

# BADAN INFORMASI GEOSPASIAL (BIG)

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#### **BERITA ACARA**

#### HASIL VERIFIKASI TEKNIS KEGIATAN PENEGASAN BATAS DESA/KELURAHAN KABUPATEN SUMBAWA No. 20.1/PBW/IGD.04.05/12/2023

Pada hari **Rabu**, tanggal **Dua Puluh** bulan **Desember** tahun **Dua Ribu Dua Puluh Tiga**, telah dilaksanakan Verifikasi Teknis Hasil Penegasan Batas Desa/Kelurahan pada 4 desa/kelurahan dari 165 desa/kelurahan di Kabupaten Sumbawa. Adapun hasil verifikasi teknis adalah sebagai berikut:

1. Periode Verifikasi : 19 Desember 2023 s.d. 20 Desember 2023

2. Pengambilan Sampel

a. Cara pengambilan sampel : Acak dengan tingkat kepercayaan 95% dan

batas kesalahan 10%

b. Jumlah desa/kelurahan yang diverifikasi : 4 desa/kelurahan (daftar terlampir)

c. Jumlah sampel desa/kelurahan : 4 desa/kelurahan

3. Metode Penegasan Batas : Kartometrik

4. Kelengkapan Data, Dokumen dan Sumber Data

a. Data spasial garis batas format KUGI : Lengkap
b. Data spasial titik batas format KUGI : Lengkap
c. Data spasial area batas format KUGI : Lengkap
d. Peta Batas Desa/Kelurahan : Lengkap
e. Kesesuaian sumber data : Sesuai

5. Verifikasi Topologi dan Atribut Data Spasial

a. Topologi data spasial : Sesuai b. Atribut data spasial : Sesuai

6. Verifikasi Peta Batas Desa/Kelurahan

a. Kesesuaian peta dan data spasial : Sesuai

Mohon daftar koordinat titik batas desa/kelurahan hasil pemeriksaan pada lampiran dipastikan sesuai dengan dokumen hasil penegasan batas desa/kelurahan.

Demikian Berita Acara ini dibuat untuk digunakan sebagaimana mestinya.

Surveyor Pemetaan Madya Pusat Pemetaan Batas Wilayah Badan Informasi Geospasial

<u>Aji Putra Perdana</u>

NIP 198309092010121001

Mengetahui,

Koordinator Pemetaan Batas Wilayah Administrasi Pusat Pemetaan Batas Wilayah Badan Informasi Geospasial

Elvira Hardiana

NIP 197002161998032002

Mengetahui,

Kepala Pusat Pemetaan Batas Wilayah

Badan Informasi Geospasial

<u>Astrit Rimawanti</u>

NIP 197906202002122004 INDO

## Lampiran I

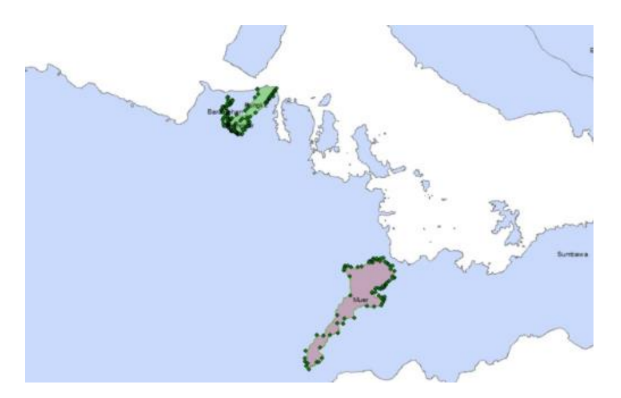
Berita Acara Hasil Verifikasi Teknis Penegasan Batas Desa/Kelurahan Kabupaten Sumbawa

No. 20.1/PBW/IGD.04.05/12/2023

## Daftar Desa/Kelurahan yang Dilakukan Verifikasi Teknis

No.	Kecamatan	Desa/Kelurahan
1	Plampang	Muer
2	Moyo Utara	Songkar
3	Moyo Utara	Baru Tahan
4	Moyo Utara	Pungkit

## Tampilan data desa/kelurahan yang diverifikasi



Lampiran II

Berita Acara Hasil Verifikasi Teknis Penegasan Batas Desa/Kelurahan Kabupaten Sumbawa

No. 20.1/PBW/IGD.04.05/12/2023

## Daftar Koordinat Titik Batas Desa/Kelurahan Hasil Pemeriksaan

No.	Nomor Titik Batas	Lintang	Bujur	UTM X	UTM Y
	TK	8° 25'	117° 29'		
1	52.04.23.2003-23.2004-23.2005-000	46,844" S	13,317" E	9,068,166,564	5,536,135,022
2	TK 52.04.23.2001-23.2004-23.2005-000	8° 27' 41,959" S	117° 28' 43,915" E	0.064.622.426	5,527,100,762
	52.04.23.2001-23.2004-23.2005-000	41,939 3 8° 25'	43,915 E 117° 29'	9,064,632,436	3,327,100,762
3	TK 52.04.23.2004-23.2005-001	50,537" S	117° 29 14,649" E	9,068,053,101	553,654,117
4	TK 52.04.23.2004-23.2005-002	8° 26' 9,437" S	117° 29' 6,841" E	9,067,472,985	5,534,146,136
5	TK 52.04.23.2004-23.2005-003	8° 26' 9,188" S	117° 28' 56,509" E	9,067,481,027	5,530,986,939
6	TK 52.04.23.2004-23.2005-004	8° 26' 17,603" S	117° 28' 55,203" E	9,067,222,654	5,530,584,446
7	TK 52.04.23.2004-23.2005-005	8° 26' 18,888" S	117° 28' 47,832" E	9,067,183,458	552,832,987
8	TK 52.04.23.2004-23.2005-006	8° 26' 22,911" S	117° 28' 41,632" E	9,067,060,128	552,643,273
9	TK 52.04.23.2004-23.2005-007	8° 26' 28,607" S	117° 28' 35,597" E	9,066,885,427	5,524,585,001
10	TK 52.04.23.2004-23.2005-008	8° 26' 38,950" S	117° 28' 32,056" E	9,066,567,918	5,523,498,297
11	TK 52.04.23.2004-23.2005-009	8° 26' 59,674" S	117° 28' 41,850" E	9,065,931,136	5,526,485,428
12	TK 52.04.23.2004-23.2005-010	8° 27' 17,656" S	117° 28' 40,628" E	9,065,378,939	5,526,105,141
13	TK 52.04.23.2004-23.2005-011	8° 27' 17,496" S	117° 28' 42,091" E	9065383,78	5,526,552,548
14	TK 52.04.23.2004-23.2005-012	8° 27' 20,598" S	117° 28' 43,552" E	9,065,288,464	5,526,998,087
15	TK 52.04.23.2004-23.2005-013	8° 27' 25,787" S	117° 28' 44,258" E	9,065,129,084	5,527,211,823
16	TK 52.04.23.2004-23.2005-014	8° 27' 27,804" S	117° 28' 42,751" E	9,065,067,199	5,526,750,411
17	TK 52.04.23.2004-23.2005-015	8° 27' 28,520" S	117° 28' 43,654" E	9,065,045,176	5,527,026,156
18	TK 52.04.23.2004-23.2005-016	8° 27' 33,961" S	117° 28' 39,112" E	9,064,878,245	5,525,635,241
19	TK 52.04.23.2001-23.2004-000	8° 24' 34,083" S	117° 31' 54,668" E	9,070,394,692	5,585,505,351
20	TK 52.04.23.2001-23.2004-001	8° 27' 51,089" S	117° 28' 52,972" E	9,064,351,721	5,529,866,617
21	TK 52.04.23.2001-23.2004-002	8° 27' 53,506" S	117° 28' 55,415" E	9,064,277,395	5,530,612,898

No.	Nomor Titik Batas	-5- Lintang	Bujur	UTM X	UTM Y
NO.	Nomoi Titik Batas	8° 27'	117° 29'	OTHA	OTMT
22	TK 52.04.23.2001-23.2004-003	51,162" S	4,391" E	9,064,349,055	5,533,358,235
23	TK 52.04.23.2001-23.2004-004	8° 27' 48,552" S	117° 29' 4,462" E	9,064,429,206	553,338,081
24	TK 52.04.23.2001-23.2004-005	8° 27' 42,494" S	117° 29' 10,418" E	9,064,615,007	5,535,204,517
25	TK 52.04.23.2001-23.2004-006	8° 27' 21,986" S	117° 29' 37,703" E	9065243,79	554,355,514
26	TK 52.04.23.2001-23.2004-007	8° 26' 57,200" S	117° 30' 36,350" E	9066002,67	5,561,497,772
27	TK 52.04.23.2001-23.2004-009	8° 26' 22,040" S	117° 30' 57,880" E	9,067,081,591	5,568,095,241
28	TK 52.04.23.2001-23.2004-010	8° 25' 31,160" S	117° 31' 40,392" E	9,068,642,418	558,111,587
29	TK 52.04.23.2001-23.2004-011	8° 25' 8,082" S	117° 32' 0,618" E	9,069,350,318	558731,07
30	TK 52.04.23.2001-23.2004-012	8° 24' 39,294" S	117° 31' 54,377" E	9,070,234,649	558541,42
31	TK 52.04.23.2001-23.2002-23.2005-000	8° 28' 27,829" S	117° 28' 46,787" E	9,063,223,667	5,527,961,567
32	TK 52.04.23.2001-23.2005-001	8° 27' 52,277" S	117° 28' 44,139" E	9,064,315,585	5,527,165,592
33	TK 52.04.23.2001-23.2005-002	8° 27' 57,723" S	117° 28' 39,501" E	9,064,148,499	552,574,533
34	TK 52.04.23.2001-23.2005-003	8° 28' 7,499" S	117° 28' 45,594" E	9,063,848,031	5,527,604,529
35	TK 52.04.23.2001-23.2005-004	8° 28' 15,666" S	117° 28' 45,205" E	9,063,597,242	5,527,482,623
36	TK 52.04.23.2001-23.2005-005	8° 28' 20,307" S	117° 28' 42,127" E	9,063,454,825	5,526,539,596
37	TK 52.04.23.2001-23.2005-006	· ·	117° 28' 48,228" E	9,063,327,195	5,528,403,625
38	TK 52.04.09.2005-23.2001-23.2002-000	8° 29' 9,868" S	117° 29' 5,889" E	9,061,931,884	5,533,786,143
39	TK 52.04.23.2001-23.2002-001	8° 28' 37,118" S	117° 28' 47,142" E	9,062,938,361	5,528,066,598
40	TK 52.04.23.2001-23.2002-002	8° 28' 46,193" S	117° 28' 50,037" E	9,062,659,559	5,528,948,493
41	TK 52.04.23.2001-23.2002-003	8° 28' 47,334" S	117° 28' 49,651" E	9,062,624,533	5,528,829,947
42	TK 52.04.23.2001-23.2002-004	8° 28' 49,969" S	117° 28' 51,679" E	9062543,52	5,529,449,168
43	TK 52.04.23.2001-23.2002-005	8° 28' 48,463" S	117° 28' 53,661" E	9,062,589,713	553,005,565
44	TK 52.04.23.2001-23.2002-006	8° 28' 54,813" S	117° 28' 58,631" E	9,062,394,515	5,531,572,728
45	TK 52.04.23.2001-23.2002-007	8° 28' 57,899" S	117° 29' 1,211" E	9,062,299,639	5,532,360,398
46	TK 52.04.23.2001-23.2002-008		117° 29' 4,069" E		5,533,234,174
47	TK 52.04.23.2001-23.2004-008	8° 26' 37,998" S	117° 30' 51,023" E	9,066,591,766	5,565,992,095

No.	Nomor Titik Batas	-6- Lintang	Bujur	UTM X	UTM Y
NO.	TK	8° 27'	117° 30'	OTMA	OTMI
48	52.04.09.2011-23.2001-23.2006-000	37,705" S	50,336" E	9,064,758,168	5,565,757,881
49	TK 52.04.23.2001-23.2006-001	8° 27' 49,296" S	117° 30' 41,842" E	9,064,402,539	5,563,155,919
50	TK 52.04.23.2001-23.2006-002	+	117° 30' 17,809" E	9,064,486,437	5,555,808,512
51	TK 52.04.23.2001-23.2006-003	8° 28' 2,812" S	117° 30' 6,835" E	9,063,988,847	5,552,446,578
52	TK 52.04.23.2001-23.2006-004	8° 28' 19,082" S	117° 29' 36,629" E	9,063,490,382	5,543,204,482
53	TK 52.04.23.2001-23.2006-005	8° 28' 19,637" S	117° 29' 36,750" E	9,063,473,319	5,543,241,313
54	TK 52.04.23.2001-23.2006-006	8° 28' 33,417" S	117° 29' 27,127" E	9,063,050,506	554,029,382
55	TK 52.04.23.2001-23.2006-007	8° 28' 33,908" S	117° 29' 27,735" E	9,063,035,403	5,540,479,465
56	TK 52.04.23.2001-23.2006-008		117° 29' 23,764" E	9,063,009,088	5,539,264,834
57	TK 52.04.23.2001-23.2006-009	8° 28' 35,342" S	117° 29' 21,864" E	9,062,991,588	5,538,683,867
58	TK 52.04.23.2001-23.2006-010	8° 28' 52,830" S	117° 29' 26,543" E	9,062,454,334	5,540,107,493
59	TK 52.04.23.2001-23.2006-011	8° 28' 57,048" S	117° 29' 23,789" E	9,062,324,921	5,539,263,819
60	TK 52.04.23.2001-23.2006-012	8° 28' 56,873" S	117° 29' 23,516" E	9,062,330,298	5,539,180,601
61	TK 52.04.09.2005-23.2001-23.2006-000	8° 29' 7,988" S	117° 29' 21,662" E	9061989,01	553,860,932
62	TK 52.04.23.2002-23.2005-001	8° 28' 27,992" S	117° 28' 44,531" E	9,063,218,736	5,527,271,869
63	TK 52.04.23.2002-23.2005-002	8° 28' 28,240" S	117° 28' 44,103" E	9,063,211,123	5,527,140,819
64	TK 52.04.23.2002-23.2005-003	8° 28' 28,775" S	117° 28' 42,979" E	9063194,75	552,679,699
65	TK 52.04.23.2002-23.2003-23.2005-000		117° 28' 19,170" E	9,062,955,098	5,519,514,282
66	TK 52.04.23.2003-23.2005-001	8° 25' 26,906" S	117° 28' 43,325" E	9,068,780,017	5,526,971,501
67	TK 52.04.23.2003-23.2005-002	8° 25' 30,637" S	117° 28' 40,948" E	9,068,665,508	5,526,243,024
68	TK 52.04.23.2003-23.2005-003	8° 25' 53,051" S	117° 28' 48,316" E	9,067,976,898	5,528,487,862
69	TK 52.04.23.2003-23.2005-004	8° 26' 10,988" S	117° 28' 40,001" E	9,067,426,364	5,525,938,424
70	TK 52.04.23.2003-23.2005-005	8° 26' 9,536" S	117° 28' 38,909" E	9,067,470,995	552560,5
71	TK 52.04.23.2003-23.2005-006	8° 26' 30,549" S	117° 28' 19,205" E	9,066,826,415	551,957,191
72	TK 52.04.23.2003-23.2005-007	+	117° 28' 11,945" E		5,517,351,531
73	TK 52.04.23.2003-23.2005-008	8° 26′ 32,032″ S	117° 28' 9,613" E	9,066,781,217	5,516,638,431

No.	Nomor Titik Batas	Lintang	Bujur	UTM X	UTM Y
7.4	TV 52 04 22 2002 22 2005 000	8° 26'	117° 28'	0066122.21	F F1F 724 21F
74	TK 52.04.23.2003-23.2005-009	53,169" S 8° 26'	6,681" E 117° 28'	9066132,21	5,515,734,215
75	TK 52.04.23.2003-23.2005-010		2,163" E	9,066,149,433	5,514,352,876
		8° 26'	117° 28'		
76	TK 52.04.23.2003-23.2005-011	56,046" S 8° 27'	3,897" E 117° 28'	9,066,043,932	5,514,881,755
77	TK 52.04.23.2003-23.2005-012	5,636" S	4,291" E	9,065,749,433	5,514,998,551
		8° 27'	117° 28'		
78	TK 52.04.23.2003-23.2005-013	3,605" S 8° 27'	12,219" E	9,065,811,489	5,517,423,432
79	TK 52.04.23.2003-23.2005-014		117° 28' 25,832" E	9,064,948,549	5,521,575,698
		8° 27'	117° 28'		
80	TK 52.04.23.2003-23.2005-015		12,172" E	9,064,563,284	5,517,394,194
81	TK 52.04.23.2003-23.2005-016	8° 27' 56,611" S	117° 28' 7,418" E	9,064,183,852	5,515,935,971
		8° 28'	117° 28'	, , ,	, , ,
82	TK 52.04.23.2003-23.2005-017		14,050" E	9,063,494,855	5,517,955,503
83	TK 52.04.23.2003-23.2005-018	8° 28' 19,193" S	117° 28' 14,121" E	9 063 490 076	5,517,977,242
	1110210 112012000 2012000 010	8° 28'	117° 31'	3,000,100,010	(3,027,077,212
84	TK 52.04.09.2011-23.2006-001	5,131" S	0,686" E	9,063,915,472	5,568,911,225
85	TK 52.04.09.2011-23.2006-002	8° 28' 10,091" S	117° 30' 57,504" E	9 063 763 273	5,567,936,354
0.5	1K 32.04.07.2011-23.2000-002	8° 28'	117° 31'	3,003,703,273	3,307,330,334
86	TK 52.04.09.2011-23.2006-003		4,255" E	9,063,721,529	5,569,999,955
0.7	TV 52 04 00 2011 22 2007 004	8° 28'	117° 30'	0.062.420.842	F F67 694 267
87	TK 52.04.09.2011-23.2006-004	20,624" S 8° 28'	56,694" E 117° 31'	9,003,439,642	5,567,684,367
88	TK 52.04.09.2011-23.2006-005		2,905" E	9,063,232,242	5,569,580,613
00	TV 52 04 00 2011 22 2007 007	8° 28'	117° 30′	0003041.04	F FC0 20F 042
89	TK 52.04.09.2011-23.2006-006	33,587" S 8° 28'	117° 30'	9063041,64	5,568,385,013
90	TK 52.04.09.2011-23.2006-007		51,811" E	9062799,15	5,566,182,966
0.4	TV 50 04 00 2044 20 2004 000	8° 28'	117° 30'	0.062.722.442	F F62 2F2 420
91	TK 52.04.09.2011-23.2006-008	43,692" S 8° 28'	38,958" E 117° 30'	9,062,732,112	5,562,252,138
92	TK 52.04.09.2011-23.2006-009		38,451" E	9,062,713,665	5,562,097,045
		8° 29'	117° 30'		
93	TK 52.04.09.2011-23.2006-010	1,929" S 8° 28'	34,059" E 117° 30'	9,062,172,234	5,560,746,991
94	TK 52.04.09.2011-23.2006-011		22,261" E	9,062,240,692	5,557,140,568
		8° 27'	117° 31'		
95	TK 52.04.09.2011-23.2001-001	34,755" S 8° 27'	9,465" E	9,064,847,988	557,160,795
96	TK 52.04.09.2011-23.2001-002	_	117° 31' 44,771" E	9,065,570,858	5,582,413,294
		8° 26'	117° 32'		
97	TK 52.04.09.2011-23.2001-003	6,843" S	49,055" E	9,067,543,675	5,602,097,508
98	TK 52.04.09.2011-23.2001-004	8° 26' 5,119" S	117° 32' 55,049" E	9,067,596,341	5,603,931,207
99	TK 52.04.09.2011-23.2001-005	8° 25'	117° 32'		5,605,108,981
		52,185" S	58,883" E		

No.	Nomor Titik Batas	-8- Lintang	Bujur	UTM X	UTM Y
110.	Nomoi Titik Datas	8° 25'	117° 33'	OTMA	OTMI
100	TK 52.04.09.2011-23.2001-006	52,377" S	2,373" E	9,067,987,343	5,606,176,318
101	TK 52.04.09.2011-23.2001-007		117° 33' 5,950" E	9,068,100,967	5,607,271,538
102	TK 52.04.09.2011-23.2001-008	8° 25' 40,777" S	117° 33' 7,354" E	9,068,343,397	5,607,704,442
103	TK 52.04.09.2011-23.2001-009		117° 33' 12,505" E	9,068,390,198	5,609,280,056
104	TK 52.04.09.2011-23.2001-010	8° 25' 33,902" S	117° 33' 14,753" E	9,068,554,191	560,996,999
105	TK 52.04.09.2011-23.2001-011	8° 25' 32,141" S	117° 33' 13,979" E	9,068,608,305	5,609,734,155
106	TK 52.04.09.2011-23.2001-012	-	117° 33' 20,522" E	9,068,712,879	5,611,736,243
107	TK 52.04.09.2011-23.2001-013		117° 33' 22,869" E	9,068,798,704	5,612,455,179
108	TK 52.04.09.2011-23.2001-014	8° 25' 19,116" S	117° 33' 23,040" E	9,069,007,935	561,251,057
109	TK 52.04.09.2011-23.2001-015	8° 25' 13,801" S	117° 33' 28,757" E	9,069,170,899	5,614,261,122
110	TK 52.04.09.2011-23.2001-016	8° 25' 21,808" S	117° 33' 40,812" E	9,068,924,477	5,617,944,115
111	TK 52.04.09.2011-23.2001-017	8° 25' 4,712" S	117° 33' 36,217" E	9,069,449,708	561,654,626
112	TK 52.04.09.2011-23.2001-018	8° 25' 0,608" S	117° 33' 37,199" E	9,069,575,714	5,616,848,496
113	TK 52.04.09.2011-23.2001-019	8° 24' 56,057" S	117° 33' 40,794" E	9,069,715,314	5,617,949,926
114	TK 52.04.09.2011-23.2001-020	8° 24' 53,584" S	117° 33' 45,455" E	9,069,791,066	5,619,376,223
115	TK 52.04.09.2011-23.2001-021	8° 24' 46,020" S	<u> </u>	9,070,023,286	5,619,877,279
116	TK 52.04.09.2011-23.2001-022		117° 33' 49,415" E	9,070,022,845	5,620,590,567
117	TK 52.04.09.2011-23.2001-023		117° 33' 57,698" E	9,070,360,294	5,623,128,533
118	TK 52.04.09.2011-23.2001-024	8° 24' 31,171" S	117° 33′ 59,386" E	9,070,478,756	5,623,646,419
119	TK 52.04.09.2011-23.2001-000	8° 24' 30,210" S	117° 34' 1,807" E	9,070,508,182	5,624,387,395
120	TK 52.04.09.2005-23.2001-001	8° 29' 9,603" S	117° 29' 9,263" E	9,061,939,888	5,534,817,767
121	TK 52.04.09.2005-23.2001-002	8° 29' 8,178" S	117° 29' 9,206" E	9,061,983,655	5,534,801,029
122	TK 52.04.09.2005-23.2001-003	8° 29' 8,109" S	117° 29' 10,998" E	9,061,985,717	5,535,348,697
123	TK 52.04.09.2005-23.2001-004	8° 29' 9,034" S	117° 29' 10,998" E	9,061,957,306	5,535,348,341
	TK 52.04.09.2005-23.2001-005	8° 29' 9,192" S	117° 29' 14,506" E	1	5,536,421,039
125	TK 52.04.09.2005-23.2001-006	8° 29' 10,247" S	117° 29' 14,177" E	9,061,919,933	5,536,320,061

No.	Nomor Titik Batas	-9- Lintang	Bujur	UTM X	UTM Y
NO.	Nomoi Titik Batas	8° 29'	117° 29'	OIMA	OIMI
126	TK 52.04.09.2005-23.2001-007	10,644" S	15,630" E	9,061,907,671	5,536,764,096
127	TK 52.04.09.2005-23.2001-008	8° 29' 8,547" S	117° 29' 17,199" E	9061972,01	5,537,244,714
128	TK 52.04.09.2005-23.2001-009	8° 29' 9,603" S	117° 29' 18,597" E	9,061,939,546	5,537,671,734
	TK	8° 29'	117° 30'	-,,	-,,-
129	52.04.09.2005-09.2011-23.2006-000	24,993" S	19,523" E	9,061,464,516	5,556,293,461
130	TK 52.04.09.2005-23.2006-001	+ -	117° 29' 24,446" E	9061835,94	5,539,458,496
131	TK 52.04.09.2005-23.2006-002		117° 29' 31,679" E	9,061,901,439	5,541,670,988
132	TK 52.04.09.2005-23.2006-003	8° 29' 15,229" S	117° 29' 38,966" E	9,061,765,986	5,543,897,284
133	TK 52.04.09.2005-23.2006-004	8° 29' 16,510" S	117° 29' 40,766" E	9,061,726,547	5,544,446,909
134	TK 52.04.09.2005-23.2006-005	8° 29' 27,538" S	117° 29' 42,825" E	9,061,387,814	554,507,229
135	TK 52.04.09.2005-23.2006-006	8° 29' 29,139" S	117° 29' 48,689" E	9,061,338,406	5,546,864,502
136	TK 52.04.09.2005-23.2006-007	8° 29' 27,493" S	117° 29' 48,463" E	9,061,388,976	5,546,796,139
137	TK 52.04.09.2005-23.2006-008	8° 29' 28,573" S	117° 29' 51,735" E	9,061,355,675	5,547,795,912
138	TK 52.04.09.2005-23.2006-009	8° 29' 27,512" S	117° 29' 55,273" E	9,061,388,109	5,548,878,135
139	TK 52.04.09.2005-23.2006-010	8° 29' 28,009" S	117° 29' 55,100" E	9,061,372,855	5,548,825,111
140	TK 52.04.09.2005-23.2006-011		117° 29' 57,948" E	9,061,357,774	5,549,695,591
141	TK 52.04.09.2005-23.2006-012	8° 29' 26,352" S		9,061,423,615	5,549,960,244
142	TK 52.04.09.2005-23.2006-013	8° 29' 26,883" S	117° 30' 0,516" E	9,061,407,238	5,550,481,218
143	TK 52.04.09.2005-23.2006-014		117° 30' 1,518" E	9,061,424,824	5,550,787,869
144	TK 52.04.09.2005-23.2006-015		117° 30' 12,052" E	9,061,289,855	555,400,682
145	TK 52.04.09.2005-23.2006-016	8° 29' 26,739" S	117° 30' 17,181" E	9,061,410,992	5,555,576,527
146	TK 52.04.23.2002-23.2005-004		117° 28' 39,983" E	9,063,263,012	5,525,881,784
147	TK 52.04.23.2002-23.2005-005		117° 28' 39,652" E	9,063,189,889	552,577,982
148	TK 52.04.23.2002-23.2005-006	8° 28' 29,734" S	117° 28' 35,034" E	9,063,165,579	5,524,367,544
149	TK 52.04.23.2002-23.2005-007	8° 28' 32,411" S	117° 28' 31,601" E	9,063,083,499	5,523,316,625
150	TK 52.04.23.2002-23.2005-008	8° 28' 34,705" S	117° 28' 31,214" E	9,063,013,086	5,523,197,485
151	TK 52.04.23.2002-23.2005-009	8° 28′ 32,680″ S	117° 28' 25,050" E	9,063,075,503	5,521,313,647

No.	Nomor Titik Batas	Lintang	Bujur	UTM X	UTM Y
450	TV TO 0.4.00 0000 00 000T 0.4.0	8° 28'	117° 28'	0050050.07	
152	TK 52.04.23.2002-23.2005-010	33,502" S 8° 28'	21,795" E 117° 28'	9063050,37	5,520,318,081
153	TK 52.04.23.2002-23.2005-011	35,588" S	21,759" E	9,062,986,307	5,520,306,284
	TK	8° 54'	117° 37'		
154	52.04.11.2010-13.2003-13.2007-000	53,798" S 8° 54'	28,665" E 117° 38'	9,014,493,357	5,686,727,417
155	TK 52.04.13.2003-13.2007-001	8,479" S	21,017" E	9,015,882,463	5,702,740,237
		8° 54'	117° 38'		
156	TK 52.04.13.2003-13.2007-002	8,358" S 8° 53'	34,066" E 117° 38'	9015885,5	5,706,725,451
157	TK 52.04.13.2003-13.2007-003	43,482" S	57,331" E	9,016,648,248	571,384,449
		8° 51'	117° 39'		
158	TK 52.04.13.2003-13.2007-005	11,551" S 8° 51'	45,083" E 117° 40'	9,021,311,793	5,728,512,353
159	TK 52.04.13.2003-13.2007-006	0,633" S	40,545" E	9,021,644,041	5,745,459,711
		8° 49'	117° 40'		
160	TK 52.04.13.2003-13.2007-007		35,106" E	9,023,638,504	5,743,834,353
161	TK 52.04.13.2003-13.2007-008	8° 49' 59,643" S	117° 41' 11,426" E	9023515,46	5,754,927,073
		8° 49'	117° 41'	,	, , ,
162	TK 52.04.13.2003-13.2007-009	+ -	21,020" E	9,024,556,726	5,757,877,042
163	TK 52.04.13.2003-13.2007-010	8° 49' 22,221" S	117° 42' 24,037" E	9.024.660.638	5,777,129,996
103	11.52.0 113.2003 13.2007 010	8° 48'	117° 43'	3,02 1,000,000	3,777,123,330
164	TK 52.04.13.2003-13.2007-011	3,119" S	45,833" E	9,027,085,247	5,802,164,936
165	TK 52.04.13.2003-13.2007-012	8° 48' 9,864" S	117° 44' 34,767" E	9 026 875 129	5,817,110,337
103	18 32.04.13.2003-13.2007-012	8° 47'	117° 45'	3,020,073,123	3,017,110,337
166	TK 52.04.13.2003-13.2007-013		20,845" E	9,027,214,932	5,831,194,276
167	TK 52.04.13.2003-13.2007-014	8° 47' 43,170" S	117° 45'	0 027 601 567	5,834,184,705
107	1K 32.04.13.2003-13.2007-014	8° 47'	117° 45'	9,027,091,307	3,834,184,703
168	TK 52.04.13.2003-13.2007-015	_	38,703" E	9,028,250,912	5,836,671,347
169	TU F2 04 12 2002 12 2007 016	8° 47'	117° 45'	0 020 425 040	E 92E 402 466
169	TK 52.04.13.2003-13.2007-016	18,954" S 8° 47'	34,836" E 117° 45'	9,026,455,049	5,835,493,466
170	TK 52.04.13.2003-13.2007-017	-	39,513" E	9,028,435,154	583692,24
171	TK	8° 47'	117° 45'	0020040.00	F 027 772 240
171	52.04.13.2003-13.2004-13.2007-000 TK	5,721" S 8° 45'	42,271" E 117° 46'	9028840,99	5,837,773,348
172	52.04.13.2003-13.2004-13.2013-000	0,293" S	48,328" E	9,032,689,089	5,858,035,175
170	TK	8° 43'	117° 41'	0.035.057.033	F 700 020 457
173	52.04.13.2003-13.2013-24.2002-000 TK	43,815" S 8° 44'	27,465" E 117° 41'	9,035,057,024	5,760,039,157
174	52.04.13.2003-24.2001-24.2002-000	_	16,556" E	9,034,154,545	5,756,689,535
4 = -	TK	8° 52'	117° 37'	0.046.45= ==	E 604 55 :
175	52.04.11.2010-13.2003-24.2001-000	54,250" S 8° 53'	10,436" E 117° 37'	9,018,165,837	5,681,221,736
176	TK 52.04.11.2010-13.2003-001		4,817" E	9,016,646,575	5,679,480,085
177	TK 52.04.11.2010-13.2003-002	8° 54'	117° 37'	9,016,054,972	5,679,085,629
		2,993" S	3,558" E		

No.	Nomor Titik Batas	Lintang	Bujur	UTM X	UTM Y
170	TU 12 04 11 2010 12 2002 002	8° 54'	117° 37'	0.015 570 394	F 694 3F0 634
178	TK 52.04.11.2010-13.2003-003	18,746" S 8° 54'	20,853" E 117° 37'	9,015,570,284	5,684,359,634
179	TK 52.04.11.2010-13.2003-004	32,700" S	12,835" E	9,015,142,137	5,681,903,702
400	TV 50 04 40 0000 40 0005 004	8° 52'	117° 38'	0.040.040.054	5 700 070 004
180	TK 52.04.13.2003-13.2007-004	32,825" S 8° 51'	42,243" E 117° 38'	9,018,819,054	5,709,273,891
181	TK 52.04.13.2003-24.2001-005		20,208" E	9,021,249,312	5,702,585,466
		8° 51'	117° 39'		
182	TK 52.04.13.2003-24.2001-004	18,358" S	5,566" E	9,021,104,847	571,643,767
183	TK 52.04.13.2003-24.2001-003	8° 49' 5,595" S	117° 40' 35,929" E	9,025,177,347	5,744,113,926
		8° 46'	117° 41'		
184	TK 52.04.13.2003-24.2001-002	55,616" S	59,769" E	9,029,164,595	576,980,052
185	TK 52.04.13.2003-24.2001-001	8° 44' 51,078" S	117° 41' 54,162" E	9,032,989,738	5,768,158,614
		8° 43'	117° 41'	, , ,	, , ,
186	TK 52.04.13.2003-24.2002-001	57,480" S	20,947" E	9,034,637,711	5,758,039,784
187	TK 52.04.13.2003-24.2002-002	8° 44' 3,155" S	117° 41' 23,516" E	9 034 463 277	5,758,821,828
107	1K 32.01.13.2003 21.2002 002	8° 44'	117° 46'	3,034,403,277	3,730,021,020
188	TK 52.04.13.2003-13.2013-001	59,753" S	43,154" E	9,032,705,991	585,645,463
189	TV 52 04 12 2002 12 2012 002	8° 44'	117° 46'	0 022 012 205	5,853,767,684
169	TK 52.04.13.2003-13.2013-002	49,765" S 8° 44'	34,340" E 117° 46'	9,055,015,505	3,633,707,064
190	TK 52.04.13.2003-13.2013-003	17,385" S	48,080" E	9,034,006,905	5,857,986,547
404	TIV 50 04 40 0000 40 0040 004	8° 44'	117° 46'	0.024.462.260	5 040 257 252
191	TK 52.04.13.2003-13.2013-004	2,581" S 8° 43'	19,481" E 117° 46'	9,034,463,368	5,849,257,252
192	TK 52.04.13.2003-13.2013-005	44,709" S	34,605" E	9,035,011,322	5,853,889,952
100		8° 43'	117° 46'		
193	TK 52.04.13.2003-13.2013-006	38,007" S 8° 43'	11,484" E 117° 45'	9,035,218,607	5,846,828,977
194	TK 52.04.13.2003-13.2013-007		57,778" E	9,035,636,397	5,842,649,408
		8° 43'	117° 45'		
195	TK 52.04.13.2003-13.2013-008	+	53,852" E	9,035,613,909	5,841,449,066
196	TK 52.04.13.2003-13.2013-009	8° 43' 17,624" S	117° 45' 48,245" E	9,035,846,051	5,839,740,632
		8° 42'	117° 45'		
197	TK 52.04.13.2003-13.2013-010	1	33,960" E	9,036,580,841	5,835,390,157
198	TK 52.04.13.2003-13.2013-011	8° 42' 55,998" S	117° 45' 18,642" E	9,036,512,061	583,070,785
170	1110210 11212000 1012010 011	8° 43'	117° 45'	3,000,012,001	333,013,133
199	TK 52.04.13.2003-13.2013-012		12,153" E	9036000,1	5,828,714,814
200	TK 52.04.13.2003-13.2013-013	8° 43' 6,687" S	117° 44' 52,123" E	9 036 185 400	5,822,597,959
200	11. 52.01.15.2005-15.2015-015	8° 42'	117° 44'	5,050,105,405	3,022,331,333
201	TK 52.04.13.2003-13.2013-014	56,927" S	52,292" E	9,036,485,143	5,822,655,586
202	TW E2 04 12 2002 12 2012 04E	8° 42'	117° 44′	0.026.540.005	E 016 202 402
-	TK 52.04.13.2003-13.2013-015 TK 52.04.13.2003-13.2013-016	54,856" S 8° 43'	31,464" E 117° 44'		5,816,292,183 5,814,461,943
203	11.02.0 1.10.2000 10.2015 010	3,022" S	25,491" E	3,030,233,343	J,U±-1,-10±,J+J
		1	1	1	I

No.	Nomor Titik Batas	-12- Lintang	Bujur	UTM X	UTM Y
		8° 43'	117° 44'		
204	TK 52.04.13.2003-13.2013-017		24,333" E	9,035,762,717	5,814,097,532
205	TK 52.04.13.2003-13.2013-018	8° 43' 15,357" S	117° 44'	0 025 021 472	5,810,547,052
205	1K 52.04.13.2005-13.2013-018	15,557 5 8° 43'	12,703" E 117° 44'	9,055,921,475	3,810,347,032
206	TK 52.04.13.2003-13.2013-019		12,402" E	9,035,899,181	581,045,448
		8° 43'	117° 44'		
207	TK 52.04.13.2003-13.2013-020		5,343" E	9,035,989,049	5,808,299,366
200	TIV 52 04 42 2002 42 2042 024	8° 43'	117° 44'	0.005.675.404	500 660 433
208	TK 52.04.13.2003-13.2013-021	23,403" S 8° 43'	0,101" E 117° 43'	9,035,675,134	580,669,133
209	TK 52.04.13.2003-13.2013-022		117 43 14,118" E	9,034,938,221	5,792,626,208
		8° 43'	117° 42'		
210	TK 52.04.13.2003-13.2013-023	50,818" S	45,800" E	9,034,837,505	5,783,971,413
044	TV 50 04 40 0000 40 0040 004	8° 43'	117° 42'	0 004 040 744	000 -0-
211	TK 52.04.13.2003-13.2013-024	51,698" S 8° 43'	6,240" E 117° 41'	9,034,812,741	5,771,882,787
212	TK 52.04.13.2003-13.2013-025		43,004" E	9.035.116.599	5,764,788,525
		8° 47'	117° 45'	-,, -,	
213	TK 52.04.13.2003-13.2004-001	6,698" S	26,587" E	9,028,811,968	5,832,980,818
		8° 47'	117° 45'		
214	TK 52.04.13.2003-13.2004-002	1	21,790" E	9,028,664,936	583,151,227
215	TK 52.04.13.2003-13.2004-003	8° 46′ 54,550″ S	117° 45' 3,529" E	9 029 186 459	5,825,943,794
210	111 0210 111012000 101200 1 000	8° 46'	117° 44'	3,023,230,133	0,020,010,701
216	TK 52.04.13.2003-13.2004-004		19,994" E	9,029,623,038	5,812,651,378
		8° 46'	117° 44'		
217	TK 52.04.13.2003-13.2004-005	1	21,600" E	9,029,810,389	5,813,145,784
218	TK 52.04.13.2003-13.2004-006	8° 46' 34,211" S	117° 44' 43,872" E	9 029 812 332	5,819,950,462
210	11. 32.0 1.13.2003 15.2001 000	8° 46'	117° 44'	3,023,022,002	3,013,330,102
219	TK 52.04.13.2003-13.2004-007	15,173" S		9,030,397,147	5,819,411,148
		8° 46'	117° 44'		
220	TK 52.04.13.2003-13.2004-008	9,142" S	48,099" E	9,030,581,993	5,821,257,335
221	TK 52.04.13.2003-13.2004-009	8° 46′ 10,402″ S	117° 45' 5,420" E	9 030 542 265	5,826,548,565
221	11. 32.01.13.2003 13.2001 007	8° 46'	117° 45'	3,030,342,203	3,020,340,303
222	TK 52.04.13.2003-13.2004-010	11,866" S	16,059" E	9,030,496,626	5,829,798,238
		8° 46'	117° 45'		
223	TK 52.04.13.2003-13.2004-011	9,588" S	30,124" E	9,030,565,741	583,409,711
224	TK 52.04.13.2003-13.2004-012	8° 46′ 5,990" S	117° 45' 36,498" E	Q 020 675 8 <i>41</i>	5,836,046,554
224	1K 32.04.13.2003-13.2004-012	8° 46'	117° 45'	3,030,073,644	3,830,040,334
225	TK 52.04.13.2003-13.2004-013	1,210" S	34,236" E	9,030,822,785	5,835,358,573
		8° 45'	117° 45'		
226	TK 52.04.13.2003-13.2004-014	1	28,000" E	9,030,938,401	5,833,455,551
227	TK 52.04.13.2003-13.2004-015	8° 45' 45,346" S	117° 45' 52,396" E	0 021 200 005	5,840,917,019
221	11. 52.04.15.2005-15.2004-015	8° 45'	117° 45'	2,031,300,033	J,04U,J17,U19
228	TK 52.04.13.2003-13.2004-016		52,591" E	9031469,3	5,840,979,822
229	TK 52.04.13.2003-13.2004-017	8° 45'	117° 45'		5,841,729,152
		34,673" S	55,032" E		
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No.	Nomor Titik Batas	Lintang	Bujur	UTM X	UTM Y
		8° 45'	117° 46'		
230	TK 52.04.13.2003-13.2004-018	23,027" S	13,567" E	9,031,993,046	5,847,399,636
		8° 45'	117° 46'		
231	TK 52.04.13.2003-13.2004-019	6,357" S	33,954" E	9,032,503,732	5,853,639,402