



តមកពីរាជកិច្ចលេខ ២១

ព្រះរាជាណាចក្រកម្ពុជា
ជាតិ សាសនា ព្រះមហាក្សត្រ

រាជរដ្ឋាភិបាលកម្ពុជា

លេខ : ៣០ អនក្រ.បក



អនុក្រឹត្យ
ស្តីពី

ការធ្វើអនុប្បយោគផ្ទៃក្នុងលេខ ១២៦.៧២៨.៣៩ (មួយរយម៉ឺនប្រាំមួយពាន់
ប្រាំបួនរយម៉ឺនប្រាំបីក្រសែសមិបប្រាំបួន) ហិកតា ក្នុងតំបន់ការពារធម្មជាតិចំនួន ៨ តំបន់ ក្នុង
ភូមិសាស្ត្រខេត្តកោះកុង ជាទ្រព្យសម្បត្តិឯកជនរបស់រដ្ឋ ដើម្បីធ្វើប្រធានកម្មជាតិសិទ្ធិជូនប្រជា-
ពលរដ្ឋ និងមួយចំណែកអក្សនុក្រាមទ្រព្យសម្បត្តិឯកជនរបស់រដ្ឋកាន់កាប់ដោយរដ្ឋាភិបាលខេត្តកោះកុង

រាជរដ្ឋាភិបាល

- បានឃើញរដ្ឋធម្មនុញ្ញ នៃព្រះរាជាណាចក្រកម្ពុជា
- បានឃើញព្រះរាជក្រឹត្យលេខ នស/រកត/០៩១៨/៩២៥ ចុះថ្ងៃទី០៦ ខែកញ្ញា ឆ្នាំ២០១៨ ស្តីពីការតែងតាំង
រាជរដ្ឋាភិបាល នៃព្រះរាជាណាចក្រកម្ពុជា
- បានឃើញព្រះរាជក្រឹត្យលេខ នស/រកត/០៣២០/៤២១ ចុះថ្ងៃទី ៣០ ខែមីនា ឆ្នាំ២០២០ ស្តីពីការ
តែងតាំងនិងកែសម្រួលសមាសភាពរាជរដ្ឋាភិបាល នៃព្រះរាជាណាចក្រកម្ពុជា
- បានឃើញព្រះរាជក្រមលេខ នស/រកម/០៦១៨/០១២ ចុះថ្ងៃទី២៨ ខែមិថុនា ឆ្នាំ២០១៨ ដែលប្រកាស
ឱ្យប្រើច្បាប់ស្តីពីការរៀបចំ និងការប្រព្រឹត្តទៅនៃគណៈរដ្ឋមន្ត្រី
- បានឃើញព្រះរាជក្រមលេខ នស/រកម/០១៩៦/១៨ ចុះថ្ងៃទី២៤ ខែមករា ឆ្នាំ១៩៩៦ ដែលប្រកាស
ឱ្យប្រើច្បាប់ស្តីពីការបង្កើតក្រសួងសេដ្ឋកិច្ច និងហិរញ្ញវត្ថុ
- បានឃើញព្រះរាជក្រមលេខ នស/រកម/០១៩៦/២១ ចុះថ្ងៃទី២៤ ខែមករា ឆ្នាំ១៩៩៦ ដែលប្រកាស
ឱ្យប្រើច្បាប់ស្តីពីការបង្កើតក្រសួងបរិស្ថាន
- បានឃើញព្រះរាជក្រមលេខ នស/រកម/០៥០៨/០១៦ ចុះថ្ងៃទី១៣ ខែឧសភា ឆ្នាំ២០០៨ ដែល
ប្រកាសឱ្យប្រើច្បាប់ស្តីពីប្រព័ន្ធហិរញ្ញវត្ថុសាធារណៈ
- បានឃើញព្រះរាជក្រមលេខ នស/រកម/១១២០/០៣០ ចុះថ្ងៃទី១២ ខែវិច្ឆិកា ឆ្នាំ២០២០ ដែល
ប្រកាសឱ្យប្រើច្បាប់ស្តីពីការគ្រប់គ្រង ការប្រើប្រាស់ និងការចាត់ចែងលើទ្រព្យសម្បត្តិរដ្ឋ

- បានឃើញព្រះរាជក្រមលេខ នស/រកម/០២០៨/០០៧ ចុះថ្ងៃទី១៥ ខែកុម្ភៈ ឆ្នាំ២០០៨ ដែលប្រកាសឱ្យប្រើច្បាប់ស្តីពីតំបន់ការពារធម្មជាតិ
- បានឃើញព្រះរាជក្រមលេខ នស/រកម /០៨០១ /១៤ ចុះថ្ងៃទី ៣០ ខែ សីហា ឆ្នាំ២០០១ ដែលប្រកាសឱ្យប្រើច្បាប់ភូមិបាល
- បានឃើញព្រះរាជក្រឹត្យលេខ នស/រកត/០៨០៦/៣៣៩ ចុះថ្ងៃទី០៣ ខែសីហា ឆ្នាំ២០០៦ ស្តីពីគោលការណ៍ និងបញ្ញត្តិអន្តរកាលនៃការធ្វើអនុបយោគទ្រព្យសម្បត្តិសាធារណៈរបស់រដ្ឋ និងរបស់នីតិបុគ្គលសាធារណៈ
- បានឃើញអនុក្រឹត្យលេខ ១២៩ អនក្រ.បក ចុះថ្ងៃទី២៧ ខែវិច្ឆិកា ឆ្នាំ២០០៦ ស្តីពីវិធាន និងនីតិវិធីនៃការធ្វើអនុបយោគទ្រព្យសម្បត្តិសាធារណៈរបស់រដ្ឋ និងរបស់នីតិបុគ្គលសាធារណៈ
- បានឃើញអនុក្រឹត្យលេខ១៧៩ អនក្រ.បក ចុះថ្ងៃទី៣ ខែសីហា ឆ្នាំ២០១១ ស្តីពីការកំណត់ និងការបែងចែកតំបន់គ្រប់គ្រងដែនជម្រកសត្វព្រៃពាមក្រសោប ខេត្តកោះកុង
- បានឃើញអនុក្រឹត្យលេខ៨០ អនក្រ.បក ចុះថ្ងៃទី៩ ខែឧសភា ឆ្នាំ២០១៦ ស្តីពីការបង្កើតដែនជម្រកសត្វព្រៃតាតៃ
- បានឃើញអនុក្រឹត្យលេខ៨១ អនក្រ.បក ចុះថ្ងៃទី៩ ខែឧសភា ឆ្នាំ២០១៦ ស្តីពីការបង្កើតឧទ្យានជាតិជួរភ្នំក្រវាញកណ្តាល
- បានឃើញអនុក្រឹត្យលេខ៨៩ អនក្រ.បក ចុះថ្ងៃទី៩ ខែឧសភា ឆ្នាំ២០១៦ ស្តីពីការបង្កើតឧទ្យានជាតិជួរភ្នំក្រវាញខាងត្បូង
- បានឃើញអនុក្រឹត្យលេខ០៧ អនក្រ.បក ចុះថ្ងៃទី២៦ ខែមករា ឆ្នាំ២០១៧ ស្តីពីការបង្កើតរបៀងអភិរក្សជីវៈចម្រុះប្រព័ន្ធតំបន់ការពារធម្មជាតិ
- យោងលិខិតលេខ ២០៣ សណ.បស្ថ ចុះថ្ងៃទី២ ខែកុម្ភៈ ឆ្នាំ២០២១ របស់ក្រសួងបរិស្ថាន

សម្រេច

មាត្រា ១ .-

ត្រូវបានធ្វើអនុបយោគផ្ទៃដីទំហំ ១២៦.៩២៨,៣៩ (មួយរយម្ភៃប្រាំមួយពាន់ប្រាំបួនរយម្ភៃប្រាំបី ក្បឿសសាមសិបប្រាំបួន)ហិកតា ក្នុងតំបន់ការពារធម្មជាតិចំនួន៨តំបន់ ក្នុងភូមិសាស្ត្រខេត្តកោះកុងពី ទ្រព្យសម្បត្តិសាធារណៈរបស់រដ្ឋ ដូចក្នុងតារាងខាងក្រោម៖

ល.រ	ឈ្មោះតំបន់ការពារធម្មជាតិ	ផ្ទៃដី (ហិកតា)	ឧបសម្ព័ន្ធ ដែនទី	ឧបសម្ព័ន្ធ ចំណុចនិយាមកា
១	ដែនជម្រកសត្វព្រៃភ្នំសំកុស	៥.១៥៩,០០	១(ក)	១(ខ)
២	ឧទ្យានជាតិជួរភ្នំក្រវាញខាងត្បូង	២៩.០៥៩,៣៩	២(ក)	២(ខ)



៣	ឧទ្យានជាតិជួរភ្នំក្រវាញកណ្តាល	៣.៣៧៥,៨១	៣(ក)	៣(ខ)
៤	ដែនជម្រកសត្វព្រៃតាតៃ	២៦.១០៣,០៣	៤(ក)	៤(ខ)
៥	ដែនជម្រកសត្វព្រៃពាមក្រសោប	៧.២៣៥,១៤	៥(ក)	៥(ខ)
៦	ឧទ្យានជាតិបុទុមសាគរ	៣០.០៦៤,៥១	៦(ក)	៦(ខ)
៧	តំបន់ប្រើប្រាស់ច្រើនយ៉ាងដងពែង	១៩.៦៥១,២៩	៧(ក)	៧(ខ)
៨	តំបន់របៀងអភិរក្សជីវៈចម្រុះជួរភ្នំក្រវាញ	៦.២៨០,២៦	៨(ក)	៨(ខ)

ជាទ្រព្យសម្បត្តិឯកជនរបស់រដ្ឋ ដើម្បីធ្វើប្រទានកម្មជាកម្មសិទ្ធិជូនប្រជាពលរដ្ឋ និងមួយចំណែករក្សាទុកជាទ្រព្យសម្បត្តិឯកជនរបស់រដ្ឋកាន់កាប់ដោយរដ្ឋបាលខេត្តកោះកុង ដែលមានភ្ជាប់ផែនទី និងនិយាមកាន់លិខិតលេខ២០៣ សណ.បស ចុះថ្ងៃទី២ ខែកុម្ភៈ ឆ្នាំ២០២១ របស់ក្រសួងបរិស្ថាន ជាឧបសម្ព័ន្ធ នៃអនុក្រឹត្យនេះ។

មាត្រា ២._

ត្រូវបានប្រគល់អាណត្តិកាន់កាប់ដីឯកជនរបស់រដ្ឋដូចមានចែងក្នុងមាត្រា១ នៃអនុក្រឹត្យនេះ ជូនគណៈកម្មាធិការគ្រប់គ្រងដីរដ្ឋខេត្តកោះកុងក្នុងការស្នើសុំចុះបញ្ជីជាដីឯកជនរបស់រដ្ឋដើម្បីធ្វើប្រទានកម្មជាកម្មសិទ្ធិជូនប្រជាពលរដ្ឋ និងមួយចំណែករក្សាទុកជាទ្រព្យសម្បត្តិឯកជនរបស់រដ្ឋ កាន់កាប់ដោយរដ្ឋបាលខេត្តកោះកុង។

មាត្រា ៣._

គណៈកម្មាធិការគ្រប់គ្រងដីរដ្ឋខេត្តកោះកុង ត្រូវរៀបចំបោះបង្គោលព្រំដី ដែលបានធ្វើអនុប្បយោគដូចមានចែងក្នុងមាត្រា១ នៃអនុក្រឹត្យនេះ ដោយកាត់ចេញនូវចំណែកដីមួយចំនួនសមស្រប ដើម្បីរក្សាទុកសម្រាប់បម្រើផលប្រយោជន៍សាធារណៈ មានជាអាទិ៍ ការអភិវឌ្ឍហេដ្ឋារចនាសម្ព័ន្ធរូបវន្ត និងសង្គម និងអនុវត្តការចុះបញ្ជីដី រួចលើកសំណើសុំផ្តល់សិទ្ធិលើក្បាលដី តាមគោលការណ៍ និងនីតិវិធីជាធរមាន។

មាត្រា ៤._

ក្រសួងបរិស្ថាន ត្រូវរៀបចំលិខិតបទដ្ឋានគតិយុត្ត ដើម្បីគ្រប់គ្រងផ្ទៃដីតំបន់ការពារធម្មជាតិនេះឡើងវិញ ក្នុងភូមិសាស្ត្រខេត្តកោះកុង ដោយសហការជាមួយក្រសួងសេដ្ឋកិច្ច និងហិរញ្ញវត្ថុ ក្រសួងរៀបចំផែនដី នគរូបនីយកម្ម និងសំណង់ និងគណៈកម្មាធិការគ្រប់គ្រងដីរដ្ឋខេត្តកោះកុង ឱ្យស្របតាមច្បាប់ និងគោលការណ៍របស់រាជរដ្ឋាភិបាល។



មាត្រា ៥._

បទប្បញ្ញត្តិទាំងឡាយណាដែលផ្ទុយនឹងអនុក្រឹត្យនេះ ត្រូវចាត់ទុកជានិរាករណ៍។

មាត្រា ៦._

រដ្ឋមន្ត្រីទទួលបន្ទុកទីស្តីការគណៈរដ្ឋមន្ត្រី រដ្ឋមន្ត្រីក្រសួងមហាផ្ទៃ រដ្ឋមន្ត្រីក្រសួងសេដ្ឋកិច្ច និងហិរញ្ញវត្ថុ រដ្ឋមន្ត្រីក្រសួងរៀបចំដែនដី នគរូបនីយកម្ម និងសំណង់ រដ្ឋមន្ត្រីក្រសួងបរិស្ថាន រដ្ឋមន្ត្រីគ្រប់ក្រសួងប្រធានគ្រប់ស្ថាប័នពាក់ព័ន្ធ និងអភិបាលនៃគណៈអភិបាលខេត្តកោះកុង ត្រូវទទួលបន្ទុកអនុវត្តអនុក្រឹត្យនេះតាមភារកិច្ចរៀងៗខ្លួន ចាប់ពីថ្ងៃចុះហត្ថលេខាតទៅ។

ថ្ងៃទី ១១ ខែ កក្កដា ឆ្នាំ ២០២១ ភ្នំពេញ ខោស័ក ព.ស.២៥៦៤

ធ្វើនៅរាជធានីភ្នំពេញ ថ្ងៃទី ២ ខែ កក្កដា ឆ្នាំ ២០២១



សម្តេចអគ្គមហាសេនាបតីតេជោ ហ៊ុន សែន

កន្លែងទទួល៖

- ក្រសួងព្រះបរមរាជវាំង
- អគ្គលេខាធិការដ្ឋានក្រុមប្រឹក្សាធម្មនុញ្ញ
- អគ្គលេខាធិការដ្ឋានព្រឹទ្ធសភា
- អគ្គលេខាធិការដ្ឋានរដ្ឋសភា
- អគ្គលេខាធិការដ្ឋានអាជ្ញាធរជាតិដោះស្រាយទំនាស់ដីធ្លី
- ខុទ្ទកាល័យសម្តេចតេជោនាយករដ្ឋមន្ត្រី
- ខុទ្ទកាល័យសម្តេច ឯកឧត្តម លោកជំទាវនាយករដ្ឋមន្ត្រី
- ដូចមាត្រា៦
- រាជកិច្ច
- ឯកសារ-កាលប្បវត្តិ

ឧបសម្ព័ន្ធ ៦(ខ) នៃអនុក្រឹត្យលេខ...៧០...អនក្រ.បកមុនថ្ងៃទី...២៤...ខែ...សីហា...ឆ្នាំ...២០២១

ស្តីពី អនុប្បយោគផ្ទៃដីទំហំ ៣០.០៦៤,៥១ ហិកតា ក្នុងខណ្ឌជាតិបុរេសាស្ត្រ
ជាប្រព័ន្ធសម្បត្តិឯកជនរបស់រដ្ឋ ក្នុងភូមិសាស្ត្រខេត្តកោះកុង

ចំណុចនិយាមកា

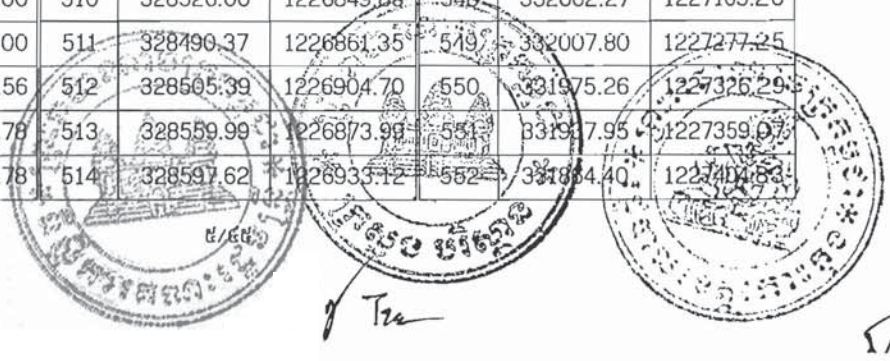
ID	X	Y	ID	X	Y	ID	X	Y
1	320790.84	1243289.99	33	317748.31	1247174.59	65	317198.03	1248793.71
2	320842.37	1243113.36	34	317802.83	1247238.44	66	317134.53	1248891.61
3	320755.03	1243109.52	35	317793.63	1247306.78	67	317084.25	1248989.51
4	320619.43	1243307.95	36	317762.08	1247292.10	68	317063.09	1249092.69
5	320129.24	1244188.40	37	317755.38	1247227.20	69	317071.03	1249206.47
6	319801.15	1244347.15	38	317752.90	1247214.28	70	317153.05	1249312.30
7	319629.70	1244465.69	39	317682.45	1247192.27	71	317213.90	1249389.03
8	319602.19	1244516.49	40	317674.83	1247210.36	72	317232.42	1249561.01
9	319466.72	1245092.22	41	317673.26	1247214.07	73	317261.53	1249688.01
10	319422.27	1245265.79	42	317658.80	1247258.98	74	317311.80	1249820.30
11	319263.52	1245397.02	43	317659.57	1247264.29	75	329587.62	1222876.34
12	319011.63	1245566.35	44	317662.58	1247284.99	76	329586.67	1222873.02
13	318706.83	1245712.40	45	317671.61	1247311.60	77	329557.21	1222769.89
14	318444.37	1245816.12	46	317675.99	1247324.51	78	329653.87	1222630.26
15	318313.13	1245858.45	47	317686.57	1247353.14	79	329857.95	1222522.85
16	318220.00	1245991.80	48	317694.79	1247375.42	80	330029.81	1222469.15
17	318143.80	1246133.62	49	317712.42	1247423.15	81	330034.19	1222458.01
18	318080.30	1246315.66	50	317713.13	1247424.87	82	330041.84	1222438.54
19	317997.75	1246542.14	51	317744.80	1247501.98	83	330147.96	1222168.40
20	317904.62	1246827.89	52	317745.17	1247502.93	84	330158.70	1221921.35
21	317894.96	1246870.75	53	317745.33	1247503.53	85	330008.33	1221631.35
22	317900.66	1246871.79	54	317811.03	1247588.20	86	329971.09	1221381.71
23	317873.43	1246916.13	55	317847.55	1247678.69	87	329931.22	1221251.73
24	317822.28	1246999.41	56	317853.90	1247792.99	88	329903.97	1221162.94
25	317831.97	1247006.41	57	317807.86	1247924.76	89	329890.62	1221119.41
26	317880.90	1246990.43	58	317712.61	1248070.81	90	329782.76	1220990.22
27	317887.11	1246987.96	59	317611.01	1248156.53	91	329718.32	1220875.40
28	317868.53	1247022.13	60	317501.47	1248194.63	92	329600.87	1220566.34
29	317840.74	1247039.48	61	317418.92	1248224.79	93	329657.37	1220470.31
30	317813.80	1247056.30	62	317353.83	1248332.74	94	329650.59	1220416.06
31	317781.65	1247124.84	63	317283.69	1248533.59	95	329599.73	1220355.53
32	317748.06	1247155.87	64	317258.88	1248634.96	96	329528.53	1220314.34



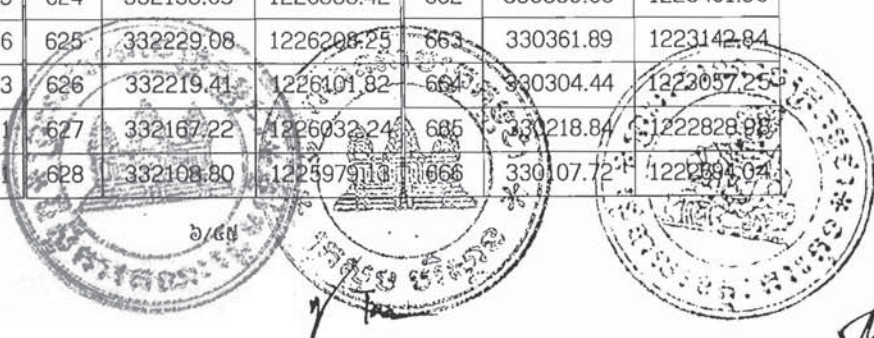
211	327252.03	1206849.15	249	326377.41	1204624.93	287	324209.87	1203204.45
212	327226.67	1206843.58	250	326329.94	1204625.95	288	324154.40	1203173.20
213	327269.38	1206021.26	251	326264.47	1204621.89	289	324118.31	1203154.75
214	327267.74	1206008.45	252	326199.00	1204617.82	290	324028.93	1203109.07
215	327306.81	1206014.13	253	326135.94	1204630.95	291	324011.01	1203082.94
216	327436.42	1206032.64	254	326015.78	1204565.45	292	323943.57	1202984.59
217	327466.68	1206036.97	255	325993.94	1204472.57	293	323933.87	1202970.45
218	327446.97	1205903.82	256	326059.47	1204379.82	294	323825.93	1202832.20
219	327471.88	1205845.70	257	326125.00	1204221.45	295	323787.71	1202755.70
220	327459.73	1205811.86	258	326092.25	1204172.20	296	323771.34	1202684.70
221	327452.31	1205791.20	259	326021.25	1204101.20	297	323691.77	1202700.82
222	327455.57	1205786.57	260	326097.68	1203986.57	298	323532.81	1202696.50
223	327419.26	1205779.31	261	326135.93	1203757.20	299	323420.40	1202695.95
224	327425.11	1205658.51	262	326048.56	1203795.45	300	323404.27	1202735.65
225	327463.21	1205515.64	263	325895.65	1204002.95	301	323341.00	1202936.00
226	327500.04	1205370.15	264	325813.72	1203942.95	302	323532.03	1204251.49
227	327535.75	1205293.42	265	325687.15	1203868.83	303	323570.56	1204272.80
228	327608.51	1205199.49	266	325594.74	1203824.12	304	323731.89	1204359.94
229	327674.66	1205124.09	267	325532.57	1203794.04	305	323927.58	1204421.21
230	327682.86	1205071.96	268	325456.10	1203718.23	306	324099.27	1204472.88
231	327703.50	1204910.04	269	325433.32	1203702.45	307	324232.11	1204509.04
232	327717.79	1204798.91	270	325422.43	1203687.39	308	324436.58	1204542.60
233	327709.85	1204751.29	271	325388.65	1203662.72	309	324437.42	1204542.73
234	327682.86	1204725.89	272	325320.65	1203613.07	310	324762.64	1204590.43
235	327579.68	1204694.14	273	325293.50	1203593.27	311	324819.25	1204603.96
236	327443.68	1204684.61	274	325251.00	1203562.26	312	325028.59	1204703.68
237	327323.03	1204690.96	275	325181.34	1203511.45	313	324925.67	1204963.99
238	327286.97	1204668.06	276	325007.56	1203427.95	314	324642.58	1205182.76
239	327240.15	1204490.13	277	324814.71	1203415.82	315	324378.00	1205180.64
240	327114.09	1204522.68	278	324763.31	1203378.20	316	324081.67	1205235.68
241	327098.03	1204526.82	279	324634.68	1203323.32	317	322973.85	1205260.02
242	326907.92	1204560.36	280	324617.78	1203205.70	318	322828.84	1205221.96
243	326886.19	1204564.20	281	324552.24	1203205.70	319	323061.17	1204585.33
244	326668.09	1204626.45	282	324473.11	1203235.38	320	323321.19	1204134.84
245	326638.58	1204625.86	283	324464.24	1203220.70	321	323423.71	1204191.56
246	326549.56	1204624.07	284	324454.84	1203216.29	322	323240.21	1202936.27
247	326496.71	1204623.01	285	324416.81	1203195.83	323	323211.78	1202985.36
248	326420.74	1204624.00	286	324333.67	1203166.53	324	323206.02	1202995.93



439	329194.00	1222841.12	477	328226.88	1225564.34	515	328670.08	1226938.72
440	329107.28	1222900.49	478	328089.30	1225704.57	516	328759.75	1226945.66
441	329043.47	1222960.12	479	328050.55	1225836.77	517	328905.27	1227038.26
442	328973.41	1222977.74	480	328009.83	1225878.36	518	328985.29	1227099.32
443	328850.10	1222929.12	481	327979.57	1225842.61	519	329086.64	1227113.41
444	328777.08	1222878.71	482	327941.47	1225841.02	520	329147.96	1227107.43
445	328772.60	1222875.62	483	327932.74	1225858.48	521	329291.86	1227096.98
446	328706.50	1222839.99	484	327942.11	1225947.53	522	329419.29	1227154.14
447	328673.38	1222852.62	485	327896.02	1225996.63	523	329418.75	1227139.48
448	328634.16	1222771.24	486	327409.10	1226146.07	524	329502.00	1227192.00
449	328575.63	1222765.99	487	327491.00	1226291.00	525	329651.00	1227286.00
450	328562.76	1222810.37	488	327459.00	1226413.00	526	329667.45	1227301.04
451	328527.19	1222787.49	489	327528.48	1226586.78	527	329753.82	1227286.54
452	328522.29	1222723.99	490	327595.00	1226717.00	528	329967.63	1227263.82
453	328454.88	1222707.24	491	327597.00	1227129.00	529	330226.13	1227143.65
454	328437.34	1222708.70	492	327969.29	1227183.05	530	330259.64	1227092.84
455	328476.93	1222731.79	493	327977.28	1227132.98	531	330300.08	1226948.45
456	328515.47	1222788.31	494	328153.03	1227160.02	532	330344.01	1226908.23
457	328492.80	1222771.29	495	328269.83	1227184.17	533	330422.91	1226901.82
458	328508.55	1222860.74	496	328372.22	1227140.29	534	330722.71	1226818.80
459	328541.79	1223049.63	497	328452.67	1227030.58	535	330932.63	1226736.65
460	328609.00	1223431.52	498	328386.84	1226972.08	536	331046.47	1226677.15
461	328642.00	1223619.00	499	328394.16	1226891.63	537	331173.89	1226616.27
462	328469.37	1223884.53	500	328416.10	1226825.80	538	331249.30	1226572.61
463	328410.14	1223900.08	501	328430.73	1226738.04	539	331296.77	1226511.78
464	328268.70	1223923.39	502	328489.24	1226679.53	540	331357.59	1226492.39
465	328069.72	1223942.34	503	328525.80	1226599.08	541	331411.57	1226495.56
466	327653.97	1224223.98	504	328584.31	1226599.08	542	331469.78	1226508.26
467	327667.38	1224317.85	505	328697.37	1226665.10	543	331689.07	1226510.56
468	327680.79	1224411.73	506	328621.15	1226730.10	544	331793.45	1226495.66
469	327766.24	1224529.22	507	328576.57	1226729.02	545	331919.00	1226469.56
470	327638.93	1224595.64	508	328558.84	1226762.10	546	332126.88	1226976.41
471	327794.97	1224948.32	509	328555.12	1226800.23	547	332095.70	1227061.52
472	327951.00	1225301.00	510	328526.00	1226849.85	548	332062.27	1227165.26
473	328542.10	1225301.00	511	328490.37	1226861.35	549	332007.80	1227277.25
474	328559.31	1225502.56	512	328505.39	1226904.70	550	331975.26	1227326.29
475	328483.53	1225508.78	513	328559.99	1226873.99	551	331927.95	1227359.07
476	328330.07	1225508.78	514	328597.62	1226935.12	552	331884.40	1227404.83



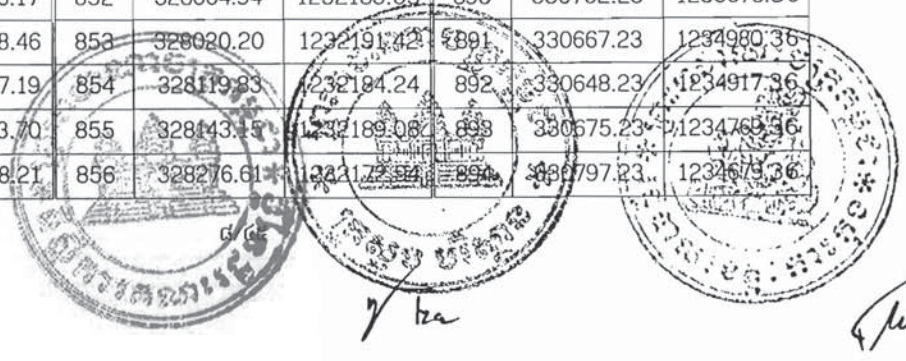
553	331810.86	1227469.11	591	332786.78	1227423.39	629	331967.40	1225898.33
554	331803.00	1227535.48	592	332781.49	1227353.01	630	331867.65	1225841.33
555	331817.90	1227584.28	593	332761.91	1227287.93	631	331783.80	1225739.82
556	331872.04	1227636.36	594	332756.09	1227254.59	632	331851.68	1225615.80
557	331926.63	1227659.93	595	332744.98	1227226.54	633	331930.09	1225535.83
558	331961.87	1227680.12	596	332762.97	1227196.38	634	331739.90	1225393.88
559	331999.01	1227728.22	597	332772.49	1227170.98	635	331703.31	1225441.26
560	332018.15	1227806.08	598	332770.38	1227153.52	636	331607.00	1225600.59
561	332026.49	1227857.06	599	332771.22	1227139.25	637	331613.13	1225741.78
562	332099.59	1227922.72	600	332776.86	1227100.73	638	331471.10	1225746.38
563	332170.78	1227958.18	601	332779.77	1227076.26	639	331376.60	1225662.42
564	332264.97	1227987.81	602	332780.69	1227062.50	640	331376.60	1225543.36
565	332304.41	1228001.78	603	332779.37	1227046.63	641	331404.21	1225488.09
566	332345.68	1228030.86	604	332788.37	1227029.16	642	331431.73	1225414.18
567	332426.42	1228038.29	605	332797.36	1227002.18	643	331325.47	1225340.89
568	332451.53	1228039.97	606	332797.10	1226992.12	644	331363.96	1225299.60
569	332558.68	1228021.19	607	332796.83	1226982.07	645	331214.70	1225160.36
570	332561.35	1228020.29	608	332806.36	1226962.49	646	331147.06	1225261.55
571	332608.88	1227988.01	609	332806.36	1226943.44	647	331085.46	1225203.55
572	332657.13	1227953.09	610	332811.70	1226921.59	648	331027.68	1225121.51
573	332665.60	1227933.51	611	332750.64	1226933.41	649	331000.41	1225090.62
574	332678.73	1227921.97	612	332670.17	1226948.99	650	330973.14	1225059.73
575	332683.06	1227918.16	613	332559.57	1226970.39	651	330881.06	1224979.66
576	332703.17	1227903.88	614	332521.25	1226977.81	652	330782.64	1224853.12
577	332722.75	1227895.41	615	332488.41	1226984.17	653	330490.95	1224733.01
578	332743.92	1227898.59	616	332339.07	1226967.26	654	330389.48	1224661.38
579	332763.50	1227885.62	617	332275.49	1226959.42	655	330288.00	1224542.00
580	332778.31	1227857.84	618	332207.23	1226952.28	656	330243.23	1224395.76
581	332786.78	1227832.44	619	332154.84	1226919.74	657	330097.94	1224259.70
582	332799.80	1227833.43	620	332134.34	1226893.41	658	330025.56	1223996.73
583	332802.97	1227827.60	621	332115.52	1226887.10	659	330154.05	1223965.03
584	332816.73	1227720.88	622	331946.60	1226463.72	660	330336.00	1223925.00
585	332826.58	1227644.50	623	332037.68	1226444.47	661	330438.00	1223672.00
586	332822.23	1227638.23	624	332158.09	1226338.42	662	330350.66	1223451.80
587	332801.60	1227622.36	625	332229.08	1226298.25	663	330361.89	1223142.84
588	332796.83	1227592.73	626	332219.41	1226101.82	664	330304.44	1223057.25
589	332794.19	1227536.11	627	332167.22	1226032.24	665	330218.84	1222828.93
590	332794.19	1227472.61	628	332108.80	1225979.13	666	330107.72	1222894.04



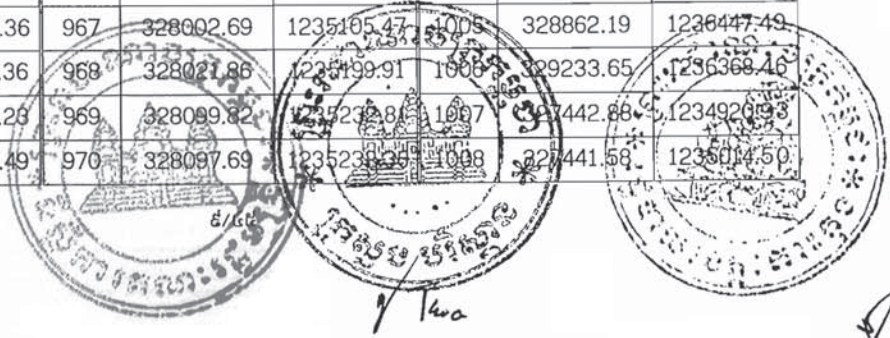
667	330037.57	1222775.46	705	331362.43	1231956.57	743	328220.77	1228471.45
668	329985.57	1222839.32	706	331361.34	1231833.58	744	328157.20	1228455.82
669	329912.82	1222931.43	707	331336.07	1231760.71	745	327969.22	1228440.15
670	329750.85	1222942.60	708	331253.50	1231640.04	746	327921.61	1228384.44
671	329664.18	1222929.76	709	331236.62	1231590.55	747	327921.61	1228334.67
672	329600.17	1222920.27	710	331217.05	1231453.22	748	327968.15	1228264.52
673	329597.12	1222909.59	711	331208.97	1231356.08	749	327877.52	1228242.94
674	329587.62	1222876.34	712	331208.83	1231313.34	750	327796.76	1228234.71
675	329300.01	1233859.21	713	331234.66	1231213.20	751	327620.35	1228216.74
676	329331.92	1233875.17	714	331245.57	1231125.37	752	327371.89	1228134.82
677	329375.47	1233896.95	715	331248.58	1231091.18	753	327336.00	1228118.00
678	329404.55	1233911.49	716	331292.49	1230964.78	754	327332.42	1228001.60
679	329516.39	1233940.00	717	331303.21	1230906.84	755	326952.62	1226719.68
680	329625.69	1233901.98	718	331252.21	1230798.78	756	326846.90	1226581.28
681	329687.46	1233859.21	719	331163.04	1230596.77	757	326660.87	1226475.88
682	329705.59	1233801.81	720	331042.48	1230387.81	758	326659.12	1226303.31
683	329690.06	1233701.75	721	330793.93	1230143.44	759	326580.31	1226276.93
684	330004.78	1233648.35	722	330557.24	1229988.13	760	326412.55	1226260.35
685	330267.53	1233603.77	723	330422.08	1229946.98	761	326318.27	1226241.73
686	330627.36	1233746.65	724	330328.37	1229903.05	762	326259.64	1226210.10
687	330794.07	1233716.88	725	330228.20	1229917.65	763	326180.24	1226026.35
688	331071.87	1233667.27	726	330116.63	1229895.63	764	326316.05	1225874.73
689	331348.33	1233829.49	727	330076.36	1229884.44	765	326347.61	1225771.85
690	331552.00	1233949.00	728	330001.47	1229836.52	766	326240.42	1225666.85
691	331600.26	1233876.95	729	329827.07	1229768.93	767	326180.49	1225623.85
692	331618.19	1233837.91	730	329694.75	1229743.22	768	326081.05	1225567.10
693	331681.17	1233618.02	731	329644.64	1229715.66	769	326014.74	1225525.48
694	331685.45	1233466.15	732	329464.87	1229590.58	770	325921.71	1225482.60
695	331704.89	1233383.56	733	329279.89	1229451.75	771	325833.77	1225451.10
696	331756.43	1233156.71	734	329090.95	1229275.87	772	325584.36	1225487.60
697	331806.76	1232860.72	735	328984.41	1229165.73	773	325514.36	1225500.48
698	331821.28	1232776.50	736	328888.40	1229141.56	774	325435.39	1225496.21
699	331755.61	1232713.90	737	328464.99	1229132.24	775	325220.00	1225833.00
700	331523.22	1232609.48	738	328205.16	1229221.35	776	325035.00	1225765.00
701	331383.06	1232557.20	739	328215.32	1229110.88	777	324491.63	1226649.20
702	331268.06	1232356.24	740	328239.79	1228970.66	778	323892.00	1227950.40
703	331264.93	1232307.93	741	328311.99	1228634.47	779	323366.95	1228495.57
704	331369.84	1232078.85	742	328276.95	1228529.97	780	322513.98	1228238.46



781	321740.29	1227978.68	819	322667.71	1229137.32	857	328286.50	1232238.89
782	321469.97	1227888.08	820	323015.54	1229247.00	858	328282.84	1232365.11
783	320808.19	1227662.99	821	323324.51	1229241.71	859	328269.96	1232576.23
784	320555.26	1227542.26	822	323583.12	1229240.89	860	328213.74	1232615.92
785	320381.47	1227414.94	823	323816.58	1229247.10	861	328104.60	1232734.98
786	320377.18	1227479.00	824	324034.36	1229252.90	862	328094.67	1232781.29
787	320401.30	1227516.68	825	324248.12	1229370.83	863	328134.36	1232926.81
788	320416.38	1227540.80	826	324482.28	1229347.02	864	328294.39	1232924.83
789	320426.93	1227572.46	827	324566.90	1229249.86	865	328252.33	1233008.93
790	320419.39	1227601.10	828	324734.57	1229245.68	866	328260.43	1233049.41
791	320417.13	1227628.99	829	324830.29	1229243.29	867	328278.84	1233141.46
792	320414.87	1227656.87	830	325021.26	1229263.66	868	328451.13	1233459.53
793	320426.93	1227688.53	831	325205.49	1229283.32	869	328738.79	1233603.36
794	320455.57	1227708.13	832	325424.30	1229306.67	870	328950.53	1233726.03
795	320478.18	1227718.68	833	325500.60	1229323.36	871	329026.92	1233768.93
796	320535.46	1227745.81	834	325865.55	1229604.77	872	329190.71	1233768.93
797	320562.60	1227751.84	835	325919.22	1230396.31	873	329300.01	1233859.21
798	320604.81	1227759.38	836	326066.81	1230389.68	874	329233.65	1236368.46
799	320640.99	1227778.98	837	326107.04	1230651.22	875	329273.50	1236359.99
800	320671.35	1227799.63	838	326066.77	1230703.58	876	329311.47	1236316.61
801	320696.76	1227815.16	839	326039.96	1230738.42	877	329760.85	1235860.97
802	320701.41	1227845.39	840	325925.93	1230798.79	878	330076.81	1235540.61
803	320705.71	1227873.33	841	325959.50	1231153.51	879	330268.97	1235357.98
804	320711.84	1227919.17	842	326457.73	1231798.28	880	330332.44	1235315.73
805	320720.88	1227956.86	843	326457.73	1232045.30	881	330596.88	1235336.86
806	320740.48	1227977.96	844	326749.70	1232215.41	882	330713.73	1235395.20
807	320778.16	1228006.60	845	326932.39	1232278.65	883	330729.56	1235403.11
808	320815.85	1228023.19	846	326960.53	1232288.39	884	330763.87	1235358.75
809	320833.94	1228056.35	847	327140.90	1232341.83	885	330747.31	1235354.79
810	320824.32	1228089.01	848	327179.48	1232353.26	886	330637.34	1235324.47
811	320923.54	1228241.15	849	327443.90	1232412.55	887	330676.23	1235245.36
812	321161.67	1228300.68	850	327500.25	1232317.45	888	330682.41	1235205.62
813	321379.95	1228439.59	851	327899.42	1232125.15	889	330683.55	1235198.33
814	321457.11	1228478.17	852	328004.94	1232183.05	890	330702.23	1235078.36
815	321638.34	1228568.46	853	328020.20	1232191.42	891	330667.23	1234980.36
816	321780.22	1228637.19	854	328119.83	1232184.24	892	330648.23	1234917.36
817	322041.41	1228763.70	855	328143.15	1232189.08	893	330675.23	1234769.36
818	322455.10	1229068.21	856	328276.61	1232172.94	894	330679.23	1234679.36



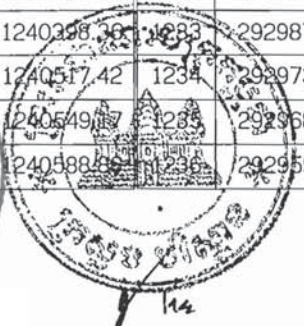
895	330894.23	1234546.36	933	328361.22	1234021.36	971	327996.69	1235345.36
896	330985.23	1234437.36	934	328358.74	1234021.09	972	327854.69	1235414.36
897	331070.23	1234388.36	935	328279.14	1234003.71	973	327555.94	1235405.22
898	331080.16	1234325.23	936	328277.28	1234003.49	974	327536.62	1235535.59
899	331085.75	1234289.68	937	328132.00	1234031.22	975	327602.00	1235578.00
900	331059.23	1234200.36	938	327893.98	1234146.99	976	327801.25	1235581.78
901	330955.59	1234137.17	939	327630.47	1234278.75	977	327905.69	1235700.36
902	330949.93	1234137.51	940	327459.64	1234216.14	978	327829.69	1235824.36
903	330940.79	1234129.38	941	327350.60	1234250.65	979	327805.69	1235977.36
904	330938.28	1234129.20	942	327164.69	1234279.33	980	327786.73	1236011.78
905	330828.11	1234112.60	943	327052.50	1234253.93	981	327757.68	1236064.53
906	330825.69	1234112.36	944	326919.15	1234194.66	982	327725.36	1236120.96
907	330741.88	1234279.97	945	326838.72	1234317.43	983	327640.69	1236230.36
908	330655.15	1234257.67	946	326893.75	1234380.93	984	327781.69	1236310.36
909	330652.78	1234257.03	947	326978.42	1234461.36	985	327784.20	1236310.35
910	330515.10	1234218.79	948	327141.40	1234493.11	986	327927.69	1236309.37
911	330513.21	1234218.50	949	327386.37	1234465.27	987	327930.22	1236309.36
912	330360.21	1234248.08	950	327895.00	1234339.00	988	328075.22	1236262.36
913	330215.18	1234221.58	951	328030.50	1234338.00	989	328155.18	1236202.05
914	330212.77	1234221.04	952	328105.14	1234337.45	990	328368.26	1236256.18
915	330073.72	1234183.77	953	328175.32	1234342.90	991	328370.22	1236256.36
916	330071.69	1234183.36	954	328173.69	1234407.36	992	328412.56	1236243.20
917	329827.73	1234272.34	955	328167.69	1234488.36	993	328486.90	1236219.82
918	329624.22	1234270.37	956	328285.69	1234503.36	994	328509.40	1236269.25
919	329621.76	1234270.07	957	328335.69	1234599.36	995	328509.05	1236268.63
920	329375.15	1234210.65	958	328309.69	1234701.36	996	328506.77	1236270.90
921	329372.87	1234209.93	959	328352.69	1234751.36	997	328500.00	1236281.00
922	329192.22	1234133.36	960	328483.69	1234843.36	998	328477.01	1236315.48
923	329190.18	1234133.57	961	328473.64	1234917.72	999	328464.00	1236335.00
924	329084.69	1234161.36	962	328377.36	1234872.18	1000	328499.50	1236348.50
925	328970.69	1234268.36	963	328311.75	1234933.56	1001	328535.00	1236362.00
926	328954.69	1234354.36	964	328205.91	1234853.13	1002	328546.28	1236361.55
927	328878.08	1234458.83	965	328117.01	1234897.58	1003	328518.69	1236522.36
928	328677.22	1234376.36	966	328028.11	1235030.93	1004	328543.83	1236537.78
929	328606.22	1234236.36	967	328002.69	1235105.47	1005	328862.19	1236447.49
930	328511.22	1234166.36	968	328021.86	1235199.91	1006	329233.65	1236368.46
931	328508.70	1234166.28	969	328099.82	1235232.86	1007	327442.88	1234920.93
932	328442.21	1234159.49	970	328097.69	1235238.25	1008	327441.58	1235014.50



1009	327500.06	1235069.09	1047	314404.00	1216335.00	1085	328579.59	1227509.52
1010	327565.04	1235078.18	1048	315019.00	1215796.00	1086	328621.49	1227275.59
1011	327640.42	1235061.29	1049	315526.00	1215564.00	1087	328864.22	1227012.14
1012	327692.40	1235026.20	1050	316126.00	1215460.00	1088	328759.75	1226945.66
1013	327705.40	1234979.41	1051	316005.00	1215299.00	1089	328597.62	1226933.12
1014	327743.09	1234949.52	1052	316818.00	1214424.00	1090	328559.99	1226873.99
1015	327765.18	1234922.23	1053	317173.00	1214902.00	1091	328386.84	1226972.08
1016	327824.96	1234866.35	1054	318715.00	1214083.00	1092	328452.67	1227030.58
1017	327873.05	1234883.24	1055	320877.13	1212139.40	1093	328372.22	1227140.29
1018	327893.84	1234862.45	1056	320837.22	1211982.45	1094	328269.83	1227184.17
1019	327856.15	1234806.56	1057	320815.44	1211433.76	1095	327977.28	1227132.98
1020	327837.96	1234740.28	1058	320659.34	1211403.74	1096	327969.29	1227183.05
1021	327775.58	1234754.58	1059	320431.79	1211466.95	1097	327597.00	1227129.00
1022	327715.80	1234784.47	1060	320046.05	1211216.38	1098	327489.43	1234227.06
1023	327711.90	1234816.96	1061	318851.00	1212730.00	1099	327630.47	1234278.75
1024	327739.19	1234871.54	1062	316756.00	1212749.00	1100	327962.00	1234113.91
1025	327718.40	1234888.44	1063	314704.00	1214809.00	1101	328132.00	1234031.22
1026	327676.81	1234876.74	1064	313233.00	1214819.00	1102	328249.26	1234008.71
1027	327644.32	1234897.54	1065	312168.00	1216740.00	1103	328206.66	1233967.98
1028	327594.93	1234888.44	1066	329742.10	1222941.30	1104	328030.28	1234004.41
1029	327598.83	1234820.86	1067	329912.82	1222931.43	1105	327783.45	1234158.84
1030	327524.75	1234809.16	1068	330037.57	1222775.46	1106	327639.23	1234167.85
1031	327518.26	1234896.24	1069	330107.72	1222694.04	1107	327489.43	1234227.06
1032	327442.88	1234920.93	1070	330218.84	1222828.98	1108	301192.43	1235990.37
1033	327956.87	1234620.07	1071	330304.44	1223057.25	1109	301453.85	1235990.35
1034	327899.04	1234705.19	1072	330336.83	1223105.50	1110	301982.11	1235990.37
1035	327918.54	1234731.84	1073	330363.63	1222431.38	1111	302534.51	1235990.37
1036	327932.18	1234769.53	1074	330277.50	1222397.79	1112	302562.88	1234170.32
1037	327979.62	1234769.53	1075	330157.10	1222461.76	1113	300746.94	1233384.68
1038	328027.05	1234742.88	1076	330152.10	1222545.92	1114	299665.44	1234365.21
1039	328059.54	1234699.35	1077	329904.00	1222839.00	1115	299588.98	1235615.61
1040	328067.34	1234661.01	1078	329777.01	1222887.06	1116	299589.52	1237245.49
1041	327995.21	1234647.36	1079	329742.10	1222941.30	1117	299579.10	1237790.22
1042	327956.87	1234620.07	1080	327597.00	1227129.00	1118	300157.58	1237505.08
1043	312168.00	1216740.00	1081	327675.48	1227473.83	1119	301192.43	1235990.37
1044	312392.00	1217245.00	1082	327870.88	1227708.53	1120	299760.23	1245377.46
1045	312449.00	1217678.00	1083	328118.73	1227711.37	1121	299823.07	1245311.92
1046	313928.00	1216221.00	1084	328415.50	1227712.80	1122	292163.72	1246347.70

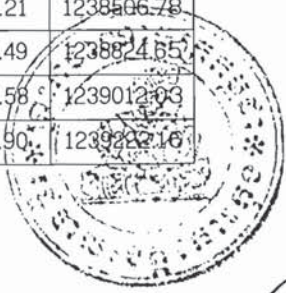


1123	292253.02	1245281.55	1161	292594.50	1243519.06	1199	294815.90	1240652.36
1124	292269.56	1245271.63	1162	292812.67	1243298.66	1200	294538.08	1240819.05
1125	292097.58	1244954.13	1163	292815.20	1243298.55	1201	294339.65	1240882.55
1126	291995.05	1244957.44	1164	293037.86	1243279.25	1202	294061.83	1240953.99
1127	291892.53	1244934.29	1165	292712.45	1243089.18	1203	293831.64	1241033.36
1128	291902.45	1244788.76	1166	292450.52	1243120.93	1204	293649.08	1241080.99
1129	291803.23	1244752.38	1167	292188.58	1243160.62	1205	293403.02	1241144.49
1130	291584.95	1244719.31	1168	291966.33	1243105.05	1206	293276.02	1241136.55
1131	291452.66	1244775.54	1169	291823.45	1243009.80	1207	293236.33	1241088.93
1132	291346.82	1244930.98	1170	291855.20	1242835.18	1208	293196.64	1241057.18
1133	291158.31	1244993.82	1171	292037.77	1242684.37	1209	293029.96	1241239.74
1134	291098.77	1245169.10	1172	292387.02	1242636.74	1210	293029.96	1241303.24
1135	291264.14	1245159.18	1173	292466.39	1242612.93	1211	292974.39	1241358.80
1136	291389.82	1245159.18	1174	292736.27	1242462.12	1212	292847.39	1241454.05
1137	291545.26	1245109.57	1175	292799.77	1242358.93	1213	292704.52	1241549.30
1138	291654.40	1245179.03	1176	293204.58	1242287.49	1214	292680.70	1241668.36
1139	291336.90	1245294.78	1177	292664.83	1242628.80	1215	292625.14	1241763.61
1140	291323.67	1245450.22	1178	292656.89	1242628.80	1216	292609.27	1241906.49
1141	291535.34	1245575.90	1179	292490.20	1242787.55	1217	292688.64	1241906.49
1142	291647.79	1245794.18	1180	292760.08	1242771.68	1218	292783.89	1241993.80
1143	291773.46	1245718.12	1181	292974.39	1242843.12	1219	292902.96	1241858.86
1144	291760.23	1245377.46	1182	293006.14	1242597.05	1220	293156.96	1241954.11
1145	290898.78	1245172.56	1183	293569.71	1242636.74	1221	293165.49	1241970.14
1146	290934.94	1245050.74	1184	294212.65	1242636.74	1222	293147.76	1241983.82
1147	290965.53	1244835.47	1185	294442.83	1242747.87	1223	293129.78	1241997.86
1148	291026.72	1244693.08	1186	294673.02	1242771.68	1224	293112.06	1242012.17
1149	291162.78	1244624.51	1187	294879.40	1242708.18	1225	293094.34	1242026.68
1150	291174.27	1244602.97	1188	295030.21	1242787.55	1226	293076.72	1242040.85
1151	291183.80	1244585.10	1189	295141.33	1242747.87	1227	293059.90	1242054.25
1152	291183.80	1244548.22	1190	295227.54	1242681.25	1228	293045.74	1242066.26
1153	291579.00	1244601.00	1191	295264.41	1241070.65	1229	293029.27	1242079.14
1154	291641.42	1244591.59	1192	295288.11	1240035.80	1230	293014.22	1242090.49
1155	291825.00	1244593.00	1193	295196.90	1240112.61	1231	293006.66	1242096.10
1156	291942.00	1244532.00	1194	295109.58	1240334.86	1232	293000.11	1242100.97
1157	292064.19	1244381.45	1195	295196.90	1240334.86	1233	292987.06	1242110.25
1158	292172.14	1244133.80	1196	295141.33	1240517.42	1234	292973.79	1242119.34
1159	292177.57	1244098.91	1197	294998.46	1240549.17	1235	292968.86	1242122.46
1160	292432.23	1243688.52	1198	294855.58	1240588.88	1236	292959.67	1242128.28



Handwritten signature or mark.

1237	292945.26	1242137.39	1275	292712.45	1241287.36	1313	294931.19	1239722.92
1238	292929.79	1242147.42	1276	292863.27	1241096.86	1314	294916.57	1239732.45
1239	292914.57	1242157.28	1277	292871.21	1241088.93	1315	294900.60	1239742.71
1240	292901.10	1242166.39	1278	293141.08	1240930.18	1316	294881.47	1239753.76
1241	292886.80	1242175.80	1279	293506.21	1240850.80	1317	294859.86	1239765.79
1242	292872.68	1242184.96	1280	293680.83	1240795.24	1318	294835.95	1239778.81
1243	292859.38	1242192.70	1281	294030.08	1240636.49	1319	294811.76	1239792.14
1244	292845.92	1242200.49	1282	294228.52	1240596.80	1320	294787.01	1239805.37
1245	292832.53	1242208.32	1283	294387.27	1240565.05	1321	294762.14	1239818.08
1246	292820.38	1242215.29	1284	294522.21	1240485.67	1322	294737.23	1239830.18
1247	292805.63	1242220.89	1285	294712.71	1240303.11	1323	294712.20	1239841.92
1248	292784.04	1242226.52	1286	294895.27	1240128.49	1324	294686.99	1239853.72
1249	292762.94	1242230.59	1287	295093.71	1239906.24	1325	294661.70	1239864.90
1250	292741.29	1242234.47	1288	295236.58	1239771.30	1326	294636.10	1239875.75
1251	292719.23	1242238.38	1289	295295.88	1239696.19	1327	294610.91	1239886.44
1252	292695.22	1242241.97	1290	295300.09	1239512.34	1328	294585.50	1239896.76
1253	292668.85	1242245.56	1291	295292.01	1239517.59	1329	294561.45	1239907.05
1254	292640.25	1242249.35	1292	295264.41	1239523.59	1330	294538.19	1239916.61
1255	292617.38	1242251.76	1293	295257.31	1239529.94	1331	294515.57	1239926.32
1256	292608.32	1242252.29	1294	295248.37	1239535.83	1332	294493.39	1239936.01
1257	292583.03	1242254.46	1295	295235.87	1239543.93	1333	294710.37	1239840.51
1258	292558.02	1242256.07	1296	295222.98	1239551.66	1334	294762.88	1239817.39
1259	292533.78	1242257.57	1297	295210.14	1239559.72	1335	295209.18	1239406.47
1260	292509.55	1242258.70	1298	295197.42	1239567.91	1336	295130.21	1239255.19
1261	292484.95	1242260.30	1299	295183.97	1239575.80	1337	295115.52	1238977.11
1262	292460.58	1242262.51	1300	295167.37	1239585.98	1338	295386.44	1238650.68
1263	292436.55	1242265.26	1301	295151.46	1239596.43	1339	295736.54	1238640.86
1264	292413.34	1242268.14	1302	295136.61	1239604.19	1340	295889.34	1238341.00
1265	292391.31	1242270.21	1303	295119.83	1239612.08	1341	293815.64	1238319.38
1266	292368.79	1242271.75	1304	295100.47	1239622.97	1342	293111.85	1238319.10
1267	292347.63	1242272.17	1305	295080.58	1239634.32	1343	293086.80	1238319.09
1268	292337.85	1242272.51	1306	295061.59	1239644.93	1344	291799.35	1238318.58
1269	292338.08	1242270.32	1307	295043.33	1239655.26	1345	291797.74	1238323.40
1270	292355.27	1242112.87	1308	295024.90	1239665.97	1346	291778.71	1238380.15
1271	292466.39	1241922.36	1309	295005.14	1239677.38	1347	291735.21	1238506.78
1272	292394.95	1241795.36	1310	294985.13	1239689.35	1348	291598.49	123824.65
1273	292434.64	1241700.11	1311	294966.20	1239700.70	1349	291492.58	1239012.93
1274	292514.02	1241557.24	1312	294948.22	1239712.06	1350	291387.90	1239222.16



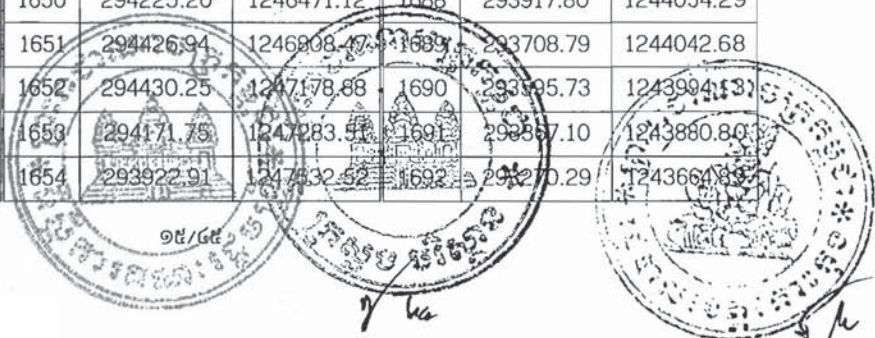
Handwritten signature or mark.

Handwritten signature or mark.

1351	291246.18	1239509.66	1389	287648.49	1240646.04	1427	289160.77	1242965.41
1352	291133.71	1239773.03	1390	287542.11	1240548.16	1428	289283.15	1242913.86
1353	290998.46	1240012.28	1391	287508.96	1240460.29	1429	289295.49	1242908.66
1354	290942.26	1240100.03	1392	287431.74	1240511.16	1430	289351.24	1242959.54
1355	290858.21	1240231.28	1393	287369.33	1240582.04	1431	289363.72	1242977.76
1356	290817.74	1240302.80	1394	287304.30	1240682.04	1432	289437.24	1243085.16
1357	290753.59	1240416.16	1395	287244.43	1240754.16	1433	289437.90	1243310.79
1358	290739.66	1240436.45	1396	287170.55	1240845.29	1434	289364.65	1243632.66
1359	290636.48	1240586.76	1397	287048.39	1240940.04	1435	289290.31	1243882.16
1360	290576.40	1240674.28	1398	286968.21	1241005.79	1436	289186.68	1244172.29
1361	290437.46	1240869.16	1399	286873.93	1241123.41	1437	289175.81	1244193.34
1362	290264.15	1241100.78	1400	286815.27	1241222.16	1438	289103.01	1244334.31
1363	290189.02	1241175.41	1401	286723.52	1241344.91	1439	289051.37	1244434.29
1364	290102.37	1241258.78	1402	286780.52	1241391.91	1440	288962.99	1244521.54
1365	290026.09	1241332.16	1403	286862.96	1241430.16	1441	288899.90	1244605.66
1366	289873.49	1241414.28	1404	286975.83	1241473.54	1442	288870.13	1244651.92
1367	289816.90	1241375.46	1405	287041.58	1241572.54	1443	288850.74	1244682.04
1368	289803.34	1241366.16	1406	287150.02	1241847.91	1444	288846.44	1244687.48
1369	289742.99	1241338.03	1407	287225.61	1242064.79	1445	288795.24	1244752.16
1370	289618.30	1241221.28	1408	287342.36	1242095.54	1446	288742.46	1244871.91
1371	289411.74	1241256.03	1409	287380.35	1242070.85	1447	288793.56	1244963.17
1372	289288.46	1241209.29	1410	287404.68	1242055.04	1448	288820.99	1245153.79
1373	289193.62	1241279.54	1411	287502.65	1241986.79	1449	288853.12	1245250.29
1374	288963.46	1241317.04	1412	287627.08	1241984.54	1450	288926.12	1245420.29
1375	288850.65	1241211.66	1413	287744.96	1242058.41	1451	289021.62	1245506.42
1376	288854.05	1241100.66	1414	287753.52	1242173.79	1452	289168.78	1245512.17
1377	288808.99	1241049.16	1415	287768.46	1242286.66	1453	289296.60	1245508.88
1378	288689.93	1240968.79	1416	287793.43	1242438.79	1454	289316.81	1245508.36
1379	288599.83	1240926.91	1417	287923.80	1242592.41	1455	289382.61	1245469.89
1380	288508.55	1240943.41	1418	287997.37	1242624.29	1456	289386.58	1245311.14
1381	288416.43	1240913.41	1419	288150.93	1242647.54	1457	289879.69	1245057.91
1382	288338.61	1240911.54	1420	288242.24	1242683.16	1458	289879.86	1245059.09
1383	288278.80	1240884.66	1421	288455.46	1242726.79	1459	289920.71	1245038.67
1384	288183.74	1240861.54	1422	288603.71	1242838.66	1460	290137.06	1245052.86
1385	288086.18	1240782.66	1423	288698.77	1242896.54	1461	290200.09	1245140.51
1386	288049.55	1240688.79	1424	288818.05	1242922.79	1462	290217.12	1245137.16
1387	287927.27	1240646.91	1425	288900.46	1242967.41	1463	290219.56	1245136.57
1388	287833.77	1240681.91	1426	289003.21	1243062.16	1464	290225.72	1245136.57

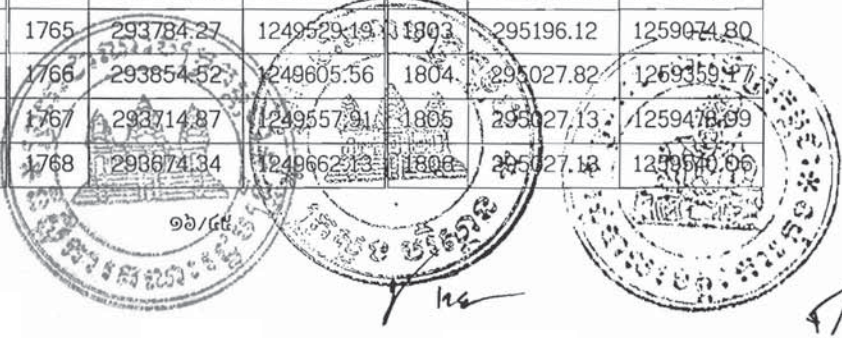


1579	293111.73	1240107.99	1617	297249.68	1249172.87	1655	294127.30	1247550.38
1580	293099.85	1240106.16	1618	297070.19	1249013.65	1656	294353.52	1247526.56
1581	293093.82	1240105.31	1619	296879.11	1248767.57	1657	294488.46	1247550.38
1582	293402.51	1240128.12	1620	296777.79	1248512.81	1658	294825.80	1247693.25
1583	293421.41	1240128.97	1621	296743.91	1248390.05	1659	294720.63	1247788.50
1584	293419.69	1240128.96	1622	297052.95	1248228.69	1660	294550.50	1247785.08
1585	293402.51	1240128.12	1623	297052.89	1248044.91	1661	294206.61	1247778.16
1586	293383.00	1240127.02	1624	297055.71	1247873.01	1662	293726.46	1247848.03
1587	293367.23	1240125.51	1625	296992.02	1247763.00	1663	293617.32	1247736.91
1588	293402.51	1240128.12	1626	297026.76	1247597.98	1664	293700.66	1247379.72
1589	293444.27	1240130.00	1627	297047.03	1247476.39	1665	293810.81	1247157.83
1590	293483.63	1240131.78	1628	296942.80	1247386.65	1666	293755.56	1247106.12
1591	293474.16	1240131.64	1629	296901.58	1247295.71	1667	293839.57	1246826.08
1592	293462.93	1240131.44	1630	297238.92	1247379.05	1668	293778.05	1246484.77
1593	293455.50	1240131.41	1631	297298.45	1247458.43	1669	293897.78	1246305.76
1594	293446.69	1240130.22	1632	297163.52	1247490.18	1670	293762.18	1246107.32
1595	293444.27	1240130.00	1633	297266.70	1248002.15	1671	293768.79	1245766.67
1596	294159.07	1241490.99	1634	297500.86	1248510.15	1672	293920.93	1245439.25
1597	294482.95	1241367.82	1635	297703.27	1248645.08	1673	294122.67	1245151.51
1598	294208.64	1241486.97	1636	298080.30	1248653.02	1674	294331.03	1244999.38
1599	294064.42	1241546.53	1637	298108.08	1248474.43	1675	294251.66	1244728.18
1600	293909.47	1241611.36	1638	298163.64	1248212.49	1676	294602.23	1244351.14
1601	294159.07	1241490.99	1639	298048.55	1247688.61	1677	294936.27	1244162.63
1602	295686.01	1251037.68	1640	297566.50	1246661.83	1678	295061.94	1244079.95
1603	296227.74	1251002.52	1641	296818.67	1246483.93	1679	295200.85	1243878.20
1604	296383.12	1251062.40	1642	296411.88	1246387.17	1680	295313.30	1243593.77
1605	296527.36	1250865.02	1643	295962.23	1245231.43	1681	295649.15	1243361.91
1606	296527.62	1250864.76	1644	295743.25	1244480.13	1682	295567.81	1243269.05
1607	296528.65	1250863.73	1645	295303.38	1244615.73	1683	295355.89	1243321.54
1608	296676.46	1250715.91	1646	295091.71	1244896.85	1684	295225.71	1243505.69
1609	297015.18	1250701.44	1647	295151.24	1245409.48	1685	295057.44	1243591.41
1610	297240.99	1250701.44	1648	294830.43	1245564.92	1686	294811.75	1243719.83
1611	297420.48	1250519.05	1649	294334.34	1245994.87	1687	294086.17	1244031.07
1612	297463.91	1250487.21	1650	294225.20	1246471.12	1688	293917.80	1244054.29
1613	297365.48	1250244.03	1651	294426.94	1246808.47	1689	293708.79	1244042.68
1614	297226.52	1249986.37	1652	294430.25	1247178.88	1690	293595.73	1243904.13
1615	297206.25	1249725.82	1653	294171.75	1247283.51	1691	293357.10	1243880.80
1616	297275.73	1249421.84	1654	293922.91	1247432.52	1692	293270.29	1243664.89

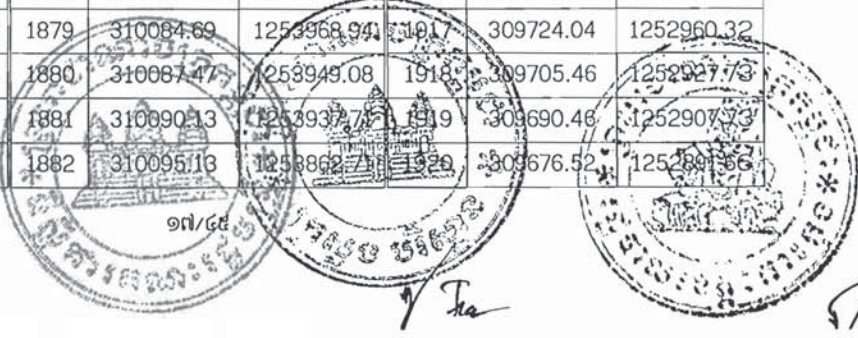


1693	293229.57	1243418.71	1731	292620.03	1247656.51	1769	293540.87	1249904.81
1694	293227.15	1243419.40	1732	292522.91	1247672.69	1770	293481.34	1249947.81
1695	292996.34	1243520.18	1733	292571.47	1247795.72	1771	293451.57	1250027.19
1696	292793.08	1243671.77	1734	292692.77	1247839.70	1772	293451.57	1250099.95
1697	292587.18	1243821.07	1735	292748.88	1247948.08	1773	293448.26	1250172.71
1698	292459.28	1244052.39	1736	292583.73	1248115.17	1774	293613.63	1250182.63
1699	292326.43	1244243.92	1737	292487.46	1248234.76	1775	293730.13	1250175.03
1700	292277.66	1244437.52	1738	292363.94	1248375.55	1776	294180.96	1250270.08
1701	292280.91	1244434.69	1739	291906.93	1248443.76	1777	294636.00	1250327.85
1702	292385.40	1244343.65	1740	291934.97	1248532.76	1778	294764.42	1250381.86
1703	292386.77	1244344.66	1741	291883.76	1248621.77	1779	294892.43	1250497.95
1704	292481.45	1244414.35	1742	291859.38	1248691.26	1780	295097.24	1250413.65
1705	292414.32	1244552.44	1743	291872.79	1248736.38	1781	295179.89	1250429.55
1706	292554.28	1244603.25	1744	291988.62	1248788.80	1782	295438.88	1250594.38
1707	292556.80	1244603.37	1745	292095.91	1248842.45	1783	295677.01	1250686.18
1708	292750.88	1244622.75	1746	292127.61	1248933.89	1784	295912.18	1250730.39
1709	292753.40	1244622.88	1747	292105.66	1249047.28	1785	295210.72	1251152.64
1710	292797.61	1244865.54	1748	292090.76	1249126.55	1786	295133.34	1251262.06
1711	292809.62	1245109.09	1749	292093.66	1249271.30	1787	295139.97	1251339.44
1712	292830.73	1245270.14	1750	292264.46	1249306.04	1788	295240.56	1251405.76
1713	292760.72	1245419.15	1751	292365.79	1249149.71	1789	295299.14	1251466.55
1714	292788.73	1245651.15	1752	292585.81	1249334.99	1790	295304.67	1251591.46
1715	292432.27	1245756.15	1753	292733.46	1249332.10	1791	295345.57	1251611.35
1716	292218.60	1245862.99	1754	292895.58	1249329.20	1792	295483.74	1251482.03
1717	292234.78	1245998.96	1755	293159.02	1249233.67	1793	295597.59	1251315.12
1718	292513.20	1246222.34	1756	293237.19	1249065.76	1794	295686.01	1251037.68
1719	292535.86	1246332.41	1757	293454.31	1248900.74	1795	297256.26	1257739.27
1720	292782.67	1246263.75	1758	293529.58	1248851.52	1796	296820.43	1257943.71
1721	292927.71	1246429.32	1759	293617.09	1248951.84	1797	296772.31	1258268.84
1722	293166.22	1246460.00	1760	293644.50	1249110.75	1798	296543.17	1258436.84
1723	293168.74	1246460.16	1761	293557.84	1249221.48	1799	296096.61	1258569.12
1724	293221.74	1246714.16	1762	293586.87	1249360.82	1800	295690.71	1258698.45
1725	293161.74	1246963.16	1763	293673.96	1249302.77	1801	295590.75	1258744.01
1726	293149.74	1247204.16	1764	293801.69	1249436.30	1802	295381.93	1258919.04
1727	292973.73	1247320.16	1765	293784.27	1249529.19	1803	295196.12	1259074.80
1728	293033.74	1247442.17	1766	293854.52	1249605.56	1804	295027.82	1259359.17
1729	292913.74	1247546.17	1767	293714.87	1249557.91	1805	295027.13	1259478.99
1730	292854.92	1247603.12	1768	293874.34	1249662.13	1806	295027.13	1259570.06

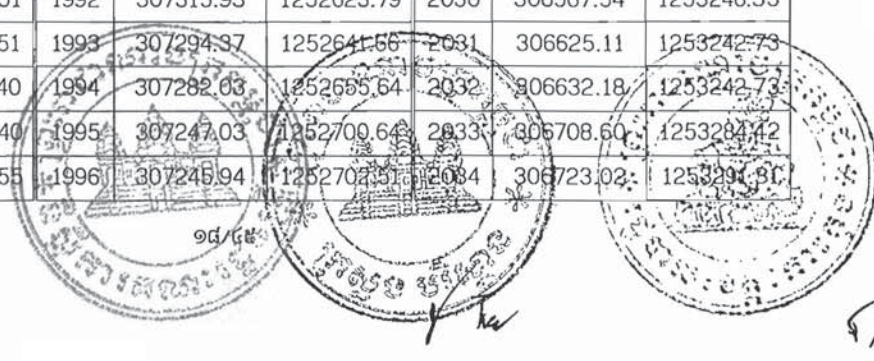
១៦/៤៥



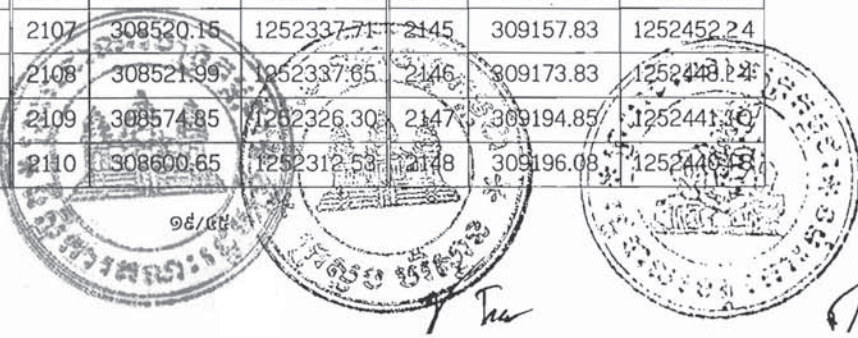
1807	295120.78	1259673.65	1845	309819.86	1254941.49	1883	310094.38	1253858.17
1808	294847.91	1260061.38	1846	309933.95	1254941.97	1884	310095.46	1253852.74
1809	294619.43	1260661.96	1847	309939.43	1254890.27	1885	310087.77	1253805.30
1810	294202.59	1260643.11	1848	309940.46	1254872.75	1886	310067.76	1253745.30
1811	294125.63	1260667.09	1849	309940.46	1254854.88	1887	310065.20	1253741.15
1812	294261.38	1264037.80	1850	309946.53	1254848.81	1888	310064.04	1253735.33
1813	294277.00	1264052.00	1851	309967.66	1254822.25	1889	310039.35	1253695.12
1814	294482.06	1263976.25	1852	309992.66	1254782.25	1890	309979.35	1253625.12
1815	294545.00	1263953.00	1853	310004.04	1254760.15	1891	309972.04	1253619.81
1816	294618.00	1263948.00	1854	310014.85	1254716.33	1892	309966.36	1253611.74
1817	294645.35	1263955.04	1855	310019.85	1254661.33	1893	309911.36	1253561.74
1818	294835.00	1263953.00	1856	310020.46	1254647.74	1894	309884.93	1253544.98
1819	294889.00	1263960.00	1857	310010.91	1254595.08	1895	309917.81	1253483.32
1820	294941.36	1263925.48	1858	309995.91	1254555.08	1896	309924.04	1253470.13
1821	294963.87	1263910.63	1859	309991.36	1254548.01	1897	309924.83	1253466.17
1822	294991.10	1263892.68	1860	309989.63	1254540.66	1898	309926.72	1253463.18
1823	295039.13	1263861.01	1861	309969.39	1254500.20	1899	309951.72	1253393.18
1824	295071.00	1263840.00	1862	309947.04	1254433.14	1900	309954.20	1253378.85
1825	295128.00	1263843.00	1863	309933.95	1254341.53	1901	309959.94	1253355.19
1826	295191.00	1263863.00	1864	309933.60	1254340.23	1902	309964.94	1253295.19
1827	295325.00	1263767.00	1865	309933.42	1254338.08	1903	309965.46	1253282.73
1828	295385.03	1263694.61	1866	309924.04	1254281.82	1904	309954.04	1253225.33
1829	295461.00	1263603.00	1867	309932.30	1254280.32	1905	309929.35	1253185.11
1830	295731.00	1263517.00	1868	309962.87	1254271.32	1906	309899.35	1253150.11
1831	296063.00	1263327.00	1869	310011.53	1254238.81	1907	309895.12	1253147.05
1832	296138.00	1263251.00	1870	310043.33	1254191.83	1908	309891.53	1253141.66
1833	296581.49	1263137.31	1871	310058.33	1254156.83	1909	309844.55	1253109.86
1834	296749.74	1263149.65	1872	310058.52	1254155.93	1910	309813.60	1253096.59
1835	296916.61	1263575.40	1873	310059.04	1254155.14	1911	309787.54	1253083.56
1836	301085.58	1261793.38	1874	310070.46	1254097.74	1912	309777.86	1253079.15
1837	297256.26	1257739.27	1875	310069.72	1254082.81	1913	309734.04	1253068.34
1838	300728.33	1254037.67	1876	310066.21	1254047.76	1914	309729.80	1253067.96
1839	300646.00	1253486.46	1877	310067.19	1254038.00	1915	309733.95	1253038.94
1840	300388.63	1253001.76	1878	310068.39	1254026.01	1916	309735.46	1253017.73
1841	299723.78	1253031.79	1879	310084.69	1253968.94	1917	309724.04	1252960.32
1842	299881.27	1254036.41	1880	310087.47	1253949.08	1918	309705.46	1252927.73
1843	300728.33	1254037.67	1881	310090.13	1253937.75	1919	309690.46	1252907.73
1844	309783.46	1254942.87	1882	310095.18	1253862.71	1920	309676.52	1252891.66



1921	309643.65	1252867.97	1959	307819.40	1251966.40	1997	307243.37	1252705.54
1922	309693.26	1252713.62	1960	307830.82	1252023.80	1998	307218.37	1252740.54
1923	309694.21	1252707.54	1961	307851.67	1252059.35	1999	307201.85	1252770.32
1924	309698.04	1252694.56	1962	307852.71	1252060.66	2000	307201.16	1252773.80
1925	309708.04	1252639.56	1963	307864.37	1252073.78	2001	307199.46	1252776.47
1926	309708.77	1252631.38	1964	307876.73	1252084.85	2002	307181.24	1252826.57
1927	309709.71	1252627.65	1965	307951.74	1252144.85	2003	307172.59	1252846.05
1928	309711.97	1252605.11	1966	307952.06	1252145.04	2004	307159.13	1252861.43
1929	309713.74	1252601.58	1967	307952.77	1252145.67	2005	307126.66	1252889.84
1930	309726.52	1252588.79	1968	308022.77	1252200.67	2006	307123.97	1252893.59
1931	309742.52	1252569.91	1969	308023.19	1252200.91	2007	307119.37	1252896.66
1932	309767.52	1252534.91	1970	308023.98	1252201.61	2008	307107.03	1252910.64
1933	309784.04	1252505.12	1971	308031.93	1252207.72	2009	307072.03	1252955.64
1934	309794.54	1252464.29	1972	308010.44	1252207.72	2010	307069.88	1252959.34
1935	309799.86	1252417.06	1973	307953.04	1252219.14	2011	307065.62	1252964.52
1936	309800.46	1252402.72	1974	307920.44	1252237.72	2012	307025.62	1253024.53
1937	309789.04	1252345.32	1975	307900.44	1252252.72	2013	307011.85	1253050.33
1938	309779.08	1252325.55	1976	307884.37	1252266.66	2014	307005.87	1253051.42
1939	309764.08	1252300.55	1977	307851.86	1252315.32	2015	306947.37	1253045.27
1940	309741.52	1252271.65	1978	307842.86	1252345.89	2016	306887.86	1253025.43
1941	309692.86	1252239.14	1979	307839.37	1252365.05	2017	306885.30	1253025.01
1942	309652.02	1252228.64	1980	307831.12	1252363.10	2018	306876.81	1253022.21
1943	309607.02	1252223.64	1981	307761.12	1252358.10	2019	306835.42	1253011.86
1944	309595.02	1252222.90	1982	307756.29	1252358.89	2020	306742.25	1252961.05
1945	309566.01	1252226.14	1983	307750.44	1252357.72	2021	306727.83	1252954.15
1946	309512.86	1252189.14	1984	307710.44	1252357.72	2022	306670.43	1252942.73
1947	309472.76	1252178.21	1985	307653.03	1252369.14	2023	306620.42	1252942.73
1948	309471.88	1252170.18	1986	307610.90	1252395.51	2024	306615.36	1252943.74
1949	309461.88	1252125.18	1987	307589.06	1252414.88	2025	306611.07	1252943.02
1950	309458.36	1252114.03	1988	307568.63	1252433.07	2026	306531.07	1252948.02
1951	309457.76	1252110.28	1989	307496.73	1252490.59	2027	306526.44	1252949.09
1952	309447.76	1252080.28	1990	307450.01	1252528.50	2028	306515.06	1253266.97
1953	309444.04	1252070.31	1991	307420.68	1252552.37	2029	306533.98	1253256.65
1954	309430.26	1252044.51	1992	307315.93	1252623.79	2030	306567.54	1253246.33
1955	309390.26	1251984.51	1993	307294.37	1252641.66	2031	306625.11	1253242.73
1956	309375.41	1251966.40	1994	307282.03	1252655.64	2032	306632.18	1253242.73
1957	309348.10	1251923.40	1995	307247.03	1252700.64	2033	306708.60	1253284.42
1958	307813.08	1251935.55	1996	307245.94	1252703.51	2034	306723.02	1253294.91



2035	306744.05	1253298.25	2073	307765.20	1252659.74	2111	308615.65	1252302.53
2036	306798.46	1253311.86	2074	307765.80	1252659.20	2112	308615.96	1252302.27
2037	306867.99	1253335.03	2075	307795.12	1252661.30	2113	308618.45	1252302.72
2038	306880.94	1253337.14	2076	307835.97	1252672.44	2114	308638.71	1252301.34
2039	306899.73	1253341.91	2077	307875.44	1252677.72	2115	308660.71	1252298.34
2040	306994.73	1253351.91	2078	307892.00	1252676.81	2116	308697.85	1252288.30
2041	307010.43	1253352.73	2079	307937.00	1252671.81	2117	308733.12	1252267.67
2042	307035.09	1253350.69	2080	307977.84	1252661.31	2118	308747.12	1252256.67
2043	307095.09	1253340.69	2081	307999.94	1252649.92	2119	308755.81	1252248.96
2044	307127.83	1253331.31	2082	308039.94	1252624.92	2120	308764.43	1252248.39
2045	307146.01	1253322.30	2083	308066.51	1252603.79	2121	308791.13	1252242.14
2046	307206.01	1253287.30	2084	308090.68	1252572.14	2122	308806.54	1252239.38
2047	307236.50	1253263.80	2085	308100.96	1252554.15	2123	308831.23	1252230.24
2048	307269.01	1253215.13	2086	308106.33	1252556.09	2124	308844.40	1252225.85
2049	307269.20	1253214.21	2087	308171.33	1252576.09	2125	308847.44	1252226.58
2050	307269.70	1253213.44	2088	308215.44	1252582.72	2126	308860.51	1252228.12
2051	307283.90	1253177.94	2089	308229.02	1252582.11	2127	308868.23	1252230.04
2052	307312.20	1253135.49	2090	308284.02	1252577.11	2128	308887.52	1252231.88
2053	307335.02	1253106.16	2091	308327.85	1252566.30	2129	308892.51	1252235.22
2054	307364.21	1253080.62	2092	308353.65	1252552.53	2130	308892.56	1252236.48
2055	307370.10	1253072.40	2093	308383.65	1252532.53	2131	308894.49	1252245.31
2056	307378.32	1253066.50	2094	308406.51	1252513.79	2132	308898.22	1252271.93
2057	307413.32	1253026.50	2095	308409.59	1252509.18	2133	308904.22	1252292.93
2058	307430.45	1252998.92	2096	308413.33	1252506.50	2134	308909.87	1252309.12
2059	307437.50	1252988.65	2097	308448.33	1252466.50	2135	308942.39	1252357.79
2060	307457.50	1252943.65	2098	308453.78	1252457.72	2136	308968.95	1252378.92
2061	307458.63	1252938.34	2099	308465.68	1252442.14	2137	308984.95	1252388.92
2062	307461.40	1252933.99	2100	308485.68	1252407.14	2138	308992.66	1252392.89
2063	307474.40	1252898.24	2101	308494.03	1252390.12	2139	308993.39	1252393.79
2064	307485.71	1252882.40	2102	308494.81	1252386.16	2140	308998.48	1252397.19
2065	307504.38	1252858.40	2103	308496.71	1252383.17	2141	309001.41	1252401.24
2066	307594.94	1252796.66	2104	308508.16	1252351.11	2142	309023.41	1252420.24
2067	307601.49	1252791.23	2105	308508.51	1252350.79	2143	309064.05	1252445.30
2068	307605.12	1252789.06	2106	308520.05	1252337.83	2144	309121.45	1252456.72
2069	307639.13	1252761.38	2107	308520.15	1252337.71	2145	309157.83	1252452.24
2070	307684.55	1252724.53	2108	308521.99	1252337.65	2146	309173.83	1252448.24
2071	307759.14	1252664.85	2109	308574.85	1252326.30	2147	309194.85	1252441.70
2072	307764.06	1252660.46	2110	308600.65	1252312.53	2148	309196.08	1252446.58



2149	309208.89	1252453.28	2187	309582.37	1253505.18	2225	309688.16	1254605.18
2150	309250.65	1252515.93	2188	309578.37	1253518.32	2226	309693.82	1254614.34
2151	309269.39	1252538.79	2189	309575.05	1253534.95	2227	309696.30	1254624.83
2152	309285.45	1252552.72	2190	309565.46	1253547.73	2228	309712.95	1254658.13
2153	309305.46	1252567.72	2191	309546.88	1253580.33	2229	309704.40	1254666.68
2154	309338.05	1252586.30	2192	309545.72	1253586.15	2230	309676.30	1254705.66
2155	309395.46	1252597.72	2193	309543.16	1253590.30	2231	309656.30	1254745.66
2156	309405.82	1252596.45	2194	309523.16	1253650.30	2232	309655.18	1254750.41
2157	309410.40	1252599.51	2195	309515.46	1253697.73	2233	309651.88	1254755.34
2158	309404.64	1252631.20	2196	309515.46	1253742.74	2234	309640.46	1254812.75
2159	309350.05	1252800.41	2197	309525.01	1253795.40	2235	309640.46	1254863.95
2160	309326.09	1252875.56	2198	309540.01	1253835.40	2236	309630.43	1254954.20
2161	309303.33	1252904.02	2199	309541.35	1253837.48	2237	309636.28	1254952.08
2162	309281.87	1252940.32	2200	309541.88	1253840.14	2238	309704.09	1254946.53
2163	309270.46	1252997.73	2201	309565.23	1253878.76	2239	309783.46	1254942.87
2164	309270.46	1253027.73	2202	309590.23	1253908.76	2240	297256.26	1257739.27
2165	309281.87	1253085.13	2203	309599.39	1253918.80	2241	297121.00	1257596.31
2166	309314.39	1253133.79	2204	309622.25	1253937.54	2242	296562.05	1257183.52
2167	309343.28	1253156.35	2205	309646.84	1253953.93	2243	295012.24	1257591.97
2168	309368.28	1253171.35	2206	309648.57	1253955.32	2244	295653.70	1258293.00
2169	309384.52	1253179.53	2207	309655.65	1253965.94	2245	294280.48	1260534.86
2170	309387.50	1253197.39	2208	309674.39	1253988.80	2246	294278.47	1260519.70
2171	309396.88	1253230.13	2209	309703.29	1254011.36	2247	294270.11	1260488.74
2172	309420.22	1253268.76	2210	309715.25	1254018.54	2248	294263.88	1260470.42
2173	309445.22	1253298.76	2211	309711.76	1254020.61	2249	294231.36	1260421.76
2174	309454.39	1253308.80	2212	309686.76	1254040.61	2250	294208.50	1260403.02
2175	309483.28	1253331.35	2213	309674.39	1254051.67	2251	294205.86	1260401.26
2176	309508.28	1253346.35	2214	309641.88	1254100.34	2252	294200.29	1260395.69
2177	309528.06	1253356.31	2215	309641.19	1254102.03	2253	294200.29	1260392.83
2178	309568.89	1253366.81	2216	309621.19	1254152.03	2254	294189.57	1260337.12
2179	309613.89	1253371.81	2217	309610.46	1254207.74	2255	294179.57	1260312.12
2180	309630.46	1253372.73	2218	309610.46	1254257.74	2256	294175.79	1260306.39
2181	309637.31	1253371.77	2219	309618.16	1254305.18	2257	294174.46	1260300.74
2182	309613.11	1253417.14	2220	309629.44	1254339.01	2258	294164.46	1260280.74
2183	309606.88	1253430.33	2221	309637.22	1254385.68	2259	294136.36	1260241.76
2184	309603.16	1253440.30	2222	309651.97	1254488.96	2260	294120.29	1260227.82
2185	309586.60	1253491.93	2223	309656.72	1254506.30	2261	294100.29	1260212.82
2186	309583.16	1253500.80	2224	309658.16	1254515.18	2262	294071.22	1260196.25

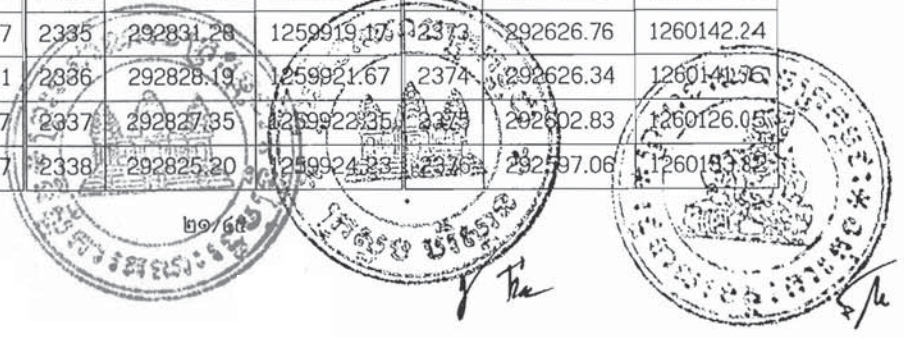


២០/០៤

Tue

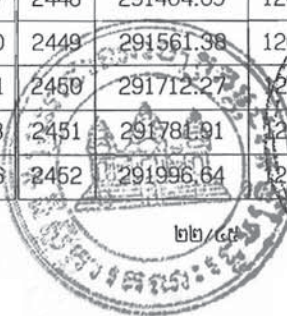

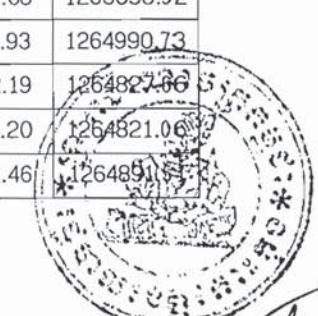
TK

2263	294067.60	1260185.39	2301	293241.26	1259839.83	2339	292806.89	1259941.41
2264	294065.03	1260181.24	2302	293237.78	1259801.53	2340	292800.27	1259947.69
2265	294063.88	1260175.42	2303	293272.59	1259768.45	2341	292798.94	1259948.96
2266	294031.36	1260126.76	2304	293279.56	1259735.37	2342	292798.63	1259949.26
2267	293987.36	1260096.27	2305	293244.74	1259724.93	2343	292798.18	1259949.68
2268	293938.68	1260074.14	2306	293201.22	1259738.85	2344	292797.80	1259950.04
2269	293927.15	1260067.55	2307	293173.36	1259780.64	2345	292797.38	1259950.44
2270	293916.36	1260056.76	2308	293114.17	1259780.64	2346	292797.07	1259950.74
2271	293896.31	1260039.94	2309	293073.01	1259779.99	2347	292796.72	1259951.07
2272	293846.31	1260004.94	2310	293096.11	1259854.42	2348	292796.42	1259951.36
2273	293817.69	1259989.24	2311	293135.20	1259846.43	2349	292795.89	1259951.86
2274	293776.41	1259978.69	2312	293144.62	1259847.36	2350	292795.48	1259952.25
2275	293591.41	1259958.69	2313	293138.01	1259889.26	2351	292794.94	1259952.76
2276	293575.29	1259957.82	2314	293056.50	1259972.72	2352	292794.45	1259953.23
2277	293510.29	1259957.82	2315	293014.24	1259941.41	2353	292791.79	1259955.76
2278	293473.91	1259962.30	2316	292981.49	1259935.43	2354	292777.84	1259968.99
2279	293413.91	1259977.30	2317	292944.18	1259928.62	2355	292776.04	1259970.74
2280	293410.66	1259978.37	2318	292929.61	1259929.50	2356	292774.13	1259972.56
2281	293409.08	1259978.59	2319	292904.88	1259922.44	2357	292771.00	1259975.81
2282	293374.08	1259988.59	2320	292891.19	1259914.93	2358	292746.37	1260001.20
2283	293357.88	1259994.24	2321	292874.41	1259916.70	2359	292748.12	1260002.66
2284	293309.22	1260026.76	2322	292876.62	1259923.32	2360	292761.53	1260009.49
2285	293290.48	1260049.62	2323	292881.48	1259944.96	2361	292781.23	1259986.39
2286	293270.48	1260079.62	2324	292875.30	1259979.40	2362	292796.68	1259985.10
2287	293256.71	1260105.42	2325	292871.32	1260012.52	2363	292805.70	1259984.35
2288	293254.42	1260116.92	2326	292861.61	1260023.56	2364	292814.28	1259986.49
2289	293245.99	1260113.55	2327	292844.41	1260027.04	2365	292806.85	1259988.68
2290	293190.28	1260102.82	2328	292835.97	1260015.99	2366	292799.79	1259999.27
2291	293184.43	1260103.99	2329	292838.99	1260015.61	2367	292796.25	1260020.03
2292	293179.60	1260103.21	2330	292841.71	1260003.37	2368	292783.89	1260025.33
2293	293109.60	1260108.21	2331	292844.43	1259978.91	2369	292768.43	1260022.37
2294	293083.99	1260114.26	2332	292843.75	1259959.89	2370	292744.87	1260002.94
2295	293101.99	1260092.26	2333	292839.67	1259944.94	2371	292711.12	1260041.73
2296	293136.80	1260043.51	2334	292834.98	1259932.53	2372	292666.87	1260092.69
2297	293182.07	1260003.47	2335	292831.28	1259919.17	2373	292626.76	1260142.24
2298	293209.92	1259958.21	2336	292828.19	1259921.67	2374	292626.34	1260141.56
2299	293225.59	1259918.17	2337	292827.35	1259922.35	2375	292602.83	1260126.05
2300	293241.26	1259879.87	2338	292825.20	1259924.23	2376	292597.06	1260183.82



2377	292531.88	1260171.66	2415	293492.63	1260116.71	2453	291967.62	1262008.62
2378	292493.62	1260239.01	2416	293535.45	1260115.12	2454	291863.16	1262066.65
2379	292515.25	1260232.52	2417	293664.64	1260110.35	2455	291694.86	1262066.65
2380	292541.79	1260254.09	2418	293792.49	1260147.99	2456	291474.33	1261973.80
2381	292554.47	1260269.30	2419	293809.34	1260159.47	2457	291259.61	1261898.35
2382	292567.42	1260290.34	2420	293939.23	1260222.40	2458	291033.27	1261950.58
2383	292562.15	1260327.24	2421	293999.09	1260282.27	2459	290975.24	1262142.10
2384	292557.56	1260353.62	2422	294114.45	1260457.04	2460	290830.16	1262385.84
2385	292542.95	1260391.83	2423	294184.22	1260604.14	2461	290650.25	1262710.83
2386	292528.05	1260423.93	2424	294064.72	1260521.92	2462	290528.38	1263024.21
2387	292511.72	1260445.06	2425	294011.80	1260389.63	2463	290389.10	1263122.87
2388	292507.19	1260468.58	2426	293903.17	1260244.68	2464	290302.05	1263325.99
2389	292503.74	1260480.67	2427	293858.19	1260215.58	2465	290267.23	1263732.23
2390	292504.88	1260494.96	2428	293778.81	1260175.89	2466	290189.07	1264143.17
2391	292513.72	1260502.32	2429	293675.63	1260144.14	2467	289890.00	1264498.28
2392	292524.74	1260504.92	2430	293531.78	1260115.26	2468	290151.16	1264765.23
2393	292538.03	1260504.92	2431	293458.70	1260184.34	2469	290400.70	1264875.50
2394	292546.60	1260497.42	2432	293434.07	1260248.46	2470	290603.82	1264887.10
2395	292559.41	1260474.55	2433	293452.22	1260290.72	2471	290725.69	1264782.64
2396	292573.49	1260446.38	2434	293424.28	1260389.47	2472	290867.77	1264608.00
2397	292603.83	1260429.23	2435	293221.16	1260331.43	2473	291004.00	1264656.00
2398	292637.61	1260414.22	2436	293157.32	1260389.47	2474	291060.00	1264740.00
2399	292678.97	1260416.97	2437	292977.41	1260517.14	2475	291455.00	1264909.00
2400	292709.99	1260435.85	2438	292733.67	1260528.75	2476	291509.00	1264944.00
2401	292750.06	1260474.27	2439	292582.78	1260569.37	2477	291610.00	1265014.00
2402	292802.58	1260436.88	2440	292437.70	1260499.73	2478	291741.00	1265145.00
2403	292951.20	1260464.78	2441	292397.07	1260424.29	2479	291921.00	1265354.00
2404	293001.07	1260447.10	2442	292269.40	1260639.01	2480	292036.00	1265503.00
2405	293050.65	1260369.97	2443	292019.85	1260726.07	2481	292146.00	1265635.00
2406	293083.70	1260303.87	2444	291718.08	1260905.97	2482	292382.40	1265701.14
2407	293103.90	1260261.64	2445	291445.32	1261300.60	2483	292533.21	1265617.80
2408	293188.36	1260239.60	2446	291282.82	1261480.51	2484	292763.40	1265324.11
2409	293278.34	1260256.13	2447	291259.61	1261660.41	2485	293033.27	1265149.48
2410	293364.64	1260324.07	2448	291404.69	1261898.35	2486	293235.68	1265093.92
2411	293423.40	1260325.90	2449	291561.38	1261892.55	2487	293584.93	1264990.73
2412	293410.55	1260265.31	2450	291712.27	1261979.60	2488	293862.19	1264827.66
2413	293397.77	1260196.48	2451	291781.91	1261967.99	2489	294036.20	1264821.06
2414	293405.04	1260125.76	2452	291996.64	1261892.55	2490	294152.46	1264891.53

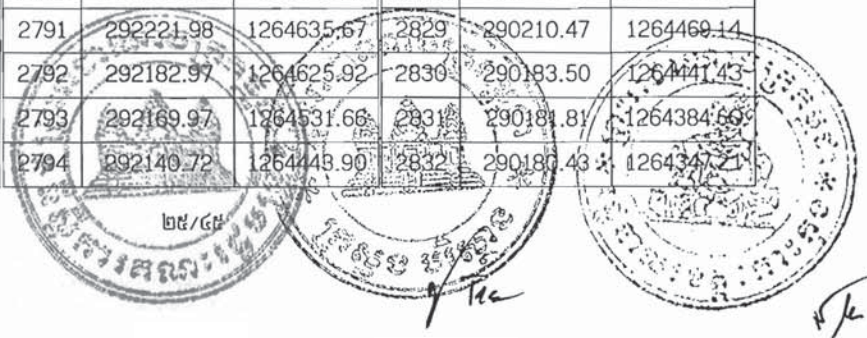
២២/៤

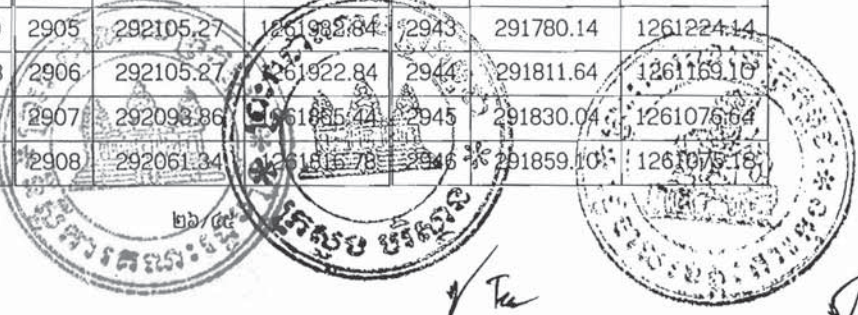
2605	294964.32	1264486.97	2643	293648.52	1264752.51	2681	292803.02	1264821.75
2606	294916.72	1264539.33	2644	293639.36	1264737.37	2682	292794.87	1264795.47
2607	294861.36	1264594.69	2645	293634.16	1264702.75	2683	292788.64	1264782.29
2608	294814.23	1264638.20	2646	293634.16	1264647.35	2684	292772.64	1264752.29
2609	294759.20	1264665.67	2647	293597.81	1264602.34	2685	292762.87	1264739.10
2610	294695.61	1264697.51	2648	293563.19	1264593.69	2686	292755.21	1264726.48
2611	294649.16	1264703.70	2649	293499.13	1264604.07	2687	292729.21	1264695.48
2612	294599.07	1264707.87	2650	293457.59	1264604.07	2688	292724.38	1264690.21
2613	294465.30	1264707.87	2651	293410.84	1264638.70	2689	292703.28	1264645.09
2614	294414.85	1264716.61	2652	293435.08	1264706.21	2690	292684.99	1264543.21
2615	294344.85	1264741.61	2653	293435.08	1264733.91	2691	292684.10	1264419.07
2616	294341.87	1264743.50	2654	293402.19	1264794.50	2692	292684.47	1264415.94
2617	294337.90	1264744.29	2655	293381.41	1264856.82	2693	292685.57	1264412.26
2618	294289.24	1264776.81	2656	293371.15	1264910.74	2694	292701.05	1264331.94
2619	294280.07	1264786.85	2657	293245.87	1264935.79	2695	292712.43	1264282.65
2620	294267.86	1264801.50	2658	293237.45	1264938.35	2696	292722.30	1264259.61
2621	294228.61	1264795.47	2659	293232.79	1264939.03	2697	292741.17	1264237.32
2622	294189.07	1264786.34	2660	293049.35	1264993.22	2698	292767.38	1264217.38
2623	294152.13	1264766.19	2661	293033.45	1264946.84	2699	292779.11	1264211.38
2624	294137.70	1264759.29	2662	292998.83	1264912.22	2700	292793.72	1264203.90
2625	294133.95	1264758.55	2663	292967.67	1264910.49	2701	292833.63	1264187.05
2626	294131.11	1264756.74	2664	292936.51	1264931.26	2702	292837.58	1264184.40
2627	294006.11	1264711.74	2665	292910.54	1264958.96	2703	292874.53	1264161.34
2628	294004.58	1264711.47	2666	292906.10	1265007.14	2704	292908.53	1264131.34
2629	293955.73	1264714.16	2667	292903.61	1265062.83	2705	292914.11	1264123.53
2630	293831.55	1264710.04	2668	292811.77	1265129.46	2706	292921.89	1264117.96
2631	293814.55	1264728.59	2669	292783.03	1265137.48	2707	292934.03	1264105.03
2632	293802.69	1264739.92	2670	292766.55	1265127.33	2708	292957.24	1264076.38
2633	293778.46	1264860.65	2671	292758.97	1265095.37	2709	293048.29	1263990.53
2634	293753.08	1264862.82	2672	292762.16	1265063.97	2710	293131.54	1263928.96
2635	293730.47	1264867.34	2673	292783.16	1265014.96	2711	293215.65	1263893.41
2636	293754.89	1264734.37	2674	292788.54	1265000.34	2712	293321.44	1263874.33
2637	293761.59	1264704.97	2675	292797.54	1264971.34	2713	293436.29	1263864.35
2638	293757.86	1264705.57	2676	292798.11	1264967.57	2714	293514.20	1263875.64
2639	293697.86	1264725.57	2677	292800.80	1264959.04	2715	293517.96	1263875.00
2640	293693.72	1264728.13	2678	292809.80	1264918.04	2716	293523.37	1263874.67
2641	293687.89	1264729.29	2679	292813.28	1264885.88	2717	293542.12	1263874.55
2642	293659.35	1264744.94	2680	292810.02	1264854.75	2718	293549.47	1263873.67



2719	293561.95	1263875.71	2757	292486.45	1263743.82	2795	292098.46	1264372.39
2720	293587.29	1263877.86	2758	292504.73	1263798.68	2796	292062.71	1264310.63
2721	293620.26	1263874.20	2759	292504.73	1263830.03	2797	291994.45	1264248.87
2722	293654.98	1263866.37	2760	292460.32	1263858.76	2798	291887.19	1264206.62
2723	293679.42	1263858.62	2761	292428.97	1263866.60	2799	291747.42	1264141.61
2724	293731.92	1263744.18	2762	292402.85	1263853.54	2800	291601.16	1264141.61
2725	293865.28	1263744.19	2763	292361.05	1263806.51	2801	291493.89	1264154.61
2726	293834.79	1263720.23	2764	292280.07	1263780.39	2802	291305.37	1264190.37
2727	293791.99	1263636.07	2765	292238.27	1263816.96	2803	291181.86	1264265.13
2728	293721.39	1263636.16	2766	292261.78	1263931.91	2804	291048.59	1264349.64
2729	293647.05	1263581.93	2767	292303.58	1264072.98	2805	290980.33	1264440.65
2730	293643.90	1263583.82	2768	292356.51	1264236.62	2806	290936.05	1264489.60
2731	293592.08	1263601.69	2769	292386.60	1264295.13	2807	290915.27	1264487.88
2732	293474.60	1263601.15	2770	292396.41	1264327.37	2808	290898.92	1264488.77
2733	293409.51	1263664.00	2771	292391.65	1264352.06	2809	290866.99	1264492.27
2734	293346.47	1263724.61	2772	292371.47	1264435.68	2810	290863.43	1264492.68
2735	293307.68	1263751.28	2773	292368.56	1264460.13	2811	290833.59	1264524.39
2736	293270.50	1263747.24	2774	292367.38	1264465.58	2812	290821.99	1264595.61
2737	293203.42	1263735.92	2775	292364.38	1264550.58	2813	290777.42	1264634.08
2738	293203.42	1263633.29	2776	292364.83	1264553.11	2814	290714.58	1264571.43
2739	293257.10	1263601.61	2777	292364.28	1264555.87	2815	290629.20	1264656.81
2740	293236.54	1263598.52	2778	292365.25	1264572.91	2816	290620.03	1264666.85
2741	293214.29	1263596.86	2779	292373.25	1264642.91	2817	290574.39	1264721.62
2742	293188.80	1263599.04	2780	292375.62	1264652.06	2818	290558.25	1264737.76
2743	293163.91	1263603.34	2781	292377.08	1264663.52	2819	290533.62	1264708.25
2744	293163.05	1263584.46	2782	292380.71	1264677.50	2820	290518.45	1264691.66
2745	293170.89	1263537.44	2783	292360.43	1264688.08	2821	290437.35	1264637.46
2746	293173.50	1263466.90	2784	292326.78	1264707.31	2822	290431.31	1264636.26
2747	293126.48	1263425.11	2785	292320.37	1264745.76	2823	290426.72	1264633.34
2748	293063.78	1263419.88	2786	292334.79	1264779.40	2824	290361.13	1264609.62
2749	293011.54	1263412.04	2787	292321.98	1264808.24	2825	290319.10	1264580.74
2750	292875.69	1263404.21	2788	292292.57	1264819.75	2826	290311.81	1264573.25
2751	292789.48	1263419.88	2789	292273.98	1264729.93	2827	290303.62	1264580.28
2752	292698.05	1263474.74	2790	292273.98	1264664.92	2828	290220.61	1264523.04
2753	292640.58	1263490.42	2791	292221.98	1264635.67	2829	290210.47	1264469.14
2754	292575.27	1263566.17	2792	292182.97	1264625.92	2830	290183.50	1264441.43
2755	292512.57	1263634.10	2793	292169.97	1264531.66	2831	290181.81	1264384.60
2756	292468.16	1263675.89	2794	292140.72	1264448.90	2832	290180.43	1264347.21



2833	290202.66	1264313.13	2871	291261.55	1262123.44	2909	292051.30	1261807.61
2834	290235.94	1264275.63	2872	291312.66	1262108.65	2910	292021.30	1261782.61
2835	290243.97	1264262.80	2873	291320.80	1262103.21	2911	291982.68	1261759.26
2836	290264.93	1264235.60	2874	291328.65	1262101.36	2912	291947.14	1261749.45
2837	290385.62	1264021.27	2875	291364.37	1262083.53	2913	291934.63	1261747.65
2838	290397.86	1263995.85	2876	291384.05	1262086.34	2914	291911.15	1261744.30
2839	290411.10	1263953.70	2877	291405.27	1262087.85	2915	291890.27	1261742.84
2840	290432.44	1263856.31	2878	291423.87	1262086.69	2916	291832.87	1261754.26
2841	290480.43	1263666.26	2879	291463.87	1262081.69	2917	291794.24	1261777.61
2842	290498.07	1263596.38	2880	291465.97	1262081.13	2918	291764.24	1261802.61
2843	290500.82	1263585.51	2881	291469.93	1262080.80	2919	291754.21	1261811.78
2844	290505.05	1263551.42	2882	291477.08	1262079.61	2920	291733.07	1261838.34
2845	290508.03	1263538.41	2883	291483.90	1262083.88	2921	291713.00	1261870.47
2846	290517.14	1263377.09	2884	291512.06	1262102.65	2922	291698.11	1261863.85
2847	290522.55	1263339.24	2885	291517.63	1262105.63	2923	291674.18	1261850.17
2848	290526.17	1263327.53	2886	291520.85	1262108.08	2924	291648.47	1261833.04
2849	290631.10	1263261.82	2887	291555.85	1262128.08	2925	291646.35	1261831.90
2850	290675.20	1263226.71	2888	291568.25	1262134.17	2926	291644.77	1261830.65
2851	290677.41	1263223.41	2889	291569.35	1262134.92	2927	291604.77	1261805.65
2852	290680.43	1263221.32	2890	291659.35	1262174.92	2928	291582.67	1261794.26
2853	290706.68	1263193.45	2891	291661.19	1262175.31	2929	291540.19	1261783.59
2854	290755.64	1263117.73	2892	291662.87	1262176.43	2930	291494.07	1261778.98
2855	290762.55	1263098.98	2893	291720.27	1262187.85	2931	291482.61	1261740.38
2856	290842.70	1262851.09	2894	291770.27	1262187.85	2932	291446.77	1261679.77
2857	290894.36	1262748.60	2895	291799.69	1262184.93	2933	291430.28	1261659.18
2858	290892.15	1262737.11	2896	291824.69	1262179.93	2934	291426.05	1261631.40
2859	290894.44	1262723.73	2897	291852.67	1262171.43	2935	291421.79	1261593.12
2860	290907.25	1262723.03	2898	291901.34	1262138.91	2936	291459.40	1261576.52
2861	290911.79	1262714.01	2899	291912.40	1262126.55	2937	291532.07	1261526.75
2862	291045.57	1262523.70	2900	291913.94	1262124.62	2938	291535.07	1261524.75
2863	291059.69	1262498.03	2901	291955.27	1262132.85	2939	291568.38	1261491.50
2864	291065.73	1262489.56	2902	292012.68	1262121.43	2940	291584.54	1261473.73
2865	291123.98	1262370.19	2903	292061.34	1262088.91	2941	291665.13	1261375.45
2866	291125.50	1262363.59	2904	292093.86	1262040.25	2942	291670.29	1261369.52
2867	291129.99	1262356.89	2905	292105.27	1261982.84	2943	291780.14	1261224.14
2868	291182.78	1262230.28	2906	292105.27	1261922.84	2944	291811.64	1261169.10
2869	291197.88	1262179.40	2907	292093.86	1261885.44	2945	291830.04	1261076.64
2870	291193.35	1262174.86	2908	292061.34	1261816.78	2946	291859.10	1261075.18

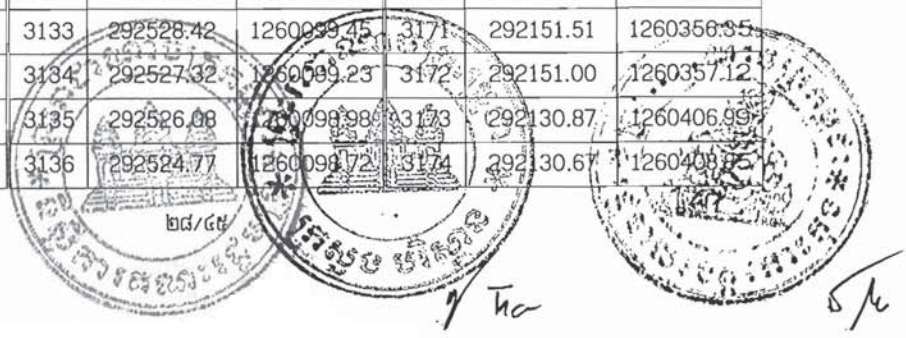


2947	291980.03	1261062.46	2985	293081.57	1260950.30	3023	293796.13	1260359.91
2948	292079.31	1261044.64	2986	293143.87	1260919.15	3024	293806.13	1260379.91
2949	292112.41	1261028.09	2987	293209.77	1260864.03	3025	293834.23	1260418.89
2950	292128.96	1261005.18	2988	293264.07	1260836.86	3026	293873.21	1260446.99
2951	292103.50	1260924.98	2989	293327.79	1260835.41	3027	293893.21	1260456.99
2952	292103.50	1260860.07	2990	293348.06	1260803.55	3028	293897.96	1260458.11
2953	292107.32	1260834.61	2991	293345.16	1260763.00	3029	293902.89	1260461.41
2954	292121.21	1260816.30	2992	293361.09	1260744.18	3030	293905.97	1260462.29
2955	292150.59	1260805.33	2993	293421.91	1260732.59	3031	293911.02	1260488.53
2956	292186.48	1260802.06	2994	293433.50	1260689.15	3032	293921.02	1260513.53
2957	292202.68	1260796.41	2995	293426.26	1260644.26	3033	293921.53	1260514.30
2958	292244.93	1260769.94	2996	293377.02	1260635.57	3034	293921.71	1260515.23
2959	292315.08	1260701.03	2997	293319.10	1260641.36	3035	293938.23	1260545.01
2960	292373.35	1260655.13	2998	293266.96	1260639.91	3036	293963.24	1260580.01
2961	292412.81	1260634.76	2999	293240.90	1260618.19	3037	293979.23	1260598.89
2962	292452.88	1260641.41	3000	293216.28	1260571.85	3038	293981.12	1260600.78
2963	292473.90	1260648.35	3001	293216.28	1260519.72	3039	293977.34	1260616.26
2964	292513.90	1260658.35	3002	293245.96	1260449.58	3040	293973.05	1260651.88
2965	292550.28	1260662.83	3003	293250.29	1260452.83	3041	293982.39	1260703.97
2966	292607.68	1260651.41	3004	293282.88	1260471.41	3042	293994.17	1260735.79
2967	292612.62	1260648.11	3005	293307.75	1260479.25	3043	293995.66	1260738.11
2968	292617.36	1260646.99	3006	293352.75	1260489.25	3044	293996.25	1260741.09
2969	292637.36	1260636.99	3007	293385.29	1260492.83	3045	294009.58	1260759.83
2970	292676.34	1260608.89	3008	293444.38	1260480.70	3046	294028.77	1260789.76
2971	292677.48	1260607.63	3009	293479.38	1260465.70	3047	294032.79	1260792.44
2972	292711.68	1260616.67	3010	293526.35	1260433.89	3048	294035.18	1260795.80
2973	292751.68	1260621.67	3011	293558.87	1260385.23	3049	294056.39	1260814.66
2974	292795.21	1260635.18	3012	293565.81	1260364.21	3050	294098.64	1260841.13
2975	292816.77	1260655.55	3013	293575.81	1260324.21	3051	294115.90	1260847.07
2976	292811.98	1260702.28	3014	293580.29	1260287.82	3052	294133.11	1260851.90
2977	292791.99	1260738.39	3015	293575.57	1260258.73	3053	294130.82	1260793.03
2978	292773.64	1260789.75	3016	293705.85	1260272.81	3054	294125.63	1260667.09
2979	292773.64	1260868.82	3017	293713.51	1260278.18	3055	294202.59	1260643.11
2980	292811.58	1260931.85	3018	293729.23	1260293.89	3056	294311.64	1260648.24
2981	292844.33	1260994.63	3019	293760.87	1260318.06	3057	294524.63	1260657.50
2982	292889.86	1261035.37	3020	293788.45	1260333.82	3058	294619.43	1260661.96
2983	292940.19	1261022.19	3021	293791.71	1260350.23	3059	294674.12	1260519.25
2984	293014.47	1260977.86	3022	293795.01	1260355.16	3060	294701.90	1260448.17

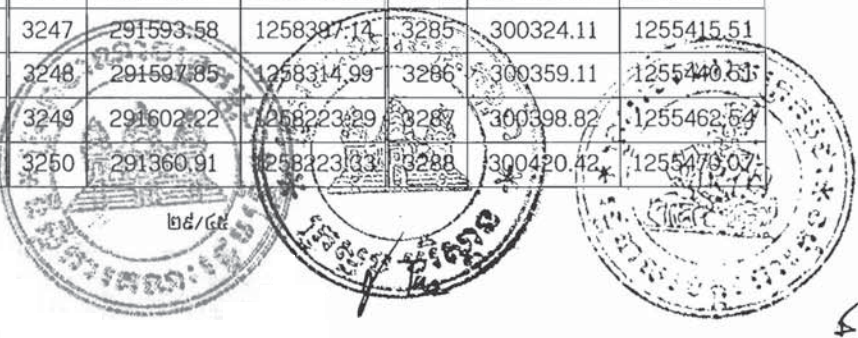
២៧/៤៥

The

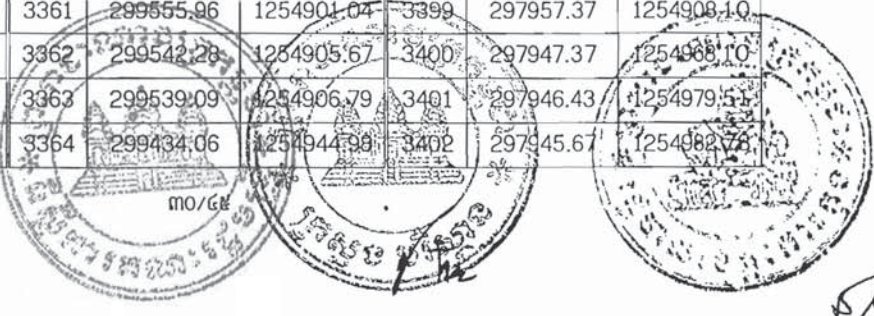
3061	294847.91	1260061.38	3099	292980.63	1259906.36	3137	292523.26	1260098.42
3062	295120.78	1259673.65	3100	292991.88	1259896.01	3138	292520.28	1260097.83
3063	295027.13	1259540.06	3101	292990.52	1259876.98	3139	292517.45	1260097.83
3064	295027.13	1259478.09	3102	292987.13	1259860.68	3140	292511.16	1260097.82
3065	295027.82	1259359.17	3103	292999.36	1259855.24	3141	292506.48	1260097.83
3066	295196.12	1259074.80	3104	293017.70	1259859.32	3142	292505.28	1260097.83
3067	295381.93	1258919.04	3105	293012.27	1259845.05	3143	292447.39	1260109.55
3068	295590.75	1258744.01	3106	292991.19	1259828.03	3144	292447.09	1260109.77
3069	295690.71	1258698.45	3107	292975.33	1259781.51	3145	292446.19	1260109.95
3070	296096.61	1258569.12	3108	292559.89	1260105.73	3146	292425.07	1260119.00
3071	296543.17	1258436.84	3109	292559.19	1260105.59	3147	292420.65	1260120.91
3072	296772.31	1258268.84	3110	292551.03	1260103.94	3148	292417.84	1260122.11
3073	296820.43	1257943.71	3111	292550.44	1260103.82	3149	292415.90	1260122.95
3074	297256.26	1257739.27	3112	292550.06	1260103.75	3150	292414.44	1260123.57
3075	293053.11	1259714.42	3113	292549.68	1260103.67	3151	292412.37	1260124.45
3076	293051.50	1259669.22	3114	292549.34	1260103.61	3152	292411.88	1260124.66
3077	293025.39	1259639.62	3115	292548.05	1260103.35	3153	292411.19	1260124.95
3078	293004.49	1259608.29	3116	292547.65	1260103.27	3154	292410.07	1260125.71
3079	292974.90	1259599.58	3117	292540.64	1260101.87	3155	292398.20	1260131.95
3080	292951.40	1259611.77	3118	292538.90	1260101.53	3156	292319.16	1260181.65
3081	292955.75	1259655.29	3119	292538.25	1260101.40	3157	292317.07	1260183.02
3082	292975.33	1259724.93	3120	292537.81	1260101.31	3158	292290.84	1260200.51
3083	292975.33	1259781.51	3121	292537.35	1260101.22	3159	292280.30	1260207.53
3084	293053.11	1259714.42	3122	292536.91	1260101.13	3160	292272.07	1260213.02
3085	292975.33	1259781.51	3123	292536.40	1260101.03	3161	292263.28	1260220.22
3086	292945.90	1259817.02	3124	292535.80	1260100.91	3162	292257.44	1260225.02
3087	292923.11	1259844.61	3125	292535.34	1260100.82	3163	292253.30	1260228.41
3088	292856.53	1259899.01	3126	292534.56	1260100.66	3164	292251.85	1260229.59
3089	292861.42	1259898.05	3127	292533.83	1260100.52	3165	292249.21	1260231.76
3090	292871.19	1259899.68	3128	292533.27	1260100.41	3166	292245.61	1260237.14
3091	292879.37	1259905.13	3129	292532.82	1260100.32	3167	292241.39	1260240.21
3092	292885.46	1259909.19	3130	292532.36	1260100.23	3168	292211.89	1260274.63
3093	292894.71	1259913.68	3131	292531.43	1260100.04	3169	292177.39	1260314.05
3094	292899.05	1259918.02	3132	292529.73	1260099.70	3170	292151.69	1260355.43
3095	292908.30	1259922.51	3133	292528.42	1260099.45	3171	292151.51	1260358.95
3096	292930.05	1259913.00	3134	292527.32	1260099.23	3172	292151.00	1260357.12
3097	292948.39	1259901.45	3135	292526.08	1260098.98	3173	292130.87	1260406.99
3098	292962.66	1259903.49	3136	292524.77	1260098.72	3174	292130.67	1260408.85



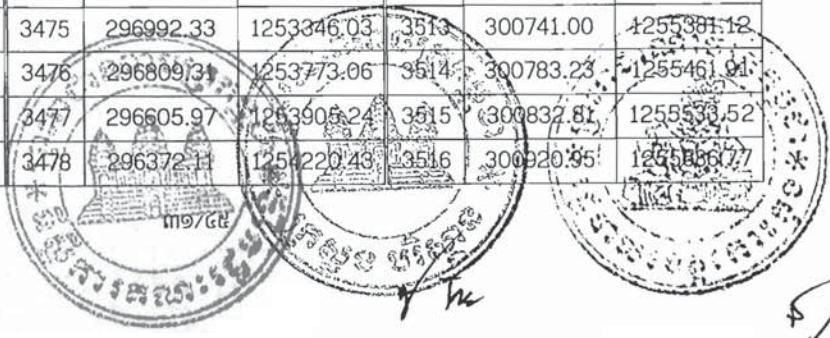
3175	292129.83	1260410.16	3213	291471.29	1260779.23	3251	291355.66	1258279.65
3176	292105.89	1260473.99	3214	291525.22	1260808.99	3252	291345.27	1258317.69
3177	292085.85	1260504.18	3215	291615.65	1260783.50	3253	291343.17	1258334.37
3178	292384.12	1260351.34	3216	291685.90	1260708.52	3254	291479.33	1258331.72
3179	292523.72	1260138.73	3217	291783.76	1260660.26	3255	291382.36	1258650.87
3180	292559.89	1260105.73	3218	291646.31	1259893.38	3256	291379.03	1258973.94
3181	291783.76	1260660.26	3219	291661.24	1259853.34	3257	291309.29	1259174.54
3182	291724.96	1260657.90	3220	291642.22	1259821.63	3258	291309.45	1259332.31
3183	291659.09	1260662.61	3221	291614.60	1259827.83	3259	291314.11	1259458.62
3184	291630.87	1260721.41	3222	291585.00	1259794.01	3260	291308.86	1259523.05
3185	291550.89	1260742.58	3223	291574.43	1259768.64	3261	291356.91	1259709.04
3186	291485.03	1260737.88	3224	291536.50	1259753.97	3262	291413.68	1259809.90
3187	291454.45	1260674.37	3225	291534.26	1259783.44	3263	291568.79	1259827.40
3188	291428.00	1260619.95	3226	291519.46	1259806.69	3264	291617.09	1259841.65
3189	291412.08	1260588.11	3227	291468.85	1259781.46	3265	291629.50	1259893.29
3190	291383.83	1260493.43	3228	291452.49	1259773.75	3266	291646.31	1259893.38
3191	291405.29	1260491.70	3229	291503.20	1259506.10	3267	299577.47	1255282.13
3192	291451.94	1260474.92	3230	291504.83	1259490.38	3268	299799.89	1255187.54
3193	291445.59	1260432.64	3231	291506.48	1259483.09	3269	299830.27	1255169.17
3194	291403.18	1260411.36	3232	291559.69	1258922.41	3270	299969.93	1255104.00
3195	291356.68	1260392.92	3233	291588.35	1258497.51	3271	299977.82	1255098.47
3196	291355.08	1260385.08	3234	291596.62	1258500.03	3272	300005.11	1255082.94
3197	291353.36	1260304.19	3235	291623.55	1258516.14	3273	300012.94	1255077.09
3198	291424.50	1259920.15	3236	291647.50	1258537.92	3274	300052.02	1255111.83
3199	291431.74	1259882.06	3237	291676.73	1258560.65	3275	300097.65	1255152.90
3200	291456.16	1259889.28	3238	291712.32	1258569.18	3276	300118.94	1255174.18
3201	291527.91	1259912.40	3239	291738.29	1258589.75	3277	300149.42	1255199.17
3202	291572.45	1259914.65	3240	291754.53	1258587.58	3278	300179.42	1255219.17
3203	291585.80	1259905.58	3241	291769.82	1258553.08	3279	300205.92	1255233.32
3204	291565.97	1259903.72	3242	291767.52	1258509.64	3280	300209.13	1255235.52
3205	291463.06	1259867.38	3243	291746.96	1258470.67	3281	300235.27	1255247.14
3206	291305.41	1259845.46	3244	291722.19	1258441.58	3282	300244.24	1255291.99
3207	291259.30	1260052.76	3245	291693.91	1258416.55	3283	300255.58	1255329.30
3208	291253.23	1260142.42	3246	291632.21	1258406.81	3284	300298.94	1255394.18
3209	291256.35	1260402.79	3247	291593.58	1258387.14	3285	300324.11	1255415.51
3210	291276.03	1260620.66	3248	291597.85	1258314.99	3286	300359.11	1255440.61
3211	291343.07	1260647.56	3249	291602.22	1258223.29	3287	300398.82	1255462.54
3212	291448.03	1260766.07	3250	291360.91	1258223.33	3288	300420.42	1255476.07



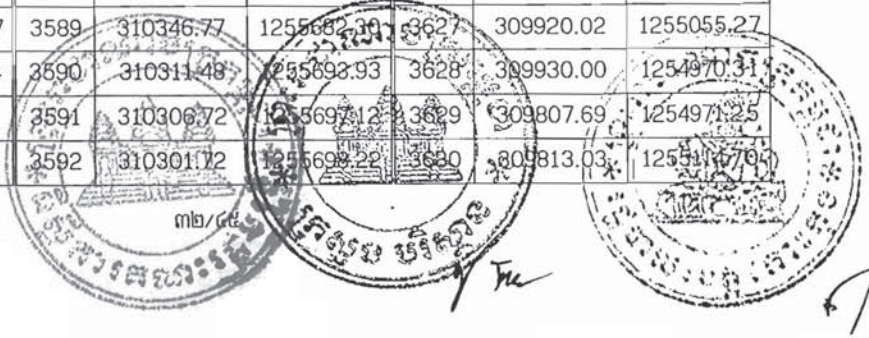
3289	300445.58	1255477.26	3327	301266.08	1255789.93	3365	299369.14	1254963.53
3290	300483.66	1255492.49	3328	300997.08	1255643.93	3366	299362.91	1254965.46
3291	300517.52	1255502.78	3329	300789.72	1255597.48	3367	299332.99	1254975.43
3292	300520.36	1255507.76	3330	300715.37	1255511.70	3368	299296.05	1254966.04
3293	300547.90	1255544.48	3331	300612.42	1255363.00	3369	299277.18	1254957.46
3294	300569.71	1255576.20	3332	300446.57	1255288.65	3370	299206.41	1254886.69
3295	300600.54	1255621.05	3333	300395.09	1255162.82	3371	299183.55	1254867.95
3296	300623.94	1255649.19	3334	300127.64	1254963.91	3372	299127.84	1254830.81
3297	300683.94	1255709.19	3335	300034.84	1254895.01	3373	298891.92	1254648.96
3298	300726.14	1255741.41	3336	299678.77	1255061.54	3374	298882.90	1254643.74
3299	300796.14	1255781.41	3337	299573.13	1255114.08	3375	298874.76	1254637.52
3300	300818.83	1255792.54	3338	299577.47	1255282.13	3376	298804.76	1254597.52
3301	300840.42	1255800.07	3339	300369.15	1254859.10	3377	298787.74	1254589.18
3302	300906.23	1255818.87	3340	300319.15	1254814.10	3378	298759.76	1254580.67
3303	300953.81	1255834.74	3341	300318.23	1254813.28	3379	298659.76	1254560.67
3304	300962.34	1255837.57	3342	300273.23	1254773.28	3380	298645.96	1254559.30
3305	300968.86	1255838.63	3343	300271.40	1254772.13	3381	298641.03	1254558.14
3306	300986.14	1255843.88	3344	300270.51	1254770.91	3382	298571.02	1254553.14
3307	300997.35	1255846.12	3345	300235.51	1254740.91	3383	298566.19	1254553.92
3308	301024.43	1255864.18	3346	300220.59	1254731.75	3384	298560.34	1254552.76
3309	301050.93	1255878.33	3347	300201.13	1254717.18	3385	298505.34	1254552.76
3310	301054.14	1255880.53	3348	300181.27	1254706.35	3386	298474.44	1254555.98
3311	301128.59	1255913.62	3349	300181.24	1254595.87	3387	298379.43	1254575.98
3312	301264.43	1256004.18	3350	300181.27	1254036.41	3388	298362.73	1254581.15
3313	301275.39	1256010.03	3351	299881.27	1254036.41	3389	298359.07	1254581.79
3314	301280.52	1256013.84	3352	299881.27	1254688.72	3390	298249.07	1254621.79
3315	301347.37	1256049.86	3353	299868.82	1254692.98	3391	298246.41	1254623.48
3316	301367.05	1256058.83	3354	299825.28	1254717.81	3392	298242.93	1254624.18
3317	301370.21	1256060.37	3355	299782.06	1254750.25	3393	298225.91	1254632.52
3318	301394.21	1256069.23	3356	299650.77	1254811.52	3394	298155.91	1254672.52
3319	301413.98	1256075.86	3357	299637.00	1254821.17	3395	298091.68	1254708.53
3320	301433.92	1256081.04	3358	299607.31	1254839.12	3396	298063.00	1254737.22
3321	301542.75	1256110.72	3359	299595.31	1254849.11	3397	298017.45	1254796.74
3322	301565.28	1256112.83	3360	299581.93	1254861.34	3398	297966.75	1254875.36
3323	301569.01	1256002.50	3361	299555.96	1254901.04	3399	297957.37	1254908.10
3324	301570.05	1255965.85	3362	299542.28	1254905.67	3400	297947.37	1254968.10
3325	301486.23	1255917.19	3363	299539.09	1254906.79	3401	297946.43	1254979.51
3326	301366.55	1255854.00	3364	299434.06	1254944.98	3402	297945.67	1254982.78



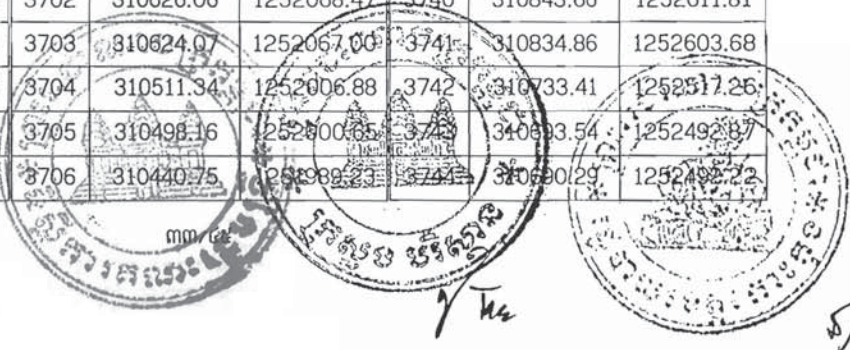
3403	297876.40	1255006.70	3441	296931.74	1254001.61	3479	296514.46	1254647.46
3404	297871.79	1255003.62	3442	296979.46	1253903.90	3480	296750.41	1254449.28
3405	297869.11	1254999.88	3443	297004.46	1253753.92	3481	296926.28	1254380.65
3406	297829.10	1254964.88	3444	297043.09	1253572.13	3482	297140.75	1254397.80
3407	297825.87	1254962.87	3445	297104.44	1253513.05	3483	297333.77	1254496.46
3408	297816.35	1254954.88	3446	297181.70	1253476.69	3484	297462.45	1254668.04
3409	297766.35	1254919.88	3447	297282.55	1253252.43	3485	297578.27	1254929.69
3410	297748.66	1254910.17	3448	297691.79	1253573.19	3486	297634.03	1255002.61
3411	297744.20	1254907.04	3449	297745.24	1253319.10	3487	297801.32	1255105.55
3412	297663.76	1254869.19	3450	297790.22	1253200.04	3488	297805.61	1255204.21
3413	297656.77	1254865.30	3451	297832.55	1253107.44	3489	297809.90	1255337.18
3414	297648.56	1254842.72	3452	297931.03	1253010.05	3490	297891.39	1255410.10
3415	297630.56	1254775.24	3453	298006.43	1252871.14	3491	298071.55	1255418.68
3416	297610.85	1254696.38	3454	298089.78	1252688.58	3492	298208.81	1255367.21
3417	297604.25	1254676.18	3455	298137.40	1252454.42	3493	298217.39	1255268.55
3418	297568.72	1254588.93	3456	298177.75	1252108.84	3494	298118.73	1255131.29
3419	297549.22	1254541.13	3457	298515.09	1251910.40	3495	298131.60	1254981.16
3420	297548.91	1254540.35	3458	298759.83	1251539.99	3496	298221.68	1254843.90
3421	297519.76	1254495.17	3459	298779.68	1251156.34	3497	298449.02	1254719.51
3422	297444.75	1254415.17	3460	298792.91	1250891.76	3498	298727.11	1254717.84
3423	297442.82	1254413.82	3461	298885.51	1250355.97	3499	298791.23	1254734.05
3424	297441.39	1254411.69	3462	299022.32	1249645.49	3500	299062.17	1254923.38
3425	297420.95	1254394.60	3463	298916.16	1249536.92	3501	299235.19	1255076.81
3426	297356.08	1254349.50	3464	298701.38	1249453.32	3502	299375.56	1255102.93
3427	297306.03	1254314.65	3465	298512.64	1249419.00	3503	299548.57	1255034.37
3428	297292.44	1254307.22	3466	298169.49	1249436.16	3504	299819.52	1254933.18
3429	297287.41	1254303.59	3467	298020.79	1249550.54	3505	299995.80	1254841.77
3430	297233.94	1254276.11	3468	297986.48	1250299.76	3506	300087.30	1254841.26
3431	297227.99	1254272.94	3469	297980.76	1251191.95	3507	300302.14	1255008.36
3432	297167.40	1254243.59	3470	297933.16	1251626.55	3508	300485.76	1255133.22
3433	297162.66	1254242.47	3471	297807.69	1251883.92	3509	300489.44	1255215.85
3434	297157.72	1254239.17	3472	297490.53	1252430.96	3510	300505.96	1255252.58
3435	297129.74	1254230.67	3473	297327.85	1252685.14	3511	300592.27	1255276.45
3436	297054.74	1254215.67	3474	297104.17	1252918.99	3512	300673.06	1255313.17
3437	297031.72	1254201.59	3475	296992.33	1253346.03	3513	300741.00	1255381.12
3438	297022.64	1254162.96	3476	296809.31	1253773.06	3514	300783.23	1255461.91
3439	296999.91	1254101.60	3477	296605.97	1253905.24	3515	300832.81	1255533.52
3440	296934.01	1254060.70	3478	296372.11	1254220.43	3516	300920.95	1255666.77



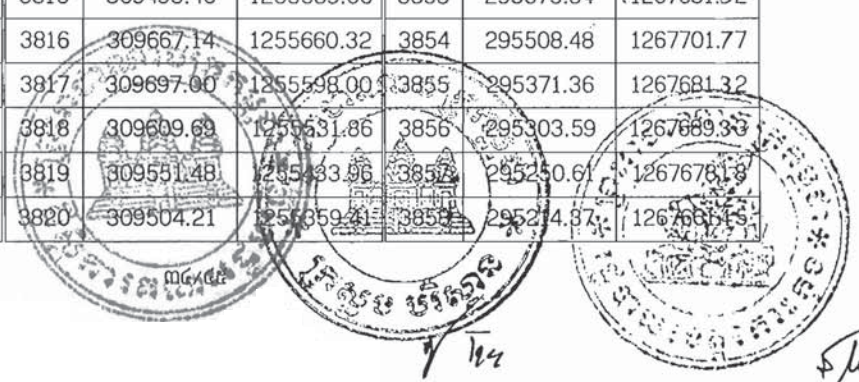
3517	301021.94	1255623.50	3555	300686.90	1255132.99	3593	310214.70	1255738.70
3518	301124.77	1255652.88	3556	300649.58	1255121.65	3594	310142.20	1255772.17
3519	301212.91	1255704.29	3557	300634.57	1255118.64	3595	310104.01	1255760.72
3520	301313.91	1255757.54	3558	300625.14	1255071.22	3596	310044.31	1255737.76
3521	301413.06	1255821.81	3559	300581.78	1255006.34	3597	310042.21	1255737.37
3522	301537.93	1255889.75	3560	300568.40	1254994.12	3598	310024.19	1255731.60
3523	301554.98	1255909.76	3561	300508.40	1254944.12	3599	309960.52	1255716.91
3524	301769.64	1255825.50	3562	300494.20	1254935.53	3600	309915.10	1255705.55
3525	301736.79	1255776.35	3563	300477.49	1254922.93	3601	309881.56	1255690.30
3526	301671.91	1255732.99	3564	300432.49	1254897.93	3602	309875.54	1255686.54
3527	301648.00	1255724.81	3565	300417.82	1254890.85	3603	309868.55	1255667.31
3528	301537.99	1255694.81	3566	300416.59	1254890.00	3604	309855.98	1255621.24
3529	301537.19	1255694.71	3567	300387.52	1254877.08	3605	309854.17	1255613.37
3530	301535.64	1255694.19	3568	300376.78	1254866.34	3606	309841.61	1255558.99
3531	301525.81	1255691.63	3569	300372.02	1254863.16	3607	309834.04	1255535.35
3532	301478.49	1255666.15	3570	300369.15	1254859.10	3608	309820.27	1255509.55
3533	301336.31	1255571.36	3571	310917.79	1254895.91	3609	309800.27	1255479.55
3534	301309.80	1255557.21	3572	310761.92	1254861.52	3610	309781.53	1255456.69
3535	301306.60	1255555.00	3573	310642.14	1254921.06	3611	309771.49	1255447.52
3536	301232.15	1255521.91	3574	310618.75	1254930.33	3612	309752.22	1255431.46
3537	301186.31	1255491.35	3575	310616.59	1254935.48	3613	309752.86	1255431.33
3538	301151.90	1255472.99	3576	310601.42	1254987.40	3614	309754.54	1255430.22
3539	301114.59	1255461.65	3577	310581.20	1255101.15	3615	309756.38	1255429.82
3540	301076.73	1255454.08	3578	310577.34	1255144.90	3616	309801.38	1255409.82
3541	301028.65	1255438.04	3579	310577.42	1255151.16	3617	309846.53	1255378.82
3542	301020.31	1255435.46	3580	310579.85	1255248.15	3618	309874.63	1255339.83
3543	300973.58	1255422.11	3581	310578.93	1255534.49	3619	309889.63	1255309.83
3544	300947.85	1255407.40	3582	310577.49	1255542.81	3620	309890.75	1255305.09
3545	300919.78	1255379.33	3583	310565.73	1255623.06	3621	309894.04	1255300.15
3546	300899.34	1255349.60	3584	310542.48	1255649.23	3622	309899.14	1255285.85
3547	300875.15	1255314.43	3585	310538.48	1255650.06	3623	309914.14	1255235.85
3548	300872.01	1255310.65	3586	310453.33	1255658.49	3624	309920.46	1255192.75
3549	300870.36	1255307.76	3587	310439.27	1255662.02	3625	309919.72	1255177.83
3550	300842.33	1255270.38	3588	310417.59	1255664.68	3626	309915.84	1255139.01
3551	300809.21	1255223.07	3589	310346.77	1255682.39	3627	309920.02	1255055.27
3552	300786.78	1255196.34	3590	310311.48	1255693.93	3628	309930.00	1254970.31
3553	300744.59	1255164.11	3591	310306.72	1255697.12	3629	309807.69	1254971.25
3554	300709.59	1255144.11	3592	310301.72	1255698.22	3630	309813.03	1255117.78



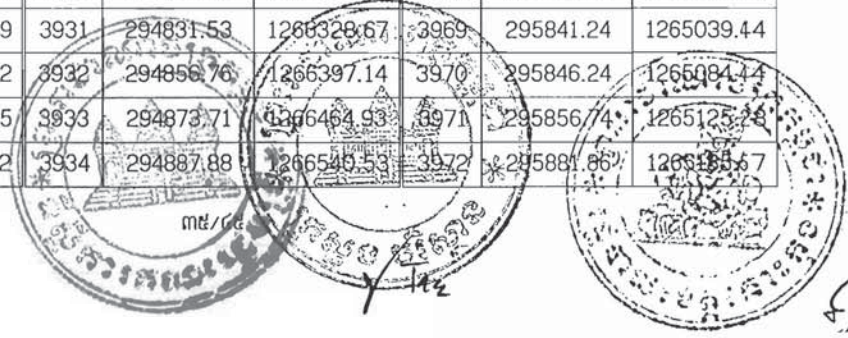
3631	309798.75	1255255.99	3669	310841.23	1252981.04	3707	310383.35	1252000.65
3632	309744.77	1255305.20	3670	310880.92	1252941.35	3708	310334.69	1252033.16
3633	309657.46	1255333.78	3671	310913.99	1252914.90	3709	310302.17	1252081.83
3634	309589.20	1255362.35	3672	311128.97	1252914.90	3710	310290.75	1252139.23
3635	309601.90	1255454.43	3673	311241.41	1252898.36	3711	310302.17	1252196.63
3636	309713.02	1255567.14	3674	311297.64	1252832.21	3712	310334.69	1252245.30
3637	309757.47	1255679.85	3675	311347.25	1252690.00	3713	310370.17	1252271.58
3638	309778.11	1255752.88	3676	311400.16	1252534.56	3714	310479.13	1252329.70
3639	309830.50	1255803.68	3677	311525.84	1252432.03	3715	310561.91	1252380.08
3640	309982.90	1255854.48	3678	311930.68	1251923.40	3716	310567.32	1252382.83
3641	310155.94	1255917.98	3679	311921.54	1251923.40	3717	310569.31	1252384.31
3642	310241.70	1255981.70	3680	311871.25	1251966.40	3718	310625.67	1252414.36
3643	310357.46	1255925.47	3681	311549.93	1251966.40	3719	310638.86	1252420.59
3644	310483.14	1255902.32	3682	311496.02	1252051.52	3720	310696.26	1252432.01
3645	310641.89	1255875.86	3683	311358.47	1252246.81	3721	310760.14	1252432.01
3646	310744.41	1255809.72	3684	311295.18	1252306.14	3722	310791.04	1252428.79
3647	310820.48	1255670.81	3685	311267.68	1252280.76	3723	310803.87	1252426.09
3648	310827.10	1255419.46	3686	311223.34	1252252.39	3724	310845.28	1252451.57
3649	310827.10	1255128.42	3687	311184.54	1252242.13	3725	310911.63	1252500.46
3650	310863.48	1254999.43	3688	311094.36	1252230.86	3726	310943.21	1252518.29
3651	310917.79	1254895.91	3689	311075.76	1252229.70	3727	311000.61	1252529.70
3652	310926.89	1254867.20	3690	311049.90	1252229.70	3728	311066.42	1252529.70
3653	310947.19	1254786.88	3691	311018.20	1252206.34	3729	311098.44	1252533.71
3654	310926.55	1254653.53	3692	311012.89	1252203.35	3730	311117.01	1252564.66
3655	310910.67	1254524.94	3693	311007.83	1252199.35	3731	311121.36	1252573.35
3656	310960.28	1254445.90	3694	310910.14	1252139.23	3732	311116.35	1252589.43
3657	311155.41	1254326.84	3695	310888.93	1252128.40	3733	311098.01	1252675.08
3658	311165.34	1254237.54	3696	310831.53	1252116.98	3734	311042.04	1252675.11
3659	311155.41	1254121.78	3697	310800.62	1252120.20	3735	311007.85	1252649.68
3660	311175.26	1254006.03	3698	310744.52	1252132.01	3736	310959.00	1252623.37
3661	311079.35	1253834.05	3699	310733.76	1252132.01	3737	310945.29	1252616.86
3662	311082.65	1253718.29	3700	310714.25	1252121.61	3738	310887.89	1252605.45
3663	311085.96	1253638.92	3701	310631.47	1252071.22	3739	310845.15	1252613.95
3664	311188.49	1253519.86	3702	310626.06	1252068.47	3740	310843.66	1252611.81
3665	311221.56	1253407.41	3703	310624.07	1252067.00	3741	310834.86	1252603.68
3666	311109.11	1253301.57	3704	310511.34	1252006.88	3742	310733.41	1252517.26
3667	310894.14	1253175.90	3705	310498.16	1252000.65	3743	310693.54	1252492.87
3668	310821.38	1253040.30	3706	310440.75	1252000.23	3744	310690.29	1252492.22



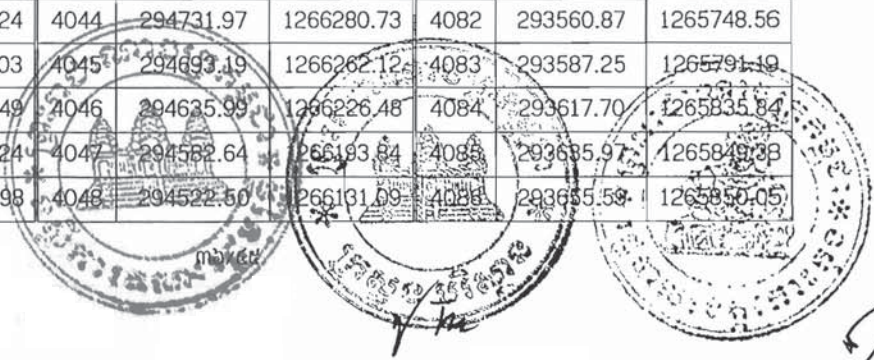
3745	310687.78	1252490.62	3783	310844.15	1253597.98	3821	309529.13	1255273.74
3746	310575.06	1252449.29	3784	310826.90	1253663.90	3822	309462.04	1255245.05
3747	310565.41	1252447.58	3785	310818.87	1253730.90	3823	309474.08	1255176.83
3748	310539.98	1252441.04	3786	310817.71	1253750.26	3824	309444.39	1255201.69
3749	310370.90	1252422.25	3787	310817.22	1253752.52	3825	309425.65	1255224.55
3750	310354.33	1252421.33	3788	310815.13	1253816.90	3826	309405.65	1255254.55
3751	310296.93	1252432.75	3789	310815.84	1253820.79	3827	309391.88	1255280.35
3752	310248.27	1252465.27	3790	310815.00	1253825.03	3828	309380.46	1255337.75
3753	310215.75	1252513.93	3791	310834.03	1253920.70	3829	309381.38	1255354.32
3754	310204.33	1252571.33	3792	310852.78	1253957.17	3830	309386.38	1255399.32
3755	310215.75	1252628.74	3793	310907.72	1254045.41	3831	309391.18	1255417.99
3756	310248.27	1252677.40	3794	310906.06	1254154.98	3832	309393.16	1255430.19
3757	310296.93	1252709.91	3795	310906.41	1254156.84	3833	309408.16	1255475.19
3758	310337.77	1252720.42	3796	310906.03	1254158.78	3834	309411.76	1255481.02
3759	310488.82	1252737.20	3797	310909.53	1254195.65	3835	309413.95	1255490.05
3760	310559.30	1252763.04	3798	310900.64	1254202.09	3836	295767.34	1266555.12
3761	310615.22	1252810.67	3799	310843.91	1254237.58	3837	295766.65	1266582.37
3762	310623.94	1252829.58	3800	310798.87	1254274.00	3838	295765.37	1266634.14
3763	310635.61	1252846.31	3801	310797.07	1254275.44	3839	295765.71	1266635.96
3764	310611.53	1252882.35	3802	310741.04	1254333.19	3840	295765.32	1266637.89
3765	310604.04	1252902.93	3803	310689.50	1254411.61	3841	295767.48	1266663.24
3766	310588.89	1252951.05	3804	310671.49	1254484.69	3842	295827.48	1267013.24
3767	310577.34	1253026.15	3805	310664.33	1254563.56	3843	295827.75	1267014.16
3768	310582.69	1253077.60	3806	310663.31	1254586.15	3844	295827.85	1267015.33
3769	310592.78	1253125.60	3807	310665.37	1254618.13	3845	295909.39	1267258.33
3770	310606.46	1253169.82	3808	310684.20	1254764.14	3846	295927.04	1267371.29
3771	310609.42	1253174.24	3809	310685.92	1254805.42	3847	295927.04	1267505.43
3772	310610.44	1253178.91	3810	310647.26	1254880.59	3848	295849.38	1267561.91
3773	310640.79	1253244.66	3811	310758.55	1254830.06	3849	295771.98	1267566.65
3774	310691.00	1253316.68	3812	310926.89	1254867.20	3850	295682.76	1267541.56
3775	310714.32	1253337.26	3813	309413.95	1255490.05	3851	295640.94	1267594.54
3776	310873.63	1253461.13	3814	309506.99	1255495.02	3852	295617.94	1267635.62
3777	310883.14	1253466.66	3815	309495.46	1255539.00	3853	295575.84	1267681.32
3778	310894.60	1253475.78	3816	309667.14	1255660.32	3854	295508.48	1267701.77
3779	310908.68	1253484.58	3817	309697.00	1255598.00	3855	295371.36	1267681.32
3780	310906.79	1253487.92	3818	309609.69	1255531.86	3856	295303.59	1267689.33
3781	310898.42	1253498.88	3819	309551.48	1255433.96	3857	295250.61	1267678.18
3782	310857.98	1253569.76	3820	309504.21	1255359.41	3858	295214.87	1267661.15



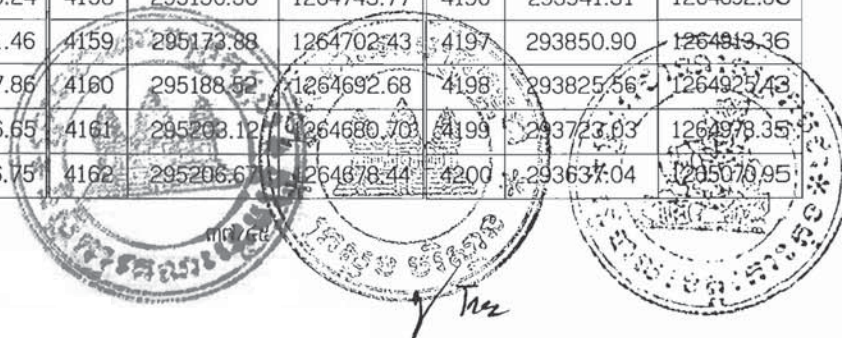
3859	295236.67	1267577.81	3897	295630.32	1266282.89	3935	294893.20	1266558.41
3860	295214.37	1267547.14	3898	295570.32	1266327.89	3936	294894.05	1266563.34
3861	295175.34	1267535.99	3899	295554.25	1266341.82	3937	294919.05	1266633.34
3862	295147.45	1267547.14	3900	295550.94	1266346.79	3938	294920.94	1266636.33
3863	295119.57	1267636.36	3901	295546.97	1266349.65	3939	294921.73	1266640.29
3864	295058.24	1267641.93	3902	295485.47	1266420.61	3940	294936.98	1266668.27
3865	295013.63	1267630.78	3903	295427.36	1266478.71	3941	294981.98	1266733.27
3866	295045.40	1267867.96	3904	295364.32	1266524.95	3942	294999.25	1266753.96
3867	295152.05	1267897.33	3905	295327.36	1266549.58	3943	295015.31	1266767.89
3868	295588.61	1267849.70	3906	295262.66	1266567.23	3944	295075.31	1266812.89
3869	296038.77	1267702.06	3907	295235.84	1266558.29	3945	295107.91	1266831.48
3870	295999.08	1266876.56	3908	295214.79	1266542.50	3946	295113.73	1266832.63
3871	295975.27	1266765.43	3909	295194.91	1266513.79	3947	295117.88	1266835.20
3872	295951.46	1266598.74	3910	295180.56	1266473.60	3948	295192.88	1266860.20
3873	295882.07	1266499.47	3911	295167.74	1266405.25	3949	295240.32	1266867.89
3874	295902.38	1266431.97	3912	295166.32	1266400.46	3950	295280.32	1266867.89
3875	295978.26	1266181.58	3913	295165.83	1266396.51	3951	295319.78	1266862.61
3876	296019.19	1266100.97	3914	295145.83	1266316.51	3952	295429.78	1266832.61
3877	296277.59	1265821.21	3915	295141.46	1266303.26	3953	295447.72	1266826.48
3878	296484.21	1265595.74	3916	295141.06	1266301.03	3954	295473.52	1266812.70
3879	296481.99	1265594.45	3917	295106.06	1266206.03	3955	295533.52	1266772.70
3880	296473.46	1265596.31	3918	295104.52	1266203.61	3956	295536.45	1266770.30
3881	296447.92	1265604.30	3919	295103.89	1266200.49	3957	295539.02	1266768.85
3882	296430.01	1265613.16	3920	295087.37	1266170.70	3958	295614.02	1266713.85
3883	296275.01	1265703.16	3921	295037.37	1266100.70	3959	295631.38	1266698.96
3884	296261.23	1265713.76	3922	295021.38	1266081.82	3960	295701.38	1266628.96
3885	296252.71	1265718.99	3923	294972.71	1266049.31	3961	295704.70	1266623.99
3886	296077.71	1265869.00	3924	294915.31	1266037.89	3962	295708.67	1266621.13
3887	296072.15	1265876.66	3925	294857.91	1266049.31	3963	295763.16	1266558.26
3888	296063.83	1265882.54	3926	294809.24	1266081.82	3964	295767.34	1266555.12
3889	295883.83	1266082.54	3927	294776.73	1266130.49	3965	295845.58	1264581.50
3890	295866.95	1266109.30	3928	294765.31	1266187.89	3966	295845.58	1264958.21
3891	295858.25	1266121.97	3929	294776.73	1266245.29	3967	295840.94	1265009.29
3892	295813.40	1266222.89	3930	294793.25	1266275.07	3968	295840.32	1265022.87
3893	295795.32	1266222.89	3931	294831.53	1266328.67	3969	295841.24	1265039.44
3894	295739.61	1266233.62	3932	294856.76	1266397.14	3970	295846.24	1265084.44
3895	295678.04	1266258.25	3933	294873.71	1266464.93	3971	295856.74	1265125.28
3896	295664.61	1266263.62	3934	294887.88	1266540.53	3972	295881.86	1265155.67



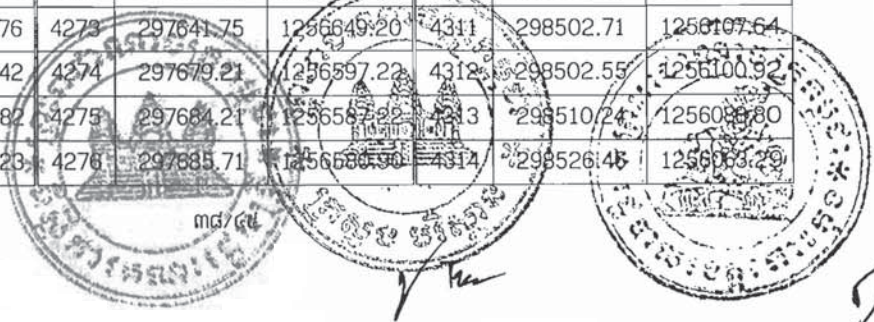
3973	295882.81	1265186.98	4011	294562.27	1266834.33	4049	294412.68	1266055.26
3974	295908.21	1265227.53	4012	294587.56	1266826.90	4050	294334.24	1266026.50
3975	295951.57	1265274.92	4013	294623.12	1266824.80	4051	294266.26	1266002.97
3976	295989.21	1265304.95	4014	294648.22	1266835.26	4052	294216.56	1265998.53
3977	296054.21	1265339.95	4015	294667.04	1266893.83	4053	294202.68	1265967.07
3978	296067.92	1265346.46	4016	294667.04	1266944.03	4054	294170.29	1265926.35
3979	296095.91	1265354.96	4017	294646.13	1267036.07	4055	294145.31	1265908.77
3980	296256.07	1265387.00	4018	294656.86	1267065.23	4056	294106.44	1265926.35
3981	296337.12	1265421.12	4019	294686.07	1267093.04	4057	294087.01	1265988.35
3982	296337.55	1265421.21	4020	294733.36	1267118.08	4058	294045.31	1265976.82
3983	296337.92	1265421.46	4021	294786.27	1267128.11	4059	293979.95	1265942.83
3984	296352.22	1265426.55	4022	294847.42	1267104.17	4060	293948.57	1265948.06
3985	296416.00	1265445.68	4023	294922.53	1267047.14	4061	293898.89	1265961.14
3986	296450.19	1265479.87	4024	294951.74	1266976.20	4062	293836.14	1265968.98
3987	296506.44	1265545.50	4025	294964.26	1266958.12	4063	293736.78	1265953.29
3988	296510.67	1265548.56	4026	294986.52	1266946.99	4064	293723.71	1266029.12
3989	296514.26	1265553.94	4027	295040.76	1266923.35	4065	293697.56	1266076.18
3990	296516.94	1265556.62	4028	295037.98	1266892.75	4066	294082.17	1266594.77
3991	296518.70	1265558.14	4029	295028.24	1266863.54	4067	294303.23	1266922.98
3992	296518.74	1265558.09	4030	294996.25	1266856.58	4068	293587.74	1265958.52
3993	296557.15	1265516.25	4031	294976.78	1266844.06	4069	293576.62	1265933.49
3994	296619.81	1265447.82	4032	294951.74	1266827.37	4070	293566.82	1265911.46
3995	296536.46	1265364.47	4033	294939.22	1266792.60	4071	293572.05	1266039.58
3996	296425.23	1265313.84	4034	294910.01	1266764.78	4072	293587.74	1265958.52
3997	296276.40	1265270.85	4035	294887.76	1266743.91	4073	293409.94	1265474.80
3998	296111.03	1265224.54	4036	294862.72	1266692.45	4074	293457.01	1265459.11
3999	296025.04	1265165.01	4037	294866.89	1266661.85	4075	293488.38	1265461.73
4000	295995.28	1265029.41	4038	294841.86	1266574.22	4076	293524.33	1265474.15
4001	295972.13	1264916.96	4039	294822.38	1266515.80	4077	293537.41	1265546.05
4002	295969.50	1264909.85	4040	294768.14	1266458.77	4078	293511.26	1265627.76
4003	295845.58	1264581.50	4041	294731.97	1266424.00	4079	293521.07	1265660.45
4004	294303.23	1266922.98	4042	294740.32	1266375.31	4080	293569.66	1265680.90
4005	294357.46	1266858.27	4043	294750.05	1266308.55	4081	293593.34	1265705.26
4006	294409.76	1266766.24	4044	294731.97	1266280.73	4082	293560.87	1265748.56
4007	294449.50	1266716.03	4045	294693.19	1266262.12	4083	293587.25	1265791.19
4008	294474.60	1266726.49	4046	294635.99	1266226.48	4084	293617.70	1265835.84
4009	294531.08	1266789.24	4047	294582.64	1266193.84	4085	293635.97	1265849.38
4010	294538.63	1266825.98	4048	294522.50	1266131.09	4086	293655.59	1265850.05



4087	293677.92	1265841.26	4125	294018.62	1265035.09	4163	295266.67	1264623.44
4088	293681.16	1265823.64	4126	294101.57	1265074.03	4164	295271.23	1264616.93
4089	293669.80	1265801.34	4127	294166.57	1265089.03	4165	295277.42	1264612.52
4090	293759.11	1265742.47	4128	294172.34	1265089.69	4166	295314.50	1264570.82
4091	293772.65	1265730.97	4129	294177.49	1265091.13	4167	295317.48	1264567.83
4092	293747.84	1265677.66	4130	294183.79	1265092.10	4168	295326.54	1264575.76
4093	293744.44	1265647.07	4131	294225.57	1265115.74	4169	295367.91	1264601.45
4094	293781.16	1265659.99	4132	294272.10	1265131.58	4170	295371.39	1264602.14
4095	293811.07	1265645.03	4133	294313.69	1265136.53	4171	295374.05	1264603.84
4096	293835.55	1265664.07	4134	294352.30	1265133.56	4172	295429.05	1264623.84
4097	293883.82	1265707.58	4135	294362.21	1265120.69	4173	295480.32	1264632.87
4098	293932.77	1265706.22	4136	294359.82	1265092.03	4174	295550.32	1264632.87
4099	293954.53	1265684.46	4137	294362.71	1265091.46	4175	295589.78	1264627.58
4100	293963.37	1265655.23	4138	294363.49	1265090.93	4176	295639.80	1264613.94
4101	293959.29	1265611.71	4139	294415.17	1265065.90	4177	295729.36	1264596.03
4102	293939.57	1265607.64	4140	294479.04	1265075.14	4178	295816.43	1264585.05
4103	293904.90	1265627.35	4141	294543.40	1265083.06	4179	295845.58	1264581.50
4104	293878.38	1265636.87	4142	294611.72	1265077.12	4180	295578.56	1264503.55
4105	293838.27	1265611.04	4143	294658.26	1265076.13	4181	295482.65	1264513.47
4106	293867.51	1265552.59	4144	294707.77	1265073.16	4182	295386.73	1264437.41
4107	293913.27	1265506.83	4145	294791.93	1265040.49	4183	295300.75	1264437.41
4108	293864.25	1265470.88	4146	294835.50	1265005.83	4184	295231.29	1264503.55
4109	293864.25	1265431.66	4147	294866.19	1264966.22	4185	295138.69	1264582.93
4110	293900.20	1265412.05	4148	294889.56	1264935.91	4186	295083.65	1264653.17
4111	293932.88	1265428.39	4149	294893.29	1264934.04	4187	295019.49	1264726.99
4112	294014.59	1265415.32	4150	294967.32	1264897.07	4188	294857.43	1264826.21
4113	294066.89	1265363.02	4151	294989.17	1264881.33	4189	294728.45	1264869.21
4114	294044.01	1265274.78	4152	295002.05	1264873.09	4190	294513.48	1264885.74
4115	293965.57	1265193.07	4153	295067.05	1264813.09	4191	294444.02	1264908.89
4116	293903.47	1265150.58	4154	295068.70	1264810.72	4192	294371.26	1264971.73
4117	293870.78	1265104.82	4155	295071.38	1264808.94	4193	294255.51	1264981.66
4118	293826.26	1265073.66	4156	295131.38	1264748.94	4194	294136.44	1264948.58
4119	293869.74	1265053.06	4157	295133.52	1264745.73	4195	294020.69	1264889.05
4120	293924.41	1265036.24	4158	295136.30	1264743.77	4196	293941.31	1264892.36
4121	293937.70	1265031.46	4159	295173.88	1264702.43	4197	293850.90	1264813.36
4122	293943.08	1265027.86	4160	295188.52	1264692.68	4198	293825.56	1264925.43
4123	293948.15	1265026.65	4161	295203.12	1264680.70	4199	293723.03	1264978.35
4124	293967.67	1265016.75	4162	295206.67	1264678.44	4200	293637.04	1265070.95



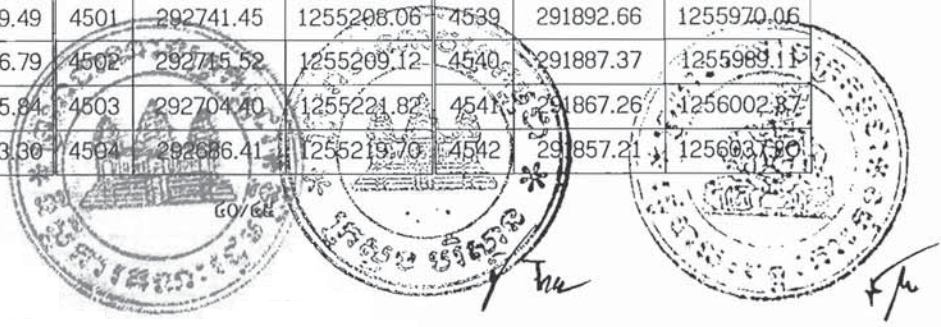
4201	293590.19	1265109.68	4239	301139.31	1261028.89	4277	297690.10	1256574.31
4202	293520.76	1265250.73	4240	301158.19	1261044.88	4278	297705.33	1256497.78
4203	293409.94	1265474.80	4241	301193.19	1261069.88	4279	297705.33	1256457.78
4204	302004.22	1261194.22	4242	301222.97	1261086.41	4280	297696.89	1256400.31
4205	301999.22	1261154.22	4243	301280.37	1261097.82	4281	297686.26	1256364.86
4206	301997.47	1261143.41	4244	301298.98	1261096.67	4282	297675.10	1256331.24
4207	301987.47	1261093.41	4245	301345.95	1261089.82	4283	297672.23	1256325.38
4208	301975.66	1261060.49	4246	301340.38	1261117.83	4284	297675.13	1256323.06
4209	301929.54	1260965.74	4247	301346.29	1261179.39	4285	297746.64	1256366.42
4210	301921.56	1260951.71	4248	301356.80	1261220.23	4286	297756.77	1256369.72
4211	301883.74	1260892.88	4249	301405.69	1261314.01	4287	297811.39	1256387.54
4212	301868.17	1260855.52	4250	301453.82	1261419.90	4288	297813.59	1256387.43
4213	301855.90	1260806.44	4251	301483.90	1261480.28	4289	297842.26	1256386.01
4214	301849.65	1260787.11	4252	302004.22	1261194.22	4290	297864.24	1256384.92
4215	301829.65	1260737.11	4253	291652.11	1258223.43	4291	297907.83	1256371.79
4216	301804.27	1260695.20	4254	293443.63	1258223.42	4292	297963.30	1256400.79
4217	301774.27	1260660.20	4255	293446.17	1258223.42	4293	298033.12	1256467.53
4218	301737.55	1260629.20	4256	293853.72	1258223.42	4294	298053.14	1256486.67
4219	301721.95	1260617.26	4257	294465.58	1258223.42	4295	298055.64	1256486.63
4220	301705.37	1260592.39	4258	294465.79	1258222.40	4296	298065.95	1256486.47
4221	301689.54	1260560.74	4259	294516.23	1257981.09	4297	298067.43	1256487.32
4222	301661.44	1260521.75	4260	294558.45	1257779.05	4298	298068.61	1256486.43
4223	301612.78	1260489.24	4261	295012.24	1257591.97	4299	298142.96	1256485.29
4224	301555.38	1260477.82	4262	295012.59	1257592.35	4300	298237.24	1256412.07
4225	301497.97	1260489.24	4263	295014.78	1257591.97	4301	298238.08	1256411.42
4226	301449.31	1260521.75	4264	295021.98	1257599.84	4302	298310.74	1256416.67
4227	301416.80	1260570.42	4265	295027.21	1257597.95	4303	298363.71	1256440.69
4228	301405.38	1260627.82	4266	295056.67	1257580.91	4304	298380.74	1256448.42
4229	301425.17	1260702.82	4267	296562.05	1257183.52	4305	298382.85	1256448.22
4230	301400.38	1260702.82	4268	297121.00	1257596.31	4306	298453.39	1256441.79
4231	301342.97	1260714.24	4269	297460.86	1256699.93	4307	298497.42	1256405.04
4232	301302.76	1260738.93	4270	297500.33	1256707.78	4308	298526.46	1256348.67
4233	301260.65	1260775.86	4271	297501.60	1256707.53	4309	298526.46	1256244.42
4234	301187.97	1260784.24	4272	297576.87	1256692.55	4310	298504.24	1256171.04
4235	301139.31	1260816.76	4273	297641.75	1256649.20	4311	298502.71	1256107.64
4236	301106.79	1260865.42	4274	297679.21	1256597.22	4312	298502.55	1256100.92
4237	301095.37	1260922.82	4275	297684.21	1256557.22	4313	298510.24	1256088.80
4238	301106.79	1260980.23	4276	297685.71	1256556.90	4314	298526.46	1256063.29



4315	298631.90	1255978.34	4353	298346.91	1255442.74	4391	296031.88	1255403.71
4316	298640.96	1255971.04	4354	298285.98	1255457.97	4392	296024.81	1255406.77
4317	298683.67	1255964.29	4355	298188.09	1255471.20	4393	296015.48	1255405.24
4318	298726.36	1255969.42	4356	298024.05	1255495.02	4394	295991.80	1255407.47
4319	298801.55	1255993.29	4357	297918.21	1255532.06	4395	295989.64	1255407.67
4320	298859.58	1256020.64	4358	297867.94	1255534.70	4396	295976.17	1255400.34
4321	298859.64	1256020.67	4359	297815.03	1255500.31	4397	295946.23	1255397.78
4322	298916.69	1256072.31	4360	297743.59	1255465.91	4398	295816.36	1255332.03
4323	298920.69	1256073.62	4361	297698.61	1255397.12	4399	295746.51	1255268.53
4324	298950.21	1256051.42	4362	297695.96	1255251.60	4400	295644.91	1255217.73
4325	298975.86	1255988.17	4363	297682.73	1255156.35	4401	295486.16	1255217.73
4326	299003.17	1255931.79	4364	297643.05	1255129.89	4402	295321.06	1255274.88
4327	299064.71	1255875.42	4365	297550.44	1255114.02	4403	295225.81	1255205.03
4328	299067.13	1255875.52	4366	297476.36	1255063.74	4404	295035.31	1255255.83
4329	299114.49	1255878.69	4367	297441.96	1254994.95	4405	294863.86	1255268.53
4330	299178.36	1255854.42	4368	297420.80	1254844.14	4406	294762.26	1255249.48
4331	299200.71	1255825.29	4369	297404.92	1254735.66	4407	294578.11	1255122.48
4332	299210.30	1255792.67	4370	297330.84	1254627.18	4408	294197.11	1254855.78
4333	299320.56	1255599.37	4371	297219.71	1254513.41	4409	293941.58	1254621.63
4334	299381.17	1255545.79	4372	297113.88	1254455.20	4410	293941.45	1254617.19
4335	299462.86	1255455.54	4373	296940.31	1254449.38	4411	293915.14	1254597.40
4336	299510.46	1255344.29	4374	296724.41	1254557.33	4412	293890.53	1254593.70
4337	299515.89	1255331.66	4375	296629.16	1254709.73	4413	293875.98	1254589.99
4338	299521.03	1255304.64	4376	296743.46	1254855.78	4414	293852.17	1254583.64
4339	299518.26	1255289.71	4377	296787.91	1254957.38	4415	293833.12	1254576.23
4340	299565.21	1255222.29	4378	296692.66	1254995.48	4416	293817.77	1254566.18
4341	299556.69	1255157.61	4379	296622.81	1255039.93	4417	293798.46	1254554.80
4342	299456.95	1255186.19	4380	296478.74	1255246.98	4418	293787.50	1254539.68
4343	299315.11	1255180.27	4381	296356.00	1255304.09	4419	293767.50	1254532.84
4344	299261.14	1255164.39	4382	296279.67	1255354.52	4420	293753.21	1254530.73
4345	299086.51	1255078.67	4383	296269.28	1255367.61	4421	293737.34	1254521.20
4346	298873.78	1254900.87	4384	296247.59	1255374.49	4422	293719.88	1254513.00
4347	298718.21	1254789.74	4385	296149.69	1255394.07	4423	293710.09	1254530.99
4348	298559.46	1254783.39	4386	296133.46	1255394.18	4424	293687.39	1254518.99
4349	298381.66	1254827.84	4387	296129.47	1255394.55	4425	293671.87	1254511.38
4350	298219.73	1254973.89	4388	296095.19	1255408.89	4426	293647.74	1254499.54
4351	298219.73	1255100.89	4389	296075.08	1255402.01	4427	293624.63	1254497.92
4352	298302.36	1255267.40	4390	296059.92	1255401.08	4428	293603.46	1254503.21



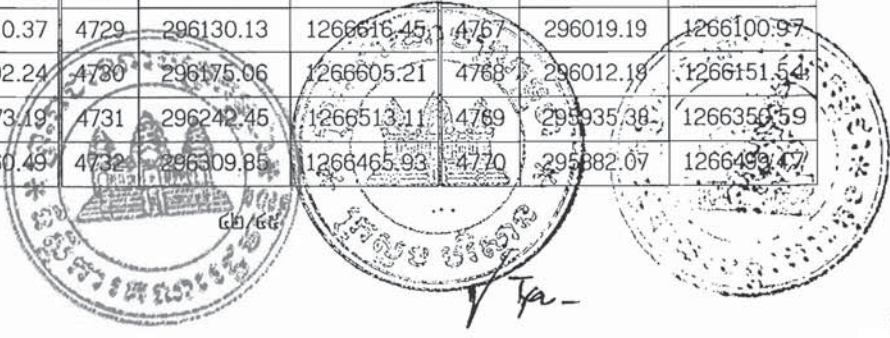
4429	293581.76	1254511.68	4467	292961.05	1254819.65	4505	292673.18	1255230.81
4430	293556.63	1254514.59	4468	292942.79	1254830.23	4506	292652.55	1255237.96
4431	293528.32	1254504.80	4469	292931.31	1254854.62	4507	292629.79	1255239.28
4432	293513.50	1254492.10	4470	292948.02	1254875.00	4508	292604.39	1255251.72
4433	293498.69	1254491.57	4471	292961.58	1254890.56	4509	292575.29	1255263.62
4434	293475.67	1254501.62	4472	292953.01	1254913.56	4510	292560.05	1255274.37
4435	293467.73	1254520.41	4473	292942.47	1254928.88	4511	292537.19	1255294.31
4436	293445.49	1254544.15	4474	292939.35	1254945.59	4512	292515.49	1255294.31
4437	293417.72	1254560.36	4475	292934.71	1254956.57	4513	292494.37	1255304.91
4438	293400.26	1254557.71	4476	292955.23	1255028.80	4514	292475.27	1255324.48
4439	293371.16	1254547.13	4477	292950.22	1255033.29	4515	292458.87	1255300.66
4440	293343.64	1254545.54	4478	292962.64	1255038.73	4516	292386.90	1255325.01
4441	293314.01	1254548.19	4479	292976.93	1255044.16	4517	292338.31	1255366.54
4442	293292.84	1254545.01	4480	292981.42	1255045.87	4518	292297.47	1255400.68
4443	293265.32	1254530.73	4481	292974.54	1255060.16	4519	292261.49	1255429.25
4444	293239.39	1254540.78	4482	292968.99	1255073.65	4520	292220.74	1255443.01
4445	293227.75	1254549.78	4483	292981.82	1255087.54	4521	292173.47	1255463.79
4446	293232.78	1254565.39	4484	293004.97	1255107.78	4522	292155.13	1255504.92
4447	293228.49	1254580.21	4485	292994.39	1255133.98	4523	292131.81	1255537.79
4448	293219.28	1254591.58	4486	292964.11	1255148.06	4524	292110.15	1255583.77
4449	293199.71	1254580.47	4487	292943.59	1255162.55	4525	292081.57	1255615.52
4450	293192.30	1254567.77	4488	292925.07	1255167.84	4526	292078.40	1255672.14
4451	293174.83	1254563.53	4489	292888.03	1255174.19	4527	292047.19	1255674.16
4452	293152.08	1254565.65	4490	292871.62	1255184.78	4528	292037.65	1255719.24
4453	293137.79	1254575.70	4491	292853.63	1255191.13	4529	292023.89	1255747.81
4454	293129.33	1254587.88	4492	292830.35	1255197.74	4530	291981.56	1255775.86
4455	293124.03	1254611.42	4493	292805.48	1255210.18	4531	291992.67	1255807.34
4456	293136.21	1254622.80	4494	292793.83	1255228.70	4532	291964.69	1255819.52
4457	293126.68	1254639.73	4495	292790.13	1255247.48	4533	291963.11	1255823.83
4458	293102.34	1254669.90	4496	292770.55	1255258.33	4534	291956.17	1255842.80
4459	293068.47	1254701.65	4497	292773.20	1255241.93	4535	291943.23	1255857.97
4460	293045.72	1254732.34	4498	292767.38	1255225.52	4536	291947.56	1255871.79
4461	292992.27	1254759.86	4499	292764.30	1255215.54	4537	291924.94	1255906.56
4462	292988.57	1254781.02	4500	292763.14	1255211.76	4538	291909.59	1255942.54
4463	292973.75	1254789.49	4501	292741.45	1255208.06	4539	291892.66	1255970.06
4464	292957.88	1254776.79	4502	292745.52	1255209.12	4540	291887.37	1255989.11
4465	292952.58	1254795.84	4503	292704.40	1255221.82	4541	291867.26	1256002.87
4466	292944.12	1254813.80	4504	292686.41	1255219.70	4542	291857.21	1256037.90



4543	291842.39	1256053.67	4581	311357.89	1255426.58	4619	311047.37	1254957.09
4544	291837.63	1256070.07	4582	311329.92	1255353.04	4620	311015.16	1254936.72
4545	291825.99	1256079.07	4583	311369.84	1255421.83	4621	311003.81	1254952.03
4546	291798.60	1256130.53	4584	311528.50	1255351.82	4622	310957.77	1255021.88
4547	291784.18	1256154.21	4585	311460.90	1255196.34	4623	310938.72	1255099.67
4548	291781.01	1256181.20	4586	311393.49	1255155.01	4624	310930.78	1255199.68
4549	291765.01	1256199.41	4587	311393.20	1255155.84	4625	310900.31	1255366.94
4550	291759.89	1256212.67	4588	311388.59	1255153.01	4626	310996.92	1255386.64
4551	291752.32	1256233.47	4589	311311.00	1255103.51	4627	310997.03	1255383.29
4552	291748.01	1256245.32	4590	311308.76	1255102.09	4628	310310.28	1256477.45
4553	291753.55	1256245.34	4591	311292.46	1255092.20	4629	310421.24	1256395.86
4554	291753.78	1256249.97	4592	311203.63	1255197.73	4630	310506.10	1256363.23
4555	291755.01	1256252.16	4593	311156.43	1255253.81	4631	310542.00	1256311.01
4556	291815.24	1256372.62	4594	311156.06	1255254.21	4632	310435.08	1256165.22
4557	291815.24	1256504.91	4595	311092.20	1255315.21	4633	310344.62	1256218.60
4558	291749.10	1256637.20	4596	311036.42	1255368.50	4634	310300.49	1256167.41
4559	291735.87	1256743.03	4597	311014.38	1255390.19	4635	310329.86	1256092.35
4560	291764.03	1256816.26	4598	311022.19	1255391.79	4636	310310.66	1256075.29
4561	291802.01	1256915.01	4599	311045.03	1255502.82	4637	310250.35	1256123.57
4562	291881.39	1257100.22	4600	311233.51	1255514.19	4638	310272.45	1256161.45
4563	291777.97	1257151.93	4601	311290.19	1255512.89	4639	310288.77	1256246.30
4564	291775.56	1257153.14	4602	311325.43	1255511.48	4640	310337.72	1256324.63
4565	291762.33	1257020.85	4603	311370.94	1255488.59	4641	310259.84	1256402.51
4566	291752.56	1257015.27	4604	311357.89	1255426.58	4642	310154.96	1256347.47
4567	291671.76	1256969.10	4605	310997.03	1255383.29	4643	310141.91	1256393.16
4568	291669.72	1256967.93	4606	310996.38	1255383.15	4644	310068.96	1256443.91
4569	291590.35	1257153.14	4607	310997.35	1255373.13	4645	310034.21	1256331.16
4570	291524.20	1257457.41	4608	310997.39	1255371.71	4646	309941.90	1256407.96
4571	291497.74	1257722.00	4609	311000.70	1255338.31	4647	310200.58	1256535.53
4572	291484.51	1257880.75	4610	311008.91	1255253.21	4648	310310.28	1256477.45
4573	291524.20	1258039.50	4611	310957.80	1255247.65	4649	307721.25	1257278.52
4574	291497.74	1258198.25	4612	310980.64	1255188.91	4650	307694.10	1257260.38
4575	291491.45	1258223.43	4613	310980.64	1255146.48	4651	307465.18	1257419.18
4576	291490.33	1258227.39	4614	310996.17	1255124.29	4652	307465.18	1257455.97
4577	291602.19	1258227.20	4615	311024.63	1255086.94	4653	307482.78	1257536.65
4578	291602.35	1258223.43	4616	311039.39	1255068.16	4654	307533.52	1257608.39
4579	291604.89	1258223.43	4617	311052.44	1255042.05	4655	307588.34	1257639.46
4580	291652.11	1258223.43	4618	311065.49	1254983.10	4656	307650.19	1257663.87



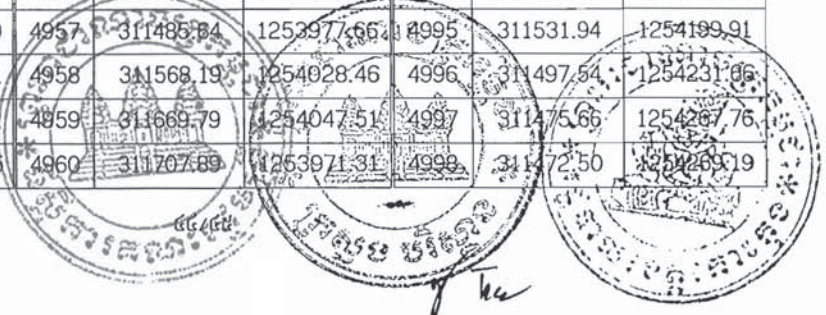
4657	307655.93	1257725.53	4695	299017.77	1264230.85	4733	296339.05	1266405.28
4658	307633.45	1257742.93	4696	299150.06	1264177.94	4734	296334.56	1266313.17
4659	307598.11	1257778.21	4697	299214.41	1264149.99	4735	296305.35	1266241.29
4660	307563.68	1257839.78	4698	297872.77	1266006.87	4736	296200.33	1266281.82
4661	307547.85	1257906.86	4699	297901.46	1265937.83	4737	296127.88	1266313.17
4662	307564.97	1257976.47	4700	297845.21	1265980.02	4738	296122.73	1266265.55
4663	307592.49	1258029.00	4701	297688.49	1265974.26	4739	296154.39	1266230.38
4664	307592.63	1258042.90	4702	297637.63	1265960.28	4740	296257.74	1266115.54
4665	307616.24	1258056.30	4703	297635.53	1265959.70	4741	296396.74	1265990.66
4666	307650.36	1258164.70	4704	297632.69	1265958.92	4742	296473.67	1265934.71
4667	307665.86	1258323.00	4705	297625.04	1265973.34	4743	296560.25	1265884.45
4668	307769.20	1258278.95	4706	297557.53	1266016.30	4744	296646.22	1265865.76
4669	307756.73	1258275.37	4707	297485.92	1266051.60	4745	296762.82	1265885.10
4670	307760.72	1257838.72	4708	297345.02	1266094.53	4746	296868.54	1265909.62
4671	307749.11	1257635.66	4709	297491.23	1266206.34	4747	296974.48	1265935.66
4672	307780.02	1257515.14	4710	297189.58	1266438.64	4748	297044.95	1265974.98
4673	307807.13	1257409.38	4711	297198.08	1266446.08	4749	297120.23	1265976.35
4674	307830.95	1257376.63	4712	297536.75	1266242.35	4750	297225.20	1265978.26
4675	307829.42	1257375.64	4713	297663.75	1266177.53	4751	297297.76	1265977.31
4676	307799.36	1257364.37	4714	297788.10	1266096.83	4752	297369.76	1265982.34
4677	307759.74	1257357.19	4715	297872.77	1266006.87	4753	297417.01	1265995.84
4678	307753.77	1257327.18	4716	296211.94	1267554.53	4754	297497.22	1266007.76
4679	307721.25	1257278.52	4717	296206.43	1267551.38	4755	297508.71	1265988.81
4680	307292.20	1258448.50	4718	296205.75	1267552.38	4756	297529.99	1265953.68
4681	307215.53	1258223.96	4719	296205.04	1267550.58	4757	297525.05	1265929.32
4682	306945.03	1258350.58	4720	296203.21	1267552.38	4758	297456.42	1265910.44
4683	306733.46	1258493.70	4721	296058.17	1267186.86	4759	297322.98	1265846.62
4684	307192.81	1258467.84	4722	296153.34	1267111.00	4760	297444.82	1265695.77
4685	307292.20	1258448.50	4723	296142.65	1267067.18	4761	297245.32	1265705.44
4686	299214.41	1264149.99	4724	296115.06	1266940.13	4762	296984.04	1265688.90
4687	299081.51	1263961.47	4725	296086.37	1266862.80	4763	296851.75	1265645.91
4688	298902.30	1264007.59	4726	296064.98	1266805.15	4764	296602.47	1265469.49
4689	298866.28	1264088.65	4727	296059.16	1266687.24	4765	296456.85	1265627.14
4690	298634.20	1264222.09	4728	296056.00	1266623.19	4766	296238.82	1265863.19
4691	298518.40	1264310.37	4729	296130.13	1266616.45	4767	296019.19	1266100.97
4692	298617.72	1264292.24	4730	296175.06	1266605.21	4768	296012.18	1266151.54
4693	298765.88	1264273.19	4731	296242.45	1266513.11	4769	295935.36	1266356.59
4694	298917.22	1264260.45	4732	296309.85	1266465.93	4770	295882.07	1266493.47



4771	295896.10	1266826.71	4809	319390.36	1245191.43	4847	315727.57	1248293.57
4772	295936.79	1266932.34	4810	319466.45	1244899.26	4848	315968.40	1249328.70
4773	295934.26	1267015.09	4811	319498.60	1244766.75	4849	315603.13	1249899.30
4774	296025.79	1267192.09	4812	319532.88	1244548.91	4850	315555.38	1251074.13
4775	296052.77	1267362.16	4813	319557.65	1244484.38	4851	314350.46	1251866.54
4776	296071.60	1267608.33	4814	319644.36	1244395.43	4852	315137.81	1252298.43
4777	296041.13	1267703.83	4815	319777.71	1244314.47	4853	315632.90	1252569.76
4778	296114.22	1267666.67	4816	320055.53	1244171.59	4854	315952.06	1252476.82
4779	296210.13	1267580.68	4817	320569.98	1243517.17	4855	316867.82	1250710.52
4780	296211.94	1267554.53	4818	320553.44	1243312.12	4856	316907.14	1250568.76
4781	317640.87	1247220.36	4819	320581.26	1243256.48	4857	316992.34	1250443.49
4782	317651.59	1247156.06	4820	320604.85	1243260.97	4858	317255.17	1249865.97
4783	317665.04	1247162.49	4821	320816.58	1242969.00	4859	317231.36	1249777.07
4784	317717.34	1247081.52	4822	320883.65	1242876.50	4860	317185.32	1249638.96
4785	317758.91	1247007.04	4823	321152.44	1242715.38	4861	317146.76	1249406.02
4786	317810.78	1246922.59	4824	321177.25	1242640.88	4862	317086.89	1249307.17
4787	317844.58	1246867.56	4825	321188.71	1242581.27	4863	317017.56	1249204.31
4788	317868.27	1246829.00	4826	321242.84	1242299.76	4864	317005.93	1249051.58
4789	317886.99	1246760.53	4827	321269.44	1242161.43	4865	317031.18	1248970.81
4790	317929.86	1246603.65	4828	320682.48	1241985.77	4866	317141.81	1248819.81
4791	317958.43	1246524.27	4829	320660.72	1242005.62	4867	317226.26	1248629.54
4792	318015.96	1246378.18	4830	320487.19	1242205.62	4868	317270.86	1248446.01
4793	318068.12	1246194.95	4831	320360.44	1242320.37	4869	317319.21	1248315.12
4794	318134.37	1246042.54	4832	320146.09	1242477.24	4870	317371.14	1248206.91
4795	318188.31	1245973.20	4833	320008.03	1242630.12	4871	317458.37	1248164.16
4796	318213.17	1245913.49	4834	319878.74	1242799.17	4872	317571.41	1248145.94
4797	318242.15	1245882.28	4835	319803.84	1243003.25	4873	317671.40	1248068.85
4798	318256.80	1245866.52	4836	319759.22	1242998.91	4874	317736.18	1247967.31
4799	318267.67	1245855.66	4837	319600.00	1243076.63	4875	317773.27	1247858.10
4800	318269.15	1245854.29	4838	319294.04	1243160.86	4876	317812.38	1247765.70
4801	318274.65	1245849.61	4839	318656.63	1243140.33	4877	317794.92	1247635.53
4802	318310.86	1245822.60	4840	318528.71	1243397.79	4878	317692.65	1247464.32
4803	318474.37	1245755.92	4841	318254.69	1244281.14	4879	317663.62	1247435.34
4804	318634.71	1245698.77	4842	317059.83	1244969.73	4880	317648.02	1247393.10
4805	318818.86	1245609.87	4843	316613.09	1246024.17	4881	317628.97	1247341.52
4806	319020.47	1245506.68	4844	316332.34	1246538.67	4882	317627.99	1247338.64
4807	319234.79	1245365.40	4845	316469.46	1247165.26	4883	317617.94	1247308.63
4808	319361.11	1245285.32	4846	316049.86	1247542.01	4884	317614.50	1247298.19



4885	317613.43	1247294.46	4923	315517.83	1252652.61	4961	311781.70	1253944.32
4886	317609.73	1247265.65	4924	315572.32	1252598.50	4962	311837.27	1253972.10
4887	317640.87	1247220.36	4925	315632.92	1252569.77	4963	311880.92	1253995.91
4888	311009.14	1255253.24	4926	315632.90	1252569.76	4964	311904.29	1254014.09
4889	311000.70	1255338.31	4927	315630.14	1252570.57	4965	311952.36	1253968.13
4890	310997.35	1255373.13	4928	314350.46	1251866.54	4966	311872.99	1253948.29
4891	310997.03	1255383.29	4929	311883.45	1252061.81	4967	311861.08	1253920.51
4892	311004.74	1255384.94	4930	311846.84	1252093.34	4968	311857.11	1253888.76
4893	311148.95	1255247.16	4931	311806.99	1252147.89	4969	311884.89	1253857.01
4894	311204.69	1255180.94	4932	311768.12	1252325.19	4970	311924.58	1253849.07
4895	311284.64	1255086.70	4933	311701.97	1252427.72	4971	311996.02	1253860.97
4896	311200.96	1255033.32	4934	311612.67	1252500.48	4972	312027.77	1253876.85
4897	311199.30	1255032.26	4935	311529.99	1252586.47	4973	312063.49	1253864.94
4898	311016.65	1255254.05	4936	311490.30	1252695.61	4974	312130.96	1253853.04
4899	311009.14	1255253.24	4937	311422.14	1252777.50	4975	312210.33	1253857.01
4900	312408.56	1254219.42	4938	311314.19	1252955.30	4976	312285.74	1253853.04
4901	312408.61	1254219.44	4939	311187.18	1252999.75	4977	312365.11	1253864.94
4902	312408.57	1254219.40	4940	311041.13	1253018.80	4978	312396.85	1253904.63
4903	312408.56	1254219.42	4941	310933.18	1253006.10	4979	312343.94	1253981.02
4904	312408.61	1254219.44	4942	310901.43	1253031.50	4980	312354.79	1253900.93
4905	312408.56	1254219.42	4943	310933.18	1253088.65	4981	312248.96	1253887.70
4906	312408.57	1254219.40	4944	310990.33	1253152.15	4982	312143.13	1253890.34
4907	312408.61	1254219.44	4945	311060.18	1253222.00	4983	312079.63	1253895.63
4908	312476.97	1254201.13	4946	311199.88	1253298.20	4984	312039.94	1253922.09
4909	312653.97	1254247.38	4947	311307.84	1253387.10	4985	311992.31	1253898.28
4910	312689.50	1254222.91	4948	311345.94	1253488.70	4986	311947.33	1253885.05
4911	312688.95	1254222.20	4949	311371.34	1253552.20	4987	311920.88	1253900.93
4912	312686.72	1254223.71	4950	311427.85	1253653.61	4988	311963.21	1253924.74
4913	312867.56	1254098.00	4951	311411.07	1253667.43	4989	311989.67	1253953.84
4914	312876.69	1254120.03	4952	311428.73	1253680.71	4990	311981.73	1253988.24
4915	312874.65	1254120.52	4953	311449.42	1253709.35	4991	311935.47	1254005.91
4916	312678.12	1254253.69	4954	311464.50	1253737.55	4992	311705.89	1254099.79
4917	312692.98	1254260.86	4955	311453.89	1253806.21	4993	311616.60	1254115.24
4918	312738.20	1254273.37	4956	311453.89	1253882.41	4994	311568.98	1254146.99
4919	314750.88	1253015.69	4957	311485.84	1253977.66	4995	311531.94	1254199.91
4920	314771.50	1252982.21	4958	311568.19	1254028.46	4996	311497.54	1254231.86
4921	315450.55	1252819.82	4959	311669.79	1254047.51	4997	311475.66	1254267.76
4922	315477.49	1252720.25	4960	311707.89	1253971.31	4998	311472.50	1254269.19



4999	311441.50	1254306.43	5025	311966.68	1255357.13	5051	312435.35	1254432.28
5000	311414.53	1254324.85	5026	311991.32	1255196.26	5052	312437.72	1254433.84
5001	311360.40	1254345.41	5027	312127.44	1254874.04	5053	312367.32	1254512.26
5002	311323.32	1254352.38	5028	312249.24	1254666.29	5054	312253.85	1254698.49
5003	311242.95	1254416.48	5029	312293.01	1254595.04	5055	312145.33	1254883.13
5004	311385.32	1254536.20	5030	312423.85	1254418.98	5056	312008.40	1255207.12
5005	311492.92	1254637.17	5031	312519.40	1254357.75	5057	311995.76	1255321.81
5006	311564.88	1254715.12	5032	312625.88	1254265.61	5058	312070.75	1255343.67
5007	311571.45	1254707.47	5033	312554.65	1254249.85	5059	312130.84	1255388.89
5008	311600.23	1254734.48	5034	312477.44	1254299.97	5060	312248.75	1255317.84
5009	311593.70	1254803.01	5035	312408.61	1254219.44	5061	312128.93	1255251.18
5010	311621.30	1254850.85	5036	311999.75	1254303.25	5062	312105.01	1255248.55
5011	311626.34	1254855.23	5037	311984.76	1254315.72	5063	312117.12	1255210.10
5012	311570.86	1255008.62	5038	311984.53	1254314.22	5064	312158.89	1255210.07
5013	311610.02	1255047.78	5039	311999.75	1254303.25	5065	312279.80	1255197.08
5014	311616.24	1255119.22	5040	312822.06	1254422.40	5066	312271.98	1255147.23
5015	311610.93	1255222.83	5041	312774.02	1254400.28	5067	312319.20	1255181.88
5016	311725.74	1255275.22	5042	312772.52	1254490.34	5068	312329.87	1255158.44
5017	311844.14	1255025.82	5043	312665.51	1254535.82	5069	312669.59	1254631.55
5018	311952.76	1255088.64	5044	312635.47	1254498.53	5070	312626.87	1254690.08
5019	311953.58	1255087.14	5045	312708.08	1254387.22	5071	312645.65	1254554.52
5020	311954.10	1255092.58	5046	312738.04	1254301.52	5072	312658.11	1254549.25
5021	311893.95	1255165.51	5047	312664.69	1254269.41	5073	312615.98	1254569.52
5022	311869.36	1255216.98	5048	312645.10	1254273.31	5074	312645.65	1254554.52
5023	311847.75	1255291.01	5049	312625.69	1254292.25			
5024	311829.92	1255321.20	5050	312531.91	1254373.48			



៤៥/៤៥

[Handwritten signature]

[Handwritten signature]

តទៅរាជកិច្ចលេខ ២៣