737
II-142	525283,016	4190041,726	II-142	II-143	33,906	69,415
II-143	525314,757	4190053,647	II-143	II-144	15,075	141,394
II-144	525324,163	4190041,867	II-144	II-145	41,788	242,488
II-145	525287,101	4190022,564	II-145	II-146	28,748	224,387
II-146	525266,992	4190002,020	II-146	II-147	26,873	215,634
II-147	525251,336	4189980,179	II-147	II-148	36,297	211,895
II-148	525232,158	4189949,362	II-148	II-149	20,985	200,797
II-149	525224,707	4189929,744	II-149	II-150	21,005	186,723
II-150	525222,248	4189908,883	II-150	II-151	11,617	125,438
II-151	525231,713	4189902,147	II-151	II-152	22,054	71,218
II-152	525252,593	4189900,248	II-152	II-153	41,136	62,985
II-153	525289,241	4189927,933	II-153	II-154	12,177	61,631
II-154	525299,956	4189933,719	II-154	II-155	23,803	61,102
II-155	525320,795	4189945,222	II-155	II-156	37,460	68,199
II-156	525355,576	4189959,134	II-156	II-157	24,494	83,257
II-157	525379,901	4189962,010	II-157	II-158	38,348	245,431
II-158	525345,025	4189946,065	II-158	II-159	123,098	242,368
II-159	525235,967	4189888,973	II-159	II-160	21,216	261,827
II-160	525214,967	4189885,957	II-160	II-161	53,520	282,284
II-161	525162,672	4189897,344	II-161	II-162	18,681	321,767
II-162	525151,111	4189912,018	II-162	II-163	45,874	8,967
II-163	525158,261	4189957,331	II-163	II-164	21,560	343,284
II-164	525152,060	4189977,980	II-164	II-165	34,196	91,760
II-165	525186,240	4189976,930	II-165	II-166	32,984	10,322
II-166	525192,150	4190009,380	II-166	II-167	49,375	33,233
II-167	525219,210	4190050,680	II-167	II-168	67,377	346,052
II-168	525202,970	4190116,070	II-168	II-169	25,467	354,276
II-169	525200,430	4190141,410	II-169	II-170	18,912	0,909
II-170	525200,730	4190160,320	II-170	II-171	47,755	17,198
II-171	525214,850	4190205,940	II-171	II-172	24,501	340,670
II-172	525206,740	4190229,060	II-172	II-173	52,419	31,425
II-173	525234,070	4190273,790	II-173	II-174	31,032	347,701
II-174	525227,460	4190304,110	II-174	II-175	23,180	4,454
II-175	525229,260	4190327,220	II-175	II-176	22,744	337,483
II-176	525220,550	419034				

LOTE II						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
II-216	524874,070	4191890,810	II-216	II-217	36,344	271,592
II-217	524837,740	4191891,820	II-217	II-218	86,312	294,914
II-218	524759,460	4191928,180	II-218	II-219	99,724	291,192
II-219	524666,480	4191964,230	II-219	II-220	150,043	286,438
II-220	524522,570	4192006,690	II-220	II-221	165,122	289,386
II-221	524366,810	4192061,500	II-221	II-222	47,161	305,550
II-222	524328,440	4192088,920	II-222	II-223	33,814	314,712
II-223	524304,410	4192112,710	II-223	II-1	3,734	77,661

LOTE III						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
III-1	524961,930	4189821,801	III-1	III-2	40,165	149,276
III-2	524982,450	4189787,274	III-2	III-3	38,438	119,468
III-3	525015,915	4189768,365	III-3	III-4	15,835	108,899
III-4	525030,896	4189763,236	III-4	III-5	733,070	204,200
III-5	524730,390	4189094,590	III-5	III-6	89,374	330,911
III-6	524686,940	4189172,692	III-6	III-7	34,501	64,145
III-7	524717,987	4189187,737	III-7	III-8	43,617	99,971
III-8	524760,945	4189180,185	III-8	III-9	22,943	42,163
III-9	524776,345	4189197,191	III-9	III-10	14,770	89,860
III-10	524791,115	4189197,227	III-10	III-11	11,413	164,328
III-11	524794,198	4189186,238	III-11	III-12	5,461	124,525
III-12	524798,697	4189183,143	III-12	III-13	13,254	86,505
III-13	524811,926	4189183,951	III-13	III-14	13,305	39,740
III-14	524820,432	4189194,182	III-14	III-15	68,321	24,586
III-15	524848,857	4189256,309	III-15	III-16	52,045	353,984
III-16	524843,402	4189308,067	III-16	III-17	42,454	347,832
III-17	524834,454	4189349,567	III-17	III-18	55,773	230,281
III-18	524791,554	4189313,927	III-18	III-19	9,495	304,947
III-19	524783,771	4189319,366	III-19	III-20	50,445	40,305
III-20	524816,402	4189357,836	III-20	III-21	18,315	342,698
III-21	524810,955	4189375,322	III-21	III-22	17,053	20,967
III-22	524817,057	4189391,246	III-22	III-23	19,170	67,865
III-23	524834,814	4189398,469	III-23	III-24	26,089	147,087
III-24	524848,990	4189376,567	III-24	III-25	48,073	166,580
III-25	524860,147	4189329,807	III-25	III-26	41,803	52,709
III-26	524893,404	4189355,134	III-26	III-27	30,026	13,517
III-27	524900,422	4189384,328	III-27	III-28	19,554	350,620
III-28	524897,235	4189403,620	III-28	III-29	27,261	19,066
III-29	524906,140	4189429,386	III-29	III-30	15,634	324,862
III-30	524897,142	4189442,171	III-30	III-31	40,267	5,957
III-31	524901,321	4189482,221	III-31	III-32	10,177	305,563
III-32	524893,042	4189488,140	III-32	III-33	21,582	18,265
III-33	524899,806	4189508,635	III-33	III-34	7,662	298,866
III-34	524893,096	4189512,334	III-34	III-35	34,661	202,394
III-35	524879,891	4189480,287	III-35	III-36	10,946	230,115
III-36	524871,492	4189473,268	III-36	III-37	10,229	266,654
III-37	524861,280	4189472,671	III-37	III-38	35,025	32,215
III-38	524877,952	4189502,304	III-38	III-39	6,655	338,111
III-39	524877,471	4189508,479	III-39	III-40	42,655	218,672
III-40	524850,818	4189475,177	III-40	III-41	9,674	312,134
III-41	524843,644	4189481,667	III-41	III-42	35,402	194,076
III-42	524835,034	4189447,328	III-42	III-43	13,401	336,153
III-43	524829,616	4189459,585	III-43	III-44	13,329	215,870
III-44	524821,806	4189448,784	III-44	III-45	22,942	346,237
III-45	524816,348	4189471,067	III-45	III-46	21,685	34,007
III-46	524828,476	4189489,043	III-46	III-47	23,161	57,682
III-47	524848,049	4189501,425	III-47	III-48	60,901	32,157
III-48	524880,463	4189552,983	III-48	III-49	73,193	19,871
III-49	524905,341	4189621,818	III-49	III-50	22,659	16,430
III-50	524911,750	4189643,552	III-50	III-51	11,342	102,827
III-51	524922,809	4189641,034	III-51	III-52	44,210	25,253
III-52	524941,670	4189681,019	III-52	III-53	38,132	359,229
III-53	524941,157	4189719,147	III-53	III-54	19,099	34,998
III-54	524952,111	4189734,792	III-54	III-55	11,654	152,413
III-55	524957,508	4189724,463	III-55	III-56	12,151	122,877
III-56	524967,713	4189717,867	III-56	III-57	6,245	88,596
III-57	524973,956	4189718,020	III-57	III-58	7,986	33,063
III-58	524978,313	4189724,713	III-58	III-59	11,424	297,027
III-59	524968,137	4189729,904	III-59	III-60	31,571	351,697
III-60	524963,578	4189761,144	III-60	III-61	19,405	322,500
III-61	524951,765	4189776,539	III-61	III-62	10,878	200,509
III-62	524947,954	4189766,351	III-62	III-63	3,593	90,000
III-63	524944,361	4189766,351	III-63	III-64	23,430	3,883
III-64	524945,947	4189789,727	III-64	III-1	35,836	26,488

LOTE IV						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
IV-1	524686,960	4189600,530	IV-1	IV-2	36,443	92,438
IV-2	524723,370	4189598,980	IV-2	IV-3	23,284	213,975
IV-3	524710,358	4189579,671	IV-3	IV-4	36,820	174,963
IV-4	524713,591	4189542,993	IV-4	IV-5	40,640	228,398
IV-5	524683,201	4189516,010	IV-5	IV-6	29,429	233,028
IV-6	524659,690	4189498,311	IV-6	IV-7	43,239	217,018
IV-7	524633,657	4189463,786	IV-7	IV-8	29,181	220,068
IV-8	524614,873	4189441,454	IV-8	IV-9	12,308	193,500
IV-9	524612,000	4189429,487	IV-9	IV-10	22,797	206,018
IV-10	524602,000	4189409,000	IV-10	IV-11	40,234	222,232
IV-11	524574,957	4189379,209	IV-11	IV-12	27,332	235,137
IV-12	524552,531	4189363,586	IV-12	IV-13	35,833	227,765
IV-13	524526,000	4189339,500	IV-13	IV-14	15,849	252,407
IV-14	524510,893	4189334,710	IV-14	IV-15	25,423	204,961
IV-15	524500,164	4189311,661	IV-15	IV-16	33,388	194,516
IV-16	524491,796	4189279,339	IV-16	IV-17	26,870	107,790
IV-17	524517,380	4189271,130	IV-17	IV-18	20,142	148,481
IV-18	524527,910	4189253,960	IV-18	IV-19	15,619	157,352
IV-19	524533,925	4189239,545	IV-19	IV-20	21,487	172,123
IV-20	524536,870	4189218,261	IV-20	IV-21	14,104	174,470
IV-21	524538,229	4189204,222	IV-21	IV-22	16,752	166,709
IV-22	524542,080	4189187,919	IV-22	IV-23	8,846	92,934
IV-23	524550,914	4189187,466	IV-23	IV-24	32,771	97,397
IV-24	524583,412	4189183,247	IV-24	IV-25	21,893	208,730
IV-25	524572,889	4189164,050	IV-25	IV-26	17,367	202,227
IV-26	524566,319	4189147,973	IV-26	IV-27	16,514	222,233
IV-27	524555,219	4189135,746	IV-27	IV-28	30,804	240,701
IV-28	524528,356	4189120,671	IV-28	IV-29	46,360	135,708
IV-29	524560,729	4189087,488	IV-29	IV-30	114,929	228,777
IV-30	524474,286	4189011,751	IV-30	IV-31	17,658	315,797
IV-31	524461,974	4189024,409	IV-31	IV-32	10,345	223,907
IV-32	524445,801	4189016,956	IV-32	IV-33	11,683	301,994
IV-33	524444,892	4189023,146	IV-33	IV-34	25,955	322,352
IV-34	524429,039	4189043,697	IV-34	IV-35	20,377	4,882
IV-35	524430,773	4189064,000	IV-35	IV-36	8,231	338,830
IV-36	524447,801	4189071,675	IV-36	IV-37	38,139	31,741
IV-37	524447,865	4189104,110	IV-37	IV-38	50,413	21,624
IV-38	524466,442	4189150,975	IV-38	IV-39	25,067	3,967
IV-39	524468,176	4189175,982	IV-39	IV-40	9,215	353,827
IV-40	524467,185	4189185,143	IV-40	IV-41	14,361	307,553
IV-41	524455,800	4189193,897	IV-41	IV-42	8,641	334,221
IV-42	524452,042	41				

LOTE V						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
V-11	524167,689	4188848,704	V-11	V-12	52,775	326,141
V-12	524138,285	4188892,529	V-12	V-13	24,166	24,567
V-13	524148,332	4188914,508	V-13	V-14	16,067	74,781
V-14	524163,836	4188918,725	V-14	V-15	20,424	152,743
V-15	524173,190	4188900,569	V-15	V-16	25,373	137,300
V-16	524190,396	4188881,922	V-16	V-17	36,772	140,504
V-17	524213,784	4188853,546	V-17	V-18	33,871	142,313
V-18	524234,491	4188826,742	V-18	V-19	24,426	187,033
V-19	524231,500	4188802,500	V-19	V-20	72,576	251,940
V-20	524162,500	4188780,000	V-20	V-21	20,131	194,381
V-21	524157,500	4188760,500	V-21	V-22	29,602	232,549
V-22	524134,000	4188742,500	V-22	V-23	14,983	205,710
V-23	524127,500	4188729,000	V-23	V-24	63,287	225,320
V-24	524082,500	4188684,500	V-24	V-25	13,210	330,524
V-25	524076,000	4188696,000	V-25	V-26	43,165	25,378
V-26	524094,500	4188735,000	V-26	V-27	8,515	3,366
V-27	524095,000	4188743,500	V-27	V-28	25,125	296,825
V-28	524072,578	4188754,838	V-28	V-29	25,544	311,709
V-29	524053,509	4188771,834	V-29	V-30	32,066	284,754
V-30	524022,500	4188780,000	V-30	V-31	34,616	10,823
V-31	524029,000	4188814,000	V-31	V-32	48,420	16,189
V-32	524042,500	4188860,500	V-32	V-33	7,211	303,690
V-33	524036,500	4188864,500	V-33	V-34	31,516	318,215
V-34	524015,500	4188888,000	V-34	V-35	57,265	298,131
V-35	523965,000	4188915,000	V-35	V-36	42,574	310,236
V-36	523932,500	4188942,500	V-36	V-37	94,590	318,643
V-37	523870,000	4189013,500	V-37	V-38	93,150	240,408
V-38	523789,000	4188967,500	V-38	V-39	55,444	262,747
V-39	523734,000	4188960,500	V-39	V-40	61,664	251,565
V-40	523675,500	4188941,000	V-40	V-41	32,175	224,370
V-41	523653,000	4188918,000	V-41	V-42	31,213	215,218
V-42	523635,000	4188922,500	V-42	V-43	25,500	208,072
V-43	523623,000	4188870,000	V-43	V-44	34,540	202,109
V-44	523610,000	4188838,000	V-44	V-45	19,417	214,509
V-45	523599,000	4188822,000	V-45	V-46	21,570	224,061
V-46	523584,000	4188806,500	V-46	V-47	14,151	237,995
V-47	523572,000	4188799,000	V-47	V-48	7,090	29,675
V-48	523575,510	4188805,160	V-48	V-49	58,601	31,398
V-49	523606,040	4188855,180	V-49	V-50	64,020	27,318
V-50	523635,420	4188912,060	V-50	V-51	26,075	23,124
V-51	523645,660	4188936,040	V-51	V-52	14,775	3,959
V-52	523646,680	4188950,780	V-52	V-53	16,672	96,925
V-53	523663,230	4188948,770	V-53	V-54	7,775	52,157
V-54	523669,370	4188953,540	V-54	V-55	23,879	44,915
V-55	523686,230	4188970,450	V-55	V-56	14,938	59,194
V-56	523699,060	4188978,100	V-56	V-57	21,899	47,017
V-57	523715,080	4188993,030	V-57	V-58	19,824	43,917
V-58	523728,830	4189007,310	V-58	V-59	29,188	64,208
V-59	523755,110	4189020,010	V-59	V-60	16,031	45,531
V-60	523766,550	4189031,240	V-60	V-61	13,668	59,777
V-61	523778,360	4189038,120	V-61	V-62	57,117	86,024
V-62	523835,340	4189042,080	V-62	V-63	24,235	78,166
V-63	523859,060	4189047,050	V-63	V-64	27,047	68,187
V-64	523884,170	4189057,100	V-64	V-65	27,402	58,886
V-65	523907,630	4189071,260	V-65	V-66	14,623	75,384
V-66	523921,780	4189074,950	V-66	V-1	34,228	55,270

LOTE VI						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
VI-17	523720,077	4188346,363	VI-17	VI-18	12,544	253,016
VI-18	523708,080	4188342,699	VI-18	VI-19	25,052	241,400
VI-19	523686,085	4188330,707	VI-19	VI-20	20,138	231,057
VI-20	523670,422	4188318,049	VI-20	VI-21	16,298	319,132
VI-21	523659,758	4188330,374	VI-21	VI-22	17,488	342,248
VI-22	523654,426	4188347,029	VI-22	VI-23	15,762	358,045
VI-23	523653,888	4188362,782	VI-23	VI-24	22,593	350,447
VI-24	523650,138	4188385,062	VI-24	VI-25	23,104	326,011
VI-25	523637,223	4188404,219	VI-25	VI-26	26,398	30,227
VI-26	523650,512	4188427,028	VI-26	VI-27	12,605	312,866
VI-27	523641,273	4188435,603	VI-27	VI-1	35,771	26,575

LOTE VII						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
VII-1	522814,375	4188368,931	VII-1	VII-2	64,800	101,692
VII-2	522877,830	4188355,799	VII-2	VII-3	30,947	154,934
VII-3	522890,941	4188327,767	VII-3	VII-4	5,270	105,790
VII-4	522896,012	4188326,333	VII-4	VII-5	7,874	116,799
VII-5	522903,040	4188322,783	VII-5	VII-6	51,808	132,329
VII-6	522941,341	4188287,896	VII-6	VII-7	20,117	131,326
VII-7	522956,448	4188274,612	VII-7	VII-8	48,063	163,622
VII-8	522970,000	4188228,500	VII-8	VII-9	25,181	284,708
VII-9	522945,644	4188234,893	VII-9	VII-10	30,417	313,799
VII-10	522923,690	4188255,946	VII-10	VII-11	33,516	298,973
VII-11	522894,369	4188272,180	VII-11	VII-12	39,676	292,435
VII-12	522857,696	4188287,322	VII-12	VII-13	42,387	306,083
VII-13	522823,440	4188312,286	VII-13	VII-14	23,541	308,257
VII-14	522804,955	4188326,862	VII-14	VII-15	12,975	286,281
VII-15	522792,500	4188330,500	VII-15	VII-16	14,807	11,689
VII-16	522795,500	4188345,000	VII-16	VII-1	30,479	38,263

LOTE VIII						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
VIII-1	522596,806	4187892,901	VIII-1	VIII-2	11,201	102,560
VIII-2	522607,739	4187890,465	VIII-2	VIII-3	17,808	142,360
VIII-3	522618,614	4187876,364	VIII-3	VIII-4	9,388	159,858
VIII-4	522621,847	4187867,550	VIII-4	VIII-5	19,290	172,998
VIII-5	522624,199	4187848,404	VIII-5	VIII-6	20,255	156,027
VIII-6	522632,428	4187829,896	VIII-6	VIII-7	30,103	141,328
VIII-7	522651,238	4187806,394	VIII-7	VIII-8	55,894	144,659
VIII-8	522683,570	4187760,800	VIII-8	VIII-9	19,601	220,148
VIII-9	522670,932	4187745,817	VIII-9	VIII-10	16,980	246,550
VIII-10	522655,354	4187739,060	VIII-10	VIII-11	16,181	209,367
VIII-11	522647,419	4187724,959	VIII-11	VIII-12	9,280	280,949
VIII-12	522638,308	4187726,721	VIII-12	VIII-13	11,409	348,105
VIII-13	522635,956	4187737,885	VIII-13	VIII-14	32,379	278,347
VIII-14	522603,920	4187742,585	VIII-14	VIII-15	23,077	276,580
VIII-15	522580,996	4187745,229	VIII-15	VIII-16	18,232	268,152
VIII-16	522562,773	4187744,642	VIII-16	VIII-17	13,857	184,864
VIII-17	522561,598	4187730,834	VIII-17	VIII-18	11,992	149,025
VIII-18	522567,770	4187720,552	VIII-18	VIII-19	12,371	175,912
VIII-19	522568,652	4187708,213	VIII-19	VIII-20	14,200	155,546
VIII-20	522574,530	4187695,287	VIII-20	VIII-21	28,035	146,966
VIII-21	522589,812	4187671,784	VIII-21	VIII-22	18,345	125,205
VIII-22	522604,802	4187661,209	VIII-22	VIII-23	14,413	106,580
VIII-23	522616,816	4187657,096	VIII-23	VIII-24	11,653	146,298
VIII-24	522625,082	4187647,401	VIII-24	VIII-25	11,700	244,731
VIII-25	522614,501	4187642,407	VIII-25	VIII-26	22,863	307,151
VIII-26	522596,278	4187656,214	VIII-26	VIII-27	20,704	304,581
VIII-27	522579,232	4187667,965	VIII-2			

LOTE VIII					
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO
PIQUETE	X	Y			
VIII-41	522596,432	4187795,872	VIII-41	VIII-42	31,575 327,050
VIII-42	522579,258	4187822,368	VIII-42	VIII-43	22,802 21,113
VIII-43	522587,472	4187843,640	VIII-43	VIII-44	18,214 315,819
VIII-44	522574,778	4187856,702	VIII-44	VIII-45	13,481 4,766
VIII-45	522575,898	4187870,136	VIII-45	VIII-46	19,484 36,442
VIII-46	522587,472	4187885,810	VIII-46	VIII-1	11,722 52,779

LOTE IX					
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO
PIQUETE	X	Y			
IX-1	522965,094	4186468,406	IX-1	IX-2	47,199 144,177
IX-2	522992,719	4186430,136	IX-2	IX-3	28,396 158,296
IX-3	523003,220	4186403,753	IX-3	IX-4	50,434 166,331
IX-4	523015,138	4186354,747	IX-4	IX-5	15,522 153,243
IX-5	523022,126	4186340,887	IX-5	IX-6	30,946 171,511
IX-6	523026,694	4186310,280	IX-6	IX-7	5,312 79,697
IX-7	523031,920	4186311,230	IX-7	IX-8	30,935 348,100
IX-8	523025,541	4186341,500	IX-8	IX-9	16,693 333,659
IX-9	523018,134	4186356,460	IX-9	IX-10	19,318 2,056
IX-10	523018,827	4186375,766	IX-10	IX-11	12,889 338,465
IX-11	523014,096	4186387,755	IX-11	IX-12	10,489 11,867
IX-12	523016,253	4186398,020	IX-12	IX-13	34,302 338,646
IX-13	523003,763	4186429,967	IX-13	IX-14	33,275 126,587
IX-14	523030,481	4186410,134	IX-14	IX-15	16,313 46,234
IX-15	523042,262	4186421,418	IX-15	IX-16	25,723 130,718
IX-16	523061,758	4186404,638	IX-16	IX-17	18,691 264,594
IX-17	523043,150	4186402,877	IX-17	IX-18	19,961 193,220
IX-18	523038,585	4186383,445	IX-18	IX-19	15,817 168,272
IX-19	523041,800	4186367,958	IX-19	IX-20	14,168 122,341
IX-20	523053,770	4186360,379	IX-20	IX-21	45,622 36,522
IX-21	523080,921	4186397,042	IX-21	IX-22	52,603 66,750
IX-22	523129,252	4186417,807	IX-22	IX-23	23,552 67,837
IX-23	523151,064	4186426,692	IX-23	IX-24	5,406 146,316
IX-24	523154,062	4186422,194	IX-24	IX-25	16,614 232,051
IX-25	523140,961	4186411,977	IX-25	IX-26	29,903 245,753
IX-26	523113,696	4186399,697	IX-26	IX-27	24,948 233,164
IX-27	523093,729	4186384,740	IX-27	IX-28	22,180 223,374
IX-28	523078,497	4186368,618	IX-28	IX-29	22,018 209,329
IX-29	523067,712	4186349,422	IX-29	IX-30	13,340 184,652
IX-30	523066,630	4186336,126	IX-30	IX-31	6,696 261,307
IX-31	523060,011	4186335,114	IX-31	IX-32	13,272 175,073
IX-32	523061,151	4186321,891	IX-32	IX-33	14,264 219,567
IX-33	523052,065	4186310,895	IX-33	IX-34	36,717 166,905
IX-34	523060,384	4186275,133	IX-34	IX-35	10,995 197,871
IX-35	523057,010	4186264,669	IX-35	IX-36	39,462 162,307
IX-36	523069,003	4186227,074	IX-36	IX-37	25,404 123,140
IX-37	523090,275	4186213,186	IX-37	IX-38	10,428 110,237
IX-38	523100,059	4186209,579	IX-38	IX-39	14,140 125,123
IX-39	523111,624	4186201,444	IX-39	IX-40	52,378 142,266
IX-40	523143,679	4186160,020	IX-40	IX-41	42,534 123,776
IX-41	523179,034	4186136,373	IX-41	IX-42	18,257 133,209
IX-42	523192,341	4186123,873	IX-42	IX-43	20,420 298,723
IX-43	523174,434	4186133,686	IX-43	IX-44	2,940 224,655
IX-44	523172,368	4186131,595	IX-44	IX-45	19,117 129,886
IX-45	523187,037	4186119,336	IX-45	IX-46	15,076 108,887
IX-46	523201,301	4186114,456	IX-46	IX-47	7,768 182,184
IX-47	523201,005	4186106,694	IX-47	IX-48	8,260 277,003
IX-48	523192,807	4186107,701	IX-48	IX-49	19,492 256,483
IX-49	523173,855	4186103,145	IX-49	IX-50	33,812 134,443
IX-50	523197,995	4186079,470	IX-50	IX-51	29,761 161,259
IX-51	523207,557	4186051,287	IX-51	IX-52	20,672 134,651
IX-52	523222,263	4186036,759	IX-52	IX-53	21,136 44,745
IX-53	523237,142	4186051,771	IX-53	IX-54	14,597 0,656
IX-54	523237,309	4186066,367	IX-54	IX-55	24,219 57,387
IX-55	523257,709	4186079,420	IX-55	IX-56	18,733 159,174
IX-56	523264,369	4186061,911	IX-56	IX-57	28,706 193,645
IX-57	523257,597	4186034,015	IX-57	IX-58	26,895 184,188
IX-58	523255,633	4186007,192	IX-58	IX-59	12,924 163,807
IX-59	523259,237	4185994,781	IX-59	IX-60	13,731 286,727
IX-60	523246,087	4185998,733	IX-60	IX-61	11,171 210,734
IX-61	523240,378	4185989,131	IX-61	IX-62	22,496 148,882
IX-62	523252,004	4185969,872	IX-62	IX-63	21,181 113,402
IX-63	523271,443	4185961,459	IX-63	IX-64	1,207 23,442
IX-64	523271,923	4185962,566	IX-64	IX-65	28,487 326,798
IX-65	523256,324	4185986,402	IX-65	IX-66	10,205 29,725
IX-66	523261,384	4185995,264	IX-66	IX-67	9,998 53,750

LOTE IX					
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO
PIQUETE	X	Y			
IX-67	523269,447	4186001,176	IX-67	IX-68	5,146 119,808
IX-68	523273,912	4185998,618	IX-68	IX-69	87,814 167,791
IX-69	523292,483	4185912,790	IX-69	IX-70	15,658 272,357
IX-70	523276,838	4185913,434	IX-70	IX-71	12,877 239,869
IX-71	523265,701	4185906,970	IX-71	IX-72	12,296 289,606
IX-72	523254,118	4185911,096	IX-72	IX-73	25,157 300,468
IX-73	523232,435	4185923,852	IX-73	IX-74	57,840 302,191
IX-74	523183,487	4185954,666	IX-74	IX-75	16,400 291,206
IX-75	523168,198	4185960,598	IX-75	IX-76	30,346 281,250
IX-76	523138,435	4185966,518	IX-76	IX-77	21,567 272,224
IX-77	523116,884	4185967,355	IX-77	IX-78	9,307 297,531
IX-78	523108,631	4185971,657	IX-78	IX-79	9,319 55,449
IX-79	523116,306	4185976,942	IX-79	IX-80	15,128 90,992
IX-80	523131,432	4185976,680	IX-80	IX-81	5,616 17,022
IX-81	523133,076	4185982,050	IX-81	IX-82	16,587 324,318
IX-82	523123,401	4185995,523	IX-82	IX-83	15,464 297,992
IX-83	523109,746	4186002,781	IX-83	IX-84	38,288 282,593
IX-84	523072,379	4186011,129	IX-84	IX-85	16,499 357,822
IX-85	523071,752	4186022,616	IX-85	IX-86	40,483 97,382
IX-86	523111,899	4186022,415	IX-86	IX-87	31,003 109,189
IX-87	523141,179	4186012,225	IX-87	IX-88	17,131 66,843
IX-88	523156,930	4186018,962	IX-88	IX-89	13,168 29,224
IX-89	523163,359	4186030,454	IX-89	IX-90	24,009 114,586
IX-90	523185,191	4186020,465	IX-90	IX-91	29,342 135,181
IX-91	523205,873	4185995,652	IX-91	IX-92	4,697 44,948
IX-92	523209,191	4186002,976	IX-92	IX-93	24,424 319,823
IX-93	523193,434	4186021,637	IX-93	IX-94	14,905 347,067
IX-94	523190,098	4186036,164	IX-94	IX-95	21,679 328,367
IX-95	523178,728	4186054,622	IX-95	IX-96	32,294 319,322
IX-96	523157,679	4186079,113	IX-96	IX-97	34,340 314,572
IX-97	523133,216	4186103,213	IX-97	IX-98	46,103 314,612
IX-98	523100,396	4186135,591	IX-98	IX-99	58,927 321,184
IX-99	523063,459	4186181,505	IX-99	IX-100	16,465 289,400
IX-100	523047,929	4186186,974	IX-100	IX-101	40,943 328,447
IX-101	523026,504	4186221,864	IX-101	IX-102	83,193 308,207
IX-102	522961,133	4186273,319	IX-102	IX-103	86,658 305,218
IX-103	522980,337	4186323,294	IX-103	IX-104	11,994 335,781
IX-104	522885,417	4186334,232	IX-104	IX-105	54,890 316,649
IX-105	522847,737	4186374,146	IX-105	IX-106	12,226 289,653
IX-106	522836,223	4186378,258	IX-106	IX-107	13,441 18,599
IX-107	522840,510	4186390,997	IX-107	IX-108	13,689 26,705
IX-108	522846,662	4186403,226	IX-108	IX-109	9,931 35,033
IX-109	522852,363	4186411,358	IX-109	IX-110	55,714 140,347
IX-110	522887,916	4186368,462	IX-110	IX-111	28,242 135,650
IX-111	522907,658	4186348,267	IX-111	IX-112	26,334 130,702
IX-112	522927,622	4186331,094	IX-112	IX-113	29,749 122,535
IX-113	522952,702	41			

LOTE X					
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO
PIQUETE	X	Y			
X-17	522322,000	4186251,500	X-17	X-18	31,953 290,136
X-18	522292,000	4186262,500	X-18	X-19	12,309 266,037
X-19	522279,721	4186261,649	X-19	X-20	11,612 10,876
X-20	522281,912	4186273,053	X-20	X-21	40,982 32,805
X-21	522304,116	4186307,499	X-21	X-22	28,057 60,461
X-22	522328,526	4186321,332	X-22	X-23	22,334 41,900
X-23	522343,441	4186337,955	X-23	X-24	35,028 333,551
X-24	522327,839	4186369,317	X-24	X-25	45,116 350,799
X-25	522320,625	4186413,853	X-25	X-1	126,074 72,774

LOTE XI					
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO
PIQUETE	X	Y			
XI-1	522222,037	4186361,054	XI-1	XI-2	17,415 107,241
XI-2	522238,670	4186355,893	XI-2	XI-3	65,520 180,116
XI-3	522238,537	4186290,372	XI-3	XI-4	39,331 198,370
XI-4	522226,142	4186253,046	XI-4	XI-5	25,607 297,872
XI-5	522203,506	4186265,017	XI-5	XI-6	21,355 194,841
XI-6	522198,036	4186244,374	XI-6	XI-7	21,729 241,465
XI-7	522178,946	4186233,994	XI-7	XI-8	15,022 275,753
XI-8	522164,000	4186235,500	XI-8	XI-9	32,882 261,254
XI-9	522131,500	4186230,500	XI-9	XI-10	18,532 221,654
XI-10	522119,183	4186216,653	XI-10	XI-11	10,519 209,520
XI-11	522114,000	4186207,500	XI-11	XI-12	8,686 153,521
XI-12	522117,873	4186199,726	XI-12	XI-13	7,204 217,369
XI-13	522113,500	4186194,000	XI-13	XI-14	12,510 267,709
XI-14	522101,000	4186193,500	XI-14	XI-15	21,477 245,225
XI-15	522081,500	4186184,500	XI-15	XI-16	12,723 330,515
XI-16	522075,238	4186195,575	XI-16	XI-17	29,153 62,568
XI-17	522101,113	4186209,006	XI-17	XI-18	19,601 329,684
XI-18	522091,219	4186225,926	XI-18	XI-19	16,423 289,610
XI-19	522075,748	4186231,438	XI-19	XI-20	11,919 358,534
XI-20	522075,443	4186243,353	XI-20	XI-21	27,228 93,072
XI-21	522102,632	4186241,893	XI-21	XI-22	33,654 43,710
XI-22	522125,887	4186266,220	XI-22	XI-23	31,593 60,984
XI-23	522153,515	4186281,544	XI-23	XI-24	17,750 11,416
XI-24	522157,028	4186298,944	XI-24	XI-25	16,116 27,800
XI-25	522164,544	4186313,199	XI-25	XI-26	52,881 50,140
XI-26	522205,136	4186347,091	XI-26	XI-27	12,875 19,566
XI-27	522209,448	4186359,223	XI-27	XI-1	12,722 81,723

LOTE XII					
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO
PIQUETE	X	Y			
XII-1	521631,001	4186562,411	XII-1	XII-2	5,063 153,313
XII-2	521633,275	4186557,887	XII-2	XII-3	11,403 254,089
XII-3	521622,309	4186554,761	XII-3	XII-4	25,700 245,871
XII-4	521598,854	4186544,255	XII-4	XII-5	18,521 211,744
XII-5	521589,110	4186528,505	XII-5	XII-6	21,998 241,801
XII-6	521569,723	4186518,110	XII-6	XII-7	19,194 232,783
XII-7	521554,438	4186506,501	XII-7	XII-8	12,239 214,157
XII-8	521547,566	4186496,373	XII-8	XII-9	26,146 222,352
XII-9	521529,952	4186477,051	XII-9	XII-10	10,057 314,714
XII-10	521522,805	4186484,127	XII-10	XII-11	55,371 33,141
XII-11	521553,076	4186530,491	XII-11	XII-12	23,519 41,164
XII-12	521568,557	4186548,197	XII-12	XII-13	25,468 79,555
XII-13	521593,603	4186552,814	XII-13	XII-14	17,229 72,056
XII-14	521609,994	4186558,122	XII-14	XII-1	21,440 78,461

LOTE XIII					
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO
PIQUETE	X	Y			
XIII-1	520862,000	4186289,500	XIII-1	XIII-2	24,515 101,768
XIII-2	520886,000	4186284,500	XIII-2	XIII-3	27,351 153,755
XIII-3	520898,095	4186259,968	XIII-3	XIII-4	29,925 121,744
XIII-4	520923,543	4186244,224	XIII-4	XIII-5	28,225 114,402
XIII-5	520949,247	4186232,563	XIII-5	XIII-6	26,558 97,841
XIII-6	520975,557	4186228,940	XIII-6	XIII-7	12,083 105,397
XIII-7	520987,206	4186225,732	XIII-7	XIII-8	17,749 116,084
XIII-8	521003,147	4186217,928	XIII-8	XIII-9	15,257 143,266
XIII-9	521012,272	4186205,701	XIII-9	XIII-10	9,537 157,803
XIII-10	521015,875	4186196,871	XIII-10	XIII-11	32,881 185,937
XIII-11	521012,474	4186164,166	XIII-11	XIII-12	23,453 157,754
XIII-12	521021,353	4186142,459	XIII-12	XIII-13	58,848 180,067

LOTE XIII					
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO
PIQUETE	X	Y			
XIII-13	521021,284	4186083,611	XIII-13	XIII-14	14,789 277,514
XIII-14	521006,622	4186085,545	XIII-14	XIII-15	15,149 10,852
XIII-15	521009,474	4186100,423	XIII-15	XIII-16	12,567 345,432
XIII-16	521006,313	4186112,586	XIII-16	XIII-17	20,440 268,696
XIII-17	520985,878	4186112,121	XIII-17	XIII-18	15,410 251,333
XIII-18	520971,279	4186107,189	XIII-18	XIII-19	27,469 220,279
XIII-19	520953,520	4186086,233	XIII-19	XIII-20	23,714 206,327
XIII-20	520943,003	4186064,979	XIII-20	XIII-21	26,162 183,842
XIII-21	520941,250	4186038,876	XIII-21	XIII-22	30,904 61,753
XIII-22	520968,474	4186053,502	XIII-22	XIII-23	12,976 158,946
XIII-23	520973,135	4186041,393	XIII-23	XIII-24	25,430 208,461
XIII-24	520961,016	4186019,036	XIII-24	XIII-25	14,154 306,479
XIII-25	520949,635	4186027,451	XIII-25	XIII-26	13,397 278,871
XIII-26	520936,398	4186029,517	XIII-26	XIII-27	21,534 247,850
XIII-27	520916,453	4186021,398	XIII-27	XIII-28	16,849 210,316
XIII-28	520907,948	4186006,853	XIII-28	XIII-29	13,172 259,086
XIII-29	520895,014	4186004,359	XIII-29	XIII-30	31,726 292,223
XIII-30	520865,645	4186016,358	XIII-30	XIII-31	29,982 213,684
XIII-31	520849,017	4185991,410	XIII-31	XIII-32	8,255 162,357
XIII-32	520851,519	4185983,543	XIII-32	XIII-33	32,324 199,641
XIII-33	520840,654	4185953,100	XIII-33	XIII-34	21,573 98,055
XIII-34	520862,014	4185950,077	XIII-34	XIII-35	15,003 186,937
XIII-35	520860,202	4185935,184	XIII-35	XIII-36	27,319 220,279
XIII-36	520843,684	4185913,424	XIII-36	XIII-37	22,470 191,850
XIII-37	520839,070	4185891,433	XIII-37	XIII-38	18,744 224,062
XIII-38	520826,035	4185877,964	XIII-38	XIII-39	11,765 168,766
XIII-39	520828,327	4185866,424	XIII-39	XIII-40	12,383 129,712
XIII-40	520837,853	4185858,513	XIII-40	XIII-41	34,111 262,883
XIII-41	520804,005	4185854,286	XIII-41	XIII-42	25,715 243,031
XIII-42	520781,087	4185842,624	XIII-42	XIII-43	41,024 252,762
XIII-43	520741,906	4185830,467	XIII-43	XIII-44	30,611 264,581
XIII-44	520711,432	4185827,576	XIII-44	XIII-45	58,967 255,878
XIII-45	520654,247	4185813,189	XIII-45	XIII-46	14,312 222,477
XIII-46	520644,582	4185802,633	XIII-46	XIII-47	25,185 199,674
XIII-47	520636,103	4185778,918	XIII-47	XIII-48	21,849 226,076
XIII-48	520620,366	4185763,761	XIII-48	XIII-49	10,289 318,049
XIII-49	520613,488	4185771,413	XIII-49	XIII-50	11,341 333,670
XIII-50	520608,458	4185781,577	XIII-50	XIII-51	20,412 250,323
XIII-51	520589,238	4185774,704	XIII-51	XIII-52	8,425 358,667
XIII-52	520589,042	4185783,127	XIII-52	XIII-53	7,081 21,507
XIII-53	520591,638	4185789,715	XIII-53	XIII-54	24,776 40,092
XIII-54	520607,594	4185808,669	XIII-54	XIII-55	15,131 31,559
XIII-55	520615,513	4185821,562	XIII-55	XIII-56	16,121 25,204
XIII-56	520622,378	4185836,148	XIII-56	XIII-57	9,776 22,512
XIII-57	520626,121	4185845,179	XIII-57	XIII-58	10,002 344,428
XIII-58	520623				

LOTE XIII						
COORDENADAS UTM			DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	
PIQUETE	X	Y	PIQUETE	PIQUETE	ÁNGULO	
XIII-91	520693,362	4186049,085	XIII-91	XIII-92	87,396	1,441
XIII-92	520695,560	4186136,453	XIII-92	XIII-93	38,246	324,401
XIII-93	520673,297	4186167,551	XIII-93	XIII-94	8,436	288,572
XIII-94	520665,300	4186170,238	XIII-94	XIII-95	16,937	301,356
XIII-95	520650,837	4186179,051	XIII-95	XIII-96	19,145	291,241
XIII-96	520632,993	4186185,987	XIII-96	XIII-97	17,865	287,973
XIII-97	520616,000	4186191,500	XIII-97	XIII-98	24,919	10,348
XIII-98	520620,476	4186216,014	XIII-98	XIII-99	25,756	22,595
XIII-99	520630,372	4186239,793	XIII-99	XIII-100	13,009	42,012
XIII-100	520639,079	4186249,459	XIII-100	XIII-101	9,354	77,184
XIII-101	520648,200	4186251,534	XIII-101	XIII-102	20,584	61,996
XIII-102	520666,374	4186261,199	XIII-102	XIII-103	9,493	111,811
XIII-103	520675,187	4186257,672	XIII-103	XIII-104	28,947	57,608
XIII-104	520699,630	4186273,179	XIII-104	XIII-105	16,074	54,981
XIII-105	520712,794	4186282,403	XIII-105	XIII-106	13,736	69,813
XIII-106	520725,686	4186287,143	XIII-106	XIII-107	40,114	144,465
XIII-107	520749,000	4186254,500	XIII-107	XIII-108	44,385	67,479
XIII-108	520790,000	4186271,500	XIII-108	XIII-109	23,770	67,751
XIII-109	520812,000	4186280,500	XIII-109	XIII-110	17,868	72,072
XIII-110	520829,000	4186286,000	XIII-110	XIII-111	19,729	81,254
XIII-111	520848,500	4186289,000	XIII-111	XIII-1	13,509	87,879

LOTE XIV						
COORDENADAS UTM			DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	
PIQUETE	X	Y	PIQUETE	PIQUETE	ÁNGULO	
XIV-1	520233,868	4186549,109	XIV-1	XIV-2	26,137	129,778
XIV-2	520253,955	4186532,386	XIV-2	XIV-3	6,490	97,304
XIV-3	520260,392	4186531,561	XIV-3	XIV-4	30,667	191,796
XIV-4	520254,123	4186501,542	XIV-4	XIV-5	21,987	100,904
XIV-5	520275,713	4186497,383	XIV-5	XIV-6	15,909	212,347
XIV-6	520267,201	4186483,943	XIV-6	XIV-7	45,036	206,022
XIV-7	520247,443	4186443,473	XIV-7	XIV-8	25,695	206,520
XIV-8	520235,970	4186420,482	XIV-8	XIV-9	27,295	204,244
XIV-9	520224,762	4186395,594	XIV-9	XIV-10	26,046	214,216
XIV-10	520210,116	4186374,056	XIV-10	XIV-11	23,101	217,866
XIV-11	520195,936	4186355,819	XIV-11	XIV-12	19,177	223,865
XIV-12	520182,647	4186341,993	XIV-12	XIV-13	36,840	225,418
XIV-13	520156,408	4186316,134	XIV-13	XIV-14	17,677	210,114
XIV-14	520147,539	4186300,843	XIV-14	XIV-15	35,866	219,160
XIV-15	520124,890	4186273,033	XIV-15	XIV-16	13,465	354,887
XIV-16	520123,690	4186286,444	XIV-16	XIV-17	14,502	345,169
XIV-17	520119,978	4186300,463	XIV-17	XIV-18	9,782	330,080
XIV-18	520115,099	4186308,941	XIV-18	XIV-19	43,753	6,397
XIV-19	520119,974	4186352,422	XIV-19	XIV-20	20,107	319,546
XIV-20	520106,928	4186367,722	XIV-20	XIV-21	7,800	1,697
XIV-21	520107,159	4186375,519	XIV-21	XIV-22	8,489	307,842
XIV-22	520100,455	4186380,727	XIV-22	XIV-23	16,660	350,035
XIV-23	520097,572	4186397,136	XIV-23	XIV-24	15,357	24,691
XIV-24	520103,987	4186411,089	XIV-24	XIV-25	20,446	31,840
XIV-25	520114,773	4186428,458	XIV-25	XIV-26	18,433	47,102
XIV-26	520128,276	4186441,005	XIV-26	XIV-27	26,394	41,866
XIV-27	520145,891	4186460,661	XIV-27	XIV-28	31,256	57,687
XIV-28	520172,307	4186477,369	XIV-28	XIV-29	18,371	44,566
XIV-29	520185,198	4186490,457	XIV-29	XIV-30	9,494	52,352
XIV-30	520192,715	4186496,256	XIV-30	XIV-31	12,659	62,727
XIV-31	520203,967	4186502,057	XIV-31	XIV-32	14,447	53,126
XIV-32	520215,524	4186510,726	XIV-32	XIV-33	20,619	46,063
XIV-33	520230,372	4186525,033	XIV-33	XIV-34	9,191	42,946
XIV-34	520236,634	4186531,761	XIV-34	XIV-1	17,567	350,941

LOTE XV						
COORDENADAS UTM			DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	
PIQUETE	X	Y	PIQUETE	PIQUETE	ÁNGULO	
XV-1	520342,831	4187473,998	XV-1	XV-2	27,541	162,465
XV-2	520351,129	4187447,736	XV-2	XV-3	24,215	193,551
XV-3	520345,455	4187424,195	XV-3	XV-4	21,112	183,974
XV-4	520343,992	4187403,134	XV-4	XV-5	11,509	132,172
XV-5	520352,522	4187395,407	XV-5	XV-6	15,306	204,767
XV-6	520346,110	4187381,509	XV-6	XV-7	20,771	206,358
XV-7	520336,888	4187362,897	XV-7	XV-8	21,092	200,153
XV-8	520329,621	4187343,096	XV-8	XV-9	25,285	185,201
XV-9	520327,329	4187317,915	XV-9	XV-10	19,018	86,993
XV-10	520346,321	4187318,913	XV-10	XV-11	14,411	210,530
XV-11	520339,000	4187306,500	XV-11	XV-12	8,846	227,291
XV-12	520332,500	4187300,500	XV-12	XV-13	5,479	250,710

LOTE XVI						
COORDENADAS UTM			DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	
PIQUETE	X	Y	PIQUETE	PIQUETE	ÁNGULO	
XV-13	520327,329	4187298,690	XV-13	XV-14	28,124	180,000
XV-14	520327,329	4187270,566	XV-14	XV-15	8,111	114,329
XV-15	520334,720	4187267,224	XV-15	XV-16	28,091	181,695
XV-16	520333,889	4187239,145	XV-16	XV-17	29,925	177,119
XV-17	520335,393	4187209,258	XV-17	XV-18	17,405	151,052
XV-18	520343,817	4187194,028	XV-18	XV-19	26,404	186,384
XV-19	520340,881	4187167,788	XV-19	XV-20	32,276	155,929
XV-20	520354,045	4187138,319	XV-20	XV-21	22,511	167,563
XV-21	520358,893	4187116,336	XV-21	XV-22	40,156	182,705
XV-22	520356,998	4187076,225	XV-22	XV-23	42,790	201,268
XV-23	520341,477	4187036,349	XV-23	XV-24	15,159	218,247
XV-24	520332,093	4187024,444	XV-24	XV-25	14,421	192,621
XV-25	520328,942	4187010,372	XV-25	XV-26	35,252	185,905
XV-26	520325,315	4186975,307	XV-26	XV-27	7,725	224,413
XV-27	520319,909	4186969,789	XV-27	XV-28	42,531	205,397
XV-28	520301,668	4186931,368	XV-28	XV-29	17,048	148,179
XV-29	520310,657	4186916,882	XV-29	XV-30	30,756	102,728
XV-30	520340,657	4186910,106	XV-30	XV-31	19,361	148,563
XV-31	520350,755	4186893,587	XV-31	XV-32	21,568	170,682
XV-32	520354,247	4186867,304	XV-32	XV-33	19,261	182,098
XV-33	520353,542	4186853,056	XV-33	XV-34	14,179	202,365
XV-34	520348,147	4186839,944	XV-34	XV-35	15,323	150,651
XV-35	520355,657	4186826,588	XV-35	XV-36	14,644	87,009
XV-36	520370,281	4186827,352	XV-36	XV-37	36,766	187,175
XV-37	520365,689	4186790,874	XV-37	XV-38	28,365	189,290
XV-38	520361,110	4186762,881	XV-38	XV-39	20,306	149,327
XV-39	520371,469	4186745,416	XV-39	XV-40	16,961	207,790
XV-40	520363,561	4186730,411	XV-40	XV-41	22,653	176,974
XV-41	520364,757	4186707,790	XV-41	XV-42	10,618	201,677
XV-42	520360,835	4186697,923	XV-42	XV-43	31,317	228,505
XV-43	520337,378	4186677,174	XV-43	XV-44	18,165	151,244
XV-44	520346,117	4186661,249	XV-44	XV-45	36,544	200,348
XV-45	520333,410	4186626,985	XV-45	XV-46	16,851	216,098
XV-46	520323,482	4186613,370	XV-46	XV-47	20,494	292,511
XV-47	520304,550	4186621,216	XV-47	XV-48	22,994	215,617
XV-48	520291,159	4186602,524	XV-48	XV-49	5,269	196,661
XV-49	520289,648	4186597,476	XV-49	XV-50	19,090	122,833
XV-50	520305,688	4186587,125	XV-50	XV-51	18,530	222,794
XV-51	520293,100	4186573,528	XV-51	XV-52	13,940	282,613
XV-52	520279,496					

ENCLAVADO A						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
A-1	525481,290	4191169,939	A-1	A-2	43,515	212,640
A-2	525457,819	4191133,296	A-2	A-3	82,975	207,946
A-3	525418,934	4191059,997	A-3	A-4	69,052	195,590
A-4	525400,376	4190993,485	A-4	A-5	76,251	205,393
A-5	525367,678	4190924,601	A-5	A-6	73,730	186,193
A-6	525359,723	4190851,301	A-6	A-7	27,207	193,142
A-7	525353,538	4190824,808	A-7	A-8	17,402	113,941
A-8	525369,442	4190817,746	A-8	A-9	26,132	109,843
A-9	525394,022	4190808,876	A-9	A-10	71,330	4,392
A-10	525399,485	4190879,996	A-10	A-11	60,973	15,544
A-11	525415,824	4190938,739	A-11	A-12	57,713	13,950
A-12	525429,737	4190994,750	A-12	A-13	59,084	51,849
A-13	525476,200	4191031,248	A-13	A-14	34,349	23,443
A-14	525489,865	4191062,761	A-14	A-15	65,547	21,645
A-15	525514,042	4191123,686	A-15	A-16	33,122	347,662
A-16	525506,964	4191156,043	A-16	A-1	29,194	298,425

ENCLAVADO B						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
B-1	525314,372	4190838,935	B-1	B-2	7,863	247,381
B-2	525307,114	4190835,911	B-2	B-3	24,868	184,206
B-3	525305,290	4190811,110	B-3	B-4	31,111	206,571
B-4	525291,373	4190783,285	B-4	B-5	39,959	147,979
B-5	525312,561	4190749,405	B-5	B-6	30,912	139,743
B-6	525332,536	4190725,815	B-6	B-7	39,257	28,553
B-7	525351,300	4190760,297	B-7	B-8	32,578	344,931
B-8	525342,830	4190791,755	B-8	B-9	40,535	0,847
B-9	525343,430	4190832,285	B-9	B-1	29,809	282,892

ENCLAVADO C						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
C-1	522805,416	4187811,398	C-1	C-2	17,110	232,635
C-2	522791,817	4187801,014	C-2	C-3	23,196	213,179
C-3	522779,123	4187781,600	C-3	C-4	43,369	153,306
C-4	522798,605	4187742,853	C-4	C-5	32,378	98,073
C-5	522830,662	4187738,306	C-5	C-6	47,369	35,438
C-6	522858,127	4187776,900	C-6	C-7	20,516	311,924
C-7	522842,863	4187790,608	C-7	C-8	18,217	292,231
C-8	522826,000	4187797,500	C-8	C-1	24,837	304,026

ENCLAVADO D						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
D-1	521968,102	4186776,075	D-1	D-2	15,920	258,793
D-2	521952,485	4186772,981	D-2	D-3	34,439	204,266
D-3	521938,331	4186741,584	D-3	D-4	22,507	291,538
D-4	521917,396	4186749,847	D-4	D-5	17,174	264,474
D-5	521900,302	4186748,193	D-5	D-6	18,702	304,387
D-6	521884,868	4186758,756	D-6	D-7	18,328	208,747

ENCLAVADO D						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
D-7	521876,054	4186742,687	D-7	D-8	11,139	171,465
D-8	521877,707	4186731,671	D-8	D-9	14,982	197,094
D-9	521873,303	4186717,351	D-9	D-10	17,008	114,897
D-10	521888,730	4186710,191	D-10	D-11	14,553	65,402
D-11	521901,962	4186716,249	D-11	D-12	13,776	106,253
D-12	521915,187	4186712,393	D-12	D-13	25,343	89,978
D-13	521940,530	4186712,403	D-13	D-14	11,788	79,283
D-14	521952,112	4186714,595	D-14	D-15	24,419	68,843
D-15	521974,885	4186723,408	D-15	D-16	11,249	4,601
D-16	521975,788	4186734,621	D-16	D-17	13,870	59,136
D-17	521987,694	4186741,736	D-17	D-18	18,572	322,422
D-18	521976,367	4186756,456	D-18	D-1	21,289	337,154

ENCLAVADO E						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
E-1	521259,901	4186859,254	E-1	E-2	17,495	265,597
E-2	521242,458	4186857,911	E-2	E-3	20,673	211,262
E-3	521231,730	4186840,240	E-3	E-4	15,316	190,644
E-4	521228,901	4186825,188	E-4	E-5	30,559	174,991
E-5	521231,569	4186794,746	E-5	E-6	13,154	78,538
E-6	521244,461	4186797,360	E-6	E-7	26,913	21,080
E-7	521254,141	4186822,472	E-7	E-8	26,353	18,748
E-8	521262,611	4186847,427	E-8	E-1	12,134	347,094

ENCLAVADO F						
COORDENADAS UTM		DEL PIQUETE	AL PIQUETE	DISTANCIA (m)	ÁNGULO	
PIQUETE	X	Y				
F-1	520718,671	4185928,835	F-1	F-2	5,764	265,522
F-2	520712,925	4185928,385	F-2	F-3	7,085	229,322
F-3	520707,552	4185923,767	F-3	F-4	12,780	281,080
F-4	520695,010	4185926,223	F-4	F-5	23,130	185,859
F-5	520692,649	4185903,214	F-5	F-6	19,734	203,697
F-6	520684,718	4185885,144	F-6	F-7	6,114	142,937
F-7	520688,403	4185880,265	F-7	F-8	5,240	97,181
F-8	520693,602	4185879,610	F-8	F-9	2,963	76,752
F-9	520696,486	4185880,289	F-9	F-10	4,464	128,259
F-10	520699,991	4185877,525	F-10	F-11	10,259	207,080
F-11	520695,321	4185868,391	F-11	F-12	6,193	56,900
F-12	520700,509	4185871,773	F-12	F-13	3,293	169,413
F-13	520701,114	4185868,536	F-13	F-14	3,020	71,163
F-14	520703,972	4185869,511	F-14	F-15	3,011	10,504
F-15	520704,521	4185872,472	F-15	F-16	4,435	45,667
F-16	520707,693	4185875,571	F-16	F-17	8,792	92,810
F-17	520716,474	4185875,140	F-17	F-18	5,055	16,090
F-18	520717,875	4185879,997	F-18	F-19	15,431	64,629
F-19	520731,818	4185886,609	F-19	F-20	3,512	92,089
F-20	520735,328	4185886,481	F-20	F-21	8,088	351,425
F-21	520734,122	4185894,479	F-21	F-22	7,824	0,095
F-22	520734,135	4185902,303	F-22	F-23	13,537	356,294
F-23	520733,260	4185915,812	F-23	F-24	13,196	330,943
F-24	520726,851	4185927,347	F-24	F-1	8,314	280,310