EXCHANGE	HOST N	BEFORE		<b>C</b> +1		Ŧ				1
CODE	SYSTEM		1986	1987	1988	1 1989	1990	1991	1000	AFTER
101 PHLOEN CHIT	1 C-400	22000	0.000	- 0		1569	1990	1991	1995	22000
	4 MSU NEAX 6		ō	20480	Ő	0	0 0	0	0	30480
1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	TOtal	32000	0	20480	Ō	Ő	Ő	0.	ő	52480
	Primary Pai	r 50675	D	0	2700	#35800	ō	ā	ů.	89175
102 SAMRAN RAT	1 C-400	30000	0	0	0	0	0	0	0	30000
	4 MSU NEAX 6	10000	0	20480	0	Q	0	0	0	30480
	TOtal	40000	0	20480	0	0	0	0	0	60480
	Primary Pai		0	0	. 0	15000	0	0	0	74600
103 KRUNG KASEM	3 ARF-102	10000	0	0	0	-10000	0	0	0	0
	1 C-400 4 MSU NEAX 6	10000 1- 3829	0	0 0	0	0	0	0 0	0	10000
	4 MSUNEAXUS		0	. 0	0	-3829 16384	0	0	0	0
	4 TOtal	23829	õ	ŏ	Ő	2555	0	Ö	0	16384 26384
·	Primary Pair		ō	Ŭ	õ	3200	2000	ŏ	Ö	34800
104 SURAWONG	1 C-400	30000	0	Ō	Ō	0	0	Ő	ŏ	30000
	4 MSU NEAX 6	9521	0	0	15839	0	0	0	0	25360
1. A.	TOtal	39521	. 0	0	15839	0	0	0	0	55360
· · · ·	Primary Pai	r 68400	. 0	0	0	#28700	. 0	0	0	97100
105 SAMSEN	1 C-400	5800	0	0	0	0	0	0	0	58500
	4 MSU NEAX 6		0	0	0	1472	0	0	0	6242
	TOtal	10570	0	0	0	1472	0	0	0	12042
	Primary Pai		0	0	0	2700	0	0	0	18300
106 ASOK DIN DAENG	1 C-400 4 MSU NEAX 6	10000	0 0	0	0 20860	0 0	0	0 0	0 0	10000
	7 MOBILE NEA		0	0	-1000	0	0	ő	0	28481 0
	TOtal	18621	ŏ	ŏ	19860	0 0	0	ŏ	ő	38481
1. A.	Primary Pai		ŏ	õ	0	#35400	ő	ŏ	õ	61800
107 PATHUM WAN	1 C-400	5384	Ó	0	C	0	ō	0	0	5384
•	4 MSU NEAX 6	1 10000	D	0	0	0	10240	0	0	20240
	TOtal	15384	· 0	0	0	0	10240	0	0	25624
	Primary Pai	r 37800	0	- 0	0	0	3000	0	0	40800
108 SUKHUMWIT	4 MSUNEAX 6	-	0	30760	0	0	0	0	0	41760
	7 MOBILE NEA		0	-1000	0	0	0	0	0	0
· · ·	TOtal Deimo au Dei	12000	. 0	29760	0 7800	0 14800	0	0	0	41760
157 MABUNKHRONG	Primary Pai 107 5 RSU NEAX 61		0	0	7800	14800	0	0	0	35600 1000
107 MADONINIMONO	Primary Pai		. 0	0	0	0	0	ő	Ö	0000
158 AMMARIN PLAZA	101 5 RSUNEAX 61		ŏ	ő	ŏ	Ő	· 0	ŏ	Ő	800
	Primary Pai		ō	õ	ō	õ	ŏ	ō	õ	0
178 KRUNG THALBAI	101 5 RSUNEAX 61		0	0	0	0	1024	0	0	1024
and the second second	Primary Pai	r 0	0	0	0	0	1200	0	0	1200
XXXX WORLD TPADE C	101 5 RSUNEAX 6	1 0	· 0	0	0	0	2048	0	0	2048
	Primary Pai		0	0	0	0	2400	0	0	2400
XXXX INTHPAHOTEL	101 5 RSUNEAX 6		0	0	Ð	0	1024	0	D	1024
	Primary Pai		0	0	0	0	1200	0	0	1200
XXXX HOLLY WOOD	101 5 RSUNEAX 61		0	0	. 0	0	1024	0	0	1024
WWW DANCYOU DANK	Primary Pair		0	0	· 0	0	1200 2048	0	0 0	1200 2048
XXXX BANGKOK BANK	104 5 RSUNEAX 61 Primary Pair		· U 0	0	0	0	2048	0	0	2400
XXXX CPTOWER	104 5 RSUNEAX 61		· Ö	ő	0	0	1024	ŏ	õ	1024
	Primary Pair		ō	ō	0	0	1200	0	0	1200
XXXX ESSO BUILDING	104 5 RSUNEAX 61		õ	ō	0	0	1024	0	0	1024
1. A. A.	Primary Pail		0	0	. 0	Ð	1200	0	0	1200
XXXX TRANIYA BUILDI	104 5 RSUNEAX 61	i 0	0	0	0	0	1024	0	0	1024
	Primary Pair		с <b>О</b>	0	0	. 0	1200	0	0	1200
XXXX SURAWONG RSL	104 5 RSU NEAX 61		0	0	0	0	1024	0	0	1024
· · · · ·	Primary Pair		0	0	0	0	1200	0	0	1200
TOTAL	Switching	193725	0	70720	35699	4027 135600	21504	0	0 0	325675 465375
	Primary Pair		0	0 0	10500 0	-10000	18200	0	0	465375
109 CHANAPHRUK	3 ARF-102	10000	· U 0	0	. 0	0	0 O	ő	0	13000
	1 C-400 116 5 RSUNEAX 61		0	0	ő	- 1000	۵ ۵	ő	ŏ	0
· · · · ·	116 5 RSUNEAX 61		0	0	õ	-1000	õ	õ	õ	õ
	4 MSUNEAX LS		ŏ	ŏ	ō	13312	ō	6144	õ	19456
and the second second	TOtal	25000	ŏ	0	Ó	1312	0	6144	0	32456
and the second second	Primary Pair		0	0	0	0	0	6000	3000	45700
110 BANG NA	1 C-400	12000	0	0	0	0	0	0	0	12000
	4 MSU NEAX 61	5000	0	10240	Ø	0	0	0	0	15240

8-1

											ALTER
EXCHANGE	HOST N		BEFORE			1988	1989	1990	1991	1992	AFTER PRICJECT
CODE		SYSTEM		1986 0	1987 10240	1980	1969	1990	0		27240
		TOtal Primary Pair	17000	ö	0240	0.	#17700	4000	4000	0	56000
111 KHLONG CHAN	1	C-400	13000	ŏ	0	ō	. 0	0.	. 0	0	13000
		MSUNEAX 61	9000	D	10240	Ø	0	0	0	0	19240
		TOtal	22000	0	10240	0	0	· 0	. 0	0	32240
		Primary Pair		0	0	0	#20600	0	0	0	56900
112 THUNG MAHAMEK		C-400	10000	0	0	0	0	. 0	. 0	0	10000
		5 RSUNEAX 61	1000	0 0	0 . 0	0	0	. U O	0	0	1000
		S RSUNEAX 61	. 1000	. 0	0	ŭ	5120	ŏ	ŏ	Ö Ö	5120
	•	MSUNEAXLS TOtal	12000	ő	ŏ	Ō	5120	0	. 0	0	17120
		Primary Pair	16500	ŏ	ō	ō	10900	· 0 ·	· · O	0	27400
113 SATHUPRADIT	1	C-400	3250	0	0	0	· 0	. 0	. 0	0	3250
		MSUNEAX 61	6670	0	0	0	. 0	8192	0	0	14862
		TOtal	9920	0	0	0	: 0	8192	0	0	18112
		Primary Pair		. 0	0	0	4500	5000	0	0	22400 5250
114 THANON TOK		C-400	5250	0	0	0	0 - 1000	· 0	. 0	0	0230
		RSUNEAX 61	1000	0 0	0	0	13312	. 0-	õ	ő	13312
114 THANON TOK	4	I MSU NEAX LS TOtal	0 6250	ő	ŏ	ő	12312	0	ō	ō	18562
		Primary Pair	11700	Ő	Ō	õ	#11300	0	0	0	23000
115 BANG CHAN	4	MSUNEAX 61	5000	Ō	8192	0	0	0	0	0	13192
		Primary Pair	57500	0	0	0	12000	0	· D	Û	17700
116 PHRA KHANONG	វ	C-400	8000	0	0	0	0	0	. 0	0	8000
	4	MSUNEAX 61	6000	0	15360	0	0	0	0	0	21360
		Total	14000	0	15360	0	0	0	0	0	29360
		Primary Pair		0	0	0	#16500	0	2800	0	41800
117 HUA MAK		C-400	8000	- 0 - 0	0	0	0 16384	0	. 0	0	20204
	4	MSU NEAX 61	3820 11820	0	. 0	0	16384	ŏ	ŏ	ŏ	28204
		Total Primary Pair		ő	Ď	-	#16600	Ð	Ō	Ö	41800
118 TROK CHAN	1	C-400	10000	ō	õ	0	.0	0	0	. 0	10000
		MSUNEAX 61	5000	0	8192	0	0	O	0	0	13192
		Total	15000	0	8192	0	0	0	0	Ø	23192
		Primary Pair	24600	0	Ð	7200	7200	O	0	0	39000
119 LAT KRABANG	4	MSU NEAX 61	3820	0	0	0	0	0	4096	0	7916
		Primary Pair	4200	0	Û	0	0	. 0	3000	3100	10300
120 PRAWET	123 5	RSUNEAX 61	1000	0 0	0	0	0 0	0	0	1000	1000
		Primary Pair	1800 10000	0	0 0	0 0	0	0	.0	0000	10000
121 KELONG TOEI	4	Primary Pair	14400	0	õ	č	Ő	. 0	ũ	4000	18400
122 NONGCHOK	115.5	RSUNEAX 61	1000	õ	ŏ	Ő	ō	0.	· 0:	0	1000
		Primary Pair	1800	Ō	Ō	Ō	0	0	0	1000	2800
123 ONNUT	• 4	MSU NEAX 61	7000	0	0	0	13312	0	0	0.	20312
		Primary Pair	8000	0	0	0	#19500	0	0	0	28500
124 PHRUKSACHAT		RSUNEAX 61	1000	. 0	0	0	-1000	0	0	0	0
	111 5	RSUNEAX 61	1000	. 0	. 0	0	-1000	0	0	D	0
		Total Deiment Dein	2000	0 0	0 0	0	-2000 0	0	0	0	4200
125 LAEM THONG	111 5	Primary Pair RSUNEAX 61	4200 1000		0	0	0	0	0	ŏ	1000
120 DAEM INONG		RSUNEAX 61	1000	ŏ	õ	ŏ	õ	Ö	Ō	ŏ	1000
		RSUNEAX 61	0	0	ō	0	Ó	Ō	1000	0	
		Total	2000	0	. 0	0	0	0	1000	0	3000
		Primary Pair	2400	0	0	0	0	0.	1700	÷	4100
159 THAIWA TOWER	121 5	RSU NEAX 61	512	0	0	Ø	0	0	0	0	512
		Primary Pair	800	0	0	0	0	0	0	0	800
187 NIKHOM UTSAHi	119 5	RSU NEAX 61		0	0	0	1024	0	0	0	1024
(00 D40/00000	*** **	Primary Pair	0	· 0 0	0	0	1200 2000	0	-2000	0	1200 0
188 RAMKAMHAENG		RSUNEAX 61	0	0	0	0	2000	0	7168	0	7168
	4	MSU NEAX LS	· 0	0	0	0	2000	0	5168	0	7168
		Primary Pair	0	0	0	ŏ	2000	0.	9000	ő	9000
XXXX KHLONG CHAN F	111.5	RSU NEAX 61	ŏ	ŏ	õ	õ	ō	1024	0	ŏ	1024
		Primary Pair	ŏ	ō	Ō	ō	Ō	1200	0	Ō	1200
XXXX KHLONG CHAN F	111 5	<b>RSUNEAX 61</b>	0	0	0	0	. O	1024	0	0	1024
		Primary Pair	Ö	0	0	0	. 0	1200	Ø	0	1200
XXXX KHLONG CHAN F	111 5	RSUNEAX 61	0	0	0	0	0	1024	. 0	0	1024
		Primary Pair	. 0	0	0	0	· · 0	1200	0	0	1200

EXCHANGE	HOST		BEFORE		5th	PROJECT					AFTER
CODE		SYSTEM		1986	1987	1988	1989	1990	1991		PROJECT
XXXX KHLONG CHAN F	-111	5 RSUNEAX 61	: 0 0	0 0	0	0	. 0	1024	0	Ö	1024
XXXX THUNG MAHAME	112	Primary Pair 5 RSUNEAXLS	. 0	0	0	0	0 1024	1200 0	0	0	1200 1024
AAAA TEMATA BARA INAA		Primary Pair	õ	ŏ	ŏ	ŏ	1200	ŏ	ő	0	1200
XXXX THUNG MAHAME	112	<b>5 RSUNEAXLS</b>	0	0	0	0	1024	0	Ō	Ō	1024
	:	Primary Pair	0	0	0	. 0	1200	0	0	0	1200
XXXX THUNG MAHAME	. 112	5 RSUNEAXLS	0	0	0	0	1024	0	0	0	1024
XXXX THUNG MAHAME	112	Primary Pair 5 RSUNEAXLS	. 0	Ö	0	0	1200 1024	0 0	0	0	1200 1024
		Primary Pair	0	ŏ	ŏ	õ	1200	õ	ŏ	ő	1200
XXXX THUNG MAHAME	112	5 RSUNÉAX LS	0	0	0	0	1024	0	-0	0	1024
11		Primary Pai	0	0	0	0	1200	D	0	0	1200
XXXX KHWAENG SALK	115	5 RSUNEAX 61	.0 0	0	0	0	0	1024 1200	0 0	0	1024 1200
XXXX BANG CHAN RSL	115	Primary Pair 5 RSU NEAX 61	. 0	ŏ	0	0	0	1024	0	0	1024
AAAA DIWIG OUNTING		Primary Pair	Ō	ō	õ	ŏ	Ő	1200	ŏ	ŏ	1200
XXXX BANG CHAN RSL	115	5 RSUNEAX 61	0	0	0	0	0	1024	0	0	1024
		Primary Pair	0	0	0	0	0	1200	0	0	1200
301 SAMUT PRAKAN		3 ARF-102 4 MSU NEAX 61	5000 2870	0	0	0	0 0	0 0	0	0	5000 2870
		Total	7870	õ	Ő	0	ŏ	. 0	.0	õ	7870
1		Primary Pair		ő	õ	Ő	ō	ō	3000	ō	19200
302 PU CHAO SAMIN	<b>3 PHRA</b>		7000	0	0	0	· 0	0	0	0	7000
		4 MSU NEAX 61		0	0	0	5120	0	0	0	7991
11 A.		Total	9871	0 0	. 0	0	5120 #12600	0 0	0 0	0 10	14991 28400
303 BANG PHU		Primary Pair 4 MSUNEAX 61	15800 3821	0	0 0	0	0021#	8192	0	ő	12013
SUS DATET HE		Primary Pair	7500	õ	ŏ	ŏ	4600	5000	õ	ō	17100
304 BANG PU	301	5 RSUNEAX 61	1000	0	0	0	-1000	0	0	0	0
		4 MSU NEAX LS		0	0	0	5120	0	0	0	5120
1		Total	1000	0	0	. 0	4120 4800	0 0	0	0 0	5120 6300
305 BANG PHLIBAN	40.9	7 MOBILE NEAX		0 0	0	0	4800	0	0	0	600
305 DAING FHLEDAIN	303	5 RSUNEAX 61	0	ŏ	ŏ	Ö	1000	ō	ŏ	Ō	1000
		Total	600	Ø	0	0	1000	0	0	0	1600
21 - A 1		Primary Pair		0	0	0	1900	0	0	Ö	2800
306 BANGBO	303	5 RSUNEAX 61	0*	0	0	0	0	1000	0	0 0	1000 1600
307 KHLONG DAN	202	Primary Pair 5 RSUNEAX 61	· 0 0	0 0	0 0	0	0	1600 1000	ő	0	1000
SUT IVALORINA DAMA	303	Primary Pair		. 0	ō	õ	õ	1100	õ	ō	1100
312 NIKHOM UTSAH/	304	5 RSUNEAXLS		0 -	0	0	0	1024	0	0	1024
		Primary Pair		0	0	0	0	1200	0	0	1200
313 GREEN VALLEY	303	5 RSU NEAX 61	. 0	0	0	0 Q	1024 1200	0 0	0	0	1024 1200
314 ROMPHO	202	Primary Pair 5 RSU NEAX 61	. 0	0	0	0	1024	Ö	0	ő	1024
314 NUMITIO	303	Primary Pair	_	ő	ŭ	ő	1200	0	Q	0	1200
XXXX PU CHAO SAMIN	302	5 RSU NEAX 61	Ō	Õ	Ō	0	1024	0	0	0	1024
		Primary Pair		0	0	0	1200	0	0	0	1200
XXXX PU CHAO SAMIN	302	5 RSUNEAX 61		0	0	0 0	1024 1200	0	0	0	1024 1200
	000	Primary Pair 5 ASU NEAX 61	0	0 0	0	0	1024	. 0	ŏ	Ő	1024
XXXX PU CHAO SAMIN	30Z	Primary Pair		ŏ	ŏ	õ	1200	0	Ö	0	1200
XXXX PU CHAO SAMIN	302	5 RSU NEAX 62		0	0	0	1024	0	0	0	1024
		Primary Pair		0	0	0	1200	.0	0	0	1200
XXXX PU CHAO SAMIN	302	5 RSUNEAX 61		0	. 0	0 0	1024 1200	0 0	0	0 0	1024 1200
XXXX PU CHAO SAMIN	000	Primary Pair 5 RSUNEAX 61		0 0	0 0	0	1024	õ	ő	ŏ	1024
XXXX PUCHAU SAWIN	302	Primary Pair		õ	Ő	Õ	1200	0	0	o	1200
XXXX PU CHAO SAMIN	302	5 RSUNEAX 61		0	0	0	2048	0	0	0	2048
		Primary Pair	0	0	0	0	2400	0	0	0	2400
XXXX PU CHAO SAMIN	302	5 RSUNEAX 61		0	0	· 0	2048 2400	0 0	0 0	0	2048 2400
Dillo olu - moli		Primary Pair		ם 0	0 0	0	1024	0	0	Ő	1024
XXXX BANG PHLIRSU	303	5 RSU NEAX 61 Primary Pair		0	0	0 0	1200	ŏ	õ	Ũ	1200
XXXX BANG FHLIRSU	303	5 RSUNEAX 61		, õ	õ	õ	1024	O	0	0	1024
		Primary Pair		0	0	0	1200	0	0	0	1200
XXXX BANG PHLIRSU	303	5 RSU NEAX 61		0	0	0	1024	· 0	0 . D	0 0	1024 1200
		Primary Pair	0	. 0	0	0	. 1200	U.	. 0	0	1200
• .											
. ·											

	EXCHANGE	HOST	N		89°09E		50	PROJEC			21 - 1 		AFTER	
CODE			•	SYSTEM	PROJECT	1986	1987	1988	1989	1990	1991		PROJECT	
XXXX	BANG PHLI RSU	303	5	<b>RSU NEAX 61</b>	0	0	0	0	0	1024	0	0	1024 1200	
	1			Primary Pair	. 0	0	0	0	. 0	1200	. 0	. 0	1024	
XXXX	BANG PHLIRSU	303	5	RSU NEAX 61	. 0	0	0 0	0	0	1200	ŏ	ŏ	1200	
4.55		000	F	Primary Pair	0	0	0	Ő	0	1024	ŏ		1024	
XXXX	BANG PHLIRSU	303	3	Primary Pair	_	ō	ŏ	ő	· õ	1200	0	0	1200	
****	TIEO HONG BUIL	303	5	RSU NEAX 61	Õ	ŏ	ō	0	0	1024	0	0	1024	
~~~~	The Transfer Bok	000	-	Primary Pair	0	0	0	0	0	1200	· 0	0	1200	
	***Total***	:		Switching	188484	0	52224	Ø	80184	30672	16408	· 0	367972	
				Primary Pair	299900	0	0	10200	185900	31100	29500	12100	568700	
126	THON BURI			C-400	20000	0	0	0	0	0	. 0	0	20000	. É .
				MOBILE NEAX		0	0	-1000	0	0	0 8192	0	0 8192	
			4	MSUNEAXLS		0 0	0	0 -1000	0	0	8192	ŏ	28192	
				Total Demons Rein	21000 31300	Ŭ Û	. 0	0	3800	. õ	4000	0	39100	ς.
107	BANG KHAE		4	Primary Pair C-400	6000	ő	Ő	ŏ	0	0	0	0	6000	
127	DATE			MSU NEAX 61		ŏ	8192	. 0	Ó	. · · O	0	0	12192	
				Total	10000	. 0	8192	0	0	· · 0	0	Ø	18192	
				Primary Pair	18000	0	0	0	9000	, 0	0	0	27000	
128	DAO KHANONG			C-400	12000	0	0	D	0	0	0	-0	12000	
		133		RSU NEAX 61	1000	0	0	0	0	-1000	0	0 0	0 13312	
			4	MSUNEAXLS		0	0	0	0 0	13312	· 0		25312	
				Total Primary Pair	13000 20400	0 0	0	0	6000	4000	5000	Ō	35400	
120	BANG PHLAT		1	C-400	11000	ő	Ö	· 0	0	0		Ō	11000	
125	DARGET FICH			MSU NEAX 61		Ő	Ō	22869	Ō	0	0	O	29539	
			,	Total	17670	0	0	22869	0	0	0	0	40539	
				Primary Pair	19700	0	0	9000	#23500	0	0	0	52200	
130	PHASI CHAROEN		1	C-400	5000	0	0	0	· 0	0	· 0	0	5000	
				MSUNEAX 61		0	0	0	-2870	2870	0	0	2870	
		133		RSUNEAX 61	0	0	0	0	3072	0 5120	0	0	3072 5120	
			4	MSUNEAX 61	0 7870	0 0	0 0	0 0	202	7990	0	ŏ	16062	
				Total Primary Pair	-	0	0	. ŏ	#10300	0	ő	ŏ	20500	
131	CHARAN SANITW	IONG	1	C-400	5100	ŏ	ŏ	. O	0	ō	0	0	5100	
		0110		MSUNEAX 61		ō	Ō	Ō	8522	0	0	0	15192	
				Total	11770	0	0	- <b>D</b>	8522	0	0	Ũ	20292	
				Primary Pair	20700	0	0	0	#11600	0	0	0	32300	
132	RAT BURANA		4	MSUNEAX 61		0	6144	0	0	Ø	0	õ	14144	
				Primary Pair		0	0	6000	0	0	- O	0	19200	
133	LAT YA		4	MSUNEAX 61 Primary Pair		0	15360 0	0 4500	0	- O O	0	- D	25360	
124	MUBAN SETTHA	149	5	RSUNEAX 61	2000	Ő	ő	4000	-2000	· o	ŏ	ŏ	00.00	÷.,
134	MUDANOCITIA	143		MSUNEAX1.S		ő	ŭ	õ	8192	. ŏ	· 0	ā	8192	
			•	Total	2000	. 0	0	0	6192	0	0	0	8192	
				Primary Pair	5100	0	0	0	#12700	0	0	0	17800	
135	EKKACHAI		4	MSU NEAX 61	4000	0	0	0	7612	0	1 -	0	20034	11
				Primary Pair		0	0	0	#13200	3000	0	0	30000	
149	NONGKHAEM		4	MSU NEAX 61	5000	0	0	0	8192	0	0 0	0	13192	
450		4 4 0	E.	Primary Pair RSUNEAX 61	4800 1000	0	0	0	#14800 0	· 0	0	0 . 0	1000	
150	PHUTTHAMONTH	1-13	5	Primary Pair		ő		Ő	0	600	ŏ	0	1200	
152	PHANU RANGSI		7	MOBILE NEAX		ő	ō	ŏ	-600	0	ō		0	
		129		<b>RSUNEAX 61</b>	0	Ó	0	0	1000	Ō	. 0	0	1000	
				Totel	600	0	0	0	400	5 <b>O</b>	0	0	1000	
				Primary Pair		0	0	0	1600	0	· 0	0	2500	
182	MUBAN PIN KLA	129	5	RSUNEAX 61		0	0	0	1024	0	0	0	1024	
				Primary Pair		0	0	0	1200	0	0	0	1200	
183	MUBAN SI TRAN	129	5	RSUNEAX 61 Reimary Pair	0	0	0 0	0	1024	0	0	0: 0	1024	
107	MURAN DO DUAL	100	ĸ	Primary Pair RSUNEAX 61	0	0	0	0	1200 1024	0	0	0	1200	
184	MUBAN PO PHAS	123	3	Primary Pair		0	0	0	1200	. 0	0	- 0	1200	
185	MUBAN 2521	129	5	RSUNEAX 61	. Ö	0	Ő	0	1024	0	0	- 0	1024	
			*	Primary Pair		· Õ	. 0	ŏ	1200	. Õ	0	ō	1200	
186	MUBAN MAHAT	129	5	RSUNEAX 61	0	0	0	. 0	1024	. 0	0	0	1024	
				Primary Pair		0	0	0	1200	0		0	1200	
XXXX	THE MALL (LAT	128	5	RSUNEAXLS		0	0	0	0	2048	0	0	1024	5
				Primary Pair	0	0	0	0	· 0	2400	· 0	0	1200	

#### 8-1 5th Expansion Plan of TOT(5/37)

1:C400 2FC 3:ARF 3:MSU 5:RSU 6:RLU

7.MOBILE

	EXCHANGE	HOST	N	3	BEFORE		5th	PROJECT	$\mathbf{r}$ , and $\mathbf{r}$			- 11	AFTER	
CODE	Ertora attal	110001			PROJECT	1986	1987	1988	1989	1990	1991		PROJECT	
				Total	7000	Û	8192	-1000	0	0.	0	· . O		
				Primary Pair	12000	0	0	0	15000	0	0	0	27000	
142 R/	AM INTHRA		4	MSU NEAX 61	8000	0	4096	0	3829	0.	0	0	15925	11
				Primary Pair	10200	0	0	9000	#5400	• <b>Q</b>	0	0	24600	
143 LA	AT PHRAO 1			C-400	5200	0	. 0	. 0	0	0	0	: 0:	5200 0	
			-	NOBILE NEAX		0	0	0	-1000	0	0	0 0	15960	
			4	MSU NEAX 61	5720	0	0	0	10240 9240	0	Ő	0	21160	
				Total Primary Pair	11920	. 0	0	0	#13300	ŏ	ŏ	0	33700	
	T PHRAO 2		4	C-400	3200	Ö	ŏ	ŏ	.0	. Ö	ō	0	3200	
144 LA	AI PHHAUZ			MOBILE NEAX		ő	-1000	ŏ	Ő	. 0	Ō		0	
				MSU NEAX 61		Ő	10240	Ō	Ő	0	· 0	0	22240	
			1	Total	16200	ō	9240	Ð	0	0	0	D	25440	
				Primary Pair	25200	0	0	0	#22200 (	0	0	0	47400	
145 CH	AENG WATTHA	NA.	4	MSU NEAX 61	8000	0	0	8192	<b>0</b>	0	D	0	16192	: •
		· ·		Primary Pair	9000	0	0	1800	#20400	- <b>O</b> -	0	0	31200	
146 SI	KAN	140	5	RSU NEAX 61	1000	0	0	0	· 0	0	. 0	0	1000	
		140	5	RSU NEAX 61	1000	0	· 0	0	0	. 0	0	0	1000	
				RSU NEAX 61	0	0	0	D	1000	· · · · · · · · · · · · · · · · · · ·	0	- 0	1000	
		140	5	RSUNEAX 61	0	0	0	0	0	0	1000	0	1000	
				Totel	2000	0	0	0 0	2700	0	1000 1200	0	4000 8100	
				Primary Pair	4200	0	0 0	0	2700	· 0	0	10240	10240	
147 SE	INA HIKHOM		4	MSUNEAX LS		0	0	0	õ	. 0	0	16000	16000	
100.00		100	F	Primary Pair RSU NEAX 61	1000	0	0	0	Ő	ő	õ	0	1000	
180 02	ENTRAL PLAZA	130	5	Primary Pair	0	Ŭ	ŭ	Ő	ŏ	ō	. 0	ō	0	
174 10	OT HEAD OFFIC	145	5	RSUNEAX 61	Ő	Ő	Õ	Ő	2048	0	. 0	Ō	2048	
1741%		145		Primary Pair	ŏ	Õ	Ō	Ō	2400	0	0	0	2400	
175 PF	ETROLEUM AUT	143	5	RSUNEAX 61	0	Ō	ō	0	1024	D -	. 0	0	1024	×
17010				Primary Pair	Ō	ō	0	0	600	0	s <b>O</b>	· 0	600	
177 M	NISTRY OF FIN	136	5	RSUNEAX 61	0	0	0	0	• 0	1024	0	0	1024	
				Primary Pair	0	0	0	0	. 0	1200	0	0	1200	
180 IB	M BUILDING	136	5	RSU NEAX 61	0	0	0	0	· 0	1024	· 0	0	1024	
				Primary Pair	0	0	0	0	0	1200	0	0	1200	
XXXX DN	WI TOWER	136	5	RSU NEAX 61	0	0	0	0	0	1024	0	• 0 •	1024	
				Primary Pair	0	0	0	0	0	1200	0	0	1200	
XXXX TH	IAI MILITARY E	136	5	RSU NEAX 61	0	0	0	0	0	1024	0	. 0	1024	
		407		Primary Pair	0	0	0	· 0	0	1200 1024	0	. 0	1024	
XXXX BN	THAMARA ASI	137	5	RSUNEAX1S	0	0	0	0	0	1200	ő	0	1200	
9000 BT	THAMARA RSI	497	R	Primary Pair RSUNEAX1S	0	ů ů	0	ů.	õ	1024	õ	.ŭ	1024	. 1
XXXX 114	IT MARATAL NOT	137	9	Primary Pair	ŏ	ő	ŏ	ŏ	ŏ	1200	. 0	0	1200	
YYYY TN	THAMARA RS	137	5	RSUNEAXLS	ō	ō	Ó	Ō	Ō	1024	0	Ō	1024	
		,	-	Primary Pair	Ō	Ó	0	0	. 0	1200	0	0	1200	
XXXX IN	THAMARA RSI	137	5	RSU NEAX LS	0	0	0	0	0	1024	0	0	1024	
				Primary Pair	Ð	0	0	Û	0	1200	0	0	1200	
xxxx IN	THAMARA RSI	137	5	<b>RSU NEAX LS</b>	0	0	0	0	0	1024	. 0	0	1024	
				Primary Pair	0	Đ	0	0	0	1200	ø	0	1200	
xxxx BA	NG KHEN RSL	138	5	<b>RSU NEAX LS</b>	0	0	0	0	0	1024	0	0	1024	
				Primary Pair	0	0	0	0	0	1200	. 0	0	1200	
хххх ВА	ING KHEN RSL	138	5	RSUNEAXLS	0	0	0	0	0	1024	0	0	1024	
			-	Primary Pair	0	0	0	0	0	1200	0	0	1200	
XXXX BA	NG KHEN RSL	138	5	RSUNEAXLS	0	0 0	0	0 0	0	1024	·· 0	0	1024	
		400	E	Primary Pair RSUNEAXLS	0	0	0	0	0	1200 1024	ő	0	1200 1024	
XXXX BA	NG KHEN RSL	130	5	Primary Pair		0	0	0	0	1200	· · D	0	1200	
	NG KHEN RSL	128	5	RSUNEAXLS	o	, õ	Ø	0 0	0	1024	ő	ō	1024	
XXXX DA		100		Primary Pair	ő	. Q	õ	ŏ	. Ö	1200	Ö.	ő	1200	
	ING KHEN RSL	138	5	RSUNEAXLS	ő	õ	õ	ő	ŏ	2048	ŏ	ŏ	2048	
non Un			-	Primary Pair	õ	ŏ	ŏ	ŏ	Ő	2400	. Ō	ŏ	2400	
	NG KHEN RSL	138	5	RSU NEAX LS		ō	ō	Ō	ō	2048		ō	2048	
ANA UP			-	Primary Pair		ō	ō	Ō	0.		0	· 0	2400	
XXXX BA	NG KHEN ASL	138	5	RSUNEAXLS		0	0	0	0	2048	0	· 0	2048	
				Primary Paai	0	· 0	0	. 0	0	2400	0	0	2400	
XXXX BA	NG KHEN RSL	138	5	RSUNEAXLS	. 0	0	0	0	0	2048	- <b>O</b>	0	2048	
				Primary Pair	0	0	Ø	. 0	Ŭ	2400	. 0	0	2400	
xxxx BA	NG KHEN RSL	138	5	RSUNEAXLS	0	0	0	0	- 0	2048	0	0	2048	
				Primary Pair	0	0	0	0	0	2400	0	0	2400	

.

7.MOBILE											
		1 A									
EXCHANGE	HOST	N	BEFORE			PROJEC	ſ				AFTER
CODE XXXX DON MUANG FISU	110	SYSTEM 5 RSU NEAX 61	PROJECT	1986	1987	1988	1989	1990	1991		PROJECT
XXXX DOWMONING HOL	140	Primary Pair	0	. 0	0	· 0	0	1024 1200	0	0 0	1024 1200
XXXX DON MUANG RSU	140	5 RSU NEAX 61	0	ŏ	õ	ő	0	1024	0	0	1024
		Primary Pair	0	0	0	0	0	1200	Ō	õ	1200
XXXX DON MUANG ASI	140	5 RSU NEAX 61	0	0	0	0	0	1024	0	0	1024
XXXX DON MUANG RSL	140	Primary Pair 5 RSUNEAX 61	0	· 0	0	0	0	1200 1024	0	0	1200
		Primary Pair		ő	ő	Ő	0	1200	0	0 0	1024 1200
XXXX DON MUANG RSL	140	5 RSUNEAX 61	Ð	. 0	ō	0	õ	1024	õ	õ	1024
		Primary Pair	0	0	Ø	0	0	1200	0	0	1200
XXXX DON MUANG RSL	140	5 RSUNEAX 61	0	. 0	0	0 0	0	1024	0	Ð	1024
XXXX DON MUANG RSU	140	Primary Pair 5 RSUNEAX 61	0	. 0	. 0 0	0	0	1200	0	0	1200 1024
		Primary Pair	-	õ	0	õ	õ	1200	Ŭ Ŭ	0	1200
XXXX MUBAN GOLDEN	142	5 RSUNÉAX 61	. 0	0	0	0	Ō	1024	ō	ŏ	1024
		Primary Pair		0	0	0	0	1200	0	0	1200
XXXX RAM INTHRA RS	142	5 RSUNEAX 61	0	0	0	0	0	1024	0	D	1024
XXXX LAT PHRAO 1 R	143	Primary Pair 5 RSU NEAX 61		0	0	0	0 1024	1200 0	0	0 0	1200 1024
AAAA CHI I MERKATUK	, , ,	Primary Pair	Ő	õ	õ	Ő	1200	Ö	0	0	1200
XXXX LAT PHRAO 1 R	143	5 RSUNEAX 61	0	· 0	0	0	1024	Ō	Ō	õ	1024
		Primary Pair	·· 0	0	0	0	1200	0	0	0	1200
XXXX SIKAN 2	511	5 RSUNEAXLS		0	0	0	٥ v	0	1024	0	1024
XXXX SIKAN 3	511	Primary Pair 5 RSUNEAXLS		0	0	0 0	0	0 0	1200 1024	0 O	1200 1024
	511	Primary Pair		ŏ	0 0	0	0	0 0	1200	0	1200
xxxx SIKAN 4	511	5 RSUNEAXLS		0	ō	0	Ō	Ō	1024	ō	1024
· · · · · · · · · · · · · · · · · · ·	•	Primary Pair		0	0	0	0	0	1200	0	1200
XXXX SIKAN 5	511	5 RSUNEAXLS		0	0	0	0	0	1024	0	1024
401 NONTHABURI		<ul> <li>Primary Pair</li> <li>1 C-400</li> </ul>	0 3300	0 . 13	0	0 0	0	0	1200 0	0 0	1200 3300
		7 MOBILE NEAX		ŏ	ŏ	ő	0 0	-1000	ő	õ	3300
	139	5 RSU NEAX 61	1000	Ō	ō	0	Q	-1000	0	0	0
		5 RSUNEAX 61	1000	0	0	0	0	-1000	0	0	0
		5 RSUNEAX 61	0	0	0	0	0	2000	-2000	0	0
		5 RSUNEAX 61 4 MSUNEAX LS	0	0	0 0	0	0	6144 0	-6144 16384	0 0	0 16384
		Total	6300	0	0 0	0	0	5144	8240	õ	19684
		Primary Pair	9900	Ō	ō	0	Ő	0	8000	Ō	22500
405 NGAM WONG WAN	1.1	1 C-400	5300	0	Û	Ð	D	D	0	D	5300
		4 MSUNEAX 61		· 0	0	0	6114	10477	0	0	26591
		Totel Primary Pair	15300	. O	0 0	0 0	6114 #26400	10477 0	0 0	0 . 0	31891 43200
406 PAK KRET		4 MSUNEAX 61	4000	. 0	12288	ŏ	#20400 Q	. 0	õ	ŏ	16288
	s.,	Primary Pair	4200	0	0	4800	#14400	0	0	0	23400
501 PATHUM TKANI		5 RSUNEAX 61	1000	0	0	0	0	-1000	0	0	0
		5 RSUNEAX 61	1000	· 0	0	0 0	0 8192	-1000 0	0	0	0 8192
		4 MSUNEAXLS Totel	0 2000	0	0	0	8192	-2000	D	0	8192
		Primary Pair	2400	ő	ŏ	ō	9700	0	0	Ő	12100
502 RANGSIT	141	5 RSU NEAX 61	1000	0	0	0	0	-1000	0	0	0
· · · · · · · ·		5 RSUNEAX 61	1000	. 0	0	0	0	-1000	0	0	0
502 RANGSIT	1.14	4 MSU NEAX LS	0 2000	0	0	. 0	. 0	8192 6192	0 0	0 0	8192 8192
		Total Primary Pair		0	. 0	0	6300	3000	õ	õ	12600
503 THANYABURI	140	5 RSUNEAX 61	1000	· 0	Ō	Ø	0	-1000	0	0	0
		4 MSUNEAXLS	0	0	0	0	0	5120	0	0	5120
,	• •	Total	1000	0	0	0	0	4120	. 0	0	5120 8600
		Primary Pair	3000	0 0	0 0	0 0	0 D	5600 0	· 0	0 0	8600 5000
504 NAWA NAKHON		4 MSU NEAX 61 Primary Pair	5000 5400	0	0	0	0	. 0	ő	1000	6400
505 LAM LUK KA	140	5 RSUNEAX 61	0	Ő	õ	õ	õ	1000	¢	0	1000
		5 RSUNEAX 61	Ō	0	. 0	0	0	1000	0	0	1000
		Total	· 0*	0	0	0	0	2000	0	0	2000
700 LATIN		Primary Pair	0	· 0	0	0	0	2700	0 0	0	2700 1024
506 LATLUM KAEO	501	5 RSU NEAX LS	0* 0	0	0 0	0	0	1024 1100	0	0	1100
507 NONG SUA	503	Primary Pair 6 RLUNEAX LS	0*	· 0	ő	å	ů	ū	256	õ	253
- P. C. Provestive NEW 73			-								

EVALUATION	LENGT N		PERMIT		50	PROJEC	τ				AFTER
EXCHANGE	HUGI N	SYSTEM	PROJECT	1986	1987	1988	1989	1990	1991		PROJECT
		Primary Pair	0	0	0	• 0	· 0	0	400	0	400
508 LAM SAI	140 5	RSUNEAX 61	- 0	0	0	0	0	512 600	0	0 0	512 600
509 SAM KHOK	501.5	Primary Pair RSUNEAXLS	· 0 0	0	0	0	. 0	1024	Ő	ŏ	1024
	001.0	Primary Pair	õ	· 0	0	0	0	1500	. 0.	0	1500
510 SANANFIAK	503 5	RSUNEAXLS	0	0	0	0	0	1024	0	.0 0	1024 1500
		Primary Pair	0	0	0	0	0	1500	4096	0	4096
511 BANG PHUN	4	MSUNEAX LS Primary Pair	Q	õ	ŏ	ŏ	ŏ		6000	õ	6000
513 MUANGEK	140 5	RSUNEAX 61	495	0	0	0	0	0	0	0	495
		Primary Pair	1200	0	0	0	0 2048	0	0	0	1200 2048
514 BANG KRADI	406 5	RSUNEAX 61 Primary Pair	0	0 . 0	0	ő	3000	ŏ	ō	. 0	3000
XXXX RANGSIT RSU 1	502 5	RSUNEAXLS		ő	ŏ	õ	0	1024	0	0	1024
		Primary Pair	0	Ó	0	0	0	1200	. 0	0	1200
XXXX PANGSIN RSU 2	502 5	RSU NEAX LS	0	0 0	0	0	0	1024	0	0	1024
XXXX RANGSIT RSU 3	502.5	Primary Pair RSUNEAXLS	0 0	0	Ő	0	ő	1024	Ď	Ď	1024
XXX THIODITIOUS	002.0	Primary Pair	. 0	ŏ	Ō	0	0	1200	· · · · · · · · · · · · · · · · · · ·	0	1200
xxxx RANGSIT RSU 4	502 5	HSU NEAX LS	0	0	0	0	0	1024	0	. 0	1024
		Primary Pair	0	0 8192	D 33816	0 - 8192	0 43783	1200 84885	0 17688	10240	1200
***TOTAL***		Switcing Primary Pair	159315	0192	33610	32400	183900	73400	34400	17000	584200
601 CHON BURKT	3	ARF-102	5600	ŏ	ō	0	. 0	0	0	0	5600
	3	ARF-102	2048	5120	0	0	0	0	5120	0	12288
		Total Deimony Data	7648	5120	0	0	0 # 9600	0	5120 5000	0	17888 25525
602 BANBUNG	2	Primary Pair PC-1000C	10925 1000	0 0	0 0	0	# 9000	0	-1000	0	20020
OUS CHARGONAG		RSU AXE-10	,000	ŏ	ō	ŏ	Ō	2048	0	ō	2048
		Total	1000	0	0	0	0	2048	-1000	0	2048
	_	Primary Pair	1256	0	.0	0	D	1700	· 0	0 0	2956 0
603 SIRACHA		PC-1000C RSU AXE-10	1400 1536	0	0	0	0	-1400	0	0	0
		MSU AXE-10	1530	ŏ	ŏ	0	ŏ	5120	ŏ	0	5120
	-	Total	2936	0	0	0	0	2184	0	. 0	5120
		Primary Pair	3700	0	0	0	2200	0	0	0	5900
604 PHATTHAYA		ARF-102 MSU AXE-10	2000 3072	-2000 6144	0	0 0	0 0	0 4096	0	0	0 13312
	4	Total	5072	4144	Ö	0	0	4096	. 0	0	13312
		Primary Pair	10800	0	0	0	0	6000	0	G	16800
605 SATTAHIP 1	604 5	RSU AXE-10	1024	0	1024	0	- 0	0	0	0	2048
	0	Primary Pair	1500	0	0 0	0 0	1500	0	0 0	0 0	3000 2000
606 PHANAT NIKHON		ARF-102 RSU AXE-10	2000 D	0 0	0	0	U D	0 D	1024	0 D	1024
	0010	Total	2000	Õ	ō	õ	ō	õ	1024	ŏ	3024
		Primary Pair	1900	0	0	0	2700	0	0	0	4600
607 BANG SAEN	_	PC-1000C	2000	0	0	0	0	0	. 0	0	2000
	4	MSU AXE-10 Total	0 2000	0	. 0	0	0 0	3072 <sup>-</sup> 3072	0	0	3072 5072
		Primary Pair	3100	ō	ō	ŏ	# 3300	Ō	ō	ő	6400
608 KO SICHANG	601 5	RSU AXE-10	0*	0	0	0	0	256	· 0	0	256
		Primary Pair	0	0	0	0	0	400	0	0	400
609 PHANTHONG		MOBILE NEAX RSU AXE-10	600 0	0	0	0	0	. 0	-600 1024	.0 0	0 1024
		Total	600	Ō	0	ō	õ	. 0	424	ō	1024
		Primary Pair	1200	0	٥	0	0	· 0	600	0	1800
610 NA KLUA	604 5	RSU AXE-10	0. 0	0 0	1536 0	1600	· 0	0	0 600	-0	1536
611 NONGYAL	601.5	Primary Pair RSU AEX-10	0* 0	0	0 0	1600 0	0	0 512		0	2200 512
		Primary Pair	0	õ	õ	õ	0	600	Ö	. 0	600
612 BOTHONG	601 5	RSU AEX-10	0*	0	0	0	. 0	256	0	0	256
		Primary Pair	0	0	0	0	0	400	0.	0	400
613 HUA KUNCHAE	601 5	RSU AXE-10 Primary Pair	. 0 0	0 0	0 0	0 0	0 0	· 0· 0	512 800	0 0	512 800
614 THA BUN MI	601.5	RSU AXE-10	0 D	0	ŏ	0	0	512	000	5	512
A 1 I BURNESS MU		Primary Pair	Ō	ō	ō	· ŏ	, O	800	ŏ	× Õ	800
615 NONG TAMLUNG	601 5	RSU AXE-10	0	0	0	0	0	256	. 0	0	256
		Primary Pair	0	0	0	0	0	400	0	0	400

•

1:C400 2PC 3ARF 3MSU 5RSU 6FLU 7MOBILE

EXCHANGE	HOST	N	SYSTEM	BEFORE	1986	5th 1987	PROJECT 1988	1989	1990	1004		AFTER
616 BANGPHRA	603	5	RSU AXE-10	0	. 0	0	0	1509	1990	1991 0	1992 P 0	1024
		_	Primary Pair	0	0	0	0	0	1300	Ō	Ō	1300
617 AOUDOM	603		MOBILE NEAX RSU AXE-10	0	0	00a 0	0	0	-600	0	0	0
	005		Total	ŏ	õ	600	Ö	0	1536 936	0	0	1536 1536
			Primary Pair	0	. <b>0</b> ·	0	1800	Ō	0	Ō	õ	1800
618 NONGPHU	604	5	RSU AXE-10	0	0	0	0	0	512	0	0	512
619 HUALYAL	604	5	Primary Pair RSU AXE-10	· · 0	· 0 0	0	0	0 0	800 512	0 0	0	800 512
01011011111		-	Primary Pair	õ	ŏ	ō	ō	õ	800	ŏ	ŏ	800
620 CHONG SAMAES	604	5	RSU AXE-10	0	0	0	0	0	512	0	0	512
621 NA CHOM THIAN	604	6	Primary Pair RSU AXE-10	0	0	0 2048	0	0 0	800	0	0	800
021 IVA OFTOM TUDAN	004		Primary Pair	. 0	. 0	2040	2200	ŏ	0	0	0 1000	2048 3200
622 RONGPO	604	5	RSU AXE-10	D	0	0	D	0	512	Ď	0	512
		~	Primary Pair	0	0	0	0	0	800	0	0	800
623 BAN AMPHOE	504	5	RSU AXE-10 Primary Pair	0	0	0 0	0	0	1024 1500	0 0	0	1024 1500
628 LAEM CHABANG	603	5	RSU AXE-10	ŏ	Ő	ő	õ	ŏ	1536	ő	Ö	1536
100 C			Primary Pair	0	0	0	0	0	2000	0	0	2000
629 SATTAHIP 2	604	5	RSU AXE-10	0	0	0	0	1024 1600	0	0	0	1024
630 HUAILEX	603	5	Primary Pair RSU AXE-10	0	0	0	0	1600	0 1024	0	0	1600 1024
000 1014 231	000		Primary Pair	õ	ō	Q	ů	ō	1200	õ	õ	1200
701 CHACHOENGSAO	601		RSU AXE-10	1536	0	0	0	-1536	C	0	0	0
		4	MSU AXE-10 Total	0 1536	0 0	0 0	0 0	5120 3584	0	0 0	0	5120 5120
			Primary Pair	3300	0	- Ŭ	õ	800	1700	0	0	5800
702 BANG KHLA		з	ARF-102	1000	0	0	0	0	0	Ō	0	1000
		-	Primary Pair	1000	0	0	0	0	400	0	0	1400
703 BANG PAKONG	701		MOBILE NEAX RSU AXE-10	1000	0	0	0	0.	-1000 2048	0	0 0	0 2048
		Ũ	Total	1000	ŏ	õ	õ	ŏ	1048	õ	ō	2048
			Primary Pair	1400	0	0	0	0	1500	0	0	2900
704 PHANOM SARAK	701		MOBILE NEAX RSU AXE-10	600	0	0	0	0	-600 1536	0	0 0	0 1536
	701	а	Total	600	ŏ	ů	0	0	936	0	ő	1536
			Primary Pair	900	0	0	0	0	1200	0	0	2100
705 BANG NAMPRIE	701	5	RSU AXE-10	0.	0	0	0	0	512	0	0	512
706 BANPHO	701	5	Primary Pair RSU AXE-10	0 0'	0 0	0 0	0	0 D	600 256	0 0	0 0	600 256
700 DHITTO	701	5	Primary Pair	Ő	ŏ	ŏ	õ	ŏ	400	õ	ŏ	400
707 PLAENG YAO	701	5	RSU AXE-10	0*	0	0	0	0	0	256	0	256
70.0 DATOUACAN		~	Primary Pair	0 0*	0	0 0	0	0	0 0	400 128	0	400 128
708 RATCHASAN	701	ь	RLU AXE-10 Primary Pair	. 0	0	0	0	0	0	200	0	200
709 SANAM CHAIKH	701	6	RLU AXE-10	0*	ō	ō	ō	ō	Ő	128	ō	128
·			Primary Pair	0	0	0	0	0	0	200	0	200
710 BANG KLUA	701	6	RLU AXE-10 Primary Pair	0 Q	0	0 0	0	0 0	128 200	0	0	128 200
711 KHAO HIN SON	701	6	RLU AXE-10	õ	õ	ŏ	Ö	ŏ	128	õ	ō	128
		-	Primary Pair	0	0	0	0	0	200	0	0	200
712 DON CHIMPHLI	701	6	RLU AXE-10	0	0	0	0	0	0	128	0	128
XXXX BANG PAKONG I	701	5	Primary Pair RSU AXE-10	0	0	0 0	0	0 1024	0	200 0	0 0	200 1024
ANAX LADYOF ADVOLVCF	101	3	Primary Pair	· õ	Ő	õ	. 0	1200	0	0	ō	1200
XXXX WELL GROW INE	701	5	FISU AXE-10	0	0	0	0	0	1024	0	0	1024
			Primary Pair	0	0	0	0 0	0	1500 0	0 0	0	1500 5120
801 RAYONG		4	MSU AXE-10 Primary Pair	3072 6000	2048 0	0 0	0	0 0	500	0	0	6500
802 BAN CHANG(T)		3	ARF-102	1000	Ő	ő	ŏ	Ő	-1000	0	0	0
	801		RSU AXE-10	0	0	0	0	. 0	2048	0	0	2048
			Total Drimony Bair	1000	0 0	0 0	0	0	-1000 1700	0	0 0	2048 3051
803 KLAENG			Primary Pair ARF-102	1351 800	0	0	0	ŏ	0011	0 0	0 0	800
	801		RSU AXE-10	0	Ő	1536	ō	ō	ō	0	0	1536
			Total	800	0	1536	Ø	0	0	D	0	2336
			Primary Pair	1200	0.	0	0	2400	0	0	0	3600

EXCHANGE	HOST	N		BEFORE		5th .	PROJECT				-	AFTER
CODE	11001		SYSTEM		1986	1987	1988	1989	1990	1991		PROJECT
804 BAN KHAI	801		RSU AXE-10	0*	0	0	0 -	512	0	· 0 0	0	512
	~ ~ ~ ~		Primary Pair	0	0	0 0	0 0	900 128	0	0	Ö	128
805 PLUAK DAENG	801		RLU AXE-10 Primary Pair	0" 0	0	ů Ŭ	ő ·	200	0	Ō	. 0	200
806 WANG CHAN	801		RSU AXE-10	్	ŏ	ŏ	0	0	256	0	0	256
		-	Primary Pair	Ū	0	0	0	0	400	0	0	400
807 THUNG KHWALK	801		RSU AXE-10	0	0	0	. D	0	512	0	0	512
			Primary Pair	.0	0	0 0	0 0	0	600 512	: 0 0	0	600 512
808 PAK NAM PRAS/	801		RSU AXE-10 Primary Pair	0 0	0 0	a	ő	ŏ	600	ŏ	· ŏ	600
809 MAP TA PHUT 1	801		RSU AXE-10	ŏ	ŏ	1024	ō	0	0	0	0	1024
	•••		Primary Pair	0	0	0	0 -	1500	0	C	0	1500
810 BANPHE	801	5	RSU AEX-10	0	0	0	0	1024	. 0	0	0	1024
			Primary Pair	0	0	0	0	1500	2048	003	0	2100
813 MAP TA PHUT 2	801		RSU AXE-10 Primary Pair	0	0	0	ő	0.	3000	ŏ	ŏ	3000
XXXX KRAM	801		RSU AXE-10	õ	0 ·	ŏ	Õ.	512	. 0	0	0	512
			Primary Pair	0	0	0	0	600	0	0	0	600
XXXX KACHET	801	5	RSU AEX-10	0	0	0	0	512:	0	0	· 0.	512
			Primary Pair		0	0	0	600	0	0	0	600 512
XXXX U TAPHAO	801		RSU AXE-10	0	0	0 0	0	512 600	0	σ	0	600
XXXX TAPHONG (NONC	901		Primary Pair RSU AXE-10	0	0	ő	Ö	0	512	0	ō	512
XXXX INCLUMATION	001		Primary Pair	õ	Ő	ō	ō	ō	800	0	0	800
901 CHANTHABURI			ARF-102	3000	0	0	0	0	0	· • 0	· 0	3000
		7	MOBILE NEAX	1000	0	0	0	0	-1000	.0	0	0
		4	MSUNEAXLS		0	D	0	0	5120	0	0	5120
4 · *			Total	4000	0	0	0. 0	. 0	4120 4000	0 1700	0	8120
902 THE MAI			Primary Pair MOBILE NEAX	5100 1000	0	o	ŏ	. 0	-000	0	ő	1000
SVZ HEMAI			Primary Pair		ů Ŭ	õ	õ	õ	ō	ō	300	1800
903 KHLUNG			MOBILE NEAX		Ō	0	0	0	· 0	0	0	1000
			Primary Pair	1200	0	0	0	0	0	0	300	1500
904 LAEM SING	901		RLUNEAXLS	0*	0	.0	0 -	0	256	0	0	256
			Primary Pair	0.0	. 0	0	0 0	0	- 400 0	0 128	0.~ 0	400 128
905 PONG NAM RON(	901		RLUNEAX LS Primary Pair	0	Q.	0	ů.	- Q	Ö	200	ŏ	200
906 MAKHAM	901		RLUNEAXLS	o``	ů.	õ	õ	Õ	Ō	256	ō	256
500 maaaan			Primary Pair	0	Ō	Ō	0	Ō	0	400	0	. 400
907 NA YALAM	901	6	RLU NÉAX LS	0	0	0	0	0 -	256	0	0	256
			Primary Pair	0	0	0	0	0.	400	- 0	0	400
908 NONGKHLA	901		RSUNEAXLS		0 0	0 0	0 0	0 0	512 600	. D . D	0 0	512
909 PATONG	901		Primary Pair RSUNEAXLS	0 0	0	0	0	Ő	512	õ	ő	512
903 FAIGKI	501		Primary Pair	ů ů	ŏ	õ	õ	ŏ	800	Ō	ō	800
910 PHLIU	901		RLUNEAXLS	0	0	0	0	0	256	0	0	256
		I	Primary Pair	0	0	Ø	0	0	400	0	0	400
911 THA CHALAEP	901		RLUNEAX	0	0	0	0	0	0	256	. 0	256
			Primary Pair ARF-102	0 2000	0	0	0	0	. 0	400 0	0	2000
## TRAT			MSUNEAXLS	2000	0	ō	ő	ŏ	1024	õ	ŏ	1024
			Totai	2000	ő	ŏ	ŏ	ŏ	1024	ō	õ	3024
			Primary Pair	1800	0	0	0	0	1500	0	. 0	3300
# # KHLONG YAI(T)	1001	5	RSUNÉAXES	0*	0	0	0	• 0	512	0	D	512
			Primary Pair	0	0	0	0	0	600	- 0	. 0	600
## BORAI	1001		RLUNEAX LS	0,	0	0 0	0	· 0 . 0	256 400	0 0	0	256 400
HH WIJAO CAMING	1001		Primary Pair RSUNEAXLS	0 0	0	D	0	0	400 512	: 0 0	0	512
# # KHAO SAMING	1001		Primary Pair	Ŭ O	0	0	ŏ	. 0	600	ő	ő	600
## LAEMINGOP	1001		RLUNEAXLS	0*	Ō	Ď	0	Ŭ.	0	256	Ō	256
			Primery Pair	0	0	0	0	0	0	400	0	400
# # PRACHIN BURI(T)	)		MSU AEX-10	2048	0	0	0	3072	0	0	0	5120
			Primary Pir	3250	0	0	0	0	400	. 0	0	3650
## KABIN BURI	1101		RSU AXE-10	1024 1500	0 0	0 0	0 0	0 0	0	0	0 400	1024
## ARANYAPRATHE	1101		Primary Pair	1024	0	0	0	0	0.	0 512	400	1900 1536
# # ADWITAPPATICE	1101		Primary Pair	1800	0	ŏ	0	. 0	0	400	ő	2200
## SAKAEO	1101		MOBILE NEAX	600	õ	ō	Ğ	, õ	ő	-600	ō	Q

-	EXCHANGE	HOST	N		BEFORE			PROJECT					AFTER
000	<b>a</b>		r	SYSTEM		1986	1987	1988	1989	1990	1991		PROJECT
		-	5	RSU AXE-10 Total	0 600	. 0	0 0	0	0	0	1536	0	1536
				Primary Pair	1200	0	.0	0	0	0	936	0	1536
# #	PRACHANTAKHA	1101	5	RSU AXE-10	0	0	ŏ	ŏ	0	512	400 0	0	1600 512
	and a second second			Primary Pair	· 0	0	0	Ó	ō	600	ŏ	0	600
# #	BAN SANG	1101	5	RSU AXE-10	0*	0	0	0	0	0	256	Ō	256
				Primary Pair	0	0	0	0	0	0	400	0	400
##	SI MAHA PHOT	1101	5	RSU AXE-10	0,	0	0	0	0	256	0	0	256
##	KHOK PIP	1101	a	Primary Pair RLU AXE-10	0.0	0	0	0	0	400	Ő	0	400
		1101		Primary Pair	ο	ō	ŏ	Ö	128 600	0	0	0	128
##	NADI	1101		RLU AXE-10	0*	ŏ	ŏ	ŏ	128	0	0	0	600 128
				Primary Pair	· 0	0	0	0	300	Ō	ō	ő	300
# #	TA PHRAYA	1101	6	RLU AXE-10	0*	0	0	0	128	0	0	ō	128
				Primary Pair	0.	0	0	0	300	0	0	0	300
<b>养</b> 袋	WATTHANA NAK	1101	5	RSU AXE-10	: 0*	0	0 -	0	512	0	0	0	512
##	WANG NAM YEN	1101	Б	Primary Pair RSU AXE-10	0* 0*	0	0 0	0 0	1500	0 0	0	0	1500
ъ. <del>1</del> .	TRANSFER ILLY	1101		Primary Pair	ν	0	õ	0	1024 1300	0	0	0	1024 1300
##	NAKHON NAYOK	1101		RSU AXE-10	1536	ő	Ő	Ď	0	-1536	0	0	0
				MSU AXE-10	0	0	D	Ū	Ď	2560	Ŭ	Ő	2560
	2			Total	1536	0	0	0	0	1024	0	Ó	2560
				Primary Pair	2100	0	0	0	0	1200	· 0	0	3300
##	BAN NA	1201	5	RSU AXE-10	.: 0*	0	0	0	1024	0	0	0	1024
##	ONGKHARAK	1201	E	Primary Pair RSU AXE-10	0.	0 0	0	0	1300 0	0	0	0	1300
ът	CIRCLE PROPER	1201	9	Primary Pair	Ŭ 0 -	0	0	Ő	0	512 600	0	0	512 600
##	PAKPHLI	1201	6	RLU AXE-10	°0	ŏ	ō	ő	ŏ	0	128	ŏ	128
	1.1.1		-	Parimary Pai	0	0	0	Ö	Ō	ō	200	ŏ	200
	***TOTAL***			Switching	45520	11312	7768	0	14848	40224	9448	0	129120
				Primary Pair	68982	0	D	5600	36500	47700	13100	2000	173882
# #	NAKHON RATCH/	Asima		ARF-102	6000	0	0	Q	o	Ο.	0	0	6000
				MSUNEAX 61	3632 9632	0	5120 5120	0	0	. 0	0	0	8752
				Totel Primary Pair	12900	0	0	0	#10300	0	. Q O	0	14752 23200
##	PAKCHONG			ARF-102	2200	õ	õ	ŏ	0	ů	Ő	0	2200
				Primery Pair	3425	Ō	ō	ō	ō	ō	ŏ	300	3725
# #	BUA YAI		2	PG-1000C	600	0	Ø	Û	Ø	0	1400	0	2000
				Primary Pair	1100	0	Ø	0	Û	0	200	0	1300
##	SIKHIU			RSUNEAX 61	1000	0	0	0	0	0 ·	0	0	1000
		1401		RSUNEAX 61	0 1000	0 0	0	0 0	0 D	0 D	600 600	0 0	600 1600
				Total Primary Pair	1850	Ö	0	0	0	0	600	ŏ	2450
##	PAK THONG CH#	1401		RSUNEAX 61	600	ŏ	ŏ	ő	ŏ	400	0	ö	1000
				Primary Pair	900	0	0	0	0	200	0	0	1100
##	PHIMAI	1401	5	RSU NEAX 61	1000	0	0	0	0	0	0	0	1000
				Primary Pair	1200	0	0	0	0	0	0	200	1400
##	CHOK CHAI	23		MOBILE NEAX	600	0	0	0	0	0	0	0	600
سر اس	NONSUNG	1404		Primary Pair ASUNEAX 61	600 0*	0	0	0	Ŭ O	0 512	0	200 0	800 512
乔并	NUNDUNG	1401		Primary Pair	0	0	0	0	0	600	0	ŏ	600
##	SUNGNOEN	1401		RSU NEAX 61	o	ŏ	ő	ő	õ	1000	Ő	ŏ	1000
				Primary Pair	0	Õ	ō	Ō	Ō	1400	0	0	1400
##	CHAKKARAT	1401		RSU NEAX 61	0*	0	0	0	0	512	0	0	512
	1. T			Primary Pair	0	0	0	0	0	600	0	0	600
##	NON THAI	1401		RLU NEAX 61	0*	0	0	0	0	0	256	0	256
	10,000			Primary Pair	0	0	0	0	Q Q	0	200 0	0 0	200 512
# #	KHONG	1401		RSU NEAX 61	0* 0	0 0	0 0	0 0	0	512 600	0	0	600
##	DAN KHUN THOT	1401		Primary Pair RSUNEAX 61	0°	. 0	0	0	512	0	ŏ	Ő	512
<i>a</i> 11		- 1991 - 19		Primary Pair	ŏσ	D	ŏ	ŏ	900	ŏ	ò	Ŭ	900
##	KHAM THALE SO	1401		RLU NEAX 61	0"	õ	ō	õ	0	Ō	256	0	256
				Primary Pair	0	0	D	0	D	0	200	0	200
##	KHAM SAKAE SA	1401		RLU NEAX 61	0*	0	0	0	0	-0	0	256	256
	5			Primary Pair	0	0	0	0	0	0	0	200	200
##	HUAI THALAENG	1401		RSUNEAX 61	0*.	0	0	0	0	512	0	- 0	512
	007310.01110			Primary Pair	• 0	0	0	0.	0	600 0	0	0 256	600 256
# #	SOENG SANG	1401	¢	RLU NEAX 61	0*	. u	U	U	v	U	Ŷ	200	200

## 8-t 5th Expansion Plan of TOT(12/37)

	EVOLUTIOE	1 1000			DEDONE:		Eth	PROJECT			· · · ·		AFTER
CODE	EXCHANGE	HUSI	N	SYSTEM	BEFORE	1986	1987	1988	1989	1990	1991	1992	PROJECT
uuc				Primary Pair		0	0	0	0	0	0	200	200
##	BANLUAM	1401	6	RLU NEAX 61	0	õ	õ	Ō	0	0	0	256	256
	CHILDIN		Č	Primary Pair		ō	0	Ó	0	0	· · 0	200	200
# #	KHON BURI	1401	5	<b>RSUNEAX 61</b>	0*	0	0	0	1024	Ó	0	0	1024
-				Primary Pair	0	Ø	0	0	1300	0	0	0	1300
# #	PRATHAI	1401	5	<b>RSUNEAX 61</b>	0*	0	0	0	0	512	0	0	512
				Primary Pair	0	0	0	0	0	600	0	0	600
##	CHUM PHUANG	1401	5	<b>RSU NEAX 61</b>	0*	Ø	0	0	0	512	· 0 0	. 0	512
<i>.</i>				Primary Pair		Ø	0	0	0	600 0	. 0	256	600 256
##	NONDAENG	1401	6	RLUNEAX 61	0	0	0 0	0	0	0	ő	200	200
	<b>aaa</b>	1 404	F	Primary Pair RSUNEAX 61	0	0	0	0	512	ő	ŏ	200	512
# #	анано	1401	5	Primary Pair		õ	Ď	õ	800	õ	ō	ō	800
# #	KHOK KRUAT	1401	5	RSU NEAX 61	ŏ	Ő	ŏ	Ō	0	512	0	0	512
			Č	Primary Pair	Ō	ō	Ō	0	0	600	. <b>O</b>	0	600
# #	KLANG DONG		7	MOBILE ARF	0	· D	D	ð	1000	<b>D</b> -	0	0	1000
				Primary Pair	0	0	0	0	600	0	0	0	600
# #	Makha	1401	6	RLU NEAX 61	D	0	0	O	0	0	0	256	256
				Primary Pair		0	0	0	0	0	0	200	200
XXXX	КНЕНА СНИМСН	1401	5		0	. 0	Q	Q	1024	0		0	1024
	·		_	Primary Pair		0	0	0	1200	0	0	0	1200
XXXX	KHET UTSAHAK	1401	5	RSUNEAX 61	0	0	0	0 0	1024	0	0	0	1024 1200
			c	Primary Pair	0	0	0	0	1200 1024	0	0	ő	1024
XXXX	MUKKHAMONTRI	1401	э	Primary Pair	-	0.	ő	0	1200	Ö.	0	õ	1200
# 4	CHAIYAPHUM		а	ARF-102	1400	0	0	600	0	0	ŏ	ō	2000
* #	GRATAFION			MSU NEAX LS	-	ŏ	õ	0	ŏ	1536	Õ	ō	1536
			·	Total	1400	ō	ō	600	Ö	1536	0	0	3536
				Primary Pair		Ō	Ō	0	300	0	0	0	3900
##	Phukhieo		7	MOBILÉ NEAX	600	0	. 0	0	0	0	0	0	600
				Primary Pair	800	D	0	0	· 0	0	0	200	1000
# #	KAENG KHLO	1601	6	RLU NEAX LS	0*	0	0	0	0	256	0	O	256
			_	Primary Pair		0	0	0	0	300	0	0	300
<b>荐 #</b>	CHATTURAT	1601	5	RSUNEAXLS		0	0	0	0	512	0	0	512
			~	Primary Pair	0*	0	Q Q	0 -	0	600	0	0	600 050
<del>7</del> #	BAMNET NARONK	1601	ь	RLUNEAX LS Primary Pair	0	0	0.	0	0	256 400	0 0	0	256 400
ىد ئە	KHON SAWAN	1601	â	RLUNEAX LS	0°	0	0	ő	0	400	128	0	128
	NUTOIN ON MININ	1001		Primary Pair	ŏο	ŏ	ő	o	ŏ	. Õ	200	ő	200
##	BAN KHWAO	1601		RLU NEAX LS	0 <b>'</b>	ō	ō	ō	Õ	Ő	128	· ō	128
				Primary Pair	0	0	Ó	Ō	0	0	200	0	200
# #	NONG BUA RAWE	1601		RLU NEAX LS	0*	0	0	0	0	0	0	128	128
				Primary Pair		0	0	0	0	0	0	200	200
<i>#</i> # `	THEP SATHIT	1601	6	RLU NEAX LS		0	0	0	D	01	128	- 0	128
				Primary Pair	0	0	0	0	0	0	200.	0	200
<b>井</b> 祥	KHON SAN	1601	6	RLU NEAX LS	0*	0	0	0	0	0	128	0	128
			~	Primary Pair	0	0	0	0	· 0	0	200	0	200
异芹	KASET SOMBUN	1001		RLUNEAXLS Primary Pair	°0 0	0	0 0	0	0 0	0	128	0 0	128
# # I	NONG BUA DAEN	1611			0°Ŭ	ŏ	0	0 0	0 0	0	128	ŏ	128
е, Ш. 1				Primary Pair	ο	õ	õ	ů 0	õ	0	200	ŏ	200
##	BANTHAEN	1601		RLUNEAXLS	0,	Ō	ō	Ō	0	õ	0	128	128
				Primary Pair	0	0	0	0	0	0	0	200	200
##	BAN KHAI MUN F	1601		RLU NEAX LS	0	0	0	0	0 -	0	128	0	128
				Primary Pair	٥	0		0	0	0	200	Û	200
##	BURIRAM		4	MSU AEX-10	2048	0	2048	0	0	0	0	0	4096
			~	Primary Pair		0	0.	0	300	0	0	0	3925
##	NANGRONG	1701	5	RSU AXE-10	1024	0	0	0	0	0	0	0	1024
	1 444 DI 41444T	1781	F	Primary Pair		0	0 0	0	0	0	0	0	1300
<i>#</i> #	LAM PLAIMAT	1701		RSU AXE-10	512 1200	0	0	0 D	0 0	0	0 0	. 0 0	512
	AHANIGAL	1701		Primary PAIF RLU AXE-10	0"	0	0	0	0	0. 128	· · · 0 ·	· 0·	1200
# <b>#</b>	LAHAN SAI	1701		Primary Pair	0	0 0	ő	õ	0 O	200	0	0	200
##	BAN KRUAT	1701		RLU AXE-10	ov	Ő	ő	128	ŏ	200	ŏ	ő	128
= f7	STREET STREET			Primary Pair	Ō	ã	õ	200	Č	Ŭ.	0	ŏ	200
## I	PRAKHON CHAI	1701		RSU AXE-10	0"	0	Ō	0	ō	512	ŏ	0	512
				Primary Pair	0	0	0	Q	0	800	0	0	800
##]	HUAIRAT	1701		RLU AXE-10	0*	0	0	128	. 0	0	·Ø	0	128

## 8-1 5th Expansion Plan of TOT(13/37)

1:C400	
2PC	
3 ARF	
3.MSU	
5RSU	
0.531.2.1	

6:FILU 7:MOBILE

•

.

	EXCHANGE	HOST	N		BEFORE		5th	PROJECT					AFTER
œ		,			PROJECT	1986	1987	1988	1989	1990	1991	1992	PHOJECT .
·	· · · · · · · · · · · · · · · · · · ·	 	_	Primary Pir.	0	. 0	o	200	0	0	0	0	200
**	KRASANG	1701	5	RSU AXE-10 Primary pair	- 0* - 0	0 0	0	0 D	0	-512 600	0 0	0 0	512 600
# #	KHU MUANG	1701	6	RLU AXE-10	0*	ŏ	ŏ	ŏ	0	0	128	ŏ	128
				Primary Pair		0	0	0	0	0	200	0	200
**	SATUK	1701	5	RSU AXE-10 Primary Palr	- 0* - 0	· 0 0	0	512 800	0 0	0	0 0	0	512 800
** *	PHUTTHAISONG	1701	5	RSU AXE-10	0* 10	0	0	256	0	0	0	0	256
			-	Primary Pair		0	0	300	0	D	0	0	300
**	NONGKI	1701	5	RSU AXE-10	0*	0	0	0	0	512	0	0	512
** **	PAGHAM	1781	a	Primary pair RLU AXE-10	0 0	0	0 0	0	0 0	600 0	0 128	0	600 128
<b>R</b> 77	5 CERT 15 BAU	1707	0	Primary Pair	-	Ő	ŏ	ō	õ	õ	200	Ő	200
* *	NONGHONG	1701	6	RLU AXE-10	· 0	0	0	0	0	0	128	0	128
	NAPHO	. 70 1	~	Primary Pair	r 0 0	0	0 0	0	0	0	200 128	0	200 128
ज म	NATTO	1701	0	RLU AXE-10 Primary Pair		0	Ð	Ö	0	õ	200	0	200
##	UBON PATCHAT		3	ARF-102	2000	Ō	ō	0	0	0	0	0	2000
			4	MSU AXE-10	2048	. 0	0	0	3072	0	0	0	5120
	1.			Total Primary Pair	4048	0	0	0	3072 0	0 2500	0	0	7120 8600
# #	DETUDOM	1801	5	RSU AXE-10	512	ő	Ö	ŏ	Ő	2,500	Ö	ŏ	512
			-	Primary Pair	1000	0	0	Ó	0	0	0	0	1000
##	AMNAT CHAROEN	l	3	ARF-102	1000	0	0	0	0	0	0	0	1000
44	PHIBUN MANGSAL	LIAN	3	Primary Pair ARF-102	r 1100 400	0	0	0	0	0 0	0 600	200 0	1300 1000
件样	F FIRE OF WAY WORK	riv-e a	9	Primary Pair	-	ŏ	ő	ŏ	õ	õ	500	ŏ	1100
##	KHONG CHIAM		3	ARF-102	100	0	0	0	0	0	0	0	100
				Primary Paul		0	0	0	0	0	0 512	0 0	100 1536
· # #	WARIN CHAMRA	1801	5	RSU AXE-10 Primary Pail	1024	0	0 0	0	0	0	200	0 Ø	2000
##	CHANUMAN	1801	6	RLU AXE-10	0*	ŏ	Ő	õ	õ	ō	128	õ	128
				Primary Pair		0	0	0	0	0	200	0	200
##	KHEMARAT	1801	5	RSU AXE-10	0.	0 0	0 0	0 0	0	256 400	0 0	0	256 400
# #	KHUANG NAI	1801	5	Primary Pair RSU AXE-10	ס ז סי	ŏ	0	0	Ö	256	ŏ	0	256
	1010/310/103			Primary Pair	r 0	0	Ō	0	0	400	0	a	400
# #	BUNTHARIK	1801	6	RLU AXE-10	0*	0	0	0	0	0	128	0	128
** **	MUANG SAMSP	1801	5	Primary Pair RSU AXE-10	r 0 0*	0 0	0 0	0 0	0 0	0 256	200 0	0	200 256
# #	MOAING SAMSE	1001	3	Primary Pair	-	Ő	õ	ō	õ	400	ō	Ō	400
##	HUA TAPHAN	1801	6	RLU AXE-10	0*	0	0	0	D	128	0	0	128
	TATOLINA			Primary Pair	r 0 0*	0.	0	0	0 0	200 0	0 128	0	200 128
<b>#</b> #	TANSUM	1001	D	RLU AXE-10 Primary Pair		0	ő	D	D	ŏ	200	ō	200
##	NAM YUM	1801	6	RLU AXE-10	0*	0	0	0	0	0	128	0	128
				Primary Pair		0	0	0	0	0	200 128	0	200 128
##	NA CHALUAI	1801	6	RLU AXE-10 Primary Pair	, 0* r 0	0	0	0	0	0	200	Ö	200
##	TRAKAN PHUTPH	1801	5	RSU AXE-10	0.	ō	ō	ō	0	512	0	0	512
				Primary Pair		0	Q	0	0	600	0	0	600
##	KUT KHAOPUN	1801	6	RLU AXE-10	0,	0	0	0 0	0	0	128 200	0	128 200
# #	SENANGKHANKO	1801	6	Primary APe RLU AXE-10	a. 0. 0*	0	0 0	Q	õ	ŏ	128	õ	128
ви	OCTOPACIO PUMO	1601		Primary Pain		0	0	0	0	0	200	0	200
##	PHANA	1801	6	RLU AXE-10	0*	0	0	0	0	0 0	128 200	0	128 200
		4 4 0 4	~	Primary Pair	r 0 0*	0 0	0 0	0	0 0	128	. 0	0 0	128
स क्ष	SI MUANG MAI	1001	6	RLU AXE-10 Primary Pair	-	Ö	Ö	õ	õ	200	õ	0	200
# #	PHO SAI	1801	6	RLU AXE-10	Q	0	0	0	U	0	128	0	128
				Primary Pair		. 0	0	0	0	0 2048	200 0	0	200 2048
# #	UBON RATCHAT	1801	5	RSU AXE-10 Primary Pair	0 0 1	0 0	0 0	0	0	3000	0	0	3000
##	SISAKET	1801	5	RSU AXE-10	1536	õ	õ	ទ	Ũ	-1536	0	0	0
				MSU NEAX LS	60	0	0	0	0	3072	0	0	3072
				Total	1536	0	0	0	0 0	1536 200	0 0	0 0	3072 6800
4 H		· · ·	7	Primary Pain MOBILE NEA		0	D D	0	1000	200	õ	õ	1000
# <del>#</del>	KANTHARALAK		'	110-1211-110-110-11	U U	*	-						

1;C400 2PC 3ARF 3MSU 5RSU 6FLU 7:MOBILE

												1	ACTOR	
CODE	EXCHANGE	HOST	Ν	SYSTEM	BEFORE	1986	515 P 1987	ROJECT 1988	1989	1990	1991		AFTER	
uue			1	Primary Pair	0	0	0	0	1200	0	0	0	1200	
##	KHUKHAN	2001		RLUNEAXLS	0	0	Ð	0	0	256	0	0	256	
	(4 * 6 1) (44)			Primary Pair	0 0*	0	0 0	0 Q	0 0	400 256	0	0	400	
件幹	KHUNHAN	2001		Primary Pair	0	0	ŏ	0	ŏ	400	Ő	ŏ	400	
##	PRANGKU	2001		RUNEAXLS	0*	0	0	o	0	Ø.	0	128	128	1
				Primary Pair	0	0	0	0	0	0	0	200	200 1024	
##	UTHUMPHON PH	2001		ASU NEAX LS	0°	0	0	0	0	1024	Ö	0	1100	
<b>%</b> #	RASI SALAI	2001		Primary Paie	0"	ŏ	0	ŏ	ō	256	·	Ō	256	
				Primary Pair	0	0	Đ	D	0	400	0	0	400	
##	YANG CHUM NOI	2001		RLUNEAXLS	0.	0	0	0 0	0. Q	0	0	128 200	128	
# #	PHRAI BUNG	2001		Primary Pair RLUNEAX LS	0* 0	0	ò	0	õ	0	128	- 0	128	
** #	FEITAL DOING	2001		Primary Pair	ο	ō	ō	ō	0	0	200	0	200	
# #	KANTHARAROM	2001		RLUNEAXLS	0*	0	0	0	0	256	- 0	0	256	1.
				Primary Pair	0 0*	0	0 0	0	0	400 0	0	0 128	400	
##	NONKHUN	2001		RLUNEAXLS Primary Pair	U- 0	0	0	ő	0	. 0	Ö	200	200	
##	HUAI THAP THAI	2001		RUNEAXIS	•٥	õ	· Õ	ō	0	0	128	0	128	
		-	j,	Primary Pair	0	0	0	0	0	0	200	0	200	
# #	BUNGBUN	2001		ALUNEAXLS	6,	0	0	0.	0 0	0	128 200	0	128	
нн	OF DATTANA	2004		Primary Pair	0	0	0 0	0.	0	0	200	128	128	
# ft	SIRATTANA	2001		Primary Pair	0 0	Ő	õ	õ	0	ō	Ō	200	200	
# #	SURIN			ASU AXE-10	3072	0	0	0	2048	0	0	• 0	5120	
				Primary Pair	4500	0	0	0	800	0	0	0	5300	
# #	PRASAT	2101		RSU AXE-10	0* 0	0	0	0	1024 1200	· 0 · D	0	.0	1024	
##	SANGKHA	2101		Primary Pair RSU AXE-10	0"	ő	0	õ	0	512	õ	Õ	512	. 2
¥ 11	Getaldin	2.00		Primary Pair	0	0	ō	0	0	800	0	0	808	
##	KAP CHOENG	2101		RLU AXE-10	0*	0	0	0	0	0	128	0	128	÷
				Primary Pair	0	0	0	0	0.	0 256	200	0	200	
##	CHUMPHON BUR	2101		RSU AXE-10 Primary Pair	U Q	0	0	0	ŏ	400	ŏ	ŏ	400	
# #	CHOMPHRA	2101		RSU AXE-10	0'	ō	ō	ō	ō	512	0	0	512	•
•				Primary Pair	D	0	0	0	0	800	O	0	800	
##	THA TUM	2101		RSU AXE-10	0"	0	0	0	0 0	512 800	0	0 0	512 800	
44	RATTANABURI	2101		Primary Pair RSU AXE-10	0 0*	0 0	0 0	0	0	512	0	ŏ	512	
mπ	THE REPORT	2101		Primary Pair	Ŭ O	Ő	Ő.	ŏ	ő	800	Ō	Ō	800	
##	SANOM	2101		RLU AXE-10	0'	0	0	0	Q	0	128	0	128	
				Primary Pair	0	0	0	0	0	0	200	· Ø 0	200 256	
<i>#</i> #	SAMRONG THAP	2101	- :	RSU AXE-10 Primary Pair	0* 0	0	0	0	0	256 400	0	0	400	
##	SKHORAPHUM	2101		ASU AXE-10	0*	ō	0	ŏ	1024	0	ō	õ	1024	
		-	F	Primary Pair	0	0	0	0	1200	0	0	0	1200	
##	LAMDUAN	2101		RLU AXE-10	0,	0	0	0	0	0	0	128	128 200	
	BUA CHET	2101		Primary Pair RLU AXE-10	0.0	0	0 0	0	0	0	0 · 0	200 128	128	
њ <del>п</del>		2.101		rimary Pair	° C	ō	õ	õ	õ	0	Ō	200	200	
##	MUANG THI	2101	6 f	RLU AXE-10	0	0	0	0	0	0	0	128	128	e î
				Primary Pair	0	0	0	0	0	0	0	200	200	
# #	YASOTHON	1801		RSU AXE-10	1536 0	0	0	0	0	-1536 2048	· · 0	0	0 2048	
				Total	1536	0	õ	ŏ	Ď	512	. 0	ō	2048	
			F	Primary Pair	3300	0	0	D	O	200	Ó	0	3500	
# #	LOENG NOK THA	2201		RSUNEAXLS	0,	0	0	0	0	512	0	0	512	•
# 4	KUTCHUM	2201		Primary Pair RLUNEAX LS	0 0*	0	0	0 0	0	600 0	0 128	0 0	600 128	
តត				rimary Pair	° o	õ	ő	Ö	ŏ	. 0	200	Ŭ	200	
##	KHAM KHUAN KA	2201		ALU NEAX LS	0"	0	0	0	Q	256	0		256	
				rimary Pair	0	0	0	0	0	300	0	0	300	
##	MAHA CHANA CI	2201		REAX LS Primary Pair	0* 0	0 0	0 0	0	0	· 0	128 200	· 0	128 200	
# #	PATU	2201		LUNEAX LS	0"	0 0	0	0.	0	0	128	ŏ	128	
11 17				rimary Pair	0	0	0	0	0	0	200	0	200	
##	SAIMUN	2201	6 ₽	RLU NEAX LS	0*	0	0	0	· 0	0	128	0.	128	

-

1:C400 2PC 3ARF 3MSU 5RSU 6:PLU 7:MOBILE

.

	RIGHT	1 1200			in the second								
CODE	EXCHANGE	HOST	N	SYSTEM	BEFORE	1986	5th 1987	PROJECT 1988	1989	1990	1001	1000	AFTER
		1.1		Primary Pair	0	0	0	0	1303	(380	1991 200	1992	PROJECT 200
##	KHO WANG	2201		RLU NEAX LS	0"	0	0	0	0	Ō	Ō	128	128
	***TOTAL***			Primary Pir Switching	0 34444	0	0 7168	0 1624	0	0	0	200	200
	TOTAL			Primary Pair		0	2168	1524	14288 22500	20216 25000	7336 7700	2560 4100	87636 118400
##	KHON KAEN 1			MSU AXE-10	5120	Ó	Ō	0	-5120	0	0	0	0
			4	MSU AXE-10	D	0	0	0	5120	0	0	0	5120
				Total Primary Pair	5120 10250	0 0	0 0	0 0	0 10	0 0	0 0	0	0
##	KHON KAEN 2			ARF-102	4000	ō	0	ŏ	0	0	Ö	100	10350 0
			4	MSU AXE-10	2048	0	Q	0	2048	Ō	ō	õ	4096
				Total	6048	0	0	0	2048	0	0	0	8096
**	BAN PHAI			Primary Palr PC-1000C	8700 1400	0	0	0	0	0	.600 600	0	9300
	DOD FLOU			Primary Pair	2700	ŏ	ŏ	0	ŏ	0	200	0	2000 2900
##	PHON			PC-1000C	1200	0	0	0	0	0	800	0	2000
· ·				Primary Pair	1900	0	0	0	0	0	200	0	2100
##	CHUMPHAE	2501		RSU AXE-10	1536	0	0	0	0	0	0	0	1536
##	NAMPHONG			Primary Pair MOBILE NEAX		0	0	0	Ő	0	0	200 0	2600 600
				Primary Pair	900	ō	Ō	Ō	ō	Ő	0.	100	1000
并并	KRANJAN	2501		HSU AXE-10	Đ* -	D	0	0	1024	Ð	0	0	1024
	CHONNABOT	0504		Primary Pair RSU AXE-10	0 0	0	0 0	0	1000 0	0	0	0 0	1000
	(1)10101012301	2001		Primary Pair	Ŭ O	0	0	0	0	256 400	0	0	256 400
# #	NONGRUA	2501		RLU AXE-10	0*	Ō	Ō	128	Ō	0	ō	ā	128
	· · · · · · · · · · · · · · · · · · ·	1.14		Primary Pair	0	0	0	300	0	0	0	0	300
##	PHU WIANG	2501		RSU AXE-10	0*	0	0	0	512	0	0	0	512
##	BANFANG	2501		Primary Pair RLU AXE-10	0.0	0	0	0	1200 0	. 0 0	128	0 0	1200 128
				Primary Pair	0	ō	õ	ō	ō	ŏ	200	Ō	200
##	PHITA YUN	2501	6	RLU AXE-10	0"	0	0	128	0	0	0	0	128
				Primary Pair	0	0	0	150	0	0	0	0	150
# #	KHAO SUAN KWI	2501		RSU AXE-10 Primary Pair	0,	0.	0 0	0 0	0	256 400	0	0	256 400
##	MANCHA KHIRI	2501		RSU AXE-10	0°	ŏ	ō	ŏ	ő	512	õ	ō	512
				Primary Pair	0	0	0	0	0	800	0	0	800
# #	PUAINOI	2501		RLU AXE-10	0*	0	0	0	0	0	128	0	128
##	WAENG YAI	2501		Primary Pair RLU AXE-10	0* 0*	0 0	0 0	0 0	0 0	0 0	200 128	0	200 128
	in citor in a	2001		Primary Pair	0	õ	ŏ	0	õ	ō	200	ŏ	200
##	NONG SONGHON	2501		RSU AXE-10	0*	0	0	0	0	512	0	0	512
				Primary Pair	0	0	0	0	0	600	0	0	600
井村 ·	WAENG NOI	2501		RLU AXE-10 Primary Pair	0* 0	0	0 0	0	0	0	128 200	0 0	128 200
# #	SICHOMPHU	2501		RSU AXE-10	0* Ŭ	Ő	Ő	ŏ	ő	256	0	ō	256
				Primary Pair	0	0	0	0	0	400	0	0	400
##	UBOL RATANA	2501		RSU AXE-10	0.	0	0	0	0	0	256	0	256
##	NONHAN	250 1		Primary Pair RSU AXE-10	0 0	0	0	0	0 0	0 0	400 256	0	400 256
77		2001		Primary Pair	0	ŏ	õ	ŏ	ō	õ	400	ō	400
##	PHU PHA MAN	2501		<b>FILU AXE-10</b>	0	0	0	0	0	0	0	128	128
·	· · ·	995		Primary Pair	0	0	p	0	0	0	0	200 0	200 256
并并	DONMONG	2501		RSU AXE-10 Primary Pair	0	0	0	0 0	0 O	256 400	0	ŏ	400
##	NONGKAE	2504		RSU AXE-10	ŏ	õ	õ	ő	ō	0	256	ō	256
				Primary Pair	0	0	0	0	0	0	400	0	400
##1	BAN NAM PHONG	2504		RSU AXE-10	o	0	0	0	0	512	0	0	512 700
<i>н</i> н -	HAPHRA	2504		Primary Pair	0 0	0 0	0 0	0	0	700 512	0	0	700 512
##	07400794	20V I		RSU AXE-10 Primary Pair	0	ő	0	õ	ő	700	Ő	ŏ	700
##	WAHA SARAKHA			ARF-102	600	0	0	0	0	0	0	0	600
		2502		RSU AXE-10	1024	0	0	0	0	-1024	0	0	0
				MSU NEAX LS	0 1624	0	0 0	0	0	2560 1536	0 0	0 0	2560 3160
				Total Primary Pale	3300	0	ŏ	õ	õ	700	ŏ	ŏ	4000
**	WAPI PATHUM	2701		RSUNEAXLS	0"	Ő	ō	0	0	512	0	0	512
				Primary Pair	0	0	0	0	0	800	0	0	800

	EXCHANGE	HOST	Ν		DEFORE		5th	PROJECT					AFTER	
CODE				SYSTEM	PROJECT	1986	1987	1988	1989	1990	1991	1992	PROJECT	
##	PHAYAKKHAPHL	2701	5	<b>RSU NEAX LS</b>	0*	0	0	0	0	512	0	0	512	
				Primary Pair	0	0	Ò	0	0	800	0 :	0	800	
44	BORABU	2701		RSU NEAX LS	0	0	0	0	0	512	0	0	512	
त त	D.FYER	2701		Primary Pair	ŏ	õ	ō.	0	0.	800	0	· 0 ·	-800	
	KOOLINEDUIDU				0"	õ	ō	Ő	Ď	1000	Ō	Ď	1000	
Ŧ #	KOSUM PHISAL			MOBILE NEAX	-	Ő	õ	Ö	ö	1400		ŏ	1400	
				Primary Pair	. 0			-	ŏ	0	256	. 0	256	
# #	KANTHARAWICH	2701		RLU NEAX LS	0*	0	D	0						
				Primary Pair	0	0	0	0	0	0	400	0	400	
##	NA CHUAK	2701	6	RLU NEAX LS	0°	0	ø	a	0		256	0	256	
				Primary Pair	· 0	0	0	0	0	0	400	- 0	400	
# #	CHIANG YUN	2701	5	RSUNEAXLS	0*	0	0	0	0	512	0	0	512	
				Primary Pair	0	0	0	0	. 0	600	Ŭ	0	600	
44	NADUN	3764		ALU NEAX LS	•٥	Ū.	ō	ō	Ō	Q	0	128	128	
<del>4</del> <del>1</del>	INALICIN	2701		1	ŬO	ō	ŏ	ŏ	ő	Ő.	ŏ	200	200	
				Primary Pair	0"	ö	ő	ő	ŏ	Ū.	ŏ	128	128	
并并	KAE DAM	2701		RLUNEAXLS	-			-		· õ	Ó	200	200	
				Primary Pair	0	0	0	0	0	-	+			
# #	ROLET	2701	-	RSU AXE-10	2048	Q	Q ·	0	0	-2048	0	0	0	
			4	MSUNEAXLS	0	0	0	0	0	4096	0	0	4096	
				Total	2048	0	0	0	0	2048	Q	0	4096	
				Primary Pair	3900	.0	0	0	0	1500	· 0	0	5400	
##	KASET WISAI	2801	6	RLU NEAX LS	0*	0	0	0	0	0	256	0	256	
		200.		Primary Pair	0	0	ō	0	0	· 0	400	0	400	
	CHATURAPHAK	0001		RLU NEAX LS	0,	ō	ō	Ö	Ō	0	256	0	256	
र्म स	UNATUNAPITA	2001			-	ō	ŏ	õ	õ	0	400	ŏ	400	
				Primary Pair	0	-	-	0	0	512	-00	ŏ	512	
# #	SELAPHUM	2801		RSUNEAXLS	0*	0	0	-			-	-		
				Primary Pair	0	0	0	0	0	800	0	0	800	
# #	PHONTHONG	2801	5	RSUNEAXLS	0*	0	0	0	0	1024	0	0	1024	
	4			Primary Pair	0	0	Ö	0	· 0	1200	D.	0	1200	
##	NONGPHOK	2801	6	RUNEAXLS	0*	0	0	0	0	0.	256	0	256	
				Primary Pair	0	0	Ð	Ð -	0	0	400	ΰ.	400	
##	SUWANNAPHUM	2801	5	RSUNEAXLS	0*	0	0	0	0	512	0	0	512	•
	Commenteriosa	LUU		Primary Pair	0	ō	ō	Ō	ō	600	Ö	0	600	
44	CHARGES DUDA	0004		RSUNEAXLS	0	ő	ŏ	õ	ō	512	ō	ő	512	
##	PHANOM PHRAI	2001			•	õ	ŏ	ů ů	ŏ	600	ŏ	ŏ	600	
				Primary Pair	0	-		-				0		
##	THAWATCHABU	2801		RUNEAXLS	0*	0	0	0	0	0	128	-	128	
				Primary Pair	0	0	0	0	Q	0	200	0	200	
##	AT SAMAT	2801	6	RLU NEAX LS	0'	0	0	0	0	0	128	0	128	
				Primary Pair	0	0	0	0	0	0	200	0	200	
# #	PATHUM RAT	2801	6	REUNEAXES	0*	0	0	0	0	Q -	128	0	128	
				Primary Pair	0	0	0	0	0	Ø	200	0.	200	:
##	PHOCHAI	2801		RLUNEAXLS	0*	0	0	0	0	Ø	256	0	256	
10 H	1,10,01**	~~•		Primary Pair	0	Ō	ō	Ō	Ö	ō	400	0	400	
	MUANG SUANG	2024		RUNEAXLS	0*	ō	0	ő	ŏ	Ő	0	128	128	
##	MOMAG SOMARG	2001			-	0	_	ŏ	0.		ŏ	200	200	
				Primary Pair	0	-	0	-	-	0				
# #	MOEIWADI	2801		RLU NEAX LS	0*	0	0	0	0	0	128	0	128	
				Primary Pair	0	0	0	0	0	0	200	0	200	
##	PHON SAI	2801	6	RLUNEAXLS	0"	0	0	0	0	. <b>Ö</b> .	128	0	128	
				Primary Pair	0	0	0	0	0	0	200	0	200	
##	KALASIN	2502	5	RSU AXE-10	1536	0	0	Q	0	-1536	0	0	0	
			4	MSU NEAX LS	0	Ø	0	Ó	0	2560	· D	0	2560	
				Total	1536	0	Ö	D	0	1024	0	D	2560	
				Primary Pair	3300	ŏ	ŏ	ō	ŏ	200	Ö.	ŏ	3500	
11 23	CALLATOAMIAN	0004		•	0*			0						
Ħ Ħ	SAHATSAKHAN	2901		RLUNEAX LS		ð	0		Ð	0	256	0	256	
		a		Primary Pair	0	0	0	0	0.	0	400	0	400	
##	YANG TALTA	2901		RSUNEAXLS	0*	0	0	0	0	512	0	0	512	
				Primary Pair	0	0	0	0	0	600	0	0	600	
##	RONGKHAM	2901	6	RLUNEAXLS	0"	0	0	0	0	0	128	0	128	
				Primary Pair	0	0	0	0	0	.0	200	· . O	200	
<b>#</b> #	HUAIMEK	2901		RUUNÉAXUS	0*	0	0	0	Ó	0	0	128	128	
				Primary Peir	0	ō	Ō	Ő	Ő.	ō	. 0	200	200	
##	KAMALASAI	2901		RUNEAXLS	0.	Ğ	ō	ū.	ŏ	Ő	256	0	256	
##	namenoni	2001		_ · · · _ · ·	Ŭ O	0.	Ö	0				. 0		
				Primary Pair		-			•	0	400		400	÷
##	NONG KUNG SI	2901		RLUNEAXLS	0'	0	0	0	0	. 0	128	0	128	
				Primary Pair	0	0	0	0	٥	0	200	0	200	
##	KUCHINARAI	2901	5	RSUNEAXLS	0*	0	0 .	0	Q	512	0	0	512	
			1.1	Primary Pair	0	0	0	0	0	800	0	0	800	
##	KHAO WONG	2901		RUNEAXIS	0*	0	0	0	Ō	· · O	0	128	128	
				Primary Pair	0	0	0	0	0	. 0	Ō	200	200	
								-	-	-	-			

Ŧ

EXCHANGE	HOST	N	!	BEFORE		5th	PROJECT					AFTER
CODE			SYSTEM		1986	1987	1988	1989	1990	1991	1992	PROJECT
# # THA KHANTHO	2901		RLU NEAX LS		0	0	0	0	0	0	128	128
HA COMPT	2004		Primary Pair		0.	0	0	0	0	0	200	200
## SOMDET	2901	Ş	RSUNEAX LS Primary Pair		0 0	0	0	0	512 800	0	0	512
## NAMON	2901	6	RUNEAXLS		Ő	· õ	Ő	Ő	000	0	0 128	800 128
			Primary Pair		0	0	0	0	ō	ŏ	200	200
# # KHAM MUANG	2901	6	RLUNEAXLS		0	0	0	0	0	0	128	128
## HUAIPHUNG	2001	6	Primary Pair RLUNEAX LS		0 0	0 0	0	0	0	0	200	200
	2001	Ÿ	Primary Pair		0	Ö	Ö	0	0	256 400	0	256 400
# # UDON THAN		2	PC-1000C	3108	0	-108	ō ·	õ	ŏ	0	õ	3000
e de la constance de la constan		4	MSUNEAX 61		0	5120	0	0	0	0	0	7520
			Total Primary Pair	5508 7500	0 0	5012	0	0	0	0	0	10520
# # KUMPHAWAPI		3	ARF-102	1000	ő	0	2100 0	4800 0	0	0	0	14400 1000
		•	Primary Pair		ō	õ	ŏ	õ	ŏ	ŏ	600	1800
## NONG BUA LAMI	Phu	3	ARF-102	800*	0	0	0	0	0	0	0	800
## BANPHU	0004	c	Primary Pair		0	0	0	0	0	0	800	1400
## BANPHU	3001	Ş	RSUNEAX 61 Primary Pair	· 0	0	0 0	0	0	512 600	0	0	512 600
# # NAM SOM(T)	3001	5	<b>RSU NEAX 61</b>	0*	Ö	ŏ	Ő	.0	512	ŏ	0	512
	1.1		Primary Pair		0	0	D	D	600	0	Ō	600
## 1716N	3001	5	RSU NEAX 61	0*	0	0	0	0	512	0	0	512
## BANDUNG	9001	5	Primary Pair RSUNEAX 61	· 0	0 0	0 0	0 0	0 0	600 512	0 0	0	60D 512
	0001	Ŭ.	Primary Pair		õ	ů	ŏ	ŏ	600	ů	Ö	600
# # NONGHAN	3001	5	RSU NEAX 61	0.	0	0	0	0	512	0	Ō	512
			Primary Pair		0	0	0	0	600	0	0	600
## LNONGO	3001	6	RLUNEAX 61 Primary Pair	• 0*	0	0	0 0	0 0	0 0	256 400	0	256 400
# # SIBUN RUANG	3001	6	RLUNEAX 61	0*	ő	ŏ	0 0	0	ő	256	0	256
			Primary Pair	0	ō	0	ō	ō	õ	400	ō	400
## SUWANNAKHUH	3001	6	RLUNEAX 61	0"	0	0	. 0	0	0	0	256	256
## NONSANG	0004	-	Peimary Pair RLUNEAX 61	· 0	0	0	0 0	0	0 D	0 256	200 0	200 256
**** **********************************	3001		Primary Pair	-	0	0	0	0 0	ő	300	0	300
# # KUT CHAP	3001	6	FILU NEAX 61	0*	0.	0	0	ō	ō	256	ō	256
·			Primary Pair		0	0	0	0	0	400	0	400
## SANGOOM	3001	6	RLUNEAX 61	0°	0	0 0	0 0	0	0 0	0 0	256 300	256 300
## THUNGFON	3001	6	Primary Pair RLU NEAX 61	0*	Q	0 0	0	0	0	Ő	256	256
		ŭ	Primary Pair		ō	Ō	õ	õ	ō	õ	200	200
# # CHAIWAN	3001	6	<b>RLU NEAX 61</b>	0*	0	0	0	0	0	0	256	256
## OFTINT		~	Primary Pair		0	0	0	0	0	0	200	200
## SITHAT	3001	6	RLU NEAX 61 Primary Pair	· 0*	0	0	0	0	0	256 400	0	256 400
## NON SA-AT	3001	6	RLUNEAX 61	0*	ŏ	õ	บั	ŏ	ŏ	256	ŏ	256
			Primary Pair	0	0	0	0	0	0	400	0	400
# # WANG SAM MO	3001	6	RLU NEAX 61	0.	0	0	0	0	0	256	0	256
## NA KLANG	2001	6	Primary Pair RLUNEAX 61	0* 0*	0	0 0	0 0	0	0 0	400 256	0	400 256
## INTICANO	3001		Primary Pair	0	ŏ	ŏ	ŏ	ŏ	ŏ	400	ŏ	400
# # NONG SANG	3001		RLU NEAX 61	0	0	0	Ö	0	0	0	256	256
			Primary Pair	Q.	0	0	0	0	0	0	200	200
## HUAIKOENG	3001	6	RLU NEAX 61	. 0	· 0 0	0 0	0	0	0	256 300	0	256 300
## NON SUNG-NAM	3001	6	Primary Pair RLUNEAX 61	. 0	0	ŏ	Ő	ŏ	256	0	ŏ	256
	5001		Primary Pair	õ	õ	ō	ō	0	400	0	0	400
## KUT DIN CHI	3001	6	RLU NÉAX 61	0	0	0	0	0	0	256	0	256
(( )) BIME (211-11-1-			Primary Pair	0	0	0	0	0	. 0	400 256	0	400 256
## NONGWUASO	3001		RLUNEAX 61 Primary Pair	0	0	0	0	0	0	256 400	0	400
# # NONG KHAI			PC-1000C	1820	0	õ	ŏ	Ō	Ō	0	ō	1820
			MSU NEAX LS		0	0	0	0	0	1536	0	1536
124 1			Total	1820	0	0	0	0	0	1536	0	3356
	÷		Primary Pair	2700	0	0 0	0	0 0	0 0	800 0	0 0	3500 1000
# # SI CHIANG MAI			ARF-102 Primary Pair	1000		0	ő	ŏ	Ő	ő	200	1000
			- mary ran		-	-	-	-				

# 8-1 5th Expansion Plan of TOT(18/37)

1.C400 2PC 3.ARF 3.MSU 5.RSU 6.FLU 7.MOBILE

	EXCHANGE	HOST	N	1	BEFORE			ROJECT			4004		AFTER
CODE				SYSTEM		1986	1987	1988	1989	-1990 0	1991 0		PROJECT 1000
* *	THABO		3	ARF-102	1000	0	0	0	0	0	0	300	1000
ли	DUON DUDA	0004		Primary Pair MOBILE NEAX	800 0*	0	0	ő	600	ő	: 0	0	600
##	PHON PHISAI	3201	1	Primary Pair	0	0	ő	ŏ	800	Ō	. 0	Ď	800
##	SEKA	3201	6	RLUNEAXLS	*0	ő	ō	ō	0	0	128	Ď	128
		01.01	Ĩ	Primary Pair	0.	ō	0	0	0	0	200	0	200
##	PAK KHAT	3201	6	RLU NEAX LS	0*	0	0	0	0	0	128	0	128
	•			Primary Pair	0	0	0	Û	0	0	200	0	200
# #	BUNG KAN		7	MOBILE NEAX	0*	0	0	0	0	1000	0.	0	1000
				Primary Pair	0	0	0	0	0	1000	0 256	0	1000 256
##	SO PHISAI	3201	6	RLU NEAX LS	0,	0	0	0	0	0	400	0	400
			~	Primary Pair REUNEAXLS	0 0*	0 0	0	0	0	0	256	ő	256
弄 杆	PHON CHAROEN	3201	0	Primary Pair	Ŭ O	0.	ŏ	õ	õ	õ	400	õ	400
##	SANGKHOM	3201	6	RLU NEAX LS	0'	ŏ	Ō	ō	. 0	0	128	0	128
и п	Contract of Kontra	0101	Č	Primary Pair	ο	ō	0	0	0	0	300	0	300
##	SE WILAI	3201	6	RLU NEAX LS	Ö	0	0	0	0	O	256	0 a D	256
				Primary Pair	0	0	0	0	0	· 0	400	0	400
##	BUNGKHLA	3201	6	RLU NEAX LS	۵	0	0	0	D	. 0	0	128	128
				Primary Pair	0	0	0	0	0	0	0	200	200
<b>祥 祥</b>	loei(tt)			HSU NEAX 61	1000	0	0	0	0 0	- 0 0	-1000	0 0	0
		3001		RSU NEAX 61	600	0	0	0	Ö	2560	0	ŏ	2560
			4	MSUNEAX LS	0 1600	0	0	0	Ö.	2560	1600	ŏ	2560
				Total Primary Pair	2150	ŏ	ŏ	ŏ	õ	1200	0	ŏ	3350
##	CHIANG KHAN(T)		3	ARF-102	400	õ	ō	ō	Ō	0	0	0	400
нп	One and I among 1		č	Primary Pair	600	Ō	Ó	0	0	. 0	· · · O	200	800
##	WANG SAPHUNG		7	MOBILE NEAX	600	0	0	0	0	- 0	0	0	600
				Primary Pair	600	0	0	0	0	0	- 0 -	300	800
##	DAN SAI	3401	5	RSU NEAX LS	0,	D	0	D	0	512	. 0	0	512
				Primary Pair	0	0	0	0	0	800	0.1	0-	800
# #	PAKCHON	3401	8	ALUNEAXLS	5*	0	0	0 0	0 0	. 0.	256 400	. 0	256
	<b>T114</b> 1 1	a 4 0 4	~	Primary Pair	0 0*	0	0	0	ů ů	ŏ	256	. 0	256
寄吾	THALI	3401	D	Primary Pair	νo	Ö	ŏ	õ	Ö	ō	400	Ő	400
**	NAHAEO	3401	6	RLU NEAX LS	0*	ŏ	õ	ŏ	õ	ō	0	128	128
<b>n</b> 11		9.49.4	Ŭ	Primary Pair	Ŭ O	ő	ō	ō	ō	Ō	. 0	200	200
##	PHURUA	3401	6	<b>FLU NEAX LS</b>	0"	0.	0	0	-0	0	: <b>0</b>	128	128
				Primary Pair	0	0	0	0	0	Û	0	200	200
##	NADUANG	3401	6	RLUNEAXLS	0*	0	0	0	0	0	0	128	128
			_	Primary Pair	0	.0	0	0	0	0	0	200	200
# #	PHU KRADUNG(1	3401	6		0,	0	0	0	0	0	.128	0	128
	CULULIANCE	0404	~	Primary Pair RLUNEAX LS	0	0 0	0 0	0	0	0	200 0	0 128	200
<i># #</i>	PHULUANG	3401	0	Primary Pair	0	0	0	0	0	ő	. ŭ.	200	200
# #	SAKON NAKHON		4	MSU AXE-10	2048	Ő	ŏ	ŏ	2048	Ö	Ō	0	4096
<b>H</b> #				Primary Pair	5412	Ō	ō	0	0	200	0	Ó	5612
##	PHANGKHON		7	MOBILE NEAX	600	Ō	0	0	0	0	0	0	600
				Primary Pair	600	0	0	0	· 0	0	0	200	800
##	SAWANG DAEN D	IN	3	ARF-102	600	0	0	0	0	0	0	0	600
			_	Primary Pair	900	0	0	0	0	0	0	200	1100
##	WARITCHAPHUN	3501	5	RSU AXE-10	0.	0	0	0	0	0	256	. 0	256
ىد بىر	VITDAY	3601	£	Primary Pair RLU AXE-10	0	0 0	0	0 128	0	0	400 D	-0 0	400 : - 128
# #	KUT BAK	3501	Q	Primary Pair	νŐ	ŏ	Ö	300	0.	ŏ	. ő	ŏ	300
# #	WANON NIWAT	3501	5	RSU AXE-10	0°	õ	õ	ō	512	ŏ	Ő	õ	512
		2001	~	Primary Paia	νŐ	Ő	ő	ŏ	600	ŏ	- ŏ	Ŭ,	600
##	KUSUMAN	3501	6	RLU AXE-10	6,	0	G	128	0	0	0	0	128
				Primary Pair	0.	0	0	200	0	Ð	0	0	200
并并	BAN MUANG	3501	6	RLU AXE-10	0*	0	0	0	0	0	128	0	128
				Primary Pair	0	0	0	0	0	0	200	0	200
##	PHANNA NIKHOW	3501	5	RSU AXE-10	0*	0	0	0	0	0	256	0	256
		0 F 5 -	~	Primary Pair	0	0	0	0	0	0	400	0	400
##	NKHOM NAM UN	3501	6	RLU AXE-10	0.	0	0	0	0	0	128	. 0	128
	AWAT ANALITAT	2604	£	Primary Pair RSU AXE-10	0* 0*	0	0 0	.0	0	0 256	200 0	0	200 256
# #	AKAT AMNUAI	2001	3	Primary Pair	0	0	0	0	0	256 400	0	· D	400
##	TAO NGOI	3501	6	RLU AXE-10	0"	ŏ	0	128	. 0	-00	ŏ	ŏ	128
<b></b>	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Ĭ		-	-	•	• - •	-	7	-		

œ	EXCHANGE	HOST	N	SYSTEM	BEFORE PROJECT	1986	5thl 1987	PROJECT 1988	1989	1990	1991	1992	AFTER PROJECT
	. A .			Primary Pair	0	ð	D	200	D	0	0	0	200
##	KHAM TA KLA 👘	3501	6	PLU AXE-10	0*	Û	0	0	0	0	128	0	128
	14. 			Primary Pair	0	0	0	Q	0	0	200	0	200
**	SONGDAO		6	RLU AXE-10	0*	0	D	0	0	0	0	128	128
		7501		Primary Pair RLU AXE-10	0	0	0	0	0	0	0	200	200
Ŧ	KHOK SI SUPHAI	3001	0	Primary Pair	0	0	0	0	0	0	128 200	0	128 200
	DONG MAFAI	3501	6	RLU AXE-10	0 0	0.	Ū Ū	0	0	0	200	0	128
η		0001	Ů	Primary Pair	ŏ	ō	ő	ŏ	0	ŏ	200	0	200
#	THA RAE	3501	5	RSU AXE-10	ŏ	ő	ő	ō	ő	256	200	õ	256
			Ĩ	Primary Pair	Ő	õ	Õ	ō	ŏ	400	Ő	ŏ	400
#	DONKHUANG	3501	6	RLU AXE-10	0	ō	0.	ō	ŏ	Ō	128	õ	128
				Primary Pair	.0	0	0	0	0	0	400	0	400
#	NAKHON PHANOF	3001	5	RSU AXE-10	1536	0	D	0	0	-1536	. 0	0	0
	di di secondo di secon		4	MSUNEAXLS	0	0	0	0	0	3072	0	0	3072
	1	• .		Total	1536	0	0.	Ø	0	1536	0	0	3072
	· · .			Primary Pair	2500	0	0	0	Q	1300	0	0	3800
#	THAT PHANOM			RSU AXE-10	512	0	0	0	0	-512	0	0	0
	$(A_{ij})_{i \in \mathbb{N}} = \{i,j\}$	3601	5	<b>FISUNEAX LS</b>	0	0	0	0	0	512	0	0	512
		.4		Total	512	0	0	0	0	0	0	0	512
			-	Primary Palr	1100	0	0	0	0	0	0	100	1200
ŧ.	THAUTHEN	3601	5	RSUNEAXLS	0* 2	0	0	0	D	512	0	0	-51:
			~	Primary Pair	0* 0*	0	0 0	0 0	0	800 0	0 256	0 0	80) 25)
艀	SISONGKHRAM	3601	D	RLUNEAX LS	0	0 0	0	0	0	0	236 400	0	40
	PLA PAK	2604	6	Primary Pair RLUNEAX LS	0*	0	0	0	· 0	0 D	256	D D	250
Ŧ	гла гал	3001	0	Primary Piar	0	0	0	0	0	ő	200	0	30
#	BAN PHAENG	1036	6	RLUNEAXLS	0°	Ő	ŏ	ŏ	Ő	. 256	0	ŏ	25
Ħ	Delain Sector	0001	v	Primary Pair	νõ	õ	õ	õ	õ	400	õ	ō	40
#	NA WA	3601	6	RUNEAXLS	0*	ŏ	ŏ	ő	ō	0	ŏ	128	12
Π.			~	Primary Pair	Ū.	ũ	ů.	Ō	Ō	. O	Ō	200	20
#	NAKAE	3601	5	RSU NEAX LS	0*	Ō	Ō	Ó	0	512	0	0	51:
				Primary Pair	0	0	0	0	0	600	0	0	60
#	RENUNARHON	3601	5	RSU NEAX LS	0*	0	0	0	0	512	0	0	51
				Primary Pair	0	0	0	0	0	700	0	0	70
#	MUKDAHAN			ARF-102	1000	Ũ	0	D	0	-1000	0	Ũ	(
	1		4	MSU NEAX LS	0	0	0	0	0	2048	0	0	204
				Total	1000	0	Q	0	Q	1048	Û	Ø	204
				Primary Pair	1500	0	0	0	0	800	0	0	230
#	DONGLUANG	3701	6	RUNEAXLS	0"	0	0	0	0	0	0	128	12
	•			Primary Pair	0	0	0	0	0	0	0	200	20
#	WAN YAI	3701	6	RLUNEAXLS	0*	0	0	0	0	0	0	128	12
			_	Primary Pair	0	0	0	0 Ô	0	0 0	0 256	200 0	20 25
ŧ.	КНАМСНА-І	3701	6	RLU NEAX LS	0,	0	0	0	0	0	236	Q Q	40
				Primary Pair	0	0	0	0 0	0	0	400	128	12
#	DOONTAN	3701	6	RLUNEAX LS	0,	0	0	0	ŏ	0	õ	200	20
		078-	~	Primary Pair	0 0*	0 0	0	0	0	256	0	2002	25
#	NIKHOM KHAM S	3701	6	RLUNEAX LS	0	U Q	0	. 0	Ő	400	· ŏ	ŏ	40
	***TOTAL***			Primary Pair Switching	41136	0	5012	640	6744	26856	12472	3712	9657
	TOTAL			Primary Pair		ŏ	0	3250	8400	29000	19000	8200	13416
ш	PHITSANULOK(T)		0	ARF-102	4000	ŏ	ő	0	Q	0	0	0	400
Ħ	rmanworongi			MSU AXE-10	2048	2048	ō	ō	0	Ō	3072	0	716
			7	Total	6048	2048	õ	ō	ō	Ō	3072	0	1116
				Primary Pair		0	Ő	ō	5100	0	3000	0	1432
4	WANG THONG		2	ARF-102	400	õ	Ó	0	0	0	600	0	100
π			v	Primary Pair		Ō	Ö	0	Ð	0	600	0	102
#	BANG RAKAM	4.5	7	MOBILE NEAX		Ō	Ō	0	0	0	0	0	60
	64 4 FM   6 S ( S)			Primary Pair		Ō	Ø	0	0	0	0	200	80
#	PHROM PHIRAM	5101	6	RLU AXE-10	0*	0	Ö	128	0	0	0	0	12
			-	Primary Pair	0	0	0	300	0	0	0	0	30
#	NAKHON THAI	5101	6	RLU AXE-10	0*	0	0	128	0	0	0	0	12
				Primary Pair	-	Ō	0	600	0	0	0	0	60
#	BANG KRATHUM	5101	6	RLU AXE-10	0*	0	0	128	0	0	0	0	12
			-	Primary Pair	0	0	0	200	0	0	0	0	20
ŧ #	CHAT TRAKAN	5101	6	ALU AXE 10	0*	0	0	128	O	0	O	0	12
.,			Ĩ	Primary Pair	0	0	0	300	0	0	0	0	3
	WATOOT	cin.	- c	RLU AXE-10	0*	0	0	0	128	0	0	0	13
1#	WATBOT	3101	. 0	FILL MAKE IV									

### 8-1 5th Expansion Plan of TOT(20/37)

1:C400 2PC 3:ARF 3:MSU 5:RSU 6:RLU 7:MOBILE

	EXCHANGE	WIST	N		BEFORE		5th	PROJECT					AFTER
CODE		1001	P	SYSTEM F		1986	1987	1988	1989	1990	1991	1992	PROJECT
uu				Primary Pair	0	0	0	Ö	300	D	Ð	0	300
##	NOEN MAPRANG	5101	6	RLU AXE-10	0°	Ū -	Ō	0	0	0.	128	0	128
	14.2.111011144.5	0.01	~	Primary Pair	0	ō	0	0	0	0 .	200	0	200
##	BAN MAI	5101	6	RLU AXE-10	Ó	Ō	0	0	0	0	128	0	128
			-	Primary Pair	0	0	0	0	D	0	200	0	200
##	NOENKUM	5101	6	RLU AXE-10	0	Ö	0	0	0	0	128	0	128
				Primary Pair	0	0	0	0	0	0	200	0	200
##	WONGKHONG	5101	6	RLU AXE-10	0	0	0	٥	0	0	128	0	128
				Primary Pair	Û	0	0	0	0	0	200	0	200
# #	SUKHOTHAI	5101	_	RSU AXE-10	2048	0	0	0	0	-2048	0	0 0	0 2560
			4	MSUNEAXLS	0	· D	0	0	0	2560	0	0	2560
				Total	2048	0	0	0 0	0	512 200	o o	Ő	5000
			_	Primary Pair	4800	0	0 0	0	Ö	-1536	. 0	ŏ	0
# #	SAWANKHALOK		-	RSU AXE-10	1536	0	0	0 0	o	1536	. č	ŭ	1536
		5301	5	RSUNEAXLS	0 1536	0	ŏ	ŏ	ŏ	0	ő	ō	1536
				Total	2700	ů ů	ŏ	ŏ	ŏ	. õ	õ	ŏ	2700
			-	Primary Pair	2700 0°	ŏ	ŏ	ŏ	1000	0	ŏ	ō	1000
装装	SISAMRONG		1	MOBILE NEAX	Ŭ O	ŏ	Ö	ŏ	1400	Ö	ō	ō	1400
	KONG KRAILAT	5004	~	Primary Pair RLUNEAX LS	్	ō	ŏ	õ	0	Ō	256	ō	256
##	KONG KIMICAI	0001	0	Primary Pair	ŏο	õ	õ	Ō	0	0	400	0	400
44	BAN DAN LAN H	5301	6	RUNEAXIS	0" Č	ō	ō	Ō	Ō	0	0	128	128
# #	DANUDAN DANTA	0001		Primary Pair	0	Ō	Ō	Q	Q	0	0	200	200
##	SINAKHON	5301	6	RUNEAXLS	0* Č	ō	Ō	0	0	0	256	- 0	256
		0001	÷	Primary Pair	0	Ō	a	0	0	0	400	0	400
##	SI SATCHANAL/	5301	5	RSU NEAX LS	0*	0	0	0	Ó	512	0	0	512
			-	Primary Pair	0	0	0	0	0	800	0	0	800
##	THUNG SALIAM	5301	6	RUNEAXLS	0*	0	0	Q	0	0	256	0	256
				Primary Pair	0	0	0	0	0	0	400	0	400
##	KHIRI MAT	5301	6	RLU NEAX LS	۰۵	0	0	0	0	O	256	0	256
				Primary Pair	0	0	Q	Q	0	0	400	0	400
# #	THA CHAI	5301	6	RLU NEAX LS	0	0	0	0	0	, Ø	256	0	256
				Primary Pair	0	0	0	0	0	0	400	0	400
# #	BAN SUAN	5301	5	RSUNEAXLS	0	0	0	0	0	512	0	0	512 600
			_	Primary Pair	0	0	0	0	0	600	0	128	128
**	MUANGKAO	5301	6	RLUNEAXLS	0	0	0	0	0	0	0	200	200
				Primary Pair	0 3072	0 1024	0	Ŭ	0	0	0	200	4096
<del>7</del> #	UTTARADIT(T)		4	MSU AXE-10 Primary Pair	4200	0	ŏ	ŏ	ŏ	200	ŏ	ŏ	4400
	LAPLAE		2	ARF-102	500	0 0	õ	õ	õ	0.	Ď	ō	500
# #	DALINE		0	Primary Pair	500	ŏ	ō	õ	ō	ō	ō	200	700
# #	PHICHAI		7	MOBILE NEAX	600*	Ō	ō	Ó	Ō	ō	Ō	0	600
				Primary Pair	600	0	0	0	0	0	0	200	800
##	THA PLA	5401		RSU AXE-10	0°	0	0	0	0	256	0	0	256
				Primary Pair	0	0	0	Q	0	400	0	0	400
##	NAM PAT	5401	6	RLU AXE-10	0*	0	0	0	0	0	128	0	128
				Primary Pair	0	0	0	0	0	0	200	. 0	200
##	FAK THA	5401		RLU AXE-10	٥٠	0	0	0	0	0	128	. 0	128
				Primary Pair	0	0	0	0	0	0	200	0	200
##	TRON	5401		FILU AXE-10	0*	0	0	0	128	0	0	0	128
				Primary Pair	0	0	0	0	600	0	0		600
##	BANKHOK	5401		RLU AXE-10	0* 0	0 0	0 0	0	0	0	0	128 200	128 200
		F 101		Primary Pair	0	0	0	ŏ	0	Ő	128	200	128
##	THA SAK	5401		RLU AXE-10 Primary Pair	ŏ	ŏ	ŏ	õ	ő	ŏ	200	ŏ	200
" "	KAMPHAENG PHE	т		MSU AXE-10	3072	1024	õ	õ	õ	· Ő	0	ō	4096
**	MANIPTICE NOT FILE	•		Primary Pair	5100	0	ŏ	õ	õ	200	Ū	ō	5300
##	SAINGAM	5501		RLU AXE-10	0*	ŏ	ō	õ	ō	Ō	128	0	128
11 12	SALLYGAW	0001		Primary Pair	ČΟ	õ	õ.	ō	ō		200	Ō	200
##	KHANU WORALA	5501		RSU AXE 10	0* Ŭ	ō	ō	a	Ō	256	0	Ō	256
				Primary Pair	0	0	0	0	Ő	400	0	0	400
##	KHLONG KHLUNG	5501		RSU AXE-10	0"	. 0	0	0	. 0	512	0	. 0	512
		·		Primary Pair	0	0	0	0	0	600	Q	0	600
##	PHRAN KRATAI	5501		RSU AXE-10	0*	0	0	0	0.	512	0	0	512
				Primary Pair	0	0	0	0	0	600	0	0	600
# #	KHLONG LAN	5501	5	RSU AXE 10	0*	0	0	0	0	256	0	0	256
				Primary Pair	0	0	0	0	0	400	0	0	400
##	LAN KRABU	5501	6	RLU AXE-10	0*	0	0	0	128	0	0	0	128

,

8-20

	EXCHANGE	ucer	м		BEFORE		5th	DOOLECT					ACTO
CODE	ENCHANCE	TLOI .	1.4	SYSTEM		1986	1987	PROJECT 1988	1989	1990	1991	1002 1	AFTER FROJECT
· · · ·	· .			Primary Pair		0	0	Ő	300	0	0	0	300
##F	PAKDONG	5501	6	RLU AXE-10	0	0	0	ō	0	Ō	128	Ō	128
	1			Primary Pair		D	0	0	0	0	200	0	200
##-1	VAKHON CHUM	5501	5	RSU AXE-10	0	0	0	0	0	0	512	0	512
			r	Primary Pair		0	0	0	0	0	800	0	800
者并 1	iha phutsa	5501	5	RSU AXE-10 Primary Pair	0	0	0 0	0	0	0	128 200	0 0	128 200
<b>##</b> 5	SALOKBAT	5501	5	RSU AXE-10	0 0	õ	ŏ	Ö	0	512	200	0	512
5 A 4		0001	-	Primary Pair		Ő	ō	ŏ	ŏ	800	ŏ	ŏ	800
##1	TAK		4	MSU AXE-10	3072	1024	0	0	0	D	D	0	4096
				Primary Pair		0	0	0	Ò	600	0	0	5700
4 H · I	MAESOT	5601		RSU AXE-10	2048	0	0	0	0	-2048	0	0	0
			4	MSU AXE-10	0	0	0	0	0	3072	0	0	3072
				Total Primary Pair	2048 3600	0	0	0	0 0	1024	0 0	0	3072 3900
## 1	THE SONG YANG	5601	ĥ	RLU AXE-10	0*	ő	ő	ð	Q	0	128	ŭ	128
			ĩ	Primary Pair		0	ö	õ	ō	ō	200	õ	200
##!	MAERAMAT	5601	5	RSU AXE-10	0*	0	0	Ø	0	256	0	0	256
				Primary Pair		0	0	0	0	300	0	0	300
##	SAMINGAO	5601	6	RLU AXE-10	0*	0	0	0	128	0	0	0	128
			_	Primary Pair		0	0	0	400	0	0	0	400
## (	UMPHANG	5602	6	FLU AXE-10	0'	0	0	0	0	0	128	0	128
	***	5004	F	Primary Pair	ט ז "0	0	0 0	0	0 0	0 256	200 0	0	200 256
- # # 1	BAN TAK	2001	Ð	RSU AXE-10 Primary Pail	-	0	0	0	0	400	ŏ	0	400
##	PHOP PHRA	5602	6	RLU AXE-10	, o,	Ő	ŏ	ŏ	ő	0	128	õ	128
		0000		Primary Pair	-	Ō	ō	Ō	Ō	Ð	200	D	200
##	NAKHON SAWAN	1	3	ARF-102	3000	Ó	0	0	0	0	0	0	3000
				Primary Pair	r 5000	0	0	0	0	200	0	O	5200
##	NAKHON SAWAN	2	4	MSU AXE-10	2048	0	4096	0	3072	0	0	0	9216
				Primary Pair		0	0	0	0	1000	0	0 0	10000
##	TAKHLI(T)	5702	5	RSU AXE-10	1024	0	512	0	0 0	0 300	Q	0	2300
التعبير	PHAYUHA KHIRI	6704	. 5	Primary Pair RSU AXE-10	r 2000 512	0	0 0	0	0	300 0	512	0 0	1024
##	PRATURA ARIA	5702		Primary Pail	-	ŏ	ŏ	Õ	ŏ	ŏ	0	500	1400
## (	CHUMSAENG(T)		7	MOBILE NEA		õ	ō	-600	ō	Ō	Ó	0	0
<b>1</b> 77	01011014210(1)			MOBILE NEAD		ō	Ō	1000	-400	0	0	0	600
				Total	600	0	0	400	-400	0	0	0	600
				Primary Pai	r 1000	0	0	0	0	0	0	200	1200
*#	BANPHOT PHIS/	5702	2 5		0*	Ø	0	0	0	512	0	0	512
		<i></i>		Primary Pai		0	0	0	0 0	600 256	0 0	0 0	600 256
##	KAOLIEO	5702	2 5	ASU AXE-10	. 0,	0 0	0	0	0	200 400	ä	ä	400
		6709	. 6	Primary Pein RSU AXE-10	r 0 0*	0	0	Ö	0	512	õ	ŏ	512
# # I	NONGBUA	9702	2.0	Primary Pai	-	Ő	õ	ŏ	õ	600	0	0	600
## 1	KROKPHBA	5702	5	RSU AXE-10	0*	Ō	0	0	0	0	256	0	256
				Primary Pair	r 0	0	0	0	0	0	400	0	400
## 1	LATYAO	5702	2 5	RSU AXE-10	0.	0	0	1024	0	Q	Q	Q	1024
				Primary Pail		0	0	1500	o	0	0	0	1500
##	THA TAKO	5702	5	RSU AXE-10	0*	0	0	0	0	512 600	0	0	512 600
. 4				Primary Pail		0	0 0	0	0	512	ŏ	õ	512
##1	PHAISALI	5702	: ၁	RSU AXE-10	0* r 0	0 0	ō	0	ŏ	700	Ō	0	700
# #.	TAK FA	5702	. 6	Primary Pai RSU AXE-10	0	ő	ō	ō	Ō	512	0	0	512
11 17		3/02		Primary Pai		Õ	0	0	0	600	0	0	600
## (	CHONGKHAE	5702	5	RSU AXE-10	0	0	0	0	0	0	256	0	256
				Primary Pair	r 0	0	0	0	0	0	400	0	400
##	NONGBEN	5702	2 5	RSU AXE-10	0	0	0	0	0	0	256	0 0	256 400
				Primary Pai		0	0	0	0	0	400 128	ő	128
## "	THAP KRIT	5702	6	RLU AXE-10	. 0	· 0 D	0 0	0 0	0	0	200	0	200
<i></i>		F 70 4		Primary Pail		0	0	0	ŏ	-1536	0	ő	0
##	PHICHIT(T)	5702		RSU AXE-10 MSU NEAX L		0	ő	Ö	ŏ	2560	0	ō	2560
			4	Total	1536	0	õ	ō	ō	1024	0	0	2560
				Primary Pair		Õ	0	0	0	200	0	0	3800
##1	BANG MUN NAK(	5801	5	RSU AXE-10		Ō	0	0	Ð	-1024	0	0	0
				RSUNEAXLS		Q	0	0	0	1536	0	0	1536
	9			Total	1024	0	0	0	0	512	Ŭ	0	1536

## 8-1 Sth Expansion Plan of TOT(22/37)

	EXCHANGE	HOST	м		BEFORE		5th	PROJECT					AFTER	
CCDE.		1601		SYSTEM F		1986	1987	1988	1989	1990	1991		PROJECT	
		÷.,		Primary Pair	1300	0	0	o	0	600	0	0 0	1900	
<b>井</b> 井	TAPHANHIN			RSU AXE-10	1536	0	0 0	0	0	-1536 2048	0	0	2048	
		5801		RSU NEAX LS	0 1536	0	ŏ	0	0	512	0	Ő	2048	
				Primary Pair	3000	ŏ	.Ŭ	Ő	Ō	0	200	. 0	3200	
# #	WANG SALPHUN	5801			0.	0	0	0	.0	. 0	256	. 0	256	
				Primary Pair	0	0	0	0	0	0	400	0	400	
# #	PHO PRATHAP C	5801	6	RLU NEAX LS	0*	0	D	0	Ն 0	0	0	128 200	128	
	0.0.0.00.00		~	Primary Pair	0 °	0 Q	0	0	0	256	0	200	256	
##	SAMINGAM	5801	10	Primary Pair	0	0	Ő	õ	ŏ	400	ŏ	ŏ	400	
##	PHO THALE	5801	6	RLUNEAXLS	0*	ő	ŏ	ŏ	Ō	0	256	Ó	256	
** 11				Primary Pair	0	0	0	0	0	Ö.	400	0	400	
##	SAKLEK	5801	5	RSUNEAXLS	0	0	Û	<b>O</b> -	0	512	0	0	512	
				Primary Pair	0	0	0	Ũ	0	600	0	0	600 256	
# #	HUADONG	5801		RLU NEAL LS!	0	0	0 0	0	0	256 400	0	0	400	
чи	THAPKHLO	5004		Primary Pair RSUNEAXLS	0	0 0	0	0	.0	1024	õ	ő	1024	
##	INAF MILO	2001		Primary Pair	ŏ	ő	ŏ	ŏ	0	, 1000	ō	Ō	1000	
##	KHAO SAI	5801		RLUNEAXLS	ō	Ō	0	Ö	· 0	256	0	. 0	256	
				Primary Pair	0	0	0	0	0	400	0	0	400	
##	PHETCHABUN		3	ARF-102	600	0	D	0	0	0	0	0	600	
				MOBILE NEAX	1000	0	0	0	0	-1000 2048	0	0	0 2048	
			4	MSUNEAX LS	0 1600	Q Q.	0	0	0	1048	ŏ	0	2648	
				Total Primary Pair	2200	0	0	ő	700	0	õ	ŏ	2900	
##	LOM SAK			MOBILE NEAX	1000	Ő	ŏ	ō	0	Ō	-1000	0	0	
		5901		RSUNEAXLS	0	D	0	0	0	· 0	2048	0	2048	
				TOtal	1000	D	0	0	0	0.	1048	0	2048	
				Primary Pair	2100	0	0	Ø	0	0	600	0	2700	
# #	SAP SAMO THOT			MOBILE NEAX	600	0	0	0	0	0	0	0 200	600	
	CUCALDADA	5004		Primary Pair RSUNEAXLS	900 0*	0	0 0	0	ŏ	512	0	200	512	
Ħ Ħ	CHONDAEN	2901		Primary Pair	νo	0	Ö	õ	ŏ	600	ō	ŏ	600	
##	NONG PHAI	5901		RSUNEAXLS	• ۵	õ	õ	Ō	0	1024	0	0	1024	
				Primary Pair	0	0	D	0	0	1400	0	0	1400	
##	LOM KAO	5901		RSU NEAX LS	0*	0	0	0	0	512	0	-0	512	
				Primary Peir	. 0	0	0	0	0	600 0	0	0 128	600 128	
* #	NAM NAO	5901		RLUNEAX LS Primary Pair	0* 0	0	0	0	0	0	0	200	200	
##	WICHIAN BURI	5001		RSUNEAXLS	0"	Ö	ő	õ	õ	512	ŏ	0	512	
<b>m</b> 11		3007		Primary Pair	ο	o l	ō	Ō	ò	600	Ó	0	600	
##	SITHEP	5901		RSUNEAXLS	0*	Ð	D	D	0	512	0	0	512	
				Primary Pair	o	0	0	0	0	600	0	0	008	
##	DONG KHUI	5901		RLUNEAXLS	0	0	0	0	0	0	256	0	256	
				Primary Pair	0 0	0	0	0	0	0 0	400 128	0	400 128	
##	ТНА КНАМ	5901		Primary Pair	0	0	0	0	ő	ő	200	ŏ	200	
# #	NA CHALIANG	5901		RSUNEAXLS	ŏ	. 0	ŏ	ō	ō	512	0	ō	512	
		••••		Primary Pair	0	0	0	D	0	008	. 0	0	800	
##	Phutoei	5901	5	RSU NEAX LS	0	0	0	0	0	512	0	0	512	
				Primary Pair	0	0	0	0	0	. 800	0	0	800	
##	SAMYAEK WANG	5901			0	0	0	0 0	0	0	256 400	0	256 400	
	UTHAI THANI	£700		Primary Pair RSU AXE-10	0 1536	0	0 0	Ö,	ŏ	-1536	400	ő		
# #	OTTAL IDAN	5702		MSU AXE-10	0	ő	ō	ō	ō	2048	· 0	ō	2048	
				Total	1536	0	Ō	Ð	0	512	0	0	2048	
				Primary Pair	3300	0	0	0	0	200	0	0	3500	
##	NONGCHANG	6101		RSU AXE-10	512	0	0	0	0	0	0	0	512	
				Primary Pair	900	0	0	0	0	0	1.28	100	1000	
# #	BAN RAI	6101		RLU AXE-10	0* 0	0 0	0	0	0	0	128 200	-0	200	
##	NONG KHAYANG	6104		Primary Pair RLU AXE-10	0"	0	0	0	ő	ő	128	Ő	128	
न में।	TALM IN A LOUGH	0.01		Primary Pair	ŏο	Ő	ŏ	Ũ	ō	ō	200	Ō	200	
# #	LAN SAK	6101		RLU AXE-10	0*	ō	Ō	0	0.	0	128	0	128	
				Primary Pair	D	0	0	0	0	0	200	0	200	÷
##	SAWANG AROM	6101		FILU AXE-10	0*	0	0	0	0	0	128	0	128	
			1	Primary Pair	0	0	0	0	·Ø	0	200	0	200	

•

EXCHANGE	HOST	м		BEFORE		585	PROJECT					AFTER
CODE	1.001		SYSTEM		1986	1987	1988	1989	1990	1991	1992	PROJECT
# # THAP THAN	6101	5	RSU AXE-10	0*	0	0	0	0	0	256	0	256
## CHAINAT	5703		Primary Pair RSU AXE-10	0 1536	0	0	0	0	0	400	0	400
	0102		MSU AXE-10	1000	ů	Q.	0	0	-1536 2048	0 0	0 0	0 2048
and the second second			Total	1536	0	0	0	0	512	Ő	Ō	2048
	~~~	r=	Primary Pair	2100	0	0	0	0	400	0	0	2500
## HANKHA	8201	3	RSU AXE-10 Primary Pair	512 1200	0	0	0 0	0 O	0 U	0 100	0 0	512 1300
## WATSING	6201	5	RSU AXE-10	0*	ō	õ	ō	Ō	512	0	ŏ	512
	•	_	Primary Pair	0	0	0	0	0	800	0	0	800
## MANCHOM	6201	5	RSU AXE-10 Primary Pair	0	0	0 0	0 0	0	512 600	0 0	0 0	512 600
## SANPHAYA	6201	5	RSU AXE-10	0*. Ŭ	õ	õ	ő	ő	Ö	256	ō	256
		_	Primary Pair	0	Ø	0	0	0	0	300	0	300
## SANKHABURI	6201	5	RSU AXE-10	0°	0	0	0 0	0	512 600	0 0	0	512 600
## SAMINGAM THAT	6201	6	Primary Pair RLU AXE-10	0 0	Ó	0	0	0	000	128	0	128
		-	Primary Pair	0	0	Ó	0	0	0	200	ō	200
***TOTAL***			Switching	41572	5120	4608	1936	4184	20248	11888	640	90196
# # CHIANG MAI 1		2	Primary Pair ARF-102	72352	0	0 0	2900 D	8800 0	23400 0	14800 0	2600 0	124852 5000
# # OTHANO MALL	4002		RSU NEAX 61	1000	ŏ	Ö	0	0	. 0	0	0	1000
			RSU NEAX 61	1000	Ö	Q	0	0	0	٥	0	1000
			Total	7000	0	0	0	0	0	0	0	7000
			Primary Pair	10500 2000	0 -2000	0 0	0 0	0	0 Q	C Q	0 0	10500
# # CHIANG MAI 2			ARF-102 MSU NEAX 61	4000	6144	0	0	0	4096	0	Ő	14240
		•	Total	6000	4144	ō	0	Ó	4096	0	0	14240
			Primary Pair		D	0	0	#8100	0	0	0	18700
# # CHIANG MAI 3		4	MSU AXE-10	5120	4096 0	0 0	0	0 1800	0 2400	0	0 0	9216 14100
# # SAN KAMPHAENK	4002	2 5	Primary Pair RSUNEAX 61	1000	ŏ	Ö	Ö	0	2400	õ	Ő	1000
			RSU NEAX 61	0	D	Ď	0	1000	0	0	0	1000
			Total	1000	• 0	0	0	1000	0	0	0	2000
1 4 0411D1 70120	4000		Primary Pair	1200	0	0 0	0 0	1500	0	0 400	0	2700 1000
## SAN PATONG	4007	2 0	RSUNEAX 61 Primary Pair		o o	ŏ	ŏ	Ö	ő	400	ŏ	1000
## CHOMTHONG	4002	2 5	RSUNEAX 61	600	Ö	Ō	0	0	0	0	0	600
			Primary Pair		0	0	0	0	• 0	300	0	900
## SARAPHI	4002	25	RSUNEAX 61	. 900 900	0 0	0 0	0 0	0 0	400 500	0	0 0	1000 1400
## MAE AI	4003	3 5	Primary Pair RSU AXE-10	0*	Ő	ŏ	ŏ	ő	Ő	258	õ	256
			Primary Pair	• 0	0	0	0	0	0	400	0	400
##FANG	4003	35	RSU AXE-10	0"	o	0	0	0	1024	0	0 0	1024 1600
# # OUIMODAO	4004		Primary Pair	· 0	0	0	0	0 0	1600 256	0 0	0	256
# # CHIANG DAO	4003		RSU AXE-10 Primary Pair		Ö	ŏ	õ	ŏ	400	ő	Ő	400
## DOITAO	402	2 6	RLU NEAX LS		0	0	0	0	0	128	0	128
			Primary Pair		0	0	0	0	0	400	0	400 1024
## SAN SAI	400:	35	RSU AXE-10	. 01	0	0	0	0 0	1024 1700	0	0	1024
## DOI SAKET	4003	35	Primary Pair RSU AXE-10	· 0	0	0	0	ő	1024	ŏ	Ō	1024
o il Dolonici			Primary Pair		0	0	0	0	1000	0	0	1000
## PHRAO	4003	35	RSU AXE-10	0'	Q	0	0	0	512	0	0 0	512 700
8 11 1 1 1 1 m			Primary Pair	· 0	0	0	0 0	0	700 512	0	0	512
## MAE TAENG	400.	3 0	RSU AXE-10 Primary Pair		ő	ő	Ō	Ō	600	Ó	0	
## MAERM		7	MOBILE NEAD		0	0	400	0	-1000	0	0	0
	400	3 5	RSU AXE-10	D	D C	0	Ծ 400	0 0	2048 1048	0 0	0 0	
			Total	600* 1400	0	0	400	0	1700	ŏ	ő	
## HOT	402:	2 6	Primary Pair RLUNEAX LS		ŏ	Č	õ	Ō	0	128	0	128
			Primary Pair	• • •	0	0	0	0	0	200	0	
## HANGDONG	4023	2 5	RSUNEAXLS	i 0*	0	0	0	0	1024 1100	0	0 0	
17 11 minutes			Primary Pair		0 0	0	0 0	0	1100	0 0	128	
# # CMAKCI	402	2 6	RLUNEAX LS Primary Pir	0	0	0	ŏ	ő	Ő	ō	200	
# # MAE CHAEM	4023	2 6	RUNEAXLS		Ō	Q	0	0	0	128	0	128
•												
						8-23						

### 8-1 5th Expansion Plan of TOT(24/37)

	EXCHANGE	HOST	N		BEFORE		501	PROJECT				. N. T.	AFTER
CODE				SYSTEM	PROJECT	1986	1987	1988	1989	1990	1991		PROJECT
				Primary Pair	0	0	0	0	0	0	200	0	200
##	SAMOENG(T)	4022	6	RLU NEAX LS	0"	0	0	0	0	0	128	0	128
			÷.	Primary Palr	0	0	0	0	0	0 12288	200	0	200 12288
##	CHIANG MAI 4	٠	4	MSU NEAX LS	0.	0 0	0	0 0	2000	8700	4300	ŏ	15000
	04112 410	4000		Primary Pair	0	0	0	ő	2000	256	0	ō	256
并并	BAN KLANG	4022	0	RLUNEAX LS	0	0	ŏ	Ő	ŏ	400	Ō	Ō	400
** **	BAN KAT	4000	a	Primary Pair RLUNEAX LS	Ő	ŏ	ŏ	ō	ō	256	Ō	0	256
##	DAINTAL	4052	0	Primary Pair	ő	ő	õ	Ō	0	400	0	0	400
##	WIANG HAENG	4003	6	RLU AXE-10	Ō	Ō	0	0	0	0	0	128	128
., .,				Primary Pair	0	0	0	0	0	. 0	0	200	200
##	MUANG KAEN PI	4003	6	RLU AXE-10	0	0	0	0	0	0	128	0	128
				Primary Pair	0	0	0	0	D	0	200	0	200
##	NONG TONG PH	4022	6	RUNEAXLS	0	0	0	0	0	O	256	0	256
				Primary Pair	0	0	0	0	0	• • •	300	0	300
* *	MAECHO	4003	5	RSU AXE-10	0	0	0	0	0	0	1024	0	1024 1500
			_	Primary Pair	0	0	0	0	0 0	-1000	0	0	1500
# #	LAMPHUN 1			ARF-102	1000	0	0	0 0	0	, -600	Ő	ŏ	0
			1	MOBILE NEAX		0 0	0	0	. 0	-1600	Ő.	ő	0
				Total Drimany Pair	1600 2525	0	0	ő	0	0	ő	ŏ	2525
ديد زيز	PA SANG		9	Primary Pair ARF-102	2525	S S	0	ő	ŏ	ě	Ŭ	õ	1000
芥群	EN ONING		3	Primary Pair	1000	Ö	ő	ő	ŏ	500-	Ō	ō	1500
품용	UMONG	4213	5	RSUNEAXLS	0.	ů	õ	ō	ō	512	Ō	o	512
т <b>п</b>			5	Primary Pair	ŏο	ŏ	ō	ō	· O	800	0	0	800
##	BANHONG	4213	5	RSUNEAXLS	0*	0	0	0	0	512	0	C	512
			-	Primary Pale	0	0	0	0	0	600	0	Ø	600
# #	u	4213	6	RLU NEAX LS	0*	0	0	0	0	0	256	Ø	256
				Primary Pair	0	0	0	0	0	0	300	0	300
##	MAE THAA(T)	4213	6	RLU NEAX LS	0*	0	Ö	0	0	0	128	0	128
				Primary Pair	0	0	0	0	0	0	200	0	200
* *	THUNG HUA CH/	4213	6	RLUNEAXLS		0	0	0	0	0	128	. 0	128
			_	Primary Pair	0	0	0	· D	0	0 0	200 0	0 0	200
# #	NIKHOM UTSAHA	KAMLA	7		0 -	600 900	0	-400 0	0 0	.0	ů ů	0	900
				Primary Pair	0 0	900	0	Ö	0	3072	ŏ	Ő	3072
**	LAMPHUN 2		4	MSUNEAX LS Primary Pair	0	õ	ő	ŏ	ő	3500	ŏ	õ	3500
وي در	MAE HONG SON(1	n	q	ARF-102	600	ŏ	ő	ŏ	ŏ	-600	ō	ō	- <b>0</b> -
# 77	MACINAROUN	,		MSUNEAXLS		ŏ	ŏ	ō	ō	1536	Ō	0	1536
			-1	Total	600	õ	õ	ō	Ō	936	. 0	- 0	1536
				Primary Pair	1200	0	0	0	0	800	0	0	2000
##	MAE LA NOI	4301	6	<b>RLU NEAS LS</b>	0,	0	0	0	. 0	0	128	0	128
				Primary Pair	0	0	0	0	0	0	200	0	200
##	MAE SARIANG(T)		7	MOBILÉ NEAX	0*	0	0	0	1000	. 0 -	. 0	0	1000
				Primary Pair	0	0	0	0	1100	0	0	0	1100
##	KHUN YUAM	4301	6	RLU NEAX LS	0*	0	0	0	0	128	0	0	128
				Primary Pair	0	0	0	0	0	200	0	0	200
# #	PAI(Ť)	4301	6	RLUNEAXLS	0*	0	0	0	0	256	· 0 0	0	256 300
	0.0000			Primary Pair	0	0 0	0 4096	0	0	300 0	0	U 0	7168
##	CHIANG RAI(T)		4	MSU AXE-10	3072 8400	0 0	4096. 0	0	0	600	0	0	9000
دد در	MAE 941		-,	Primary Pair MOBILE NEAX	1000	ů ů	0 0	-1000	0	0	ŏ	ŏ	. 0
##	MAE SAI			MODILE NEAA MSU AXE-10	0000	Ő	Ö	2560	ů ů	ů.	õ	ŏ	2560
			4	Total	1000	ŏ	ŏ	1560	ő	ŏ	ŏ	ŏ	2560
				Primary Pair	1200	ŏ	ō	0	1200	ō	ō	õ	2400
##	PHAN	4401		RSU AXE-10	1024	Ő	ō	Ō	0.1	. 0	ō	0	1024
<i>a</i> 11'				Primary Pair	1800	0	0	0	0	0	Ö	200	2000
# #	MAECHAN	4401		RSU AXE-10	0*	Ó	0	0	1536	<b>0</b> -	0	0	1536
		• • •		Primary Pair	0	0	0	0	1800	0	0	0	1800
##	THOENG	4401		RSU AXE-10	0*	0	0	Ŭ -	0	512	0	0	512
				Primary Pair	0	0	0	0	0.	600	0	0	600
##	CHIANG KHONG	4401		RSU AXE-10	0"	0	0	σ	0	512	Ø	0	512
				Primary Pair	0	0	0	0	0	600	0	0	600
# #	PADAET	4401		RLU AXE-10	0*	0	0	0	128	0	0	0	128
				Primary Pair	0	0	0	0	400	0	Ø	0	400
# #	MAE SUAI	4401		RLU AXE-10	0.	0	0	0	128	0	0	0	128
				Primary Pair	0	0	0	0	600	· 6·	128	0 0	600
##	CHIANG SAEN	4401	6	RLU AXE-10	<b>0*</b> -	0	0	0	• 0	0	128	Ŷ	128

EXCHANGE	HOST	N		BEFORE		5th I	ROJECT					AFTER
CODE			SYSTEM F		1986	1987	1988	1989	1990	1991	1992 P	FROJECT
		~	Primary Pair	0,0	0	0	0	0	0	200	0	200
# # WIANG CHAI	4401		RLU AXE-10 Primary Pair	0	0	0	0	0	0 0	128 200	0 0	128 200
# # WIANG PA PAO	4401		RSU AXE-10	•٥	ŏ	ŏ	0	0	512	200	0	512
		-	Primary Pair	0	Ō	ō	ō	ō	600	Ō	õ	600
## BANTA	4401	6	RLU AXE-10	0	0	0	0	0	0	128	0	128
		-	Primary Pair	0	0	0	0	0	0	200	0	200
## MAE KHACHAN	4401	5	RSU AXE-10 Primary Pair	0 0	0	0	0	0	0	512 600	0 0	512 600
## CHAN CHAWA	4401	6	RLU AXE-10	0	Ő	ŏ	ő	ŏ	Ö	128	0	128
		v	Primary Pair	õ	õ	ŏ	0 ·	ō	ŏ	200	ŏ	200
# # MAE KHAM	4401	6	FILU AXE-10	0	0	0	0	D	D	128	0	128
	-		Primary Pair	0	0	0	0	0	0	200	0	200
## MAELAO	4401	6	RLU AXE-10	0	0	0	. 0	0	0	128	0	128
# # PHAYA MENGRA	1401	, in the second	Primary Pair RLU AXE-10	0	0 0	0	0	0 0	0	200 128	0	200 128
A R PHATAMENUSY	4401	0	Primary Pair	Q	Q	ů	Q	0	ů ů	200	0 Q	200
## DOITUNG	4401	6	RLU AXE-10	Ő	Ō	ō	ō	128	Ō	0	0	128
			Primary Pair	0	0	ð	0	200	0	0	0	200
# # LAMPANG(T)			ARF-102	2000	0	0	0	0	0	0	0	2000
		4	MSU AXE-10	2048	0	2048	0	3072	0 0	0 0	0 0	7168
			Total Primary Pair	4048 12100	0	2048 0	0 1800	3072 2100	0	0	0	9168 16000
## KOKHA		5	RSU AXE-10	0"	ŏ	Ő	0	512	õ	õ	õ	512
			Primary Pair	0	0	0	0	1000	0	0	0	1000
## SOP PRAP	4501	5	RSU AXE-10	۰0	0	0	0	0	0	256	0	256
		_	Primary Pair	0	0	0	0	0	0	400	0	400
## NGAO	4501	5	ASU AXE-10	0* 0	0 0	С С	0	0 0	0	256 400	0	256 400
# # HANG CHAT	4501	5	Primary Pair RSU AXE-10	. 0°	Q	0	ő	ŏ	512	400	õ	512
an interestion			Primary Pair	0	õ	õ	Ō	Ő	600	0	0	600
##THCEN	4501	5	RSU AXE-10	0*	0	0	0	1024	0	0	0	1024
			Primary Pair	0	0	0	0	1300	0	0	0	1300
## MAEMO	4501	6	RLU AXE-10	0,	0	0 0	0	0 0	0	128 200	0	128 200
# # MAE THA	4501		Primary Pair RSU AXE-10	0 0*	0 0	0	0	0	256	200	ŏ	256
# # 19186, 1118	4501	1.0	Primary Pair	Ŭ Ŭ	0 0	õ	õ	ő	400	ō	ō	400
# # MAE PHRK	4501	5	RSU AXE-10	0"	Ó	0	0	0	0	256	0	256
4 A.			Primary Pair	0	0	0	0	0	0	300	0	300
# # CHAEHOM	4501	15	RSU AXE-10	0.	0	0 0	0 0	0	0 0	256 400	0 0	256 400
## WANGINUA	4501		Primary Pair RLU AXE-10	0 0*	0 0	0	0	128	Ö		ŏ	128
	450	, Q	Primary Pair	° o	Ő	ō	ō	700	0	0	0	700
# # SOEMINGAM	4501	6	RLU AXE-10	0*	D	O	D	0	Ũ	D	128	128
1			Primary Pair	0	0	0	O	0	0	0	200	200
## CHOMPHU	4501	15	RSU AXE-10	0	0	0	0	0	256 400	0	0 0	256 400
	4504		Primary Pair	0 0	0	0 0	0	0	400	Ő	128	128
## MUANGPAN	4501	0	RLU AXE-10 Primary Pair	0	0	ŏ	0	ŏ	õ	ō	200	200
# # PHAYAO		3	ARF-102	1000	Ğ	Ō	0	0	0	0	0	1000
		7	MOBILE NEAX	600	0	0	0	400	0	-1000	0	0
## PHAYAO		4	MSUNEAXLS	0	0	0	0	0	0 0	2048 1048	· 0 0	2048 3048
1.1 A A A A A A A A A A A A A A A A A A			Total Deimen Dein	1600 2100	0 0	0	0	400 0	ŏ	1900	Ő	4000
# # CHIANG KHAM	4601	1.6	Primary Pair RSUNEAXLS	Q*	ŭ	Ő	ŏ	ů 0	0	1024	Ö	1024
TH WINESTAND			Primary Pair	0	ō	0	0	Ð	O	1100	0	1100
## PONG	4601	16	RUNEAXLS	0*	0	0	0	0	0	256	0	256
1			Primary Pair	0	0	0	0	0	0. 0	400 256	0 0	400 256
## CHUN	<b>1460</b> 1	6	RLU NEAX LS	0.	0	0 0	0	0 0	0	256 300	0	300
H H CILLER EMIAL	400-		Primary Pair	0 <b>.</b>	0 0	0	0	0	ő	0	128	128
# # CHIANG MUAN	4601	10	PLUNEAXLS Primary Pair	. 0	0	õ	õ	õ	õ	Ō	200	200
# # MAE CHAI	4601	16	RUNEAXLS	0'	ō	0	0	0	0	256	0	256
		-	Primary Pair	0	0	0	0	0	. 0	400	0	400
# # DOK KHAM TAI	4601	5	RSUNEAXLS	0.	0	0	0	0	0	512	· 0	512 600
			Primary Pair	0	0	0	0 0	0 0	0 0	600 0	U D	1000
## PHPAE	4504		ARE-102	1000 2048	0	0 0	0	0	-2048	-0	ŏ	0
	4501	1.5	RSU AXE-10	2040	0	•	-			-		

1:C400 2PC 3:ARF 3:MSU 5:RSU 6:FILU

7.MOBILE

	EVO MNOE	1.65677			BEFORE		5th	PROJECT			2. A.A.		AFTER
CODE	EXCHANGE	HLO!	11	SYSTEM I		1986	1987	1988	1989	1990	1991	1992	PROJECT
uu	•		4	MSU NEAX LS	0	0	0	0	0	2560	0	0	2560
			1	Total	3048	0	0	0	0	512	0	0	3560
				Primary Pair	3400	0	0	0	0	800	0	0	4200
株林	SUNGMEN	4501	5	RSU AXE-10	512	0	0	0	0	-512	0	0	0
			5	RSU NEAX LS	0	. 0	0	0	0	1024	0	0	1024
				Total	512	0	0	0	0	512	· 0 0	0	1024 1300
				Primary Pair	900	0	0	0	0 0-	400 600	0	0	1000
##	DEN CHAT(T)		3	ARF-102	400	0 Q	0	0 0	0	700	0	0	1300
			~	Primary Pair	600 0*	0	0	0	ŏ	1024	ŏ	ő	1024
##	LONG	4701	5	RSUNEAXLS	0	0	0	õ	õ	1300	. õ	ū	1300
	0000	4704	6	Primary Pair RSUNEAXLS	0*	0	õ	ő	ŏ	1024	Õ	ō	1024
##	SONG	4701	9	Primary Pair	Ŭ Ŭ	õ	õ	ő	Ó	1100	0	0	1100
* #	WANG CHIN	4701	5	RSUNEAXLS	0* Č	õ	ō	ō	0	0	128	0	128
		47.01	~	Primary Pair	0	Ō	0	0	0	· 0	200	0	200
##	RONGKWANG	4701	5	RSU NEAXLS	0*	0	0	0	0	512	· . O	0	512
				Primary Pair	0	0	0	0	0	600	. 0	0	600
##	CHOHVE	4701	6	RUNEAXLS	0	0	0	٥	0	D	256	0	256
				Primary Pair	Ø	0	0	0	0	, 0	400	0	400
##	NAN		3	ARF-102	1000	0	0	0	0	D	0	D	1000
				MOBILE NEAX	600	0	0	0	0	0	-600	0	0
			4	MSU NEAX LS	Ø	0	0	0	Ð	2048	0	0	2048
				Total	1600	0	0	0	0	2048	-600	0	3048
				Primary Pair	2400	0	0	0	0	1500	0	0	3900 ·
##	CHIANG KLANG	4801	6	RLUNEAXLS	0*	D	0	0	0	0	128	0	200
				Primary Pair	0	0	0	0	0	0	200 0	128	128
**	THUNG CHANG	4801	6	RLUNEAXLS	0.	0	0	0	0 0	Ö	0	200	200
			_	Primery Pair	0.0	0	0 0	0 0	0	0	0 0	128	128
* *	MAE CHARM	4801	6	RLUNEAXLS	-	0 0	0	0	ö	ő	Ö	200	200
	NA 4401	4004	~	Primary Pir	0.0	0	0	0	ŏ	ŏ	128	0	128
##	NA NOI	4801	6	RLUNEAX LS	0	0	ő	ő	ŏ	ŏ	200	õ	200
	THA WANG PHA	4004	c	Primary Pair RLUNEAX LS	0"	Ŭ	ő	ŏ	ŏ	Ő	128	õ	128
# #	IBM WARKS FRM	4001	0	Primary Pair	ŏο	ő	ŏ	õ	õ	. 0	200	Ő	200
* #	PUA	4801	6	RUNEAXLS	0"	ŏ	Ō	ō	Ď	· · 0	256	0	256
N 17		4001	č	Primary Pair	0	ō	0	ō	Ó	0	400	0	400
**	BAN LUANG	4801	6	RLUNEAXLS	0	D	0	0	0	0	G	128	128
<i>a</i> <b>1</b>			-	Primary Pair	0	0	0	Ö	0	0	0	200	200
##	SA	4801	5	RSU NEAX LS	0"	0	0	0	0	1024	Q	0	1024
				Primary Pair	0	0	0	0	0	1100	- 0	0	1100
##	NAMUN	4801	6	RUNEAXIS	0	0	0	0	0	0	0	128	128
				Primary Pair	0	0	0	0	0	0	· 0	200	200
# #	SANTISUK	4801	6	RLUNEAXLS	0	0	0	0	0	0	0	128	128
				Primary Pair	0	Ο.	0	0	0	0	0	200	200
	***TOTAL***			Switching	41024	8840	6144	1560	9056	37352	9552	1280	114808
				Primary Pair	73325	900	0	1800	23800	39200	19100	2200	160325
# #	NAKHON PATHOM			PC-1000C	3000	0	0	0	0	0	0	0	3000
			4	MSU NEAX 61	2800	0	6D16	Ď	D O	0	2048 2048	0	10864 13864
				Total Brimony Bair	5800 6900	0 0	6016 D	0 0	11700	. U D.	2048	0	20600
ы	CALL DUFTAN		~	Primary Pair	1000	0	0	0	0	0	2000	ŏ	1000
##	SAM PHRAN			ARF-102 MOBILE NEAX	1000	0	0	0	-1000	. 0.	C C	ŏ	0
				MSUNEAXLS	,000	Ő	ő	0	4096	ō	õ	õ	4096
			+	Total	2000	ő	ő	ŏ	3096	ŏ	ő	õ	5096
				Primary Pir	2400	ŏ	ŏ	ŏ	2000	ō	2000	0	6400
# 4	NAKHON CHAISI	7201	5	RSU NEAX 61	1000	ŏ	õ	ŏ	0	Ō	ō	Õ	1000
n <b>n</b>	THE REPORT OF THE PARTY OF THE			RSU NEAX 61	0	ő	ō	ō	ō	1000	ō	0	1000
			-	Total	1000	ō	Ď	ō	D	1000	Ď	ō	2000
				Primary Pair	1800	Ō	Ő	õ	Ó	1200	0	0	3000
##	KAMPHAENG SAL	7201			600	ō	Ö	0	0	400	0	0	1000
				Primary Pair	1000	0	O	0	0	400	0	0	1400
##	BANGLEN	7201		RSU NEAX 61	0*	0	.0	0	1024	0	0	0	1024
			·	Primary Pair	0	0	0	0	190D	· • 0	0	Ð	1900
##	DONTUM	7201	5	RSUNEAX 61	0*	0	0	0	0	1000	0	0	1000
				Primary Pair	0	0	0	Ð	ΰ	1200	0	· 0	1200
##	PHRONG MADUA	7201	6	FILU NEAX 61	0	0	0	0	0	0	256	0	256
				Primary Pair	0	Û	0	0	0	· 0	400	0	400
##	HUAI PHLU	7201	5	RSUNEAX 61	0	0	0	0	<u>, 0</u>	512	Ũ	0	512

Ü

1;0400 3:ARF 3.MSU 5 RSU 6:HLU 7.MOBILE

## 8-1 5th Expansion Plan of TOT(28/37)

1:C400 2FC 3:ARF 3:MSU 5:RSU 6:PLU 7:MOBILE

	EXCHANGE	HOST	Ν		REFORE			PROJECT		1000	1001	4000	AFTER	
CODE					PHOJECT	1986	1987	1988 0	1989 5 0	1990	1991 0	300	300	
		7004	~	Primary Pair	0	0	0	0 0	ŏ	0	ő	256	256	
# #	BANG TABUN	7601	ъ	RLU NEAX 61 Primary Pir	ő	Ő.	ŏ	õ	ō	. 0	Ō	300	300	
# #	RATCHABURI		3	ARF-102	2000	õ	Û	0	0	0	. 0 -	0	2000	÷
				MOBILE NEAX	1000	0	0	0	0	-1000	0	0	0	
##	RATCHABURI		4	MSUNEAXLS		Ø	0	0	0	3072	0	0	3072	
				Total	3000	0	0	0	0 0	2072 3600	0 0	0	5072 8100	
	-		~	Primary Pair	4500	0	0 0	0	0	0	-1000	ŏ	0,00	
##	BANFONG		-	ARF-102 MOBILE MEAU	1000	0 Q	Ő	ŏ	Õ	ō	-1000	Ō	0	
				MOBILE NEAD		õ	ō	0	0.	0	~600	0	D	
				MOBILE NEAX		0	0	0	0	0	4096	0	4096	
				Total	2600	0	0	0	0	· · 0	1496	0	4096	
				Primary Pair	3300	0	0	0	0. -600.	0	1800 0	0	5100 2400	
# #	PHOTHARAM		3	ARF-102	3000	0	. 0	0 0	-600. 0	0	ő	1500	4200	
س بر	DAMNOEN SADUA	~	2	Primary Pair ARF-102	2700 400	0	ŏ	õ	õ	õ	ō	0	400	
7 #	DAMINUEN SALVOA	s.		MOBILE NEAX		ō	ō	0	0	-1000	Q ·	. 0	. 0	
		7701		RSU NEAX LS		0	Ö	D	0	, 2048	0	0	2048	
	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			Total	1400	0	0	0	0	1048	. 0	0	2448	
				Primary Pair	2100	D	0	0	0	1100	0	0	3200	
# #	PAKTHO		7	MOBILE NEAX		0	0	0	0 Q	0	Q . Q	300	600 900	
	~~~~		-7	Primary Pair		0	0 0	0	Ő	0	. 0	0	600	
# #	CHOMEUNG		'	Primary Pair		ŝ	õ	ŏ	ō	õ	Ō	300	900	
. # #	WATPHLENG	7701	5	RSU NEAX LS		0	ō	Ō	0	512	0	0	512	
н н			-	Primary Pair	0	Ó	0	Ð	0	600	0	0	600	
##	BANG PHAE	7701	6	RLU NEAX LS	0*	0	0	0	0	0	256	0	256	
				Primary Pair	0	0	0	0	0	0 N	400	0	400 256	
##	SUAN PEUNG	7701	6	RLUNEAXLS	0* ^	0	0 0	0	0	0 0	256 400	0	258 400	
	1014CD NOLL	7701	6	Primary Pair RLUNEAX LS	0	0	0	0	0	0	-00	-128	128	
##	KHAONGU	7701	0	Primary Pair	Ő	ŏ	ŏ	õ	ō	ō	0	200	200	
##	HUAI KRABOK	7702	6	RUNEAXLS	õ	ō	0	0	0	0	256	0	256	
				Primary Pair	0	ø	0	0	0	0	400	Ø	400	
# #	KPIACHAP	7702	6	RLU NEAX LS	0	0	0	0	0	0	256	0	256	
			_	Primary Pair	0	0	0	0	0 0	0	300 256	0	300 256	
##	PHOHAK	7701	6	RLUNEAX LS	Ö D	0	0	0	0	0	400	0	400	
##	CHET SAMIAN	7701	6	Primary Pair RLUNEAX LS	0	ő	0	õ	ŏ	ŏ	128	õ	128	
	OTICT OPENNIN	,,,,,,	Ť	Primary Pair	ō	ō	ō	Ō	Ō	ō	200	0	200	
##	NONGPHO	7701	6	RIUNEAXLS	0	Ũ	0	0	0	0	256	0	256	
				Primary Pair	0	0	0	0	0	0	300	0	300	
# #	BUANGEM	7702	6	RUNEAXLS	0	0	0	0	0	0	256	0	256	
	50400 U 40 U 80		~	Primary Pair	600 0	0	0	0	0	- 0	400 0	Ő	400 600	
##	PRACHUAP KHIR	IXHAN		MOBILE NEAX		0	0	ō	0.	-600	0	Ő	. 0	
				MSUNEAXLS		õ	õ	ō	ŏ	1536	ŏ	ō	1536	
				Total	1200	ō	Ō	0	0	936	σ	Ø	2136	
				Primary Pair	1350	0	0	0	0	1600	0	0	2950	
##	HUA HIN(T)			RSU NEAX 61	1000	0	0	0	0	-1000	0	0	0	
		-		RSU NEAX 61	600	0	0	0	0 0	-600 2048	: 0 0	0 0	2048	
		7601	5	RSUNEAX LS Total	0 1600	0	0	0	0	2048	0	ő	2048	
				Primary Pair	2700	ŏ	õ	õ	· õ	300	Ď	ō	3000	
##	PRAN BURI		7	MOBILE NEAX		Ō	0	0	0	-1000	0	Ö	0	
			5	RSU NEAX LS	0	0	0	0	0	1536	0	0	1536	
				Total	1000	0	0	0	0	536	0	0	1536	
			~	Primary Pair	2800	D	0	D	0	200	0	0	3000	
##	THAP SAKAE		3	ARF-102 Primary Pair	1000	0	0 0	0	0. 0	0	0	0 000	1000	
لمعادر	KUIBURI	7801	R	Primary Pair RSUNEAXLS	1000	0	0	0	0	0 1024	0	000	1024	
##	1010011	,001	2	Primary Pair	0	0	ő	ő	ŏ	1200	ă	õ	1200	
# #	BANG SAPHAN		5	RSU NEAX LS	0"	ō	Ō	600	ō	0	.0	Ō	600	
., .,				Primary Pair	0	0	0	900	0	0	0	0	900	
# #	BANG SAPHAN N	7801	6	RUU NEAX LS	0*	0	0	0	0	0	256	0	256	
			-	Primary Pair	0	0	0	0	0	0	400	0	400	
##	WHLONG WAN	7801	5	RSUNEAXLS	0	0	0	0	· 0	. 0	512	0.	512	

.

	EXCHANGE	HOST		BEFORE			PROJECT				4.0.0.0	AFTER	
CODE	-		SYSTEM		1986 -	. 1987 0	1988 0	1989 0	1990	1991	1992	PROJECT 5400	
4 4	CHUMPHON 2	8301	Primary Pair 5 RSU AXE-10	3700 1024	0	0	0.	.0	0	ŏ		1024	
			Primary Pair	1500	0	0	0	D	. 0	0	200	1700	
##	SAMI(T)	8301	5 RSU AXE-10	512	0	0	0	0	0	0	200	512	
# 4	LANG SUAN		Primary Palr 3 ARF-102	1200 1000	0	0	0	D	.0	Ő	200	1000	
	LAIVS SOAN		Primary Pair	1500	ŏ	õ	ō	ō	0	O	200	1700	
# #	PATHIU(T)	8301	5 RSU AXE-10	0°	0	0	0	0	0	256	0.	256 300	
	TUA GAC	8901	Primary Pair 5 RSU AXE-10	0 0*	0	0 0	0	0	0	300 256	- 0	256	
<del>r</del> r	THA SAE	0301	Primary Pair	čo	õ	õ	ŏ	ō	0	300	ō	300	
##	PHATO(T)	8301	6 RLU AXE-10	0*	0	0	0	0	0	128	0	128	
	31 H H H T H K A		Primary Pair	0* 0*	Q . 0	0 0	0 128	0	0. 0	200	0 0	200 1 <i>26</i>	
<b>祥 券</b>	THUNG TAKO	8301	6 RLU AXE-10 Primary Pair	0	0 0	0	200	Ö	· 0	0	õ	200	
##	LAMAE	8301	6 RLU AXE-10	0*	0	0	0	0	0	128	0	128	
			Primary Pair	0	0	0	0	0	· 0 0	200 256	0	200 256	
##	PAK MAM LANG	8301	5 RSU AXE-10 Primary Pair	0	0	0	0	0	. 0	200	0	300	
XXXX	MAP AMMARIT	8301	6 RLU AXE-10	ő	ő	Ő.	ő	ŏ	0.	128	0	128	
~~~~			Primary Pair	0	0	0	0	0	0	200	0	200	
##	RANONG(T)		3 ARF-102	1000	0	0	0	0	0	0	0	1000	
		8301	5 RSU AXE-10 4 MSU NEAX LS	2048	0	0 0	0	Ū Q	0- 0-	-2048 3072	0 0	0 3072	
			4 MSUNEAXLS	0 3048	Ŭ	ប	0 0	ō	ŏ	1024	ŏ	4072	
			Primary Pair	4800	0	ō	0	0	0	2000	0	6800	
<b>井</b> 祥	KRA BURI	8401	6 RLUNEAX LS	0.	0	Q	0	0	0	256	0	256	
			Primary Pair	0" 0	0	0	0	0	0	400	0 128	400 128	
<b>#</b> #	LA-UM	8401	6 RLU NEAXOU Primary Pair	U. 0	0	0	0	0	0	0	200	200	
# #	KAPOE	8401	6 RLUNEAX LS	0*	Ō	õ	ō	0	0	128	0	128	
			Primary Pair	0	0	0	0	0	· 0	200	0	200	
# #	Phuket(t)		7 MOBILE NEAX	2000	0	0	0	0	-2000	0	0	0	
			4 MSU NEAX 61 4 MSU NEAX 61	4000 0	0 0	0	0	0 0	-4000 6144	0	0	6144	
			4 MSU NEAX 61	Ő	õ	õ	ŏ	ŏ	4000	Ō	Ō	4000	
			Total	6000	0	0	0	0	4144	0	0	10144	
			Primary Pair	9400	0	0	0	0	2000	1000	0	12400	
<b>4</b> #	THALANG		5 RSUNEAX 61 5 RSUNEAX 61	400 0	0 0	0 0	104 0	0 D	600 -104	0	0 0	1104	
		0001	Total	400	õ	0	104	Ö.	496	ő	ō	1000	
			Primary Pair	700	0	Ō	0	0	600	0	0	1300	
##	Kathu	8501	5 RSU NEAX 61	600	0	0	0	0	400	0	0	1000	
	CHILDED	95N4	Primary Pair	008 0	0 0	0	0	0 1000	00 <i>0</i> 0	0	0	1400	
# #	CHALONG	8501	5 RSUNEAX 61 Primary Pair	0	0	0	0	1100	ő	. 0	ő	1100	
##	AO MAKHAM	850 i	5 RSU NEAX 61	ŏ	õ	õ	896	0	104	0	ō	1000	
			Primary Pair	0	0	0	700	0	0	0	. 0	700	
##	PAA TONG	8501	5 RSU NEAX 61	0	0	0	0	1000	0	0	0	1000	
	KARON	8501	Primary Pair 5 RSU NEAX 61	0 0	0	0	0	1200 0	0 1024	. 0 0	0	1024	
****	101 641		Primary Pair	ŏ	õ	ŏ	ŏ	ŏ	1200	- Õ	.0	1200	
хххх	CHOENG THALE	8501	5 RSUNEAX 61	0	0	0	0	0	512	0	0	512	
			Primary Pair	0	0	0	0	0	600	0	0	600	
XXXX	PHUKETAIRPOR	8501	5 RSUNEAX 61 Primary Pair	0	0 0	0.	0	0	512 600	0 0	0	512 600	
****	THA CHAT CHAI	8501	6 FILU NEAX 61	Ő	D	0	Ď	ő	0.00	256	õ	256	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••		Primary Pair	0	0	0	0	0	. 0	400	0	400	
# #	PHANGNA(T)	8501	5 RSUNEAX 61	600	0	0	400	0	-1000	0	0	1526	
			4 MSU NEAX LS Total	0 600	0	0	0 400	0 0-	1536 .536	0 0	0	1536 1536	
			Primary Pair	1575	ő	0	400	400	536	. 0	ő	1975	
##	TAKUA PA(T)	8501	5 RSUNEAX 61	1000	õ	ŏ	-1000	0	ō	õ	ō	0	
	• •		5 RSUNEAX 61	1000	0	0	0	0	-1000	0	0	0	
			5 RSUNEAXLS	0	0	0	0	0	1536	0	0	1536	
			Total Deimany Rein	2000	0	0	-1000	0	536	0	0	1536 2400	
<i>表 4</i>	THAI MUANG	8601	Primary Pair 5 RSUNEAXLS	2200 0*	0 0	Q. 0	a o	0	1024	0	0	1024	
						-	-	-		_	. *		

,

1:C400 2:PC 3:ARF 3:MSU 5:RSU 6:PLU

7 MOBILE

~

	EXCHANGE	HOST	ħ		BEFORE		580	PROJECT			1 - 1 - L		AFTER	
CODE		T COL	IN .	SYSTEM		1986	1987	1988	1989	1990	1991	1992	PROJECT	
				Primary Pair	0	0	0	0	0	0	400	0	400	
##	WANG WISET	8901	6	RLU AXE-10	0	0	0.	0	0	0	128	0	128	•
				Primary Pair	0	0	0	0 0	0	0	200	0	200	
##	KHLONG PANG	8901	6	RLU AXE-10	0	0	0	0	128 200	0	0	ŏ	200	
	KOADI		~	Primary Pair	0 2000	0 0	0	ŏ	200	· õ	0	õ	2000	
##	KRABI			ARF-102 MSUNEAX LS	2000	0	ő	Ő	ō	ō	1024	ō	1024	
			4	Total	2000	ő	0	0	0	0	1024	0	3024	
				Primary Pair	2100	0	0	0	0	· 0	2000	0	4100	
*	AO LUK(T)	9001	5	RSUNÉAXLS	0*	0	0	0	0	0	512	0	512	
	• •			Primary Pair	0	0	0	0	0	0	600	0	600	
井 孝	KHAO PHANOM	9001	6	RLUNEAXLS	0*	0	0	0	0	0	256 300	0	256 300	
				Primary Pair	0* 0*	0	0	0	0	0 0	300	129	128	
# #	PLAI PHRAYA	9001	6	RLUNEAX LS	0	0	0	0	ŏ	· ŏ	Ő	200	200	
	KOLANTA	0001	c	Primary Pair RLUNEAX LS	ຕັ	0 0	õ	õ	õ	ō.	ō	128	128	
##	KO LAIVIA	9001	0	Primary Pair	νo	õ	ō	Ō	ō	Ō	Ö	200	200	
##	KHLONGTHOM	9001	6	RUNEAXLS	0"	Ö	0	a	. 0	· · 0-	256	0	256	
			-	Primary Pair	0	0	0	Û	0	, 0	300	0	300	
##	NUTKELONG	9001	5	RSUNEAXLS	0	0	0	0	0	· 0	512	0	512	
				Primary Pair	0	0	0	0	0	0	500	0	600	
	***TOTAL***			Switching	39448	0	7168	1112	7344	18560	13184	1280	88096	
			_	Primary Pair	61276	0	0	3000	9600	23100 0	14600 0	6400 0	117976	
# #	SONGKILA			ARF-102	4000 0	0	0	0 0	0 4096	0	· U	0	4096	
			4	MSU NEAX LS	4000	0	0	ŏ	4096	Ő	Ő	ŏ	8096	
				Total Primary Pair	5700	Ő	ŏ	ŏ	7800	ō	ō	ō	13500	
##	HAT YAI(T)		3	ARF-102	4000	Ő	ō	ō	0	Ō	. 0	0	4000	ς.
				MSU NEAX 61	2800	6144	D	0	2048	0	0	0	10992	
				Total	6800	8144	0	o	204 <b>8</b>	· 0	0	· D	14992	·
				Primary Pair	12900	Û	0	8100	7500	0	0	0	28500	
# #	KHLONG NGAE		3	ARF-102	1000	0	0	Q	0	. 0	-0	0	1000	
				Primary Pair	900	0	0	Q	0	0	0	400	1300	
# #	PADANG BESA		3	ARF-102	1000	0	0	0	0 600	0 . 0	0	0	1000	
אנג	04040		2	Primary Pair	700 1600	0	0	0	000	0	0	0	1600	
ŦŦ	SADAO		3	ARF-102 Primary Pair	700	ŏ	ŏ	ŏ	Ő.	· Õ	ŏ	600	1300	
**	RATTAPHUM(T)	9402	6	RLU NEAX 61	0*	ŏ	ō	ō	ō	256	0	0	256	
11 12	(2) (10) (10)			Primary Pair	0	0	0	0	0	400	0	0	400	
##	SABA YOI	9402	6	RLU NĚAX 61	0.	0	0	0	0	256	0	0	256	
				Primary Pair	0	0	0	0	. 0	400	0	0	400	
##	NA THAWI	9402	5	RSUNEAX 61	0*	0	C	0	512	0	D	0	512	
				Primary Pair	0 0	0	0	0	900	0	0 0	0	900 256	
##	CHANA	9402	6	RLU NEAX 61	0-	0 0	0 0	0 D	256 400	0	0	. 0	400	
щ ж	RANOT	0402	Б	Primary Pair RSUNEAX 61	0° Ŭ	0	ö	ů Ú	512	· 0	Ő	ő	512	
# #	DM NO1	3445		Primary Pair	Ŭ O	ő	ŏ	õ	700	· Õ	ō	ō	700	
# #	SATHING PHRA	9402	6	RLUNEAX 61	0*	Ō	Q	0	0	0	256	0	256	
-• ••	=			Primary Pair	0	0	0	Ó	0	0	300	0	.300	
##	THEPHA	9402		RLU NEAX 61	0*	0	0	0	0	256	0	0	256	
				Primary Pair	0	0	0	0	0	300	0	0	300	
# #	KRASAE SIN	9402	6	RLU NEAX 61	0,	0	0	0	0	0	256	0	256	
	10 HIALINGALKS	0400		Primary Pair	0	0	0	0	0	0	200	0 256	200 256	
##	KHUAN NIANG	9402	b	RLUNEAX 61 Primary Pair	ŏ	0	o	0	0 0	ŏ	0	300	300	
##	NAMOM	9402	5	RSU NEAX 61	ŏ	ő	õ	õ	õ	512	ő	0	512	
* *	18414KAM	0402	Ű,	Primary Pair	ō	ŏ	0	ő	ŏ	600	ŏ	Ď	600	
##	PHATONG	9402	5	RSU NEAX 61	0 -	ō	0	õ	õ	1000	ō	Õ	1000	
		_		Primary Pair	0	0	0	ΰ	0	1100	Ó	0	1100	
##	SINGHA NAKHON		7	MOBILÉ NEAX	0	0	0	600	0 -	0	0	0	600	
				Primary Pair	0	Ø	0	300	0	.0	0	0	300	
##	PRIK	9402		RLU NEAX 61	0	0	0	0	0	0		0	128	•
		•		Primary Pair	0	0	0	0	0	0 0	200	0	200	
XXXX	SONGKHLA RSU	9401	5	RSU NEAX LS	0	0	0	0	1024	0.	. 0	0	1024	
	UAT VALCOUL	0400	F	Primary Pair	0	0	0	0	1200	0	0 3072	0	1200 3072	
XXXX	HAT YAI RSU	9402		RSU NEAX 61 Primary Pair	0	0	0	0	0	0	3600	0	3600	
म स	SATUN			ARF-102	1400	0	0	0 0	. 0	. 0	0.	0	1400	
त त			5			~	~	~	•	-	¥ ·	-		

	GE HOST		BEFORE			PROJECT					AFTER
XE .			A PROJECT	1986	1987	1988	1989	1990	1991	1992 /	PROJECT
·	1. C	4 MSUNEAX	···· •	0	0	0	0	1536	0	0	1536
•		Total	1400	0.	0	0	0	1536	0	0	2936
* +		Primary P		0	0	0	0	1500	0	0	3600
# KHUAN KA L	DNG 9501	i 6 RLUNEAX	LS 01	0	0	0	0	0	128	Ó	128
100 A.		Primary F	Pair 0	0	0	0	D	0	200	Ö	200
# CHALUNG	9501	6 RLUBEAX	LS 0'	0	0	0	0	0	256	Ó	256
		Primary F	Pair 0	0	0	Ō	ō	Ō	400	Ď	400
# THUNG NUL	9501	1 6 FILUNEAX	LS 0*	0	0	ō	Ō	Ö	0	128	128
		Primary F		0	ō	õ	ŏ	õ	ő	200	200
# THUNG WA	950	6 RLUNBEA		ŏ	ō	ů	ŏ	ŏ	128	200	
	000	Primary F		ŏ	õ	Q	-	0			128
A 61.8188100081	050		-	0	0		0		200	0	200
# KHUANDON	950	6 RLUNEAX	-			0	0	0	128	0	128
		Primary F		0	0	0	0	0	200	0	200
# LANGU	950	1 5 RSUNEAX		U	0	0	0	512	0	0	512
11 C		Primary F		0	0	0	0	800	0	0	800
# THA PHAE	9501	16 RLUNEAX	LS 0"	0	0	0	0	0	0	128	128
		Primary p	jair 0	0	0	0	0	0	0	200	200
# PHATTHALU	NG 9403	2 5 RSUNEAX	(61 1000	0	0	0	0	-1000	0	0	0
	9402	2 5 RSUNEAX	(61 400	0	0	0	0	-400	0	Ō	ō
		4 MSU NEAD	(LS 0	0	0	Ó	0	3072	Ō	Ō	3072
		Total	1400	ō	ō	õ	Ö	1672	ŏ	ŏ	3072
		Primary F		ő	õ	0	ŏ	2000	ŏ	Ö	3800
# KHAO CHAIG		I 6 REUNEAX		0	0	0	0		0		
					0			256		0	256
a 1/2 is 1 === 1 / / · · · ·		Primary F		0		0	0	300	0	0	300
# KHUAN KHAI	AOIA 880,	5 RSUNEAX	-	0	0	0	0	1024	0	0	1024
		Primary F		0	0	0	0	1100	0	0	1100
# KONG RA(T)	9601	6 RLUNEAX	LS 0°	0	0	0	0	0	0	128	128
		Primary F	Pair D	0	0	0	D	0	D	200	200
# PAK PHAYU)	9601	i 6 rluneax	LS 0*	0	0	0	0	0	256	0	256
		Primary F	Pair 0	0	Ø	0	0	0	400	0	400
# TAMOT	9601	I 5 RSUNEAX		0	0	0	0	512	0	0	512
		Primary F		0	Ö	Ó	0	700	0	0	700
# SIBANPHOT		16 RLUNEAX		ō	ŏ	õ	ŏ	0	ō	128	128
* 0.0004.1101				ů	ů	ŏ	0 Q	ŏ	ŏ	200	200
-	000	Primary F			_	-	-	-	ő		
# THA MADUA	. 960	6 RLUNEAX		0	0	0	0	256		0	256
		Primary F		0	Ŭ	0	0	300	0	0	300
# YALA(T)		3 ARF-102	3000	0	0	0	0	-3000	Q	0	0
		4 MSUNEAX	(LS 0	0	0	0	0	5120	0	0	5120
		Total	3000	0	0	0	0	2120	0	0	5120
		Primary P	Pair 3625	0	0	0	1200	1200	0	0	6025
# BETONG(T)		7 MOBILE N	EAX 1000	0	0	0	0	-1000	0	0	0
	9701	5 RSUNEAX		0	0	0	0	2048	0	0	2048
		Total	1000	Ō	ō	ō	ō	1048	Ó	0	2048
		Primary P		Ő	Ő	Õ	ő	1500	ů	ō	3000
# BANNANG S	ATA 070-	6 RLUNEAX		Ő	ő	0	Ő	0	128	õ	128
R DANAMARD D	AIA 9701		-	-				ŏ	200	Ő	200
		Primary F		0	0	0	0			-	
# YAHA	9701	6 RLUNEAX		0	0	0	0	0	256	0	256
	·	Primary F		0	0	0	0	0	400	0	400
# RAMAN	<b>970</b> 1	6 RLUNEAX		0	0	0	0	D	256	0	256
		Primary P	Pair 0	O	0	0	0	0	300	0	300
# THAN TO(T)	9701	6 RLUNEAX	LS O'	0	0	0	Û	0	0	128	128
		Primary P		0	0	0	0	Ö	0	200	200
PATTANI		3 ARF-102	1800	0	Û	200	0	0	0	0	2000
		4 MSUNEAX		ŏ	ō	0	Ō	2048	Ō	0	2048
		Total	1800	ő	õ	200	ā	2048	0	0	4048
				ő	ő	0	1400	1100	Ő	Ō	5075
L OALDUN		Primary P			ö	ů Q	0	ő	200	õ	400
# SAIBURI		3 ARF-102	200	0			0	õ	300	Ő	600
		Primary P		0	0	0					
∦ КНОКРНО		3 ARK-521	600	Q	0	0	0	-600	0	0	0
	9801	5 RSUNEAX		0	0	0	0	. 512	0	0	512
1		Total	600	0	0	0	0	-88	0	0	512
		Primary P	air 400	0	0	0	0	300	Q	0	700
# PANARE	9801	6 RLU NEAX		0	0	0	0	0	0	128	128
	0001	Primary P		Ő	0	0	Ō	0	0	200	200
H MALES				ő	Ő	õ	Ő	Ō	Ō	128	128
# Mayo	9801	6 RLUNEAX			ö	0	0	ő	Ő	200	200
1. 		Primary P		0					ů 0	128	128
# YARANG	9801	6 RLUNEAX		0	0	0	0	0			200
		Primary P	Pair O	0	0	0	0	0	0	200	200

	EXCHANGE	HOST	N		BEFORE	1986	5th 1987	PROJECT 1988	1989	1990	1991	1003	AFTER PROJECT
CODE				SYSTEM					1909	. 0	256	0	256
# #	NONGCHIK	9801	6	RLUNEAXLS	Ó,	0	0	0	0	0	300	0	300
				Primary Pair	0	0	0	0.1	0		128	0	128
##	YARING	9801	6	RLUNEAXLS	0,	0	0		0	. U D	200	0	200
				Primary Pair	0	0	0	0	Ő	0	200	128	128
##	THUNG YANG DAI	9601	6	RLUNEAXLS	0*	0	0	. 0	0	0	0	200	200
				Primary Pair	0	0	0	0	0	- 0	- 0	128	128
##	MAIKAEN	9801	6	REUNEAXLS	0*	0	0	0		0 0		200	200
				Primary Pair	0	0	0	0	0	+	0		
# #	NARATHIWAT		4	MSU AXE-10	3072	1024	0	0	0	0	0	0	4096
				Primary Pair	2125	D	0	0	0	1500	0	0	3625
##	TANYONGMAT		3	ARF-102	400	0	0	0	0	0	200	0	600
				Primary Pair	625	0	0	0	0	· · O	300	0	925
##	SUNGALKOLOK		7	MOBILE NEAX	600	0	0	0	0	-600	0	0	0
		9901	5	RSU AXE-10	1536	0	0	0	· 0	-1536	0	0	0
		9901	5	RSU AXE-10	0	0	0	0	0	3584	0	0	3584
				Total	2136	0	0	0	0	1448	σ	0	3584
				Primary Pair	3000	0	Ō	0	500	600	0	0	4100
##	AUSO		2	ARF-102	200	Ō	D	ΰ	0	800	0	0	1000
##	nus.		9	Primary Pair	300	ŏ	ŏ	ŏ	ō.	500	· 0	Ō	800
щ.»	SUNGAI PADI		•	ARF-102	400	0	Ö.	D	้อ้	0	ŏ	õ	400
##	SUNCALPAUL		3			0	0	Ŏ	ő	300	Ő	ő	600
		0.000	-	Primary Pair	300	-		0	0.	256	ő	ŏ	256
带 斧	WAENG	9901	5	RSU AXE-10	0,	0	0	-	-		0	0	400
				Primary Pair	0	0	0	0	. 0	400	-		
# #	BACHO	9901	6	RLU AXE-10	0,	0	0	0	0	0	128	0	126
				Primary Pair	0	0	0	0	0	0	200	0	200
# #	TAK BAI	9901	5	RSU AXE-10	0*	0	Ũ	0	512	0	0	0	512
				Primary Peir	0	0	0	0	750	0	0	0	750
##	SISAKHON	9901	6	RLU AXE-10	D*	0	0	0	0	0	128	0	128
				Primary Pair	0	0	0	0	0	0	200	· 0	- 200
##	YHEGO	99D1	6	RLU AXE-10	0°	0	0	0	0	0	128	0	128
1. 14			-	Primary Pair	0	0	0	. 0	0	. 0	200	0	200
<b>4</b> 4	SUKHITIN	0001	a	ALU AXE-10	0* <sup>~</sup>	õ	ŏ	0	ō	0	0	128	128
77	OOTG INTER	3301	Ű	Primary Pair	ο	ŏ	ŏ	ō	· ō	· · 0	. 0	200	200
11. IL	THE TRANSPORT	0005	£		0 0	0 0	õ	õ	ŏ	ő	128	0	128
<b>将</b> 祥	DUSCINGYO	9901	6	RLU AXE-10		_		-	0	. 0	200	ŏ	200
				Primary Pair	0	0	0	0	-	_		-	
	TOTAL			Switching	30008	7168	0	800	8960	15680	6544	1664	70824
				Primary Pair	39550	-0	0	8400	22950	16900	8500	3500	99800
# #	SARABURI		-	ARF-102	1200	0	0	Û	600	· 0	0	0	1800
			4	MSU NEAX 61	1013	0	0	0	0	2048	0	0	3061
				Totai	2213	0	0	0	600	2048	0	0	4061
				Primary Pair	3000	0	0	0	0	2000	0	0	5000
养养	KAENG KHOI		2	PC-1000C	1000	Ð	0	0	. 0	0	0	0	1000
				Primary Pair	1300	0	0	0	0	500	0	0	1800
##	PHRA PHUTTEAP	AT	2	PC-1000C	1200	0	0	0	0	800	0	0	2000
			-	Primary Pair	2200	Ó	Ō	Ō	0	300	-0	0	2500
*	BANMO		3	ARF-102	400	õ	õ	Ő	ō	0	600	0	1000
11 W				Primary Pair	600	Ő	ŏ	ŏ	õ	Ő	200	ō	800
<u>и</u> и.	NCNGHHAE	6504	Ē	RSUNEAX 61	635	0	õ	ő	õ	400	0	ő	1035
πf	TANK OF TAXABLE	0.001		Frimary Pair	1200	õ	0	ŏ	ŏ	400	· · ŏ.	ŏ	1600
	NTATO DONI	6504		-	0*	0	0	0 0	0	400	0	ő	256
7 F	NONGDON	0007		ALUNEAX 61		-	-		· 0	255		0	300
		05-4		Primary Pair	0	0	0	0			0		
并并	MUAKLEK	6501		FISU NEAX 61	0*	0	0	0	1024	0	0	0	1024
				Primary Pair	0	0	0	0	600	0	0	0	600
##	SACHAL	6501		RLUNEAX 61	0*	0	0	0	0	256	- 0	0	256
				Primary Pair	0	0	0	0	0	400	0	. 0	400
养养	NONG SAENG	6501	6	RLUNEAX 61	0*	0	0	0	0	0	256	0	256
				Primary Pair	0	0	0	0	-0	· 0	400	0	400
##	DONPHUT	6501	6	RLU NEAX 61	0*	0	0	Û	0	0	0	256	256
-				Primary Pair	0	0	Ó	ō	Ó	Ū.	.0	200	200
并关	WIHAN DAEMG	6501		MOBILE C23	Ō	Ō	0	Ō	1000	. 0	-1000	0	0
				RSUNEAX 61	ō	0	ō	õ	ő	: 0 .	1024	ō	1024
				Total	0°	õ	0	. 0	1000	. 0	24	ŏ	1024
					-	Ö							1200
		0504		Primary Pair	0	-	0	0	1200	0	0	0	
	WANGMUANG	o501		PLU NEAX 61	0	0	0	Ø	Ð	0		0	256
##				Primary Pair	0	0	0	o	0 -	0	300	0	300
	NA PHRALAN	6501	6	RLU NEAX 61	0	Û	0	Ũ	Ð	: . Q`	Û	256	256
	NA PHRALAN	6501		RLU NEAX 61 Primary Pair	0 0	0 0	0 0	0 0	0 -	:.0 0	Ծ 0	256 400	256 400

EXCHANGE DE	niol	SYSTEM F	BOJECT	1986	5th F 1987	ROJECT 1988		1000		1000	AFTER
u.		Primary Pair	0.	1986			1989	1990	1991		PROJECT
# THAP KWANG	CED4	6 RLUNEAX 61	0	0	0	0	0	0	200	0	200
# THAP KWANG	0301	Primary Pair	. 0	0	0	0	0	256	0	0	- 256
A DIMERONYS	6604	6 RLUNEAX 61	0	0	0	0	0	400	0	0	400
# HIN KONG	0001		-		0	0	0	512	0	0	512
1. 7. 7 1. <b>11 (A F ANI</b>		Primary Pair	0	0	0	0	0	700	0	0	700
# THALAN	6501	5 RSU NEAX 61	0	0	0	0	0	512	0	0	512
· · · · · · · · · · · · · · · · · · ·		Primary Pair	0	0	0	0	0	600	0	0	600
# Lofduri		3 ARF-102	3000	0	0	0	0	0	0	0	3000
1. A. 1.		4 MSUNEAXLS	0 -	0	0	0	0	0	2048	0	2048
		Total	3000	0	0	0	0	0	2048	0	5048
		Primary Pair	6000	0	0	0	0	0	800	Ō	6800
# KHOK SAMPONG		3 ARF-102	1000	0	0	0	0	0	0	ő	1000
		Primary Pair	1200	0	0	0	Ō	· 0	ŏ	500	1700
# BAN MI		3 ARF-102	800	õ	õ	õ	ŏ	ő	200	0	1000
		Primary Pair	1200	õ	ŏ	ő	ŏ	ŏ	300		
# LAX NARAI		3 ARF-102	1000	õ	ŏ	ŏ	ő	ŏ		0	1500
R LAX IVIEN			1300	0	0				0	0	1000
		Primary Pair				0	0	0	0	300	1600
# THA WUNG	6601	6 RLUNEAXLS	0	0	0	0	0	0	256	0	256
		Primary Pair	Û	D	0	0	C	0	300	0	300
# THA LUANG	6601	6 RLUNEAX LS	0*	0	0	0	0	0	128	0	128
1 T 1		Primary Pair	0	0	D	D	0	D	200	Ö	200
# PEATTHANA NIK	6601	5 RSU NEAX LS	0*	0	0	0	0	0	512	0	512
1	1	Prirmay Pair	0	0	Ũ	0	0	0	600	0	600
# NONGMUANG	-	7 MOBILE NEAX	0	0	0	0	0	600	0	ō	600
		Primary Pair	0	0	0	0	0	1000	Ū	ŏ	1000
# KHOKTUM	6601	6 RLUNEAX LS	Ō	ō	ō	ō	ō	0	256	õ	256
		Primary Pair	ŏ	õ	ŏ	ŏ	Ň	õ	400	0	400
# THA KHLONG	6604	6 RLUNEAX LS	Ö	0	0 0	Ö	0	0	128	0	128
	0001		õ	ů.	0	ö	ů ů	0			
- 04 -007	~~~~	Primery Pair					0		200	0	200
# SABOT	6601	6 RLUNEAX LS	0	0	0	0		0	0	128	128
· · · · · · · · · · · · · · · · · · ·		Primary Pair	0	0	0	0	0	0	0	200	200
# SING BURI		2 PC-1000C	1800	0	0	0	• 0	0	0	0	1800
		4 MSUNEAXLS	0	0	C	. 0	0	1536	0	0	1536
		Total	1800	0	0	0	0	1536	0	0	3336
	1.1	Primary Pair	2700	0	Q	0	0	700	0	0	3400
# IN BURI	6701	5 RSU NEAX LS	0*	0	0	0	0	1024	0	0	1024
1 - 417		Primary Pair	. 0	0	Ó	G	Q	1000	0	Q	1000
# BANG RACHAN	6701	5 RSUNEAXLS	01	ō	ō	ō	0	512	ō	Ō	512
		Primary Pair	ο	ŏ	ŏ	ő	ō	600	ŏ	ő	600
	6704	•	0"	0	õ	ŏ	ŏ	000	128	ő	128
# KHAI BANG RACI	0/01	6 RLUNEAX LS	-	-			0				
	- <del>-</del> -	Primary Pair	0	0	0	0	-	0	200	0	200
# THA CHANG	6701	6 RLUNEAXLS	- 0"	0	0	0	0	0	256	0	256
· · · ·		Primary Pair	0	0	0	0	0	0	300	0	300
# PHROM BURI	6701	5 RSU NEAX LS	0*	0	0	0	0	512	0	0	512
		Primary Pair	0	0	0	0	0	600	0	0	600
# AYUTTHAYA 1		2 PC-1000C	1426	0	0	0	0	0	0	0	1428
		Primary Pair	2400	0	0	0	0	0	0	400	2800
# AYUTTHAYA 2		4 MSU AXE-10	2048	Ō	Ó	0	3072	0	0	0	5120
		Primary Pair	5400	ŏ	ő	ŏ	#2500	ō	Ō	ō	7900
# BANG PA-IN		3 ARF-102	1000	Ö	ŏ	ŏ	0	Ő	ō	ŏ	1000
# 6793631776*113				ő	ő	õ	õ	ŏ	400	ŏ	1300
4 18/4310310		Primary Pair	900		0	ŏ	ő	ő		ő	1000
# WANG NOI	-	3 ARF-102	1000	. 0							
		Primary Pair	1100	0	0	0	0	0	0	300	1400
# PHACHI		3 ARF-102	600	0	0	0	0	0	400	0	1000
1.1		Primary Pair	700	0	0	0	0	0	500	0	1200
# THA RUA 🔗		7 MOBILE NEAX	1000	0	0	0	0	0	0	0	1000
· · ·		Primary Pair	1000	0	0	0	O	400	0	0	1400
# SENA	6802	5 RSU AXE-10	1024	0	0	0	0.	0	0	0	1024
	~~~	Primary Pair	1000	O	Ó	0	0	0	400	0	1400
# PHRA INTHARAC	6800	5 RSU AXE-10	1024	ō	ō	Ō	0	0	0	0	1024
# TODA BULLACIAL	0002		1500	ő	ŏ	õ	ō	0	0	300	1800
a mátic Att	0000	Primary Pair		0	ŏ	õ	256	Ő	ŏ	0	256
# PANG SAI	6802	5 RSU AXE-10	0,					· 0	0	0	400
		Primary Pair	0	0	0	0	400				
# PHAK HAT	6802	5 FISU AXE-10	0"	0	0	0	1024	. 0	0	0	1024
· · · ·		Primary Pair	0	0	0	ø	1600	0	0	0	1600
	6903	5 RSU AXE-10	٥.	0	0	0	512	0	0	0	512
# BANGBAN					-	-		-		~	· - /
# BANG BAN	0002	Primary Pair	0	0	0	0	600	0	0	0	60(

7.MO	BILE												
	EXCHANGE	uosr	N		BEFORE		510	PROJECT	۰.			1	AFTER
CODE		1001			ROLECT	1986	1987	1988	1989	1990	1991	1992 l	PROJECT
			Primary	y Pair	0	0	0	Ø	500	-0	0	0	500
**	MAHA RAT	6802	5 RSU A)	·	0	0	0	0	256	0	0	0	256 300
			Primary		0	0	0 0	0	300 1024	0	· 0 0	Ŭ Ŭ	1024
##	NAKHONLUANG	6802	6 RLU AX Primary	-	0" 0	0 0	0	ŏ	1000	Ď	0 0	õ	1000
##	BAN PHRAEK	6802	5 RSU A		0*	ŏ	ō	ō.	128	0	0	0.	128
חח	BRATTI MEN	0002	Primary		Ö	0	D	Ũ	300	0	0	0	300
##	BANGSYE	6802	5 RSU AX		0*	0	0	0	128	0	0	0	128
			Primar		0	0	0	0	200	256	0	0	200 256
# #	UTHAI	6802	5 FISU A)		0'	0	0	0	0	200	. 0	0	300
است.	BANG PAHAN	6900	Primary 6 RLU AX		0	0 D	· O	ŏ	512	0	0	ŏ	512
<del>त न</del>	CARACI S. VUMA	0002	Primary		ő	õ	õ	Ō	1500	Ö	0	0	1500
##	HUA WIANG	6802	5 RSU AV		0	C	0	0	0	128	0	0	128
			Primary		0	0	0	0	0	200	0	0	200
XXXX	ROTCHANA INDI	6802			0	0	0	0	512	0	0	0	512 600
			Priman		0	0	0	0 0	600 0	0	0 256	0 0	256
XXXX	SUN SINLAPACI	6802	5 RSU A		0	0	0	0 0	0	. 0	400	0	400
	ANGTHONG	6802	Primary 5 RSU AV		1024	õ	õ	ŏ	Ő	-1024	0	ō	0
15 12		0002	4 MSU AX		0	ō	0	0	0	2048	0	0	2048
			Total		1024	0	0	0	0	1024	0	0	2048
			Primary		2400	0	0	0	0	400	0	0	2800
<b># #</b>	WISET CHNICH/	6901			512	0 0	0	0 0	0	512 400	0 0	0	1024 1400
	DALKOV	6001	Priman 5 RSU A		1000 512	0	0	0	0	. 0	ő	ŏ	512
長 北	PAMOK	0901	Primary		600	ő	ŏ	ŏ	ŏ	Ō	- ō	200	800
##	PHOTHONG	6901	5 RSU A		0*	Ō	Ō	0	0	512	. 0	0	512
			Priman	y Pair	٥	0	0	0	0	600	Û	0	003
# #	CHANO	6901	5 RSU AV	(E-10	0*	Q	0	0	0	- 0	256	0	256
			Primary		. 0	0	0	0	0	D 0-	400 256	0 0	400 256
# #	SAWAENGHA	6901	5 RSU A		0.	0 D	0 0	0 0	0	· 0	300	ŏ	300
##	SAMKO	6901	Primary 5 RSU A		0.	ŏ	ŏ	Ö,	ŏ	ŏ	128	ŏ	128
# #		0501	Priman		0	ŏ	Ō	Ō	0	0	200	0	200
##	BANG CHUK	6901	5 RSU A	-	0	0	0	0	0	. 0	256	0	256
•			Primary	/ Pair	0	0	0	0	0	0	300	0	300
##	SUPHAN BURI(T		3 ARF-10		1000	0	0	0	0	0	0	0	1000
	OUD ANDUDI/T	6802	5 RSU AV 4 MSU AV		1536 0	0 0	0	0 0	0	3072	-1536 0	0	3072
晋帝	SUPHAN BURI(T		Total	~E-10	2536	ŏ	ŏ	ő	ŏ	1536	ő	ō	4072
		:	Primary	/ Pair	3600	Ō	Ū,	Ō	4500	0	D	0	8100
##	SONG PHINONG		3 ARF-10		1000	0	0	0	0	0	0	0	1000
			Primary	y Pair	800	0	0	0	0	0	Û	200	1000
##	SAM CHUK	7001	5 RSU A		512	0	0	0	0	512	0.	0	1024
		7854	Primary		1000	0	0 0	0	0	500 0	0	· 0 0	1500 512
##	SIPRACHAN	7001	5 RSU A) Primary		512 600	0 0	0	0 0	0	. 0	å	200	800
##	UTHONG	7001	5 RSU A		1024	ŏ	ŏ	Ő	ō	512	õ	0	1536
W 14			Primary		1200	ō	0	0	0	600	0	0	1800
##	DONCHEDI	7001	5 RSU A	(E-10	0*	O	0	256	0	0	0	0	256
			Primary		0	0	0	400	0	0	0	0	400
##	DOEMBANG NAN	7001	5 RSU A		0*	0	0 0	512 900	0	· 0 0	0	0	512 900
0 A	DANCUASC	7001	Primary 5 RSU A		0 0'	0	0	900 512	· 0	. 0	· 0	0	512
##	DAN CHANG	7001	Priman		0	Ö	ő	700	ŏ	Ő	ő	ŏ	700
##	SUAN TAENG	7001	5 RSU A		Ő	Ō	ō	0	. 0	256	ō	0	256
			Primary		0	0	0	0	0	400	. 0	0	400
##	THA SADET	7001	5 RSU A		0	0	0	0	D	256	D	D	256
			Primary		0	0	0	0	Ő	300	. 0	0	300
# #	THUNGKHOK	7001	5 RSU AX		D	0	Ð	Ð.	Ð	256	0	0	256
	NONDARON	7844	Primary		0	0	0 0	0 0	0 0	400 128	0	0	400 128
若 养	NOHG YASAI	/001	6 RLU AX Primary		0 0	0 0	0	0	0	200	. 0	Ö	200
# #	SAYAISOM	7001	6 RLU AX		ŏ	ů	ő	ŭ	ŭ	128	ō	ō	128
ππ	on the oom	1001	Primary		õ	ŏ	ō	ō	ō	200	0	.0	200
##	SAKEACHOM	7001	6 RLU AX		Ō	Ō	0	0	0	128	. <b>O</b>	- 0	128
			Primary		0	0	0	0	· 0	200	0	: • • <b>0</b> .	200

#### 8-1 5th Expansion Plan of TOT(37/37)

1:C400 2PC 3ARF 3MSU 5RSU 6:FLU 7:MOBILE

.

EXCHANGE	HOST	N	BEFORE		5th	PROJECT					AFTER
CODE		SYSTEM	PROJECT	1986	1987	1988	1989	1990	1991	1992	PROJECT
# # BANG PLA MA	÷.,	7 MOBILE ARF-	0*	0	0	1000	0	0	0	0	1000
		Primary Pair	0	0	0	1100	0	0	0	0	1100
***TOTAL***		Switching	29802	0	0	2280	10560	15368	6856	640	65506
		Primary Pair	45900	Û	0	3100	15800	14600	7300	3200	89900
		-									

# 8:2 Numbering Plan of Metropolitan Area(1/8)

			METROPOLIS						-	
			METROPOLIS 4TH PROJECT				5TH PROJECT			
EXCHANGE	EX.	OFFICE	DIRECTORY	CAPA.	RANK	SYSTEM	DIRECTORY	CAPA.	RANK	SYSTEM
	ABB.	OCDE	NUMBER				NUMBER			
TROK CHAN 1	TC-1	211	0000-9999	10000	LE	C-400	0000-9999	10000	LE	
TROK CHAN 2	TC-2	212	0000-4769	4770	IE.	NEAX61	0000-9999	13192	ιE	NEAX61
· · · · · · · · · · · · · · · · · · ·		213		0		0 400	0000-3191 0000-5383	0 5384	LE	C-400
PATHUM WAN 1	PW-1	214	0000-5383	5384 10000	LE LE	C-400 NEAX61	0000-9999	20240	LE	NEAX61
PATHUM WAN 2	PW-2	215 216	0000-9999	10000		INCXX01	0000-9999	20240	6.0 km	
		217		0			0000-0239	Ő		
MAH BRONKRONE	MEK	217	9000-9999	1000	RSU	R-NEAX	9000-9999	0	RSU	<b>R-NEAX</b>
		218		0				0		
		219		0				0		
		210		0				0		o
SAMRAN RAT 1	SR-1	221	0000-9999	10000	LE	C-400	0000-9999	10000	LE	C-400 C-400
SAMRAN RAT 2	SR-2	222	0000-9999	10000	۱E ۱C	C-400 C-400	0000-9999 0000-9999	10000	ᄕ	C-400 C-400
SAMRAN RAT 3 SAMRAN RAT 4	SR-3 SR-4	223 224	0000-9999 0000-9999	10000	LE	NEAX61	0000-9999	30480	LE	NEAX61
SAMMAN HAT 4	3/1-4	224	0000-9999	0	****	110-0101	0000-9999	0	1_5-	1112 0101
		226		ő			0000-9999	ō		
		227		Ō			0000-0479	0		
		228		0				0		
		229		0				0		
		220		0				0		
		231		0				0		
· · · · · · · · · · · · · · · · · · ·		232	·	0		<b>A</b>		0		A 48A
SURAWONG 1	SW-1	233	0000-9999	10000	LE LC	C-400	0000-9999	10000	LE LE	C-400 C-400
SURAWONG 2	SW-2	234 235	0000-9999	10000	LE LE	C-400 C-400	0000-9999 0000-9999	10000		C-400
SURAWONG 3 SURAWONG 4	SW-3 SW-4	235	0000-9999 0000-9519	9520	LE	NEAX61	0000-9999	25360	LE	NEAX61
30041101104	011-4	237	0000-5515	0	64-		0000-9999	0		
		238		ŏ			0000-5359	. 0		
		239		Ó				0		
BANGKOK BANK	BKS	230	1000-2999	2000	PABX	PBXDID	1000-2999	2000	PAB	PBXDID
ESSO	ESSO	230	4000-4999	1000		PBXDID	4000-4999	1000		PBXDID
SAMSEN 1	SS-1	241	0000-5799	5800	LE	C-400	0000-5799	5800		C-400
SAMSEN 2	SS-2	243	0000-4769	4770	LΕ	NEAX61	0000-4769	4770	LE	NEAX61
		242	0000 0000	0	157	0 400	0000 0000	10000	15	C 400
ASDK-DIN DAENG ASDK-DIN DAENG			0000-9999	10000 7620	LE LE	C-400 NEAX61	0000-9999 0000-9999	28480	LE LE	C-400 NEAX61
ASDK-DIN DAENG	2400-2	240	0000-7019	1820	œ	NEPONOT	0000-9999	20400		NEWY
		248		Ő			0000 0000	Ō		
ASDK-DIN DEANG	(ASDIN		1000-1999	1000	١E	M-NEAX		Ő		
KHLONG TOE!	`кт	249	0000-9999	10000	ίE	NEAX61	0000-9999	24240	LΕ	NEAX61
		244		0			0000-1239	0		
		240		0			0000-8999	0		
THAIWA	THW	240	9000-9511	512		R-NEAX	9000-9511	512		R-NEAX
PHLGEN CHIT 1	PL-1	250	0000-1999	12000	ίE	C-400	0000-1999	12000		C-400
	<u>.</u>	251	0000-9999	0		0 400	0000-9999	0		0.400
PHLGEN CHIT 2 PHLGEN CHIT T3	PL-2	252 253	0000-9999 0000-9999	10000 10000	LE TDM	C-400 NEAX61	0000-9999	10000 30480		C-400 NEAX61
PHLGEN CHIT 13	PL-T3	253	0000-9999	0000	I DIVI	NEAVOL	0000-9999 0000-9999	30480	TDIV	NEAVOI
		255		ŏ			0000-9999	Ő		
		256		ő			0000-0479	0		
THAI RED-CROSS	TRC	256	4000-4999	1000	PABX	PBXDID	4000-4999	1000	PAB	PBXDID
SIAM COMMERCIA		256	1000-1999	1000		PBXDID	1000-1999	1000		PBXDID
AMARIN PLAZA	AMP	256	9000-9799	800		<b>R-NEAX</b>	9000-9799	800		R-NEAX
PHLOEN CHIT-CEN			1000-1999	1000		NG-403	1000-1999	1000		NG-403
SUKHUMWIT	sv	258	0000-9999	11000	LE	NEAX61	0000-9999	43552	LΕ	NEAX61

#### 8-2 Numbering Plan of Metropolitan Area(2/8)

			METROPOLIS							
			<b>THPROJECT</b>				5TH PROJECT			
	1.1.1	259	0000-0999	. 0			0000-9999	0		
	181.0	260		0			0000-9999	0		
		261		0			0000-9999	0		
		262		0			0000-3551	0		
		263		0				Q		
1		264	•	Ō				õ		
		265		Ō				Ő		
		266		ŏ				Ő		
		267		ő				0		
4										
		268		0				0		
		269		. 0				0		
SUKHUMWIT (M)	SV(M)				_			0		
PHAHONYOTHIN T	2 PY-T2	271	0000-4769	4770	TOM	NEAX61	0000-4999	18000	TDM	NEAX61
•		272		0				0		
THAI FARMERS BA	n KFB	273	1000-1999	1000		PBXDID	1000-1999	1000	PAB	PBXDID
IBM	IBM 1	273	4000-4399	400	PABX	PBXDID	4000-4399	400	PAB	P8XDID
		274		0				0		
		275		0				0		
INTHAMARA 2	IM-2	276	1000-1999	1000	RSU	RINEAX	0000-8191	10192	LΕ	NEAX-L
				3				0		
INTHAMARA 1	IM-1	277	0000-9999	10000	٤E	C-400	0000-9999	10000	۱E	C-400
PHAHONYOTHIN 2	PY-2	278	0000-4999	5000	LE	C-400	0000-4999	5000	LE	C-400
PHAHONYOTHIN 1	PY-1	279	0000-9999	12000	LE	C-400	0000-9999	12000	LE	C-400
	£1-1				Fala	0-400	0000-1999		L.L.	0-400
	1/1/ 0	270	0000-1999	0	TO	11" AVC4		0		NEAX-L
KRUNG KASEM 3	КК-З	280	0000-3999	4000	TC	NEAX61	0000-6383	16384	LE	NEANL
		281		0		<b>•</b> • • • •	0000-9999	0		o
KRUNG KASEM 2	KK-2	282	0000-9999	10000	LΕ	C-400	0000-9999	10000	LE	C-400
and the second second	· .	283		0				0	. –	
SATHUPRADIT 1	SP-1	284	0000-2999	3000	LE	C-400	0000-2999	3000	ιE	C-400
and the second second second	4.5	285	· ·	0				0		
MAHAMEK	- MM	286	0000-9999	10000	LE	C-400	0000-9999	10000	LE	C-400
MAHAMEK (M)	M	287	1000-2999	2000	RSU	<b>R-NEAX</b>	1000-2999	2000	RSU	R-NEAX
MAHAMEK (M)	MM(M)	287	3000-3999	1000	LΕ	ARF102	3000-3999	1000	LE	ARF102
		288		0				0		
THANON TOK 1	TD-1	289	0000-4999	5000	LE	C-400	0000-4999	5000	LE	C-400
THANON TOK 2	TK-2	291	1000-1999	1000		R-NEAX	0000-9999	13312	LE	NEAX-L
INANON TORZ	117.5	292	1000-1500	0		111100.00	0000-3311	0		
							0000-0011	ŏ		
		293	0000 0000	0	۰. ۳	NUTANCA	0000-9999	15192	LE	NEAX61
SATHUPRADIT 2	SP-2	294	0000-6669	6670	LC	NEAX61				NEW OI
		295		0			0000-5191	0		
		296		0				0		
		297		0				0		
		298		0				0		
		299	•	0				0		
		290		0				0		
RAMATIBODEE HC	); FMH	201	1000-1999	1000	PAB)	PBXDID	1000-1999	1000	PAE	PBXDID
		202		0				0		
		203	· .	Ō				0		
		204		ŏ				0		
		205		õ				Ó		
				Ő				Ó		
		206		0				Ő		
		207		•				ő		
		208		0						
	1	209		0				0		
		300		0	-			0		A 100
PHRA KHANONG 1	PN-1	311	0000-7999	8000	LE	C-400	0000-7999	8000	LE	C-400
		312		0				0		
- 1	÷.,	313	· · · · · ·	0				0		- *
				•						

### 8-2 Numbering Plan of Metropolitan Area(3/8)

			METROPOLIS	· .			н., м., 		
		. 4	TH PROJECT			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	5TH PROJECT		
HUA MAK 1	HM-1	314	0000-7999	8,000	LE	C-400	0000-7999	8000	LE C-400
BANG PHLI-BANG	E BPB	315	1000-1599	600	LE		1000-1999	1000	LE M-NEAX
BANG PHLI	BPL	31.6	6000-8819	3820	LE	NEAX61	0000-9999	19192	LE NEAX61
			9000-9999	0				. 0	
		317		0			0000-2191	0	
HUA MAK 2	HM-2	318	0000-3819	3820	LE	NEAX61	0000-9999	20384	LE NEAX61
		319		0			0000-9999	. 0	1 · · · ·
		310		0			0000-0383	0	DAD 20100
THE MALL SHOPPI	N MALL.	310	1000-1999	1000		PBXDID	1000-1999	1000	PAB PBXDID
ONNUT	an	321	0000-6999	7000	LE	NEAX61	0000-9999	20312	LE NEAX61
		320		0			0000-0311	0	
		322		0			0000-9999	0	
BUNGPOO	BPO	323	9000-9999	1000	RSU	R-NEAX	4880-9999	5120	LE NEAX-L
		324		0			· -	. 0	
		325		0				0	
LAT KRASANG	LS	326	6000-8819	3820	LE	NEAX61	1904-9999	8096	LE NEAX61
			9000-9999	0				D	
		327		0				0	
PRAWET	PV	328	8000-8999	1000	RSU	R-NEAX	8000-8999	1000	RSU R-NEAX
		329		0			_	0	
PHRA KHANONG T	6 PN-16	331	0000-5719	5720	TDM	NEAX61	0000-9999	21360	TDN NEAX61
		332		0			0000-9999	0	
		333		0			0000-1359	. 0	
		334		0				0	
		335		0		+		0	
		336		0				0	
		337		Ó				0	
BANG BO	680	328		0			1000-1999	1000	RSU R-NEAX
		339		0			1	0	· · · · · · · · · · · · · · · · · · ·
KHLONG DAN	KLD	330		0			1000-1999	1000	RSU R-NEAX
		341		0				0	
		342		0				0	i.
		343		0				0	
		344		0				0	
		345		0				0	
		346		0				0	
		347		0			:	0	
		348		0				0	•
		349		0				~ <b>0</b>	
		340		0				0	
		351		0				0	
		352		0				0	
		353		0				0	
		354		0				0	
		355		0				0	
		356		0				· 0	
		357		0				0	
		358		0				0	
		359		0				0	
		350		0				0	
		361		0				0	
		362		0				0	
		363		0			10 C	0	
		364		0				0	
		365		0				<b>; 0</b>	
		366		0				0	14 J. J. S.
		367		0				0	
LAEM THONG	LT	368	1000-2999	2000	RSU	R-NEAX	1000-3999	3000	RSU R-NEAX

#### 8-2 Numbering Plan of Metropolitan Area(4/8)

			METROPOLIS				5TH PROJECT			
·		369		0			onn noocor	0		
		360		ŏ				0		
		371		Ō				Õ		
PHRUKSACHAT	PKC	372		0			0000-5119	5120	LE	NEAX-L
KHLONG CHAN 2	KC-2	374	0000-8569	8570	LE	NEAX61	0000-9999	19240	ΪĒ	NEAX61
		375		0			0000-9239	0		1.20.01
		376		0				ŏ		
KHLONG CHAN 1	KC-1	377	0000-9999	13000	١E	C-400	0000-9999	13000	LE	
,		378	0000-2999	0			0000-2999	0		
		379		0				ò		
:		370		0				0		
CHAIYAPHRUK 3	CP-3	381	1000-2999	2000	RSU	<b>R-NEAX</b>	0000-3311	13312	LE	NEAX-L
		391	-	0			0000-9999	0		
		382		0				0		
and the second		383		0				0		
PU CHAO SAMING	IPS-2	384	0000-2869	2870	LE	NEAX61	0000-8119	8120	LE	NEAX61
		385		0				0		
		386		0				0		
SAMUT PRAKAN 2	SPK-2	387	0000-2869	2870	LE	NEAX61	0000-2869	2870	LE	NEAX61
		388		0				0		
		389		0				0		
		380		0				0		
CHAIYAPHRUK 2	CP-2	392	0000-9999	13000	LE	C-400	0000-9999	13000	LE	C-400
		390	0000-2999	0			0000-2999	0		
BANG KA 1	BN-1	393	0000-9999	12000	LE	C-400	0000-9999	12000	LE	C-400 -
		396	0000-1999	0			0000-1999	0		
PU CHAO SAMING	IPS-1	394	0000-6999	7000	ĻΕ	C-400	0000-6999	7000	LE	C-400
SAMUT PRAKAN 1	SPK-1	395	0000-4999	5000	LE	ARF102	0000-4999	5000	LE	ARF102
		397		Û				0		
BANG NA 2	BN-2	398	0000-4769	4770	LE	NEAX61	0000-9999	15240	LE	NEAX61
		399		0			0000-5239	0		
		301		0				0		
		301		0				0		
		302		0				0		
	÷	303		0				0		
		304		0				0		
		305		0				0		
		306		0				0		
		307		0				0		
		308		0				0		
		309		0				0		
		300		0				0	. –	a
CHARAN SANITWO	CN-1	411	0000-5099	5100	LE	C-400	0000-5099	5100	LE	C-400
CHARAN SANITWO	ICN-2	412	0000-6669	6670	LE	NEAX61	0000-9999	15192	LE	NEAX61
		418		0			0000-5191	0	10	0 400
PHASI CHAROEN 1	PC 1	413	0000-4999	5000	١E	C-400	0000-4999	5000	LE	C-400
		414		0				0		
EKKACHAI	EC EC	415	0000-3999	4000	ſΈ	NEAX61	0000-9999	21430	LE	NEAX61
		416		0			0000-9999	0		
		417		0			0000-1489	0		
		419		0				0		
		410	- 	0	<b>m</b>		0000 0101	0		NEAX-L
MUBAN SETTHAKI		421	0000-1999	2000		R-NEAX		8192	LE	U R-NEAX
PHANURANGSI	PNS	422	1000-1599	600		M-NEAX		1000		C-400
BANG PHLAT 1	BP-1	423	0000-0999	11000	LE	C-400	0000-0999	11000	LE	Q-40V
ing a state of the		424	0000-9999	0			0000-9999	0	00	U R-NEAX
PDM PHRA CHUN	PP	425	8000-8999	1000	HSU	R-NEAX	8000-9999	2000	na	
		426		0				0		
•										

## 8-2 Numbering Plan of Metropolitan Area(5/8)

		MET	PIOPOLIS				a an			
· .		4TH I	PROJECT				5TH PROJECT			
RAT BURANA	<b>FB</b>	427 00 428	00-7999	8000 0	LE	NEAX61	0000-9999 0000-4143	14144 0	ιE	NEAX61
		429		0				0	÷.,	
NONG KHAEM	NK		00-4999	5000	LE	NEAX61	0000-9999	13192	LE	NEAX61
	1	431	00 1000	0			0000-3191	0		
		432		ŏ				0		
BANG PHLAT 2	BP-2		00-6669	6670	LE	NEAX61	0000-9999	29528	LE	NEAX61
DANG FRUAT 2	DP-2	433 00	00-0000	0			0000-9999	0		
		434		Ň			0000-9527	Ō		
-0.MT	EDAT		00 2400	2500	DARY	PBXDID	1000-3499	2500	PAR	PBXDID
EBAT	EBAT		00-3499	9520		NEAX61	0000-9999	25360		NEAX61
LAT YA TB	LY-TB		00-9519		1 DIM	NUMBER	0000-9999	-0	101	112-0-00
		438		0			0000-5359	ŏ		
		439		0			0000-5555	Ő		
		430		0	001		0000 0000	1000	Deli	R-NEAX
PHUTTHA MONTHC		••• ••	00-9999	1000		R-NEAX	9000-9999			PBXDID
ROYAL THAI NAVY	RTN		00-4999	2000	PABA	PBXDID	3000-4999	2000	r Ag	POADID
		443		0				0		
		444		0			r	0		
		445		0				- <b>O</b>		
		446		0				0		
BANG KRUAI	BKR	447		0			1000-2999	2000	RSU	I R-NEAX
		448		0				0		
		449		0				· 0		1 A
		440		0				0		
		451		0	· · ·			0		
		452		0				0		
		453		0				.0		
PHABI CHAROEN 2	2 PC-2	454 00	00-2869	2870	LE	NEAX61	0000-8119	8120	(E	NEAX61
		455		0				0		
		456		· 0			• .	0		
BANG KHAE 2	BC-2	457 00	00-3819	3820	LΕ	NEAX61	0000-9999	12192	LE	NEAX61
		458		0			0000-2191	0		
		459		0				- <b>O</b>		
		450		0				0		
		461		Ō				0		
PHRA PRADAENG	1 PD-1		00-8309	3310	LE	C-400	5000-8309	3510	LE	C-400
PHRA PRADAENG	-		00-7999	8000	LE	NEAX61	0000-9999	14144	LE	NEAX61
		464		0			0000-4143	0		
THON BURI	тн		00-9999	20000	LE	C-400		20000	ιE	C-400
			00-9999	0		• • • • •	0000-9999	0		
BANG KHAE 1	BC-1		00-3999	6000	LE	C-400	0000-3999	6000	LE	C-400
DAO KHANONG 1	DK-1		00-9999	12000	LE	C-400	0000-9999	12000	ίE	C-400
DAD MIRADIG I			00-1999	0		0.00	0000-1999	0		
		469	00 1000	ŏ				0		
		471		ő				ŏ		
		473		ŏ				Ö		
		474		ŏ				. õ		
				0				ŏ		÷ .
DAO KHANONG 2	DK-2	475 476 10	00-1999	1000	Dell	R-NEAX	0000-9999	13312	ιE	NEAX-L
DAO MAINANO 2	011-2		00-1999		100	11115-200	0000-3311	0	لي. الم	MERVIE
		477		0			0000-0011	0		
		478		0				0		
		479		0				0		
		470	· .	0				0		
		400		^				0		
		482		0				0	•	
		483		0				0		· .
		484		· 0 0				0		
		485		U				U		

### 8-2 Numbering Plan of Metropolitan Area(6/8)

			METROPOLIS							
			4TH PROJECT				5TH PROJECT			
		486		0				0		
and the second second		487		0				0		
		488		0				0		
		489		0				0		
		480		0				0		
and the second		491		0				٥		
		492		0				0		
		493		0				0		
		494		0	÷			0		
		495 496		0				0		
		490		0				0		
		498	· .	. 0				0		
		499		0				0 0		
		490		Ő				0		
		401		ŏ				0		
		402		ŏ				0		
		403		Ő				ő		
		404		ŏ				õ		
		405		ō				õ		
		406		Ō				ō		
		407		Ó				Ō		
		408		0				0		
		409		0				0		
A part of the	1	400		0				0		
LAT PHRAO 1-1	LP-1(*	511	0000-4999	5000	LE	C-400	0000-4999	5000	LE	C-400
LAT PHRAO 1-2	LP-1(/	513	0000-5719	5720	LE	NEAX61	0000-9999	16240	LE	NEAX61
		512		0			0000-6239	0		
LAT PHRAO 2-1	LP-2(*	514	0000-2999	3000	LE	C-400	0000-2999	3000	۱E	C-400
		515	*	0				0		
RANG SIT	RS	516	8000-9999	2000	RSU	<b>R-NEAX</b>	1808-9999	8192	LE:	NEAX-L
BANG CHAN	BSN	517	0000-4999	5000	LE	NEAX61	0000-9999	13192	LE	NEAX61
		518		0			0000-3191	0		
RAMINTHRA	RID	510	0000-6999	8000	LE	NEAX61	0000-9999	12096	LE	NEAX61
		1.1.1	9000-9999	0				0		
	14	519		0			0000-2095	0		
LAK SI 1	LS-1	521	0000-5999	6000	LE	C-400	0000-5999	6000	LE	C-400
		522		0				0		
DON MUANG 1	DM-1	523	6000-9479	3480	LE	C-400	6000-9479	3480	LE	C-400
		524		0				0		<b>A</b> (AA
NONTHABIRI 1	NN-1	525	0000-3299	3300	LE	C-400	0000-3299	3300	LE	C-400
NONTHABURI 2	NN-2	526	1000-2999	2000	RSU	R-NEAX	0000-8191	8192	LE	NEAX-L
		528		0		1101104	0000 4000	0	LE	NEAX61
NAWA NAKHON	NWN	529	0000-4999	5000	LE.	NEAX61	0000-4999	5000	15	NEAVOI
0.01111110.000		520		0	15	NEAVOA	0000-9999	0 14240	LE	NEAX61
DON MUANG 2	DM-2	531	0000-3819		1C	NEAX61	0000-4239	14240	15	NEWVOI
La Dio Fix		532	0000 0000	0.	Dell	R-NEAX	9000-9999	1000	RCI	J R-NEAX
MUANGEK	MEK	533	9000-9999	1000		PBXDID	0000-3999	4000		B PBXDID
ROYAL THAI AIR FO		534	0000-3999			PBXDID	1000-2999	1000		B PBXDID
AIRPORTE AUTHO	r aa i	535	1000-2999	1000	L VD		1000-2000	0	. A	
DETROICUMORT	1007	536	2000-3049		PARY	PBXDID	2000-3049	1050	PA	B PBXDID
PETRGLEUM OF TH		537 529	0000-9999	11440		NEAX61	0000-9999	22240	LE	NEAX61
LAT PHRAO 2-2	LP-2(2	538 520	0000-1439	0	┖┯┖┯		0000-9999	0		
		539 530	0000-1408	Ő			0000-2239	õ		
SENTEAL DI AZA	<b>67D</b>	530 541	1000-1999	1000	BSD	R-NEAX	1000-1999	1000	RS	U R-NEAX
SENTRAL PLAZA	STP	541	1000-1000	0				0		
NONGCHOK	NC	543	1000-1999	-	RSU	R-NEAX	1000-1999	1000	RS	U R-NEAX
		040	,000 ,000							

#### 8-2 Numbering Plan of Metropolitan Area(7/8)

• .

			METROPOLIS			5TH PROJECT		
			4TH PROJECT			SIMPROJECT	0	
		544		0			0	
		545		0		1000-2023	1024	RSU R-NX-L
SANANRAK	SNR	546		0		1000-2023	0	HOU H-MA-C
		547		0			0	
		548		0		4000 0000	+	RSU R-NX-L
NONG SUA	NOS	549		0		1000-2023	1024	HOU MINAL
		540		0			0	TOM NO AVOI
LAK SI T4	LS-T4	552		0		0000-8191	8192	TDN NEAX61
		553		0			0	
		554		0			0	Lan Alterated
SENA NIKHOM	SNK	555		0		0000-9999	20480	LE NEAX-L
		556		0		0000-9999	0	
		557		0		0000-0479	0	
		558		0			0	
		559		0			0	
		550		0		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	. 0	
BANG KHEN	BK	561	1000-1999	1000	RSU R-NEAX	1000-1999	1000	RSU R-NEAX
		562		0		,	0	
LAEM SING	LMS	563		0		1000-1999	1000	RSU R-NEAX
CALM SING		564		0			0	
		565		ō		1	0	
OUZAN	SKN	566	1000-2999	2000	RSU R-NEAX	1000-2999	2000	RSU R-NEAX
SIKAN		-	1000-1933	0	100 1110	0000-5119	5120	LE NEAX-L
BANG PHUN	BPN	567		-		0000 0110	0	
		568		0		1000-2999	2000	RSU R-NEAX
LAM LUK KA	LMK	569		0		1000-2999		nou maion
		560		0			. O.	LE NEAX-L
BANG BUA THONG	BT	571	7000-7999	1000	R-NEAX	4880-9999	5120	LE NEAX-L
		572		0			0	LE MEANON
CHAENG WATTHAI	NCW	573	0000-7999	8000	LE NEAX61		16192	LE NEAX61
		574		0		0000-6191	0	
		575		0		e a la companya da serie de la companya	0	
		576		0			. 0	
THANYABURI	ΤY	577	1000-1999	1000	RSU R-NEAX	0000-5119	5120	LE NEAX-L
		578		. 0			0	· · · ·
BANG KHEN	BK	579	0000-9999	10000	LE C-400	0000-9999	10000	LE C-400
		570		0			0	
PATHUM THANI	PT	581	5000-6999	2000	RSU R-NEAX	4880-9999	5120	LE NEAX-L
		582		0			0	
PAK KRET	PAK	583	6000-9814	3815	LE NEAX61	0000-9999	16288	LE NEAX61
	1.741	584	0000 0011	0		0000-6287	0	
BANG SU 1	BS-1	585	0000-99999	10000	LE C-400	0000-9999	10000	LE C-400
			0000-4769	4770	LE NEAX61		13192	LE NEAX61
BANG SU 2	BS-2	587 596	0000-4709		LL NEMAU	0000-0999	13132	Bookers & Claure La Nov I
		586		0	· .			
DIALLA OF HEAT	007	586	0000 4000	0		7808-9999 3000-4999	0 2000	PAB PBXDID
SIAM CEMENT	SCT	586	3000-4999	2000	PAB> PBXDID			
NGAM WONG WAN		588	0000-5299	5300	LE C-400	0000-5299	5300	LE C-400
NGAM WONG WAN	1NW-2	589	0000-9999	10000	LE NEAX61		20240	LE NEAX61
		580		0		0000-9999	0	· .
		591		0		0000-0239	0	
		592		0			0	· · · · · · · · · · · · · · · · · · ·
SAM KHOK	SMK	593		0		1000-2023	1024	RSU R-NX-L
		594	· ·	0		· .	0	a tapaté na salah
BANG YAI	BY	595		. 0		1000-2023	1024	RSU R-NX-L
		596		0			0	
SALNO	SVO	597		0		1000-2023	1024	RSU R-NX-L
		598		Ō			0	
LAT LUM KAEO	LTK	599		0		1000-2023	1024	RSU R-NX-L
		590		ŏ	· .		0	
							2	

#### -2 Numbering Plan of Metropolitan Area(8/8)

METROPOLIS	2		
4TH PROJEC		5TH PROJECT	
501	0		0
502	0		ō
503	0		õ
504	0		ŏ
505	0		ŏ
506	0		õ
507	0		ň
508	0		õ
509	0		ŏ
500	0		Ő

8-2

8-45

FORMER SITE NO		EXCHANGENAME	ABBR	AREA	RANK	SYSTEM	4TH	5TH	OFFICE	DIRECTORY NUMBER	REM
6102		BAN PGNG2	BPG2	032	LE	NEAX-L	0	2560	20	1000-2559	U
6102		BAN PGNG2	BPG2	032	LE	NEAX-L	0	0	22	1000-1999	U
6103	7703	PHOTHARAM	RIP	032	ŧΕ	ARF102	5000	3000	23	1000-3999	U
6104	7704	DAMNOEN SADUAK	DSD	032	I.E	NEAX-L	0	4096	24	1000-3095	U
6104	7704	DAMNOEN SADUAK	DSD	032	LE	NEAX-L	Q	0.	25	1000-1999	U
6104	7704	DAMNOEN SADUAK	DGD	032	<b>LE</b>	NEAX-L	0	0	27	1000-1999	U
6116	7706	BUA NGAM	BNG	032	RU	NEAX-L	0	256		9000-9255	U U
6106	7706	CHOMBUNG	CHB	032	LE	MNEAX	600	600		1000-1599	U.
6105		PAKTHO	PTH	032	ь LE	MNEAX	600	600		1000-1599	U
6111	7711	HUAI KRABOK	HKB	032	RUU	NEAX-L	0	256	29	1000-1255	U
6112		KRA CHAP	KHC	032	RW .	NEAX-L	0	256	29	9000-9255	UU
	7701	RATHABURI 2	RCB2	032	PC	NEAX-L	0 2000	2560	32 33	7000-3559	Ŭ
6101	7701	RATHABURI 1	RCB1 BGP	032 032	le Plu	ARF102 NEAX-L	2000	256	38	1000-1255	Ŭ
6108		BANG PHAE	0.3	032	RU	NEAX-L	ő	128	38	7000-7127	ŭ
6113 6115		PHO HAK NONG PHO	NPO	032	RU	NEAX-L	ŏ	256	38	9000-9255	. Ū
6110		KHAONGU	KNU	032	RU	NEAX-L	ŏ	256	39	1000-1255	Ū
6109		SUAN PHUNG	SPU	032	RUJ	NEAX-L	ō	128	39	5000-5127	Ų.
6111		CHET SAMIAN	CSM	032	RLU	NEAX-L	Ō	256	39	7000-7255	U
6107		WAT PHLENG	WTP	032	RUU	NEAX-L	Ó	256	39	9000-9255	U
6001	7706	PHETCHABURI	PHB	032	sc	NEAX61	2200	3608	42	5000-8607	U
6003		THA YANG	THY	032	RSU	NEAX61	600	1000	46	1000-1999	υ
6002		CHA AM	CHA	032	RSU	NEAX61	0	1024	47	1000-2023	U
6005		BAN LAEM	BI.A	032	RSU	NEAX61	0.	512	48	1000-1511	U
6008	7608	BANG TABUN	BTB	032	RШ	NEAX61	Ð	256	48	9000-9255	U
6006	7606	BAN LAT	BLT	032	ΠLU	NEAX61	0	256	49	1000-1255	Ŭ
6007	7607	NONG YA PLONG	NMP	032	RU	NEAX61	0	128	49	7000-7127	U
6004	7604	KHAO YOI	ĸHY	032	RLU	NEAX61	0	256	49	9000-9255	U
6202	7602	HUA HIN	HUH	032	LE	NEAX-L	0	2560	51	1000-3559	U
6201		PRACHLAP KHIRI KHN2		032	FC .	NEAX-L	0	1536	60	1000-2535	ប
6201	7601	PRACHUAP KHIRI KHAN		032	LE .	ARF102	600	600	61	1000-1599	U
6203		PRAN BURI	PRB	032	RSU	NEAX-L	0	1024	62	1000-2023	U
6210		PAK MAM PRAN BURI	PRA	032	RU	NEAX-L	0	256	63	1000-1255	U
6208		KHLONG WAN	KHW .	032	RSU	NEAX-L	. 0	512	66	1000-1511	υ
6204		THAP SAKAE	TSK	032	IE Mari	ARF102	1000	1000	· 67 68	1000-1999 1000-2023	U
6205			KBI	032 032	RSU RSU	NEAX-L NEAX-L	0	512	68	9000-9511	U
6209		SAM ROLYOT	SFIY BSP	032	ALU	NEAX-L	0	256	69	1000-1255	Ŭ
6206		BANG SAPAY BAN	SKR	032	RLU	NEAX-L	ŏ	128	69	5000-5127	Ŭ
6212 6211		SANG KHOM	SKR	032	RLU	NEAX-L	ŏ	256	69	7000-7255	Ŭ
6207		BANG SAPLAN NOI	BSN	032	RU	NEAX-L	ŏ	128	69	9000-9127	Ū
6301	7201	NAKHON PATHOM	NPT1	034	LE	PC1000	3000	3000	24	1000-3999	Ũ
6301		NAKHON PATHOM 2	NPT2	034	ŝ	NEAX61	2800	3816	25	1000-9815	บ
6302		SAMPHRAN	SPH	034	LE .	NEAX-L	0	4096	31	1000-4095	U
6302		SAM PHRAN	SPH	034	LE	NEAX-L	0	0	32	1000-1999	U
6303		NAKHON CHAISI	NOH	034	RSU	NEAX61	1000	1600	33	1000-2599	U
6304		KAMPHAENG SAEN	KPS	034	RSU	NEAX61	600	1000	35	1000-1999	U
6306		DONTUM	DIM	034	RU	NEAL61	0	256	38	1000-1255	υ
6307		PHRGNG MADUA	RMD	034	RSU	NEAX61	0	512	38	7000-7511	U
6308	7208	HUAI PHLU	HPU	034	RSU	NEAX61	0	512	38	9000-9511	U
6305		BANGLEN	8LN	034	RSU	NEAX61	Ο	512	39	1000-1511	U
6309		BANG LUANG	BLG	034	RSU	NEAX61	0	512	39	9000-9511	U
6401		SAMUT SAKHON 1	SMS1	034	LΕ	ARF102	2000	2000	41	1000-2999	U
6401		SAMOT SAKHON 2	SMS2	034	PC	AXE-10	2048	5120	42	1000-6119	Ų
6402		KRATUMSAEN	KTB	034	RSU	AXE-10	0	2048	47	1000-3047	U
6403		BAN PHAEO	BPH	034	LE	MBEAX	600	1000	48	1000-1999	ប
6501		KANCHANABURI	KCB	034	PC	AXE-10	3072	7168	51	1000-8167	U -
6503		THA NAKA	TMK	034	RSU	AXE-10	2048	2048	54	1000-3047	U
6504		SAENG CHUTO	SCT	034	RSU	AXE-10	1024	1024	56 56	1000-2023	U
6513		DON KHAMIN	DKM	034	RSU	AXE-10	0	1024	56	6000-7023	U U
6514			IN	034	RSU	AXE-10	0	512	57	1000-1511	U
6509			LKH	034	RUU	AXE-10	0	128	57 57	6000-6127 9000-9255	.0
6511		PHANOM THUAN	PNT BPL	034	RUU RUU	AXE-10	0 0	256 256	57	9000-9255	ິ້ນ
6510		BOPHLO	NKO	034 034	RUU	AXE-10 AXE-10	0	256	58	6000-6255	U
6515		NONG KHAO LAT YAA	LYA	034	RUU	AXE-10 AXE-10	0	250 256	58	9000-9255	Ŭ.
6512 6508		SALYOK	SYK	034	RUU	AXE-10		128	59	1000-1127	Ŭ
6000	1000			004			v	. 29	~~		-

FORMER	STATN	EXCHANGE NAME	ABBR	AREA		( SYSTEM	4TH	សាម	OFFICE		her
SITENO				21111111	1644		410	310	CODE	NUMBER	RE
6505	7505	SANGKHLA BURI	SKB	034	RU	AXE-10	. 0	128		5000-5127	່ຍ
	7507	SISAWAT	SSW	034	RUJ	AXE-10	0	128		7000-7127	ັບ
		THONG PHA PHUM	TPP	034	RU	AXE-10	0	128		9000-9127	Ū
		THA MUANG	THM	034	١E	AXE-10	1536	2048	61	1000-3047	U
6451		SAMUT SONGKHRAM	SSK	034	PC	AXE-10	3072	5120		1000-6119	U
		AMPHAWA	APW	034	RGU	AXE-10	512	1024		1000-2023	ບ
		BANG KHONTHI SENA	BKT SEN	034	RUU	AXE-10	0	512	-	1000-1511	U
		AYUTTHAYA 2	AYT2	035	RSU SC	AXE-10 AXE-10	1024 2048	1024		1000-2023	U
		AYUTTHAYA 1	AYTI	035	iE	PC1000	1400	5120 1400		1000-6119	U
	1.1.1	AYUTTHAYA 1	AYTI	035	LE	PC1000	0	0	25 25	1000-2199 2500-2699	ม ม
	· · · ·	BANG PA-IN	BPI	035	LE	ARF102	1000	1000		1000-1999	U
6604	6804	WANG NOT	WND	035	LΕ	ARF102	1000	1000		1000-1999	ŭ
6605	6805	PHACH	PHC	035	ιĒ	ARF102	600	600		1000-1599	Ŭ
		THA RUA	THR	035	LE	AXE-10	0	2048	34	1000-3047	U
	•	UTHAI	UTI	035	RLU	AXE-10	0	256	35	6000-6255	υ
6614		NAKHONLUANG	NKL.	035	RSU	AXE-10	0	512		9000-9511	ບ
		PHRA-IN RACHA	PRC	035	RSU	AXE-10	1024	1024		1000-2025	U
6809		BANG SAI	BSI	035	RSU	AXE-10	0	512	-	1000-1511	υ
6616		BANG SYE LAT SUA LUANG	BSE LBL	035	RUU	AXE-10	0	128	-	6000-6127	U
	1 A 1 A 1	BANG PAHAN	BHN	035 035	rsu Rsu	AXE-10 AXE-10	0	512		9000-9511	U
		BAN PHRAEK	BPR	035	RU	AXE-10	0.	512 128		1000-1511 6000-6127	ម
6613		MAHARAT	MR	035	RU	AXE-10	0	128		9000-9127	Ű
		PHAK HAI	PH	035	RSU	AXE-10	ŏ	1024	-	1000-2023	Ŭ
		HUA WIANG	HJW	035	RLU	AXE-10	ŏ	128		6000-6127	Ū
6611	6811	BANG BAN	BAN	035	RLU	AXE-10	Ó	256		9000-9255	Ū
6801	7001	SUPHAN BURI 1	SPB1	035	PC	ARF102	1000	1000	51	1000-1999	U
		SUPHAN BIRI 2	SPB2	035	PC	NEAX-L	0	3072	52	1000-4071	U
		SONG PHI NONG	SPN	035	LE	ARF102	1000	1000		1000-1999	U
6805		U-THONG	UTH	035	RSU	NEAX-L	0	1536		1000-2535	U
		SAKRACHOM	SKC	035	RU	NEAX L	0	256		7000-7255	U
		SA YAI SOM	SYS	035	RU	NEAX-L	0	256		9000-9255	U
6803	-	SAMCHUK	SCH NYS	035	RSU	NEAX-L	0	1024		1000-2023	υ
6808		NONG YASAL DOEMBANG NANGBUAT		035 035	RLU RSU	NEAX-L NEAX-L	0	256 512		7000-7255 8000-8511	່ U - ນ
		SIPRACHAN	SPC	035	RSU	NEAX-10	ŏ	512		1000-1511	Ū
		BANG PLAXA	BPM	035	RUU	NEAX-L	ŏ	128		7000-7127	Ŭ
	•	THUNG KHOK	ĸĸ	035	RSU	NEAX-L	ŏ	512		9000-9511	Ű
6806		DON CHEDI	000	035	RSU	NEAX-L	Ō	256		1000-1255	U
6809	7009	DAN CHANG	DNC	035	RSU	NEAX-L	0	512	59	5000-5511	ປ
6811	7011	THA SADET	TSD	035	RLU	NEAX-L	0	128	59	7000-7127	U
6810	7010	SUAN TAENG	SUT	035	RLU	NEAX-L	0	128	59	9000-9127	U
6701	6901	ANG THGNG	ATH	035	FC	NEAX-L	0	1536		1000-2535	U
		WISET CHAI CHAN	WCC	035	RSU	NEAX-L	0	1024		1000-2023	U
		PAMOK	PAM	035	RSU	NEAX-L	-66	1024		1000-2025	U
		BANG CHAK	BCK	035	RU	NEAX-L	0	128		9000-9127	U
6704		PHOTHGNG	POT	035	RU	NEAX-L	0	256		1000-1255	U
6706		SAWAENGHA	SHA	035	RU	NEAX-L	0	256		5000-5255	U 1
		SAMKO	SKO	035	RLU	NEAX-L	0 0	128 256		7000-7127 9000-9255	ບ ບ
4604		CHAIYO BAN MO	CYO EMO	035 036	RUU LE	NEAX-L ARF102	400	800		1000-1799	Ŭ
4604		SARA BURI 1	SRB1	036	Ř	ARF102	1200	1200		1000-2199	ĩ
4601		SARA BURI 2	SRB2	036	50	NEAX61	1013	2792		1000-3791	Ū
	-	KAEVE KHDI	KKH	036	ιĒ	PC1000	1000	1000		4000-4999	Ū
4602		PHRA PHUTTHABAT	PPB	036	LE	PV1000	1200	1200		6000-7199	U
		PHRA PHUTTHABAT	PP8	036	RSU	NEAX61	0	512		1000-1511	ι
	6517	THALAN	THN	036	LE	MNEAX	Ó	1000		1000-1999	U
4607		MUAKLEK	MK	036	RSU	NEAX61	0	1000		1000-1999	ι
4613		NA PHRALAN	NPL	036	RSU	NEAX61	0	512		1000-1511	ι
		THAP KWANG	TKW	036	RSU	NEAX61	0	512		7000-7511	t
4612	6512	WANG MUANG	WMJ	036	RSU	NEAX61	0	512		9000-951 i	L.
		NONG KHAE	NKE	036	RSU	NEAX61	635	1000		1000-1999	l
4614	6514	KHOTCHASIT	KCS	036	RSU	NEAX61	0	512		5000-5511	υ
4611		WIHAN DAENG	WHD	036	RSU	NEAX61	0	512		7000-7511	L
4616		HINKONG	HIK	036	RSU	NEAX61	0	512		-	L L
4608	6508	SAOHAI	SHI	036	RSU	NEAX61	0	512	39	1000-1511	ι

FORMER SITE NO		EXCHANGE NAME	ABBR	AREA	RANK	SYSTEM	4TH	5TH (	OFFICE	DIRECTORY	REM
		DONPHUT	DPT	036	RSU	NEAX61	0	512	39	5000-5511	с U.
4606		NONGDON	NDN	036	RSU	NEAX61	0	512	39	7000-7511	U
4609		NONG SAENG	NBG	036	RSU	NEAX61	0	512	39	9000-9511	Ŭ
4701	6601	LOP BURI 1	LBR1	036	*PC10	ARF102	3000	3000	41	1000-3999	U
4701	6601	LOP BURI 2	LBR	036	*PC11	NEAX-L	. 0	2048	42	4000-6047	U
4708	6608	NONGMUANG	NMU	036	RSU	NEAX-L	Ö	512	43	1000-1511	U
4711		SABOT	SBT	036	FLU	NEAX-L	0	128		9000-9127	U
4702	6602	KHOKSAMPONG	KSR	036	LE	ARF102	1000	1000	44	1000-1999	ະນ . ບ
4704		LAMNARAI	INR	036	RSU	NEAX-L	0	1024	45 46	2000-3023	U
4704		LAMNARAL	LNR	036	LE LE	ARF102 ARF102	1000	800	47		U
4703		BAN MI	BMI TWU	036 036	le RLU	NEAX-L	0	256	48	1000-1255	Ŭ
4705		THA WUNG THA KHLONG	TKL	036	RU	NEAX-L	ŏ	256	48	9000-9255	Ŭ
4710 4707		PHATTHANA NIKHOM	PIN	036	RU	NEAX-L	õ	256	49	1000-1255	U
4706		THALUANG	าม -	036	RUU	NEAX-L	Ō	128	49	7000-7127	Û.
4709		KHOKTUM	KTM	036	RU	NEAX-L	0	128	49	9000-9127	U
4751	6701	SING BURI 1	SBR1	036	*PC12	PC1000	1800	1800	51	1000-2799	Ū.
4751		SING BURI 2	SBR2	036	PC13	NEAX-L	0	1536	52	3000-4535	់ប្
4752	6702	IN BURI	INB	036	RSU	NEAX-L	0	1024	58	1000-2023	U
4753	6703	BANG RACHAN	BRC	036	RSU	NEAX-L	0	512	59	1000-1511	U
4755	6705	THA CHANG	TSH	036	RSU	NEAX-L	· 0	512	59	5000-5511	<u>ំបូ</u> រ
4754		KHAI BANG RACHAN	KHI	036	RU	NEAX-L	0	256	59	7000-7255	บ บ
	6706	PMROMBURI	PMB	036	RSU	NEAX-L	0	512	59 21	9000-9511 1000-6119	U.
	1101	PRACHIN BURI	PCH	037	90 000	AXE-10 AXE-10	2048 1024	5120 2048	23	1000-3047	υ
	1103	ARANYA PRATHET	ART SAK	037 037	RSU LE	MNEAX	600	1000	24	1000-1999	Ŭ
1504		SA KAEO WANG NAM YEN	WNY	037	RSU	AXE-10	0	512	25	1000-1511	ŭ
1512 1511		WATTHANA NAKHON	WIN	037	RSU	AXE-10	ŏ	512	26	1000-1511	ີ ບົ.
1510		TAPHRAYA	TPY	037	RUU	AXE-10	ŏ	256	26	9000-9255	ΰ
1506			BSA	037	RU	AXE-10	Ó	256	27	1000-1255	Ú
1508		KHOK PIP	KPP	037	RU	AXE-10	0	128	27	6000-6127	U
1507		SI MAHA PHOT	SMP	037	ĦШ	AXE-10	0	256	27	9000-9255	U
1502	1102	KABIN BURI	KBR	037	<b>FSU</b>	AXE-10	1024	2048	28	1000-3047	U
1509	1109	NADI	ND	037	អាល	AXE-10	0	128	28	9000-9127	U
1505	1105	PRACHANTAKHAM	PCK	037	RSU	AXE-10	0	512	29	1000-1511	U
1601	1201	NAKHON NAYOK	NNY	037	PC14		0	2560	31	1000-3559	់ម ប
1602		BAN NA	BNA	037	RSU	NEAX-L	0	512	38	1000-1511	ี บ
1603		·····		037	RU	NEAX-L NEAX-L	··· 0	256 128	-39 39	1000-1255 9000-9127	- U
1604			PPI HKC	037 038	reu RSU	AXE-10	. 0	1024	20	1000-2023	Ŭ
1013	0613	HUA KUNCHAE NONG TAMLUNG	NTL	038	RU	AXE-10	Ö	256	20	6000-6255	ŭ
1015 1014		THA BUN MI	TBM	038	RSU	AXE-10	ŏ	512	20	9000-9511	Ŭ
1014		BOTHONG	BOT	038	RSU	AXE-10	ŏ	512	21		Ū
1008		KOSICHANGE	KSC	038	RU	AXE-10	ŏ	256	21	6000-6255	U U
1011		NONG YAI	NM	038	RUU	AXE-10	0	256	21	9000-9255	υU
1010		BANG LAMUNG(NA KLU.		038	RSU	AXE-10	0	536	22	1000-2535	U
1021		NA CHOM THIAN	NOT	038	RSU	AXE-10	0	2043	-23	1000-3047	U
1023		BAN AMPHOE	BAA	038	RU	AXE-10	0	256	23	7000-7255	
1019		HUAI YAI	HYI	038	RU	AXE-10	0	128	23	9000-9127	U
1022		RONGPO	<b>FPO</b>	038	RU	AXE-10	. 0	256	24	1000-1255	U
1001		NONGPRU	NPU	038	RUU	AXE-10	0	128	24	9000-9127	ີ <b>ປ</b> ະ
1001			CBR2	038	SC.	AXE-10		10240	27		<i>ม</i> บ
1001			CBR2	038	sc sc	AXE-10	0	0	27 29	1000-0999 1000-1239	U
1001		CHON BURI 2	CBR2 CBR1	038	SC LE	AXE-10 ARF102	5600	5600	28	2000-7599	υ
	0601		SRC	038 038	LE	NEAX-L	0	4096	31	1000-3047	Ŭ
1003 1003			SRC1	038	LE	NEAX-L	0	-000	32	1000-3047	Ű
1003			SPA	038	RSU	NEAX-L	ŏ	1024	34	1000-2023	Ū
1018			AOD .	038	RSU	NEAX-L	. õ	1536	34	1000-2535	
1007			BAS1	038	LE.	PC1000	2000	2000	37	6000-7999	Ŭ,
1007			BAS2	038	LE	AXE-10	0	3072	38	1000-4071	U
1004			PTY	038	ιE	AXE-10	3072	9216	42	1000-9999	U
1020			css	038	RSU	AXE-10	0	512	43	1000-1511	U -
1005			STH	038	PSU	AXE-10	1024	2048	43		υ.
1002	0602		BAB	038	RSU	AXE-10	0	1536	44	3000-4535	÷υ
1009			РНТ	038	RSU	AXE-10	0	512		1000-1511	U.
1006	0606	PHANAT NIKHOM	PNN	038	ie.	ARF102 -	2000	2000	46	1000-2999	U:

				~			(	(41.3			
FORMER	STATN	EXCHANGENAME	ARBR	AREA	BANK	SYSTEM	. 470.1	<b>FT</b> (1)	05500	DISCORD	( <b>3</b> 11 1 1
SITENO			ADDA	Anua	CMARK	SISIEM	4!H	5TH	OFFICE	DIRECTORY NUMBER	REM
		PHANAT NIKHOM	PNN	038	RSU	AXE-10	0	1024		3000-4023	U
	0701		ccs	038	PC15	NEAX-L	0	3072	51	1000-4071	Ű
1103		BANG PAKONG	BPK	038	RSU	NEAX-L	0	2048		1000-3047	U
1110	0702	BANG KLUA BANG KHLA	BKU BKH	038 038	RUU RSU	NEAX-L	0	128	-	9000-9127	U
1102		PHANOMSARAKHAM	PNS	038	RSU	NEAX-L NEAX-L	0	1024		1000-2023	U
1105		BANG NAM PRIED	BND	038		NEAX-L	0 0	2048 256		1000-3047 1000-1255	บ ม
1106	0706	BANPHO	BPD	~038 <sup>~</sup>	RUU	NEAX-L	ŏ	256		7000-7255	ŭ
		PLAENG YAO	PYO	038	RUJ	NEAX-L	0	256		9000-9255	Ũ
		RATCHASAN	RCS	038	RU	NEAX-L	0	256		1000-1255	υ
1109 1111		SANAM CHAI KHET KHAO HIN SON	SNC	038	RUU	NEAX-L	0	256		7000-7255	Ų
1202		BANCHANG	khis Bac	038 038	RLU RSU	NEAX-L AXE-10	0	128		9000-9127	υ
1201		RAYONG	RAY	038		AXE-10	0 3072	1536 5120		1000-2535 1000-6119	ม บ
1204		SAN KHAI	BKI	038	RSU	AXE-10	0072	1024		1000-2023	U
1210	0810	BAN PNE	SPE	038	RSU	AXE-10	ō	1024		1000-2023	Ũ
1205			PLD	038	RUU	AXE-10	0	256	65	9000-9255	U
1208		PAK NAM PRASAE	PNP	038	RU	AXE-10	0	256		1000-1255	U
1206 1207		WANG CHAN THUNG KHWAI KIN	WON: TKK	038 038	RU	AXE-10	0	128		6100-6127	U
1207		KLAENG	KLA	038	RLU RSU	AXE-10 AXE-10	· 0 0	256 2536		9000-9255	U
1209		MAP TA PHUT	NTP	038	RSU	AXE-10	0	1024		1000-2535 1000-2023	ี บ
		CHANTHABURI 1	CTS1	039	LE	ARF102	3000	3000		1000-3999	ียี
1301		CHANTHABURI 2	CTB2	039	sc	NEAX-L	Ó	5120		1000-6119	Ū
	0907		NYA	039	RSU	NEAX-L	0	1024	37	1000-2023	U
1309		PRA TONG	PRN	039	RSU	NEAX-L	0	512		1000-1511	U
1035		PONG NAM RON MAKHAM	PN <del>R</del> MAK	039 039	RLU RLU	NEAX-L NEAX-L	0	256		7000-7255	U
1311		THA CHALAEP	TOL	039	RUJ	NEAX-L	0	256 256		9000-9255 1000-1255	U U
1308		NONG KHLA	NGK	039	RU	NEAX-L	ŏ	256		5000-5255	U U
1310	0910	PHUU	Piu	039	RUJ	NEAX-L	0	256		7000-7255	Ū
		LAEMSING	LMS	039	RU	NEAX-L	0	256		9000-9255	U
1302		THA MAI	TM	039	LE	M-NEAX	1000	1000		1000-1999	U
1303 1401		KHLUNG TRAT 1	KHL.	039 039	LE LE	MNEAX	1000	1000		1000-1999	٠U
1401		TRAT2	TRA1 TRA2	039		ARF102 NEAX-L	2000 0	2000		1000-2999 3000-4535	ម ប
1402		KHLONG YAI	KLY	039	RSU	NEAX-L	ŏ	512		1000-1511	Ŭ
		BO RAI	BOR	039	RU	NEAX-L	Ō	256		1000-1255	Ū
		LAEMINGOP	ING	039	RU	NEAX-L	0	256	59	7000-7255	υ
1404		KHAO SAMING	KSM	039	RU	NEAX-L	0	256		9000-9255	U
3401		UDON THANI 1	UDONI		E	PC1000	3108	3108		1000-3999	U
3401 3401		UDON THANI 1 UDON THANI 2	UDON		LE SC	PC1000 NEAX61	0 2400	0 7580		9000-9107 1000-8519	ม บ
		NONGHAN	NHN	042	RSU	NEAX61	2400	7500		1000-8519	υ
		CHAIWAN	CIW	042	RSU	NEAX61	ŏ	512		7000-7511	Ŭ
		THUNG FON	TFN	042	RSU	NEAX61	0	512	26	9000-9511	U
3407	3007	BANDUNG	80U	042	<b>FISU</b>	NEAX61	0	512		1000-1511	ປ
3414		SANG KHOM	SRK	042	RSU	NEAX61	0	512		7000-7511	U
	3006		PBN	042	RSU	NEAX61	0	512		9000-9511	U
		BAN PHU	SPU SWH	042 042	ASU . ASU	NEAX61 NEAX61	0 0	512 512		1000-1511 7000-7511	U U
3411		SUWANNAKHUHA NAMSOM	NSO	042	RSU	NEAX61	ő	512		9000-9511	Ŭ
		KUT CHAP	KTC	042	RSU	NEAX61	ŏ	512		1000-1511	บ
		NONG SUNG-NAM KHAM		042	RSU	NEAX61	0	512	29	5000-5511	U
3409	3009	NONG WUA SO	NMS	042	RSU	NEAX61	0	512		7000-7511	U
		NONGO	NGO (	042	RSU	NEAX61	0	512		9000-9511	U
		NONG BUA LAMPHU	NBP	042	LE	ARF102	800	800		1000-1799	U
		KHUMPHAWAPI	KHP O'D	042	LE DCU	ARF102	1000 0	1000 512		1000-1999 1000-1511	U U
		SI BUN RUANG	SIB	042	rsu Rsu	NEAX61 NEAX61	0	512		5000-5511	Ŭ
3412		NON SANG KUT DIN CHI	NOS DKC	042 042	RSU	NEAX61	0	512		7000-7511	Ŭ
		NA KLANG	NAK	042	RSU	NEAX61	0	512		9000-9511	ັບ
			SIT	042	RSU	NEAX61	0	512		1000-1511	Ű
3419		WANG SAM MO	WSM	042	RSU	NEAX61	0	512		9000-9511	υ
3418		NON SA-AT	NST	042	RSU	NEAX61	. 0	512		1000-1511	U
		NONG SAENG	NSE	042	RSU	NEAX61	0	512		7000-7511	U
3422	3022	HUAIKOENG	HKO	042	RSU	NEAX61	0	512	39	9000-9511	U

FORMER SITE NO		EXCHANGE NAME	ABBR	AREA		SYSTEM	41H		OFFICE CODE	NUMBER	REN
3601		NONG KHALL	NKH1	042	PC16	PC1000	1857	1857	41		: U:
3601	3201	NONG KHAI 2	NKH2	042	PC19	NEAX-L	.0	1536	42	3000-4535	υ
3603		THABO	TBO	042	LΈ	ARF102	1000	1000	. 43	1000-1999	- Ų
3610		SANGKHOM	SKM	042	RU	NEAX-L	· 0	128	44	1000-1127	∦U∙
	3202	SI CHIANG MAI	SOM	042	ιE .	ARF102	1000	1000	45	1000-1999	U
			PPS	042	RSU	NEAX-L	0	1024	47		ΞŪ.
3604		PHON PHISAI				NEAX-L	· ŏ	256		1000-1255	- Ŭ.
3606		PAK KHAT	PAK	042	HUU HUU			256		5000-5255	Ŭ
3608		SO PHISAI	SPS	042	HUU	NEAX-L	0			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ິບ
3609		PHON CHAROEN	POR	042	RШ	NEAX-L	- 0	256		7000-7255	-
3605	3205	SEKA	SEK	042	RLU	NEAX-L	0	256	48	9000-9255	U
3607	3207	BUNG KAN	BUK	042	RSU	NEAX-L	· 0	512	49	1000-1511	U
3611	3211	SI WILAI	SWL.	042	RLU	NEAX-L	0	128			U
	3212	BUNG KHLA	BKA	042	ALU	NEAX-L	0	128	49	9000-9127	U
3701		NAKHON PHANOM	NPN	042	PC20	NEAX-L	0	3072	51	1000-4071	. U
3702		THAT PHANOM	TPN	042	RSU	NEAX-L	0	1024	54	1000-2023	U
3708		NA KAE	NKA	042	RSU	NEAX-L	Ő	512	57	1000-1511	U
			REN	042	RSU	NEAX-L	0	512		9000-9511	Ű
3709		RENUNAKHON			R	NEAX-L	. ŏ	256		1000-1255	Ŭ
3703		THA UTHEN	TUN	042							
3705		[:A [A;	PAP	042	RUU	NEAX-L	0	128		9000-9127	
3706	3606	BAN PHAENG	BPN	042	RSU	NEAX-L	· 0	512	59	1000-1511	U
3707	3607	NAWA	NAW	042	ALU	NEAX-L	. 0	128	59	7000-7127	· U
3704		SISONGKHRAM	SOK	042	RUU	NEAX-L	· 0	256	59	9000-9255	····
3751		MUKDAHAN	MCH	042	PC22	NEAX-L	0	2048	61	1000-3047	์ ป
3756		NIKHOM KHAMSO	NIK	042	RSU	NEAX-L	0	512	68	1000-1511	· · U
			DTN	042	AU	NEAX-L	0	128	68	9000-9127	
3755		DONTAN			RU	NEAX-L	Ö	256	69	1000-1255	
3754		KHAM CHA-I	KCI	042							Ū
3752		DONG LUANG	DOL.	042	RU	NEAX-L	0	128		7000-7127	-
3753	3703	WAN YAI	WAY	042	RU	NEAX-L	0	128	69	9000-9127	
3801	3501	SAKHON NAKHON	SNK	042	PC23	AXE-10	2048	4096	71	1000-5095	. U
3803	3503	SAWANG DAEN DIN	SDD	042	RSU	AXE-10	0	1024	.72	1000-2023	ម
3818		DON KHOENG	DNK	042	RU	AXE-10	0	256	72	9000-9255	U
3817		THA RAE	TAR	042	RU	AXE-10	0	128	75	1000-1127	U
			DMS	042	คม	AXE-10	· Õ	128	75	9000-9127	Ū
3816		DONG MAFAI				AXE-10	ŏ	128		1000-1127	Ŭ.
3812		TAP NGOI	TAO	042	RUU						
3815		KHOK SI SUPHAN	KKS	042	RU	AXE-10	0	128		6000-6127	
3807	3507	KUSUMAN	КUS	042	RUJ	AXE-10	0	128		9000-9127	U
3802	3502	PHANG KHON	PHK	042	RSU	AXE-10	0	1024	77	1000-2023	' U
3809	3509	PHANNA NIKHOM	PNK	042	RSU	AXE-10	· 0	512	77	9000-9511	U
3804	3504	WARITCHAPHUM	WAR	042	RUJ	AXE-10	0	256	78	1000-1255	U
3805		KUT BAK	KBA	042	RU	AXE-10	0	128	78	4000-4127	-∵Ú
3814		SONGDAO	500	042	RUÚ	AXE-10	ō	128		6000-6127	Ű
			NNU	042	RUJ	AXE-10	ŏ	256	76	9000-9255	ະ ບົ
3810		NIKHOMNAMUN								1000-1511	Ŭ
3806		WANON NIWAT	WNW	042	RSU	AXE-10	: 0	512	79		
3808		BAN MUANG	BAM	042	FLU	AXE-10	0	128		4000-4127	ូប
3813	3513	KHAM TA KLA	KIK	042	ЯU	AXE-10	0	128		6000-6127	U
3811	3511	AKAT AMNUAI	aka	042	RUU	AXE-10	0	256		9000-9255	ų
3501		IOE	LCE	042	PC24	NEAX-L	0	3072	-81	1000-4071	Ű
3502		CHIANG KHAN	α <del>ι</del> κ	042	RSU	NEAX-L	0	1024		1000-2023	U.
3502		WANGSAPHUNG	WSP	042	LE	MNEAX	600	1000		1000-1999	Ū
			PKD	042	RSU	NEAX-L	0	512		1000-1511	ŭ
3510		PHU KRADUNG								9000-9127	บั
3511		PHULUANG	PUL.	042	<b>គ</b> ល	NEAX-L	0	128			
3505		PAKCHOM	POM	042	RU	NEAX-L	0	256		1000-1255	U
3509	3409	NA DUANG	NDG	042	RU	NEAX-L	- 0	128		7000-7127	. U
3506	3406	THALI	TLI	042	RLU	NEAX-L	0	256	88	9000-9255	U
3504		DAN SAI	DSI	042	RSU	NEAX-L	· 0	512	.89	1000-1511	- ° U ,
3507		NA HAEO	NAH	042	RUJ	NEAX-L	0	128		7000-7127	
3508		PHURUA	FUR	042	RUU	NEAX-L	0	128		9000-9127	
					LE LE	AXE-10	5120	5216		1000-9999	ັບ
3001		KHON KAEN 1	KKX1	043							
3001		KHON KAEN 1	KKX1	043	LE	AXE-10	• 0	0		0000-0215	U
3002	2502	KHON KAEN 2 UNIT 1	KKU1	043	LE	ARF102	4000	4000		6000-9999	U
3002	2502	KHON KAEN 2 Unit 2	KKU2	043	SC:	AXE-10	2048	7168	24.	1000-8167	: U
3007		KRANUAN	KNN	043	RSU	AXE-10	. 0	1024	25	1000-2025	U
3026		THA PHRA	TPR	043	RSU	AXE-10	ō	512		1000-1511	U
							•	128		6000-6127	Ŭ
3012		PHRA YUN	PAY	.043	PLU	AXE-10					
2011	2511	BAN FANG	BAF	043	RLU	AXE-10	0	128		9000-9127	U
				A 10		001000	4 4 6 6	4 4 0 0	27	0000 0000	· U
3003	2503	BAN PHALI	BAP	043	LE	PC1000	1400	1400	21	2000-2999	0

SITE NO	CODE .		ABBR	AREA	RANK	SYSTEM	4TH	5TH	OFFICE	DIRECTORY NUMBER	REM
3003	2503	BAN PHAL1	BAP	043	١E	PC1000	0	0	27	3500-3699	U
3003	2503	BAN PHAL2	BAP	043	RSU	AXE-10	Ō	1024	28	3000-4023	บั
3008	2508	CHONNABOT	QMB	043	RSU	AXE-10	. 0	512	28	6000-6511	ŭ
3014	2514	MANCHA KHIRI	MOK	043	RSU	AXE-10	Ō	512	28	9000-9511	Ŭ
3010	2510	PHU WIANG	PUW	043	RLU	AXE-10	0	256	29	1000-1255	Ũ
3009		NONGRUA	NCR	043	RU	AXE-10	0	128	29	4000-4127	Ŭ
		NONG KAE	NOK	043	RU	AXE-10	0	128	29	6000-6127	Ū
		DONMONG	DOM	043	RLU	AXE-10	0	128	29	9000-9127	Ŭ
3005	2505	CHUMPHAE	ар	043	LE	AXE-10	0	4096	31	1000-5095	ŭ
3021	2521	NON HAN	NOH	043	RU	AXE-10	0	256	39	1000-1255	Ũ
3022	2522	PHU PHA MAN	PPM	043	RU	AXE-10	0	128	39	6000-6127	Ū
3019	2519	SICHONPHU	SOP	043	RU	AXE-10	0	256	39	9000-9255	ŭ
3004	2504	FHON	PHN	043	LE	PC1000	1000	1200	41	4000-4999	υ
	2504	PHON	PHN	043	LE	PC1000	0	0	41	5000-5099	Ū
3004		PHON	PHN	043	ίΕ.	PC1000	0	0	41	5500-5599	U -
3004	2504	PHON	PHN	043	RST	AXE-10	0	1024	42	1000-2023	υ
		NAMPHONG	NPH	043	LΕ	MNEAX	600	600	43	1000-1599	U
		BAN NAM PHONG	BNM	043	RSU	AXE-10	0	512	44	1000-1511	U
3020		UBON PATANA	UBN	043	RLU	AXE-10	0	256	44	6000-6255	U
		KHAO SUAN KWANG	KSK	043	RSU	AXE-10	0	512	44	9000-9511	U
		NONG SONG HONG	NS8	043	FILU	AXE-10	0	256	49	1000-1255	U
•		PPUAI NOI	PIN	043	កា	AXE-10	0	128	49	4000-4127	U
-		WAENG YAI	WEY	043	RU	AXE-10	0	128	49	6000-6127	υ
		WAENG NO	WEN	043	RLU	AXE-10	0	128	49	9000-9127	U
3201		ROLET	RŒ	043	RSU	AXE-10	2048	0	51	1000-3047	R
3201		ROLET	ROE	043	PC25	NEAX-L	0	4608	51	1000-5607	U
3203		CHATURAPHAK PHIMAN		043	RU	NEAX-L	0	256	56	1000-1255	U
		PHO CHAI	FOC	043	RLU	NEAX-L	0	128	56	7000-7127	U
3209		THAWATHABURI	11/18	043	RLU	NEAX-L	0	256	56	9000-9255	υ
3205		PHONTHONG	PTG	043	RSU	NEAX-L	0	512		1000-1511	U
3214		MOEI WADI	WCW	043	RU	NEAX-L	0	128	57	7000-7127	U
		NONGPHOK	NOP	043	RUU	NEAX-L	0	256	57	9000-9255	U
-		SUWANNAPHUM	SWP	043	PSU	NEAX-L	0	512	58	1000-1511	U
3211		PATHUMRAT	PRT	043	RUJ	NEAX-L	0	128	58	7000-7127	U
3202		KASET WISAI	KWS	043	RUU (	NEAX-L	0	256	58	9000-9255	U
3208		PHANOM PHRAI	PNI	043	RSU	NEAX-L	0	512	59	1000-1511	U
		PHON SAI	PSI	043	RLU	NEAX-L	0	128	59	5000-5127	ม บ
		MUANG SUANG AT SAMAT	MUS ASM	043 043	FLU FLU	NEAX-L NEAX-L	0	128 256	59 59	7000-7127	U
3101		MAHA SARAKHAM	MSK	043	LE	ARF102	600	200	71	1000-1599	ค
3101		MAHA SARAKHAM	MSK	043	RSU	ANE-10	1024	ő	72	1000-2023	R
-		MAHA SARAKHAM	MSK	043		NEAX-L	0	3072	71	1000-3047	U
		MAHA SARAKHAM	MSK	043		NEAX-L	õ	0	72	1000-2023	Ũ
		KOSUM PHISAI	SKP	043	RSU	NEAX-L	ŏ	512	76	1000-1511	Ŭ
		BORABU	888	043	RSU	NEAX-L	Ď	512	77	1000-1511	Ŭ
3107		NA CHUAK	KOU	043	RUŬ	NEAX-L	ō	256	77	9000-9255	Ŭ
3108		CHIANG UUN	CYU	043	RW	NEAX-L	ŏ	256	78	1000-1255	Ŭ
		KAEDAM	KED	043	RU	NEAX-L	ŏ	128	78	7000-7127	Ũ
3106		KANTHARAWICHAI	KIW	043	RU	NEAX-L	ŏ	256	78	9000-9255	ขั
3103		PHAYAKKHAPHUMPHK		043	RSU	NEAX-L	õ	512	79	1000-1511	Ŭ
3103		NADUN	NDU	043	RLU	NEAX-L	õ	128	79	7000-7127	Ũ
			WPT	043	สม	NEAX-L	õ	256	79	9000-9255	Ū
		KALASIN	KLS	043	RSU	AXE-10	1536	0	81	1000-2535	R
			KLS	043	PC28	NEAX	0	2560	81	1000-3559	υ
5308			KON	043	RSU	NEAX-L	ō	512	85	1000-1511	U
5309		KHAC WONG	KWO	043	RUJ	NEAX-L	0	128	85	9000-9127	U
		SCMDET	SDT	043	RÜ	NEAX-L	0	256	86	1000-1255	U
		NAMON	MO	043	FLU	NEAX-L	0	128	86	7000-7127	U
			HUP	043	RU	NEAX-L	0	128	86	9000-9127	U
5302			SH6	043	RU	NEAX-L	Ó	128	87	1000-1127	U
5310			TKT	043	RU	NEAX-L	0	128	87	7000-7127	บ
5313			KMG	043	RU	NEAX-L	Ó	128	87	9000-9127	U
5307			NSI	043	RU	NEAX-L	Ó	128		1000-1127	U
			HLM	043	RW	NEAX-L	Ō	128		9000-9127	U
			YIL	043	RSU	NEAX-L	. 0	512		1000-1511	ប
5303 5304			RKM	043	RLU	NEAX-L	0	128		7000-7127	U
5304			KML.	043	RLU	NEAX-L	Ō	256		9000-9255	U
	2200	NOMESCON	• W V 6-						-		

FORMER SITE NO		EXCHANGENAME	ABBR	AREA	RANK	SYSTEM	4TH	5TH 0	OFFICE	Directory NUMBER	REM
5301		NAKHON RATCHASIMA	NRSI	044	LE	ARF102	6000	6000	24	1000-6999	U
5301		NAKHON RATCHASIMA		0444	πC	NEAX61	3632	8720	25	1500-9719	U
	1402	PAKCHONG	PAC	044	LE	ARF102	2200	2200	31	1000-3199	U
2026		KLANG DONG	КD	044	RSU	NEAX61	0	512	36	1000-1511	·υ
2023		CHOHO	аю́	044	RSU	NEAX61	= <b>0</b>	1024	37	1000-2023	U
		MAKHA	MA	044	RSU	NEAX61	0	512	37	7000-7511	ງ ນະ
2008		NONSUNG	NSU	044	RSU	NEAX61	Ó	600	37	9000-9599	ີປີ
2011		NON THAI	NTT	044	RSU	NEAX61	0	512	38	1000-1511	υ
	1415	KHAM SAKAE SAENG	KMS	044	RSU	NEAX61	Ó	512	38	5000-5511	U
2018		BANLUAM	BAL	044	RU	NEAX61	0	256	38	7000-7255	<del>ປ</del> .
	1413	DAN KHUN THOT	DKT	044	RSU	NEAX61	0	512	38	9000-9511	U.
		HUAI THALAENG	HIL	044	RSU	NEAX61	0	512	39	1000-1511	U
2024		KHOK KRUAT	KKD	044	RSU	NEAX61	0	512	39	5000-5511	U
		KHAM THALE SO	KIS	044	RSU	NEAX61	0	512	39	7000-7511	U
2010		CHAKKARAT	CAR	044	RSU	NEAX61	Ó	512	39	9000-9511	U
		SIKHIU	SNK	044	RSU	NEAX61	1000	1512	41	1000-2511	U
	1409	SUNGNOEN	SIN	044	RSU	NEAX61	0	600	41	9000-9599	U ·
		PAK THONG CHAI	PTC	044	RSU	NEAX61	600	1000	44	1000-1999	U
	1405	SOENGSANG	906	044	RSU	NEAX61	0	512	44	7000-4511	Ū
			KOB	044	RSU	NEAX61	-	1024	44	8000-9023	υ
	1419	KHON BURI BUA YAI	BUY	044	RSU	NEAX61	ŏ	512			Ŭ
		KHONG	KON	044	RSU	NEAX61	ŏ	512	45	9000-9511	Ū.
2012	1412		BUY	044	LE LE	PC1000	600	600	46	1000-1315	Ŭ
			BUY	044	LE LE	PC1000	0		46	1500-1783	Ū
	1403	BUA YAI	FHM	044	RSU	NEAX61	1000	1512	47	1000-2511	Ŭ
	1406	PHI MAI	NDA	044	RSU	NEAX61	0	512	47	5000-5511	Ŭ
	1422	NON DAENG		044	RSU	NEAX61	0	512	47	7000-7511	Ŭ
2021		CHUMPHUANG	oph Pta	044	RSU	NEAX61	÷ Õ	512	47	9000-9511	ŭ
	1420	PRATHAI		044	LE	MNEAX	600	600	49	1000-1599	Ū
	1407	CHOK CHAI	CCH	044		AXE-10	3072	5120	51	1000-6119	Ŭ
2501		SURIN *	SUR	044	RLU	AXE-10	0	128	54	1000-1127	ັ້
2512					RLU	AXE-10	0	128	54	9000-9127	ິບ
2514		MUANG THI	MTI	044		AXE-10	0	512	55	1000-1511	υŪ
2502		PRASAT	PST	044	RSU			128		9000-9127	U
	2104	KAP CHOENG	KAC	044	RU	AXE-10 AXE-10	0	512	56	1000-1511	บั
2511		SIKHORAPHUM	SPM	044	RSU			256	- 56	9000-9255	Ŭ
	2110	SAMPONG THAP	SOL	044	RU	AXE-10	0	512	57	1000-1511	-U
2503		SANGKHA	SKA	044	RSU	AXE-10	0	128	57	9000-9127	Ű
2513		BUA CHET	BUC	044	RUU	AXE-10	0			1000-1511	U.
2506		CHOMPHRA	CPA	044	RSU	AXE-10	. 0	512	58		U
2509		SANOM	SAN	044	RU	AXE-10	. 0	128	58	9000-9127	U
2507		THATUM	TAT	044	RSU	AXE-10	0	512	59	1000-1511	ີບ ີ
2505		CHUMPHON BURI	CPB	044	AU	AXE-10	0	128	59	6000-6127	- U -
2508		RATTANABURI	RTB	044	RSU	AXE-10	0	512		9000-9511	
2201		BURIRAM	BFR	044		AXE-10	2048	4096	61	1000-5095	U
2202		NANG RONG	NAR	044	RSU	AXE-10	1024	1024	63	1000-2023	с <b>U</b>
2212		NONGKI	NKI	044	RSU	AXE-10	0	1024	64	1000-2023	·U.
2213		PAKHAM	PKM	044	RU	AXE-10	0	128	64	6000-6127	U. 
2204		LAHAN SAI	UHS	044	RW	AXE-10	0	256	64	9000-9255	ີ <b>ບ</b>
2203		LAM PLAI MAT	LPM	044	RSU	AXE-10	512	1024	66	1000-2023	- U
2214		NONGHONG	NHG	044	AU	AXE-10	0		66.	9000-9127	- U - 14
2206		PRAKHON CHAI	PKC	044	RSU	AXE-10	0	1024	67	1000-2023	U
2205		BAN KRUAT	BAK	044	RΨ	AXE-10	0	256	67	9000-9255	- U
2210		SATUK	STK	044	RSU	AXE-10	0	512	68	1000-1511	<u>ย</u>
2215		NAPHO	NAP	044	ຄມ	AXE-10	0	128	.68		u U Maria
2211		PHUTTAISONG	PTS	044	RSU	AXE-10	0	512		9000-9511	U.
2208		KRASANG	KAS	044	RSU	AXE-10	0	512	69	1000-1511	· U
2207		HUAI RAT	HUR	044	RLU	AXE-10	0	128	69	6000-6127	U
2209		KHU MUANG	ĸм	044	RUJ	AXE-10	0	256	69	9000-9255	U
2101	1601	CHAIYAPHUM 1	CYRI	044	LE	ARF102	1400	1400	81		U
2101	1601	CHAIYAPHUM 2	CYP2	044	PC31	NEAX-L	0	1536	82	1000-2535	U
2104	1604	CHATURAT	CTR	044	FISU	NEAX-L	0	1024	85	1000-2023	U
2109	1609	THEP SATHIT	TST	044	RIJ	NEAX-L	0	128	85	7000-7127	U
2105		BAMINET NARONG	BNR	044	RSU	NEAX-L	Ó	512	65		U
2102		PHU KHIEO	PKH	044	LE	MNEAX	600	1000	86	1000-1999	บ.
2112		NONG BUA DAENG	MBO	044	RU	NEAX-L	0	256	87	1000-1255	U s
2110		KHON SAN	KSN	044	RU	NEAX-L	0	256	87	7000-7255	U
2111		KASET SOMBUN	KSB	044	RUU	NEAX-L	· 0	256	87	9000-9255	U.

FORMER SITE NO		EXCHANGE NAME	ABBR	AREA	RANK	SYSTEM	4TH	5TH	OFFICE		REM
	1603	KAENG KHLO	ККD	044	RSU	NEAX-L	0	512	000E 88	NUMBER 1000-1511	U
2113	1613	BAN THAEN	BIN	044	RU	NEAX-L	ŏ	128	-	7000-7127	U
2106		KHON SAWAN	KSW	044	RU	NEAX-L	ō	256		9000-9255	Ŭ
- · ·		BAN KHWAO	BKO	044	RLU	NEAX-L	0	256		1000-1255	Ŭ
2108		NONG BUA RAHEO	NBR	044	RUU	NEAX-L	0	128	89	7000-7127	ŭ
		BAN KHAI MUN PHAEO		044	RU	NEAX-L	0	128	89	9000-9127	U
2301		UBON RATCHATHANH		045	80	AXE-10	2048	5120		1000-6119	U
		UBON RATCHATHANT1 UBON(RSU)	UBHI	045 045	LE	ARF102	2000	2000		4000-5999	U
		WARIN CHAMRAP	WAC	045	RSU RSU	AXE-10 AXE-10	0	1024		1000-2023	U
2305		KHONG CHIAM	KHC	045	LE	ARF102	1024 100	2048		1000-3047	U
	1802	DETUDOM	DBJ -	045	RSU	AXE-10	512	1024	-	1000-1099 1000-2023	U U
2314		NAMYUN	NAY	045	RU	AXE-10	0	256		1000-2025	υ
2310	1810	BUNTHARIK	ទាក	045	RU	AXE-10	Ó	128		6000-6127	Ŭ
2315	1815	NA CHALUAI	NU	045	RU	AXE-10	0	128		9000-9127	Ŭ
2309		KHUANG NAI	KNI	045	RUU	AXE-10	0	256	39	1000-1255	U
2313		TANSUM	TNS	045	RU	AXE-10	0	128		6000-6127	U
_	1820	SI MUANG MAI	SMM	045	RUJ	AXE-10	0	128		9000-9127	U
2304	1804	PHIBUN MANGSAHAN	PBS ACR	045	LE	ARF102	400	1000		1000-1999	U
2303		AMNAT CHAROEN SENANGKHANIKHOM	SKK	045 045	LE RLU	ARF102 AXE-10	1000 0	1000		1000-1999	U
		HUA TAPHAN	HUT	045	RLU	AXE-10	0	128		1000-1127 9000-9127	U U
	1816	TRAKAN PHUTPHON	Ter	045	RSU	AXE-10	0	512		1000-1511	U
	1817	KUT KHAOPUN	KKP	045	RU	AXE-10	õ	128		4000-4127	Ŭ
2319		PHANA	PNJA	045	RUU	AXE-10	0	256		6000-6255	Ŭ
2311	1811	MUANG SAMSIP	MSS	045	RUJ	AXE-10	0	256		9000-9255	Ū
	1808	KHEMARAT	KMR	045	RSU	AXE-10	0	512	49	1000-1511	U
2321		PHO SAI	POS	045	RLU	AXE-10	0	128	49	6000-6127	U
2307		CHANUMAN	CNM	045	RLU	AXE-10	0	128		9000-9127	U
2601		SI SA KET	SIS	045	PC32		0	3072	-	1000-4071	U
2610		KANTRARAROM	KIR	045	RSU	NEAX-L	0	512		1000-1511	U
2611 2602		NON KHUN KANTHARALAK	klit Vro	045 045	RLU RSU	NEAX-L	0	128 1024		9000-9127	U
	2002	KHUKHAN	KUK	045	RSU	NEAX-L	0	512		1000-2023 1000-1511	U
2609		PHRAIBUNG	PIB	045	RU	NEAX-L	ŏ	256		5000-5255	Ŭ
2614		SI RATTANA	SIR	045	RU	NEAX-L	õ	128		7000-7127	Ŭ
2604		KHUN HAN	кн	045	RUU	NEAX-L	0	256		9000-9255	Ŭ
2607	2007	RASI SALAI	RAS	045	RSU	NFAX-L	0	512	68	1000-1511	U
		YANG CHUM NOI	YOH	045	RLU	NEAX-L	0	128	68	7000-7127	U
2613		BUNGBUN	BBU	045	RU	NEAX-L	0	128		9000-9127	U
2606		UTHUMPHON PHISAI	UTP	045	RSU	NEAX-L	0	1024		1000-2023	U
2605		PRANG KU	PKU	045	RUU	NEAX-L	0	128		7000-7127	U
2612		HUAI THAP THAN	http: Yst	045	RUJ	NEAX-L NEAX-L	0	128 2048		9000-9127	U U
	2201	YASOTHON LOENG NOK THA	101 LNT	045 045	RSU	NEAX-L	0 0	512		1000-3047	U
2407		SALMUN	SIM	045	RLU	NEAX-L	ő	128		7000-7127	ŭ
		KUT CHUM PHATTANA		045	RU	NEAX-L	0	256		9000-9255	Ũ
2404		KHAM KHUAN KAEO	KKK	045	RU	NEAX-L	Ö	256		1000-1255	U
2406		PATHIU	PTI	045	RUU	NEAX-L	0	256	79	5000-5255	U
2408	2208	KHO WANG	KWA	045	RLU	NEAX-L	0	128		7000-7127	υ
2405		MAHA CHANA CHAI	MOC	045	RU	NEAX-L	0	256		9000-9255	U
5002		CHIANG MAI 2 Unit 1	CMX1	053	LE	AXE-10	0	2048		1000-3047	U
		CHIANG MAI 2 Unit 2		053	SC SC	NEAX61	4024	7000		1000-7999	U U
5002		CHIANG MAI 2 Unit 2		053	sc sc	NEAX61 NEAX61	0	1000		0000-0999 1000-3143	U
5002		CHIANG MAI 2 Unit 2 CHIANG MAI 1	CMX2 CMI1	053 053	З. LE	AXE-10		10000		0000-99999	υ
5001		CHIANG MAI 1	CM1	053	LE LE	AXE-10	ŏ	240		1000-1239	ŭ
5003		CHIANG MAI 3	CMLB	053	LE	AXE-10	5120	9216		1000-9999	Ū
		CHIANG MAI 3	CMUS	053	LE .	AXE-10	0	0		0000-0215	U
		CHIANG MAI 1 Unit 1	CMUI	053	RSU	NEAX61	1000	1000		1000-1999	U
5001		CHIANG MAI 2 Unit 2	CMU2	053	RSU	NEAX61	1000	1000		2000-2999	υ
5022		CHIANG MAI 4	CMU4	053	ιE	NEAX-L		10000		0000-9999	U
5022	4022	CHIANG MAI 4	CMU4	053	LΕ	NEAX-L	0	2288		1000-3287	U
5016		MAERIM	Mar	053	RSU	NEAX-L	0	1024		7000-8023	U
5005		SAN PA TONG	SPT	053	RSU	NEAX61	600	600		1000-1599	U
		SARAPHI	SAP	053	RSU	NEAX61	600 1000	1624 2000		1000-2623 1000-2999	U U
5004	4004	SAN KAKPHAENG	SKP	053	rsu	NEAX61		2000	. 33	1000-5998	0
	-										

RYMER         STATIN         EXCHANGE NAME         ABBR         AREA         PANK SYSTEM         41H         STIL         OTTE         DURT         MOME         PENN           STEM CODE         CATE         MARCH         0         256         44         1000-1556         U           SOID         4000         CHMOG DAD         CDD         053         RUI         NEAKL         0         1266         44         9000-9265         U           SOID         4000         MARA         ME         053         RUI         NEAKL         0         1266         44         9000-9127         U           SOID         4009         MARA         ME         053         RUI         NEAKL         0         128         47         7000-1285         U           SOIT         4017         MARA MERM         WE         053         RUI         NEAKL         0         128         47         7000-1287         U           SOIT         MARA MERM         SSI         RUI         NEAKL         0         128         47         7000-127         U           SOIT         MARA MERM         SSI         RUI         NEAKL         0         128         49												
SD14         4014         PFRO         033         FU         NEAKL         0         286         44         1000-1265         U           5010         4000         FANS         FAN         633         RU         NEAKL         0         128         45         9000-9265         U           5018         4005         MAE         MA         ME         ME         128         45         9000-9127         U           5019         4019         CMRC         CMR         MEXAL         0         128         46         9000-9127         U           5014         4015         NETTARNO         MET         638         RU         NEAKL         0         128         47         9000-9127         U           5024         4025         MUANG KAEMPHATTHWAR         633         RU         NEAKL         0         128         47         9000-9127         U           5024         4024         MAECHAEMPHATTHWAR         633         RU         NEAKL         0         128         46         9000-9127         U           5024         4024         MAECHAEM         MEC         0         128         46         9000-9127         U			EXCHANGENAME	ABBR	AREA	RANK	SYSTEM	4TH	5TH			REM
Shi D         400         CDD         600         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400 </td <td></td>												
BODD         4005         FAN         053         FEU         NEAKL         0         128         45         0000-9127         U           5018         4005         NAETAI         MET         MESA         L         NEAKL         0         -286         44         1000-1255         U           5019         4015         CAMC         CMK         0         128         46         9000-9127         U           5018         4015         NAETAENS         MET         NAETAENS         MET         NAETAENS         MET         NAETAENS         MET         NESA         L         NEAKL         0         128         47         7000-7127         U           5024         4025         MUANGKAEKIPHATTH/MAR         NE         0         128         47         7000-7127         U           5024         4024         MAECHAEM         MEX         NEAKL         0         128         48         9000-9127         U           5024         4024         MAECHAEM         MEXL         NEAKL         0         128         48         9000-9127         U           5013         4013         DOLSAKET         DSK         RU         NEAKL         0         <								-				-
SOGE         AME         MEI         OSS         RU         NEAKL         O         128         45         B000-1255         U           SO11         4015         CMK         GSS         RU         NEAKL         O         128         45         B000-1255         U           SO11         4011         CMK         GSS         RU         NEAKL         O         128         47         7000-7127         U           SO12         4025         MANCHARMS         MET         GSS         RU         NEAKL         O         128         47         7000-7127         U           SO22         4026         MANCHARMS         WE         GSS         RU         NEAKL         O         128         48         6000-7127         U           SO24         4024         BAN KANG         SGS         RU         NEAKL         O         128         48         6000-7127         U           SO12         4023         BANKANG         SGS         RU         NEAKL         O         128         48         6000-7127         U           SO12         4013         BANKANG         SGS         RU         NEAKL         O         128         49												
5017         4017         HOT         653         RLU         NEAXL         0         256         46         1000-7187         U           5019         4010         DOITOA         DTD         653         RLU         NEAXL         0         128         46         900-7187         U           5015         4015         MAETAENS         MET         653         RLU         NEAXL         0         128         47         7000-7187         U           5026         4026         MAARAKARMEMATH/HINK         0633         RLU         NEAXL         0         128         48         1000-7187         U           5024         4024         BANIKAN         SSG         053         RLU         NEAXL         0         128         48         7000-7187         U           5012         4021         SANISAL         SSG         053         RLU         NEAXL         0         128         49         7000-7187         U           5013         4013         DOISAKET         DOIS         SSG         RSG         NEAXL         0         128         49         7000-7127         U           5014         4015         DOISAKET         DOIS         RSG					-		1				-	-
Soils         AUI         DOLTOA         OTD         OBS         RUI         NEAXL         O         128         46         900-1255         U           S015         4015         MARIARING         WFE         063         RUI         NEAXL         O         128         47         7000-1255         U           S026         4025         MIANIC KREMHATTH/ MKP         053         RUI         NEAXL         O         128         47         7000-1127         U           S024         4022         MARCHARM         MED         053         RUI         NEAXL         O         128         48         1000-1127         U           S024         4022         MARCHARM         MED         053         RUI         NEAXL         O         128         48         7000-1127         U           S014         4012         SAMSAI         SSI         653         RUI         NEAXL         O         128         49         7000-127         U           S014         4012         SAMSAI         SSI         SSI         NEAXL         O         128         44         7000-7127         U           S014         4014         MAMFIAR         NEAX         S						RU	NEAX-L	0	- 256	46	1000-1255	U
Solis         Marting         Net         OS         RU         NEAXL         O         256         47         1000-7125         U           S025         4025         MMANGAREM         HHE         OS         RU         NEAXL         O         128         47         7000-7127         U           S024         4023         MARIGAREM         MKE         OS         RU         NEAXL         O         128         46         1000-7127         U           S024         4023         MARIGAREM         MKE         O         128         46         7000-7127         U           S024         4021         MARIA         RM         ROS         RU         NEAXL         O         128         46         7000-7127         U           S013         A013         SANA         SS         RU         NEAXL         O         128         49         9000-9127         U           S013         A013         COLSANTONG         HAD         SS         RU         NEAXL         O         128         49         7000-7127         U           S014         A027         MARIGARMAN         RU         NEAXL         O         126         49         900	5019											
S025         4025         WIANG SHARING         WE         063         RU         NEXXL         0         128         47         7000-9127         U           S026         4022         BANIKAK KARPHATTH/MW         603         RU         NEXXL         0         128         48         1000-9127         U           S024         4022         BANENA         RK         603         RU         NEXXL         0         128         48         7000-9127         U           S024         4024         BANENA         RK         633         RU         NEXXL         0         128         48         7000-7127         U           S012         4012         SANENA         CSI         RU         NEXXL         0         124         49         9000-9263         U           S013         4013         CANARC         RUNA TOR RHATTHANINT         DEX         NEXXL         0         128         44         7000-7127         U           S014         4016         HAMENA         DEX         NEXXL         0         128         54         9000-9111         U           S014         4030         MAECANANG         HAD         DS38         RU         NEXXL												. <del>-</del>
Solo         AUX         Cols         RUL         NEXXL         O         128         44         7000-1127         U           Solo         MAL         NEXXL         O         128         48         1000-1127         U           Solo         MAL         NEXXL         O         128         48         1000-1127         U           Solo         MAL         SANENA         SSI         RUL         NEXXL         O         128         48         1000-1127         U           Solo         SANENA         SSI         RUL         NEXXL         O         128         48         1000-2023         U           Solo         SANENA         SSI         NEXXL         O         128         48         7000-7127         U           Solo         SANENA         SSI         NEXXL         O         128         48         7000-7127         U           Solo         MASTONG PAS         SSI         NEXXL         O         512         54         9000-9127         U           Solo         MASTONG PAS         SSI         NEXXL         O         128         4900-9127         U           Solo         MASTONG PAS         RMD												
Sp22         422         MALANG         SKL         05         RU         NEXXL         0         128         48         5000-1127         U           5020         4021         SAMENG         SMG         053         RU         NEXXL         0         128         48         5000-5127         U           5024         4024         BANKAT         BNK         053         RU         NEXXL         0         128         48         9000-5127         U           5013         4013         DOISAKET         DSK         053         RU         NEXXL         0         128         49         9000-617         U           5016         4019         HANS DONA         HAD         053         RU         NEXXL         0         128         49         9000-611         U           5016         4001         HANS DONA         HAD         053         RU         NEXXL         0         128         49         9000-617         U           5016         4001         HANS DONA         HAD         053         RU         NEXXL         0         128         4000-61727         U         101         4001         1000         1000-1250         U <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></t<>												-
Solution         Sing         Dial         NEAXL         0         128         46         7000-7127         U           5024         4024         BAN KAT         BNK         053         RUI         NEAXL         0         1024         48         9000-9123         U           5012         4012         SAN SAI         DSI         DSI         6012         4027         VOMO-2023         U           5013         4013         DDISAKET         DX         DSI         A         9000-9127         U           5014         4011         DANATTHIN         DSI         NEAXL         0         512         49         9000-917         U           5104         401         HANSICONG         HAD         DS3         REI         AKE-10         0         2048         E         41000-917         U           5104         220         PASING         MAT         HA         AS3         FLI         NEAXL         0         128         54         9000-9127         U           5104         220         MASINGAL         BANKA         BAN         DS3         REI         MEAXL         0         128         55         9000-9127         U					053	RU	NEAX-L	· · O				
SD24         402         BAI NOT         BIX         003         RU         NEAXL         0         128         445         1000-0123         U           5013         4013         DOISAKET         DXK         053         RU         NEAXL         0         128         449         1000-0123         U           5013         4013         DOISAKET         DXK         053         RU         NEAXL         0         128         449         1000-01727         U           5018         4018         HANGDONG         HAD         053         RE         NEAXL         0         218         449         9000-9611         U           5101         4202         PASANG         PAS         63         IE         AXE-10         0         204         51         54         9000-9127         U           5103         4203         INKHOMLAMPHUN         LPU2         63         RU         NEAXL         0         128         59         9000-9127         U           5104         4204         BANHONG         BHD         633         RU         NEAXL         0         128         69         9000-9127         U           5104         4204												
Sont         SAN SAL         SSI         GSS         RSU         NEXXL         O         1024         461         1000-2023         U           S013         4013         DOLSAKET         DEK         DSS         RU         NEXXL         0         226         49         5000-27327         U           S018         4016         HANGDONG         HAD         DGS         RSU         NEXXL         0         512         49         9000-9511         U           S010         LAMPHUN1         LPUI         DGS         E         AXE-10         0         2044         52         4         9000-9511         U           S103         2602         PASANG         LAMPHUN2         LPUI         DGS         E         AXE-10         0         264         50         1000-1251         U           S104         220         MASAN         BAD         DGS         RLU         NEXXL         0         126         59         9000-9127         U           S104         4204         RAMHONG         BHO         DGS         RE         MAEXL         0         128         59         9000-9127         U           S104         4201         MAMANGANAN											· · · ·	
Sols Aug         Dis Aug         <												
Son 6         Description         Description <thdescription< th=""> <thdescription< th=""> <thde< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td>49</td><td>5000-5255</td><td>U</td></thde<></thdescription<></thdescription<>								0		49	5000-5255	U
S101         L201         LAMPHUNT         IPUI         053         LE         AXE-10         0         3072         51         1000-4071         U           S102         4202         PASANG         PAS         053         LE         AXE-10         0         2048         52         1000-3047         U           S103         4202         PASANG         LMO         053         RLU         NEXL         0         128         54         4000-1511         U           S101         4201         LAMPHUN2         LPU2         053         RE         MMEAX         00         600         55         1000-1599         U           S104         4204         BANI-KONG         HC         053         RU         NEAXL         0         128         59         7000-7127         U           S105         4025         L         L         U         653         RU         NEAXL         0         128         64         1000-2535         U           S204         4303         MAE FARIANG         MR         053         RU         NEAXL         0         128         64         1000-2535         U         5204         4303         MAE SARIANG	5027	4027	NONG TONG PHATTHAN	NTP				-				-
S102         4202         PALANC         PAS         053         E         AXE-10         0         2048         52         100-307         U           5103         4203         LACNS         LMD         053         RSU         NEAXL         0         512         54         1000-1511         U           5101         4201         LAMPHUN2         LPU2         053         PC38         NEAXL         0         1536         56         1000-1599         U           5104         4204         BANHCMARM         HV         053         RU         NEAXL         0         128         59         1000-1255         U           5104         4207         THUNGHUACHANG         HHC         053         RU         NEAXL         0         128         69         9000-9127         U           5203         4301         MAELANCI         MN         053         RU         NEAXL         0         128         69         9000-9127         U           5204         4305         RALI         NEAXL         0         128         68         9000-9127         U           5204         4305         RAL         NAMESARIANS         RSU         RAXL												-
5103         4203         LMX         D         SRU         NEAX-L         O         512         54         9000-9127         U           5106         4205         LAMFHUN2         LPU2         053         RLU         NEAX-L         0         128         54         9000-9127         U           5101         4205         IMAFMUNA         LPU2         053         LE         MMEAX         0         128         54         9000-9127         U           5104         4204         BANIFXON         HD         053         LE         MMEAX         0         128         59         9000-7127         U           5104         4207         THUNGHUACHANG         THC         053         RU         NEAX-L         0         128         59         9000-7127         U           5201         303         MAESARIANS         MSR         053         RU         NEAX-L         0         128         68         1000-2023         U           5204         4303         MAESARIANS         MSR         053         RU         NEAX-L         0         128         69         9000-9127         U           5204         4303         PHAN         RHA		-										
ST06         4206         MATA         063         FLU         NEAXL         0         128         54         9000-9127         U           S101         4201         LAMPHUN 2         LPU2         053         PC36         MEAXL         00         1536         66         1000-2535         U           S104         4208         NINCMO         BHO         053         RU         NEAXL         0         256         59         1000-1257         U           S104         4201         MARINGNS         BHO         053         RU         NEAXL         0         128         59         9000-9127         U           S105         4025         LI         LI         U         053         RU         NEAXL         0         128         68         1000-2023         U           S204         4303         MAE SARIANG         MS         053         RU         NEAXL         0         128         68         1000-2023         U           S204         4303         MALANCIA         MAN         MS         053         RU         NEAXL         0         128         69         000-9127         U         5014410         CHANG RAN         PAS								-				
510       4200       NIKHOMLAMPHUN       NJP       033       LE       MNEAX       600       600       58       1000-1255       U         5104       4204       BANHGNG       BHO       053       RU       NEAXL       0       256       59       1000-1255       U         5107       4207       THURSHULGCHAN       UI       053       RU       NEAXL       0       128       59       9000-9127       U         5203       4303       MAE SARIANG       MES       053       RU       NEAXL       0       128       69       1000-2535       U         5204       4303       MAE LANCI       MN       053       RU       NEAXL       0       128       69       1000-1127       U         5204       4305       PAI       PAI       053       RU       NEAXL       0       128       69       9000-9127       U         5501       4401       CHANG RAI       CHR       053       RU       NEAXL       0       128       69       1000-4167       U         5507       4407       PA DAET       PAD       053       RU       AXE-10       0       128       76       1000-9127						RLU	NEAX-L	0	128	54		ັບ
S104         2024         BAN HONG         BPC         063         RLU         NEAX-L         0         218         59         1000-1255         U           S107         4207         THUNGHUACHANG         THC         063         RU         NEAX-L         0         128         59         7000-7127         U           S201         4301         MEEHONGSON         MES         053         FC         NEAX-L         0         128         69         1000-2023         U           S202         4302         MAELANCI         MSR         053         RU         NEAX-L         0         128         69         9000-9127         U           S202         4302         MAELANCI         MN         053         RU         NEAX-L         0         128         69         9000-9127         U           S204         4302         PAI         PAI         053         RU         NEAX-L         0         128         78         9000-9127         U           S501         4401         CHANG RAI         CH         053         RU         AXE-10         1024         1536         72         1000-3559         U         5516         4410         MAE SAI								-				
5107       4207       THUNSHUACHANS       THC       953       FLU       NEAX-L       0       128       59       9000-9127       U         5105       4025       L       LI       053       FC       NEAX-L       0       128       59       9000-9127       U         5201       4301       MAELANOSSON       MAS       053       FC       NEAX-L       0       128       68       1000-2023       U         5204       4303       MAELANOI       MN       053       FLU       NEAX-L       0       128       68       9000-9127       U         5204       4305       PAI       PAI       PA3       RU       NEAX-L       0       128       69       9000-9127       U         5501       4401       CHAING RAI       CH       053       RU       NZE-10       0024       1536       72       1000-3559       U         5501       4402       MAE SAI       MAS       053       RU       AXE-10       0       128       76       1000-1127       U         5604       4404       MAELAO       MAS       053       RU       AXE-10       0       128       77       1000-1127       <												
S105       4025       LI       LII       053       FLU       NEAX-L       0       128       59       9000-9127       U         5201       4301       MAEHONGSON       M4S       053       FSU       NEAX-L       0       1526       61       1000-2233       U         5203       4301       MAELANCI       MN       053       FSU       NEAX-L       0       128       68       9000-9127       U         5204       4302       MAELANCI       MN       053       RU       NEAX-L       0       128       69       9000-9127       U         5204       4305       PAL       PAL       053       RU       NEAX-L       0       128       69       9000-9127       U         5501       4401       CHIANG RAL       OHA       053       RU       AXE-10       0       128       76       1000-1127       U         5507       4407       PADAET       PAD       053       RU       AXE-10       0       128       76       1000-1127       U         5507       4404       MAECAN       MCC       053       RU       AXE-10       0       128       76       1000-1517       U <td></td>												
5201         4301         MAE HONGSON         M-S         0.63         FC         NEAX-L         0         1526         61         1000-253         U           5202         4303         MAE SARIANG         MR         053         RU         NEAX-L         0         1024         68         1000-2023         U           5202         4302         MAELANCI         MN         053         RU         NEAX-L         0         128         69         1000-1127         U           5202         4304         KHUN YJAM         KU         053         RU         NEAX-L         0         128         69         1000-1127         U           5501         4403         CHANG RAL         OF         053         RU         AXE-10         0         128         72         1000-255         U           5602         4402         MAE SAL         MAS         053         RU         AXE-10         0         128         76         900-9127         U           5510         4416         WALNG CHAI         WC         053         RU         AXE-10         0         128         76         900-9127         U           5510         4415         MAEGAHAN<												-
5202       4302       MALE LANOL       MIN       053       RUD       NEAXL       0       128       68       9000-9127       U         5202       4304       KHUN YUAM       KUY       053       RUD       NEAXL       0       128       69       9000-9127       U         5205       4305       PAI       PAI       053       RUD       NEAXL       0       128       69       9000-9127       U         5501       4401       CHIANG RAI       CHR       053       PC36       AXE-10       1024       1536       72       1000-2535       U         5510       4402       MAE SAI       MAS       053       RUD       AXE-10       0       128       76       9000-9127       U         5507       4407       PADAET       PAD       053       RUD       AXE-10       0       128       76       9000-9127       U         5504       4404       MAE CHAN       MCC       053       RUD       AXE-10       0       128       77       1000-2023       U         5510       4414       CHANCA CHAWA       CSS       RUD       AXE-10       0       128       77       9000-9127       U </td <td></td> <td></td> <td></td> <td></td> <td>053</td> <td>PC</td> <td>NEAX-L</td> <td>0</td> <td>1536</td> <td>61</td> <td>1000-2535</td> <td></td>					053	PC	NEAX-L	0	1536	61	1000-2535	
5204       4304       KHUNYUAM       KUY       053       RUU       NEAXL       0       128       69       1000-1127       U         5204       4305       PAI       PAI       053       RUU       NEAXL       0       128       69       9000-9127       U         5501       4401       CHIANG RAI       CHI       053       RSU       NEAXL       0       128       69       9000-9127       U         5516       4416       MAELAO       MAD       053       RU       AXE-10       0       128       72       9000-9127       U         5507       4407       PADAET       PAD       053       RLU       AXE-10       0       128       76       9000-9127       U         5510       4410       WIANG CHAI       WCI       053       RU       AXE-10       0       128       77       1000-2023       U         5514       4414       CHAN CHAWA       MAC       053       RU       AXE-10       0       128       77       7000-7127       U         5514       4415       MAE KHAM       MEX       053       RU       AXE-10       0       128       78       000-1511 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>						•						
5205         4305         PAI         PAI         C53         PLU         NEAX-L         0         128         69         9000-9127         U           5501         4401         CHIANG RAI         CHR         053         PC36         AXE-10         3072         7168         71         1000-2535         U           5503         4403         PHAN         PHA         053         RU         AXE-10         0         128         72         9000-9127         U           5503         4402         MAE SAI         MAS         053         RU         AXE-10         0         128         72         9000-9127         U           5507         4407         PA DAET         PAD         053         RU         AXE-10         0         128         76         9000-9127         U           5504         4404         MAE CHAN         MAC         053         RU         AXE-10         0         128         77         7000-7127         U           5514         4415         CHANG RAA         CGS         RU         AXE-10         0         128         77         900-9127         U           5515         4415         MAE KHAM         MEK												
S501         4401         CHANG RAL         CH         053         PC36         AXE-10         3072         7168         71         1000-8167         U           5501         4403         PHAN         PHA         053         RSU         AXE-10         1024         1536         72         1000-8167         U           5516         4416         MAELAO         MLD         053         RUL         AXE-10         0         128         72         9000-9127         U           5507         4407         PADAET         PAD         053         RLU         AXE-10         0         128         76         1000-127         U           5501         4410         WIANG CHAI         WCI         053         RLU         AXE-10         0         128         77         5000-7127         U           5504         4404         MAE CHAN         MCC         053         RLU         AXE-10         0         128         77         5000-7127         U           5511         4411         WIANG PA PAO         WFP         053         RSU         AXE-10         0         128         77         7000-9127         U           5511         4411 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
5503         4403         PHAN         PHA         053         RSU         AXE-10         1024         1536         72         1000-2535         U           5516         4416         MAELAO         MD         053         RLU         AXE-10         0         128         72         9000-9127         U           5502         4402         MAE SAI         MS         053         RLU         AXE-10         0         128         76         1000-1127         U           5510         4407         PA DAET         PAD         053         RLU         AXE-10         0         128         76         9000-9127         U           5510         4410         MAR CHAN         MAC         053         RSU         AXE-10         0         128         77         5000-5127         U           5515         4413         CHAN CHAWA         CGS         RSU         AXE-10         0         128         77         7000-7127         U           5515         4415         MAE HACHAM         ME         053         RSU         AXE-10         0         512         78         6000-6127         U           5515         4408         MAE SUAI         ME<												
5502       4402       MAE SAI       MAS       053       LE       AXE-10       0       2560       73       1000-3559       U         5507       4407       PADAET       PAD       053       RLU       AXE-10       0       128       76       1000-1127       U         5510       4410       WIANG CHAI       WCI       053       RLU       AXE-10       0       128       76       1000-3127       U         5514       4404       MAE CHAN       MAC       053       RSU       AXE-10       0       128       77       5000-5127       U         5514       4411       CHAN CHAWA       CCW       053       RLU       AXE-10       0       128       77       7000-7127       U         5515       4415       MAE KHAM       MEK       053       RSU       AXE-10       0       128       77       8000-6127       U         5511       4411       MANG RAPAO       WFP       053       RSU       AXE-10       0       512       78       9000-9511       U         5506       4406       CHANGKHAWS       CKO       053       RSU       AXE-10       0       512       79       9000-91						RSU	AXE-10	1024	1536	72	1000-2535	U
5507         4407         PA DAET         PAD         053         PLU         AXE-10         0         128         76         1000-1127         U           5510         4400         WARG CHAI         WCI         053         PLU         AXE-10         0         128         76         1000-9127         U           5514         4414         CHAN         MAC         053         RSU         AXE-10         0         1024         77         1000-2023         U           5514         4414         CHAN CHAWA         CG3         RSU         AXE-10         0         128         77         7000-7127         U           5515         4415         MAE KHAM         MEK         053         RU         AXE-10         0         128         77         7000-7127         U           5513         4413         MAE KHAM         MEK         053         RSU         AXE-10         0         512         78         1000-1511         U           5506         4406         CHIANG KHONG         CKO         053         RSU         AXE-10         0         512         78         000-5111         U         5506         4405         THOENG         TCE <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
5510       4410       WIANG CHAI       WCI       053       RLB       AXE-10       0       128       76       9000-9127       U         5510       4410       MAE CHAN       MAC       053       RSJ       AXE-10       0       1024       77       1000-2023       U         5504       4409       CHANC SAEN       CIS       053       RLU       AXE-10       0       128       77       5000-5127       U         5515       4415       MAE KHANG SAEN       CIS       053       RLU       AXE-10       0       128       77       9000-9127       U         5511       4411       WIANG PA PAO       WPP       053       RSU       AXE-10       0       128       78       1000-1511       U         5508       4408       MAE SUAI       MSU       053       RSU       AXE-10       0       512       78       1000-1511       U         5506       4406       CHIANG KHONG       CKO       053       RSU       AXE-10       0       512       79       1000-1511       U         5506       4405       THDENG       TCE       053       RLU       AXE-10       0       128       79												-
5504       4404       MAECHAN       MAC       053       RSU       AXE-10       0       1024       77       1000-2023       U         5514       4414       CHAN CHAWA       CGW       053       RU       AXE-10       0       128       77       1000-2023       U         5514       4414       CHANCSAEN       CIS       053       RU       AXE-10       0       128       77       7000-7127       U         5515       4415       MAECHAN       MEK       053       RU       AXE-10       0       128       77       9000-9127       U         5514       4411       WIANG PA PAO       WPP       053       RSU       AXE-10       0       128       78       9000-9127       U         5513       4413       MAE KHACHAN       MKC       053       RSU       AXE-10       0       512       78       9000-9127       U         5515       4406       CHANG KHONG       CKO       053       RSU       AXE-10       0       512       79       1000-1511       U         5505       4405       ThOENS       TA       BTA       053       RLU       AXE-10       0       128       79 <td></td> <td></td> <td></td> <td></td> <td></td> <td>- 1</td> <td></td> <td></td> <td></td> <td></td> <td>• • • • • • •</td> <td></td>						- 1					• • • • • • •	
5514       4414       CHAN CHAWA       OCW       053       FLU       AXE-10       0       128       77       5000-5127       U         5509       4409       CHIANG SAEN       CIS       053       FLU       AXE-10       0       128       77       7000-7127       U         5515       4415       MAE KHAM       MEK       053       FLU       AXE-10       0       128       77       9000-9127       U         5514       4413       MAING PA PAO       MEP       053       RSU       AXE-10       0       128       78       6000-6127       U         5513       4413       MAE KHACHAN       MC       053       RSU       AXE-10       0       512       78       900-9511       U         5506       4406       CHIANG KHONG       CKO       053       RSU       AXE-10       0       512       79       1000-1511       U         5506       4405       ThOENG       CE       053       RSU       AXE-10       0       128       79       7000-7127       U         5512       4412       BAN TA       BTA       053       RLU       AXE-10       0       128       79       900								-				-
5515       4415       MAE KHAM       MEK       053       PLU       AXE-10       0       128       77       9000-9127       U         5511       4411       WIANG PA PAO       WPP       053       RSU       AXE-10       0       512       78       1000-1511       U         5508       4408       MAE SUAI       MSU       053       RSU       AXE-10       0       512       78       6000-6127       U         5513       4413       MAE KHACHAN       MKC       053       RSU       AXE-10       0       512       78       9000-9511       U         5506       4405       THOENG       CE       053       RSU       AXE-10       0       512       79       1000-1511       U         5505       4405       THOENG       TCE       053       RLU       AXE-10       0       128       79       9000-9127       U         5517       4417       PHAYA MENG RAI       PMR       053       RLU       AXE-10       0       128       79       9000-9127       U         5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       0       240       20       100				œw	053			0	128		5000-5127	υU
5511       4411       WIANG PA PAO       WPP       053       RSU       AXE-10       0       512       78       1000-1511       U         5508       4408       MAE SUAI       MSU       053       RSU       AXE-10       0       128       78       6000-6127       U         5513       4413       MAE KHACHAN       MKC       053       RSU       AXE-10       0       512       78       9000-9511       U         5506       4406       CHIANG KHONG       CKO       053       RSU       AXE-10       0       512       79       1000-1511       U         5506       4405       THOENG       TCE       053       RLU       AXE-10       0       128       79       9000-9127       U         5517       4417       PHAYA MENG RAI       PMR       053       RLU       AXE-10       0       128       79       9000-9127       U         5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       0       248       10000       22       0000-9127       U         5301       4501       LAMPANG 1       LPA1       054       SC       AXE-10       0       128								-				-
5508       4408       MAE SUAI       MSU       053       RLU       AXE-10       0       128       78       6000-6127       U         5513       4413       MAE KHACHAN       MKC       053       RSU       AXE-10       0       512       78       9000-9511       U         5506       4406       CHIANG KHONG       CKO       053       RSU       AXE-10       0       512       79       1000-1511       U         5505       4405       THOENG       TCE       053       RLU       AXE-10       0       256       79       5000-5255       U         5512       4412       BAN TA       BTA       053       RLU       AXE-10       0       128       79       9000-9127       U         5301       4501       LAMPANG2       LPA2       054       SC       AXE-10       0       248       10000       22       0000-9127       U         5301       4501       LAMPANG2       LPA2       054       SC       AXE-10       0       248       10000       22       0000-9127       U         5301       4501       LAMPANG2       LPA2       054       SC       AXE-10       0       128<												
5513       4413       MAE KHACHAN       MKC       053       FSU       AXE-10       0       512       78       9000-9511       U         5506       4406       CHIANG KHONG       CKO       053       FSU       AXE-10       0       512       79       1000-1511       U         5506       4405       THOENG       TCE       053       FLU       AXE-10       0       256       79       5000-5255       U         5512       4417       PHAYA MENG RAI       PMR       053       FLU       AXE-10       0       128       79       9000-9127       U         5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       0       240       20       1000-1239       U         5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       0       248       10000       22       0000-9999       U         5301       4501       LAMPANG 31       LPA1       054       LE       ARF102       2000       2000       21       7000-8999       U         5304       4504       NGAO       NGO       NGA       RSU       AXE-10       0       256												
5506       4406       CHIANG KHONG       CKO       053       FSU       AXE-10       0       512       79       1000-1511       U         5505       4405       THDENG       TCE       053       FLU       AXE-10       0       256       79       5000-5255       U         5512       4412       BAN TA       BTA       053       FLU       AXE-10       0       128       79       7000-7127       U         5517       4417       PHAYA MENG RAI       PMR       053       FLU       AXE-10       0       128       79       9000-9127       U         5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       0       240       20       1000-1239       U         5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       0       240       20       000-9999       U         5301       4501       LAMPANG 1       LPA1       054       RE       AXE-10       0       128       25       1000-1127       U         5304       4504       NGO       NGO       054       RSU       AXE-10       0       212       6       000-1511 </td <td></td>												
5512       4412       BAN TA       BTA       053       FLU       AXE-10       0       128       79       7000-7127       U         5517       4417       PHAYA MENG RAI       PMR       053       FLU       AXE-10       0       128       79       9000-9127       U         5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       0       240       20       1000-1239       U         5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       0       240       20       1000-1239       U         5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       0       128       25       1000-1127       U         5303       4501       LAMPANG 1       LPA1       054       FLU       AXE-10       0       128       25       1000-1127       U         5304       4504       NGAO       NGO       054       FSU       AXE-10       0       512       26       1000-1511       U         5307       4507       MAEMO       MAD       054       FLU       AXE-10       0       256       26       9000-9255<			CHIANG KHONG									
5517       4417       PHAYA MENG RAI       PMR       053       FLU       AXE-10       0       128       79       9000-9127       U         5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       0       240       20       1000-1239       U         5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       2048       10000       22       0000-9999       U         5301       4501       LAMPANG 1       LPA1       054       SC       AXE-10       2048       10000       22       0000-9999       U         5303       4501       LAMPANG 1       LPA1       054       RL       ARF102       2000       2000       21       7000-8999       U         5304       4504       NGAO       NGO       054       RLU       AXE-10       0       128       25       1000-1511       U         5307       4505       HANG CHAT       HAC       054       RLU       AXE-10       0       256       26       9000-9255       U         5310       4510       CHAE HOM       CEH       054       RLU       AXE-10       0       128       27												
5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       0       240       20       1000-1239       U         5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       2048       10000       22       0000-9999       U         5301       4501       LAMPANG 1       LPA1       054       SC       AXE-10       2048       10000       22       0000-9999       U         5313       4513       CHOMPHU       CPU       054       RLU       AXE-10       0       128       25       1000-1127       U         5304       4504       NGAO       NGO       054       RSU       AXE-10       0       512       26       1000-1511       U         5307       4507       MAEMO       MAD       054       RLU       AXE-10       0       256       26       6000-6255       U         5310       4510       CHAE HOM       CEH       054       RLU       AXE-10       0       256       27       1000-1255       U         5314       4514       MUANG PAN       MFN       054       RLU       AXE-10       0       128       27       6000-6							-					
5301       4501       LAMPANG 2       LPA2       054       SC       AXE-10       2048       10000       22       0000-9999       U         5301       4501       LAMPANG 1       LPA1       054       LE       ARF102       2000       2000       21       7000-8999       U         5313       4513       CHOMPHU       CPU       054       RLU       AXE-10       0       128       25       1000-1127       U         5304       4504       NGAO       NGO       054       RSU       AXE-10       0       512       26       1000-1511       U         5307       4507       MAEMO       MD       054       RLU       AXE-10       0       256       26       6000-6255       U         5305       4505       HANG CHAT       HAC       054       RLU       AXE-10       0       256       26       9000-9255       U         5310       4510       CHAE HOM       CEH       054       RLU       AXE-10       0       128       27       6000-6127       U         5314       4514       MUANG PAN       MFN       054       RSU       AXE-10       0       128       27       9000-912												
5313       4513       CHOMPHU       CPU       054       FLU       AXE-10       0       128       25       1000-1127       U         5304       4504       NGAO       NGO       054       FSU       AXE-10       0       512       26       1000-1511       U         5307       4507       MAEMO       MAD       054       FSU       AXE-10       0       256       26       6000-6255       U         5305       4505       HANG CHAT       HAC       054       FLU       AXE-10       0       256       26       9000-9255       U         5310       4510       CHAE HOM       CEH       054       FLU       AXE-10       0       256       27       1000-1255       U         5314       4514       MUANG PAN       MPN       054       FLU       AXE-10       0       128       27       6000-6127       U         5311       4511       WANG NUA       WAN       054       FSU       AXE-10       0       128       27       9000-9127       U         5302       4502       KOKMA       KKA       054       RSU       AXE-10       0       128       28       6000-6127												
5304       4504       NGAO       NGO       054       PSU       AXE-10       0       512       26       1000-1511       U         5307       4507       MAEMO       MMD       054       RLU       AXE-10       0       256       26       6000-6255       U         5305       4505       HANG CHAT       HAC       054       RLU       AXE-10       0       256       26       9000-9255       U         5310       4510       CHAE HOM       CEH       054       RLU       AXE-10       0       256       27       1000-1255       U         5314       4514       MUANG PAN       MPN       054       RLU       AXE-10       0       128       27       6000-6127       U         5311       4511       WANG NUA       WAN       054       RSU       AXE-10       0       128       27       9000-9127       U         5302       4502       KOKMA       KKA       054       RSU       AXE-10       0       128       28       1000-1511       U         5312       4512       SOEMINGAY       SNG       054       RSU       AXE-10       0       128       28       9000-9127			LAMPANG 1									
5307       4507       MAE MO       MAD       054       FLU       AXE-10       0       256       26       6000-6255       U         5305       4505       HANG CHAT       HAC       054       FLU       AXE-10       0       256       26       9000-9255       U         5310       4510       CHAE HOM       CH       054       FLU       AXE-10       0       256       27       1000-1255       U         5314       4514       MUANG PAN       MPN       054       FLU       AXE-10       0       128       27       6000-6127       U         5311       4511       WANG NUA       WAN       054       FLU       AXE-10       0       128       27       9000-9127       U         5302       4502       KO KMA       KKA       054       RSU       AXE-10       0       128       27       9000-9127       U         5312       4512       SOEMNGAY       SNG       054       RSU       AXE-10       0       128       28       6000-6127       U         5308       4508       MAE THA       MAT       054       RSU       AXE-10       0       128       28       9000-9127												
5305       4505       HANG CHAT       HAC       054       RLU       AXE-10       0       256       26       9000-9255       U         5310       4510       CHAE HOM       CEH       054       RLU       AXE-10       0       256       27       1000-1255       U         5314       4514       MUANG PAN       MPN       054       FLU       AXE-10       0       128       27       6000-6127       U         5311       4511       WANG NUA       WAN       054       RLU       AXE-10       0       128       27       9000-9127       U         5302       4502       KO KMA       KKA       054       RSU       AXE-10       0       512       28       1000-1511       U         5312       4512       SOEMNGAY       SNG       054       RLU       AXE-10       0       128       28       6000-6127       U         5308       4508       MAE THA       MAT       054       RSU       AXE-10       0       128       28       9000-9127       U         5306       4506       THCEN       TON       054       RSU       AXE-10       0       512       29       1000-1511												
5310       4510       CHAEHOM       CH       054       PLU       AXE-10       0       256       27       1000-1255       U         5314       4514       MUANG PAN       MPN       054       FLU       AXE-10       0       128       27       6000-6127       U         5311       4511       WANG NUA       WAN       054       FLU       AXE-10       0       128       27       9000-9127       U         5302       4502       KO KMA       KKA       054       RSU       AXE-10       0       512       28       1000-1511       U         5312       4512       SOEMNGAY       SNG       054       RLU       AXE-10       0       128       28       6000-6127       U         5308       4508       MAE THA       MAT       054       RLU       AXE-10       0       128       28       9000-9127       U         5306       4506       THOEN       TON       054       RSU       AXE-10       0       128       28       9000-9127       U         5303       4503       SOP PRAP       SOP       054       RSU       AXE-10       0       512       29       1000-1511												
5314       4514       MUANG PAN       MPN       054       FLU       AXE-10       0       128       27       6000-6127       U         5311       4511       WANG NUA       WAN       054       FLU       AXE-10       0       128       27       6000-6127       U         5302       4502       KO KMA       KKA       054       FLU       AXE-10       0       512       28       1000-1511       U         5312       4512       SOEMNGAY       SNG       054       FLU       AXE-10       0       128       28       6000-6127       U         5308       4508       MAE THA       MAT       054       FLU       AXE-10       0       128       28       6000-6127       U         5308       4508       MAE THA       MAT       054       FLU       AXE-10       0       128       28       9000-9127       U         5306       4506       THOEN       TON       054       FSU       AXE-10       0       512       29       1000-1511       U         5303       4503       SOP PRAP       SOP       054       FLU       AXE-10       0       256       29       6000-6255												
5302       4502       KO KMA       KKA       054       RSU       AXE-10       0       512       28       1000-1511       U         5312       4512       SOEMNGAY       SNG       054       RLU       AXE-10       0       128       28       6000-6127       U         5308       4508       MAE THA       MAT       054       RLU       AXE-10       0       128       28       9000-9127       U         5306       4506       THOEN       TON       054       RSU       AXE-10       0       512       29       1000-1511       U         5303       4506       THOEN       TON       054       RSU       AXE-10       0       512       29       1000-1511       U         5303       4503       SOP PRAP       SOP       054       RLU       AXE-10       0       256       29       6000-6255       U         5309       4509       MAE PHRIK       MFK       054       RLU       AXE-10       0       128       29       9000-9127       U	5314	4514	MUANG PAN	MPN	054		AXE-10		128			
5312       4512       SOEMINGAY       SNG       054       FLU       AXE-10       0       128       28       6000-6127       U         5308       4508       MAE THA       MAT       054       FLU       AXE-10       0       128       28       9000-9127       U         5306       4506       THOEN       TON       054       FSU       AXE-10       0       512       29       1000-1511       U         5303       4503       SOP PRAP       SOP       054       FLU       AXE-10       0       256       29       6000-6255       U         5309       4509       MAE PHRIK       MFK       054       FLU       AXE-10       0       128       29       9000-9127       U												
5308         4508         MAE THA         MAT         054         FLU         AXE-10         0         128         28         9000-9127         U           5306         4506         THOEN         TON         054         FSU         AXE-10         0         512         29         1000-1511         U           5303         4503         SOP PRAP         SOP         054         FLU         AXE-10         0         256         29         6000-6255         U           5309         4509         MAE PHRIK         MPK         054         FLU         AXE-10         0         128         29         9000-9127         U												
5306         4506         THOEN         TON         054         PSU         AXE-10         0         512         29         1000-1511         U           5303         4503         SOP PRAP         SOP         054         RLU         AXE-10         0         256         29         6000-6255         U           5309         4509         MAE PHRIK         MPK         054         RLU         AXE-10         0         128         29         9000-9127         U												
5303         4503         SOP PRAP         SOP         054         RLU         AXE-10         0         256         29         6000-6255         U           5309         4509         MAE PHRIK         MPK         054         RLU         AXE-10         0         128         29         9000-9127         U												
5309 4509 MAE PHRIK MPK 054 PLU AXE-10 0 128 29 9000-9127 U												
5601 4601 PHAYAO Unit 1 PYU1 054 LE ARF102 1000 1000 43 1000-1999 U	5309	4509	MAE PHRIK					•				
	5601	4601	PHAYAO Unit 1	PYU1	054	LE	ARF102	1000	1000	43	1000-1999	U .

FORMER SITE NO		EXCHANGENAME	ABBR	AREA	RANK	SYSTEM	4TH	5TH	OFFICE	DIRECTORY NUMBER	REM
		CHIANG KHAM	CKM	054	RSU	NEAX-L	0	1024	45	1000-2023	U
5604	4604	CHUN	QUN	054	RSU	NEAX-L	Ō	512	45	9000-9511	Ū
5601	4601	PHAYAO Unit 2	PYU2	054	PC37	NEAX-L	0	1536	48	1000-2535	U
5607	4607	DOK KHAM TAI	DTI	054	RSU	NEAX-L	0	512	49	1000-1511	U
5605	4605	CHIANG MUAN	СНМ	054	RU	NEAX-L	0	128	49	5000-5127	υ
	4603	PONG	PON	054	RLU	NEAX-L	0	256	49	7000-7255	- U
			MCI	054	RUU	NEAX-L	0	256	49	9000-9255	U
		PHRAE 1	PHR1	054	LE	ARF102	1000	1000	51	1000-1999	U
5401		PHRAE 2	PHR2	054	PC38	NEAX-L	0	4608	52	1000-5607	U
	4702	SUNGMEN	SLM	054	RSU	AXE-10	512	0	54	1000-1511	R
	4702	SUNGMEN	SUM	054	RSU	NEAXL	0	1024	54	1000-2023	U
	4704	LONG	LON WAC	054 054	rsu RLU	NEAX-L NEAX-L	0	512 256	58	1000-1511	U
	4706 4705	WANG CHIN	90G	054	RSU	NEAX-L	0	256	58 59	9000-9255 1000-1511	UU
	4705	RONG KWANG	RKW	054	RU	NEAX-L	0	256	59 59	7000-7255	ΰ
	4708	CHOHAE	CCH	054	RLU	NEAX-L	· ŏ	128	59	9000-9127	Ŭ
	4703	DEN CHAI	DCH	054	LE	ARF102	400	800	61	3000-3799	Ŭ
5701		NAN Unit 1	NAN1	054	LE	ARF102	1000	1000		0000-0999	ũ
	4808	BAN LUANG	BLU	054	RU	NEAX-L	0	128		1000-1127	Ū
	4811	SANTI SUK	STS	054	RU	NEAX-L	0	128	76	7000-7127	υ
	4804	MAE CHARIM	MOR	054	RU	NEAX-L	0	128	76	9000-9127	U
	4801	NAN Unit 2	NAN2	054	PC39	NEAX-L	0	1536	77	1000-2535	U
5709	4809	SA.	SAA	054	RSU	NEAX-L	D	512	78	1000-1511	ບ
5710	4810	NAMUN	NAM	054	RU	NEAX-L	0	128	78	7000-7127	U
5705	4805	NANO	NOI	054	RU	NEAX-L	0	128	78	9000-9127	υ
5707	4807	PUA	PUA	054	RU	NEAX-L	0	256		1000-1255	U
5703	4803	THUNG CHANG	TCH	054	RU	NEAX-L	0	128		5000-5127	U
5702	4802	CHIANG KLANG	CKL	054	RU	NEAX-L	0	128		7000-7127	U
5706	4806	THA WANG PHA	TWP	054	RUU	NEAX-L	0	128		9000-9127	U
	5101	PHITSANULOK 2	PSN2	055	3T	AXE-10	2048	7168		1000-8167	U
	5101	PHITSANULOK 1	PSN1	055	LE	ARF102	4000	4000		1000-2999	U
	5101	PHITSAMULOK 1	PSNI	055	LE	ARF102	0	125		8000-9999	U U
	5102	WANG THONG	WAT	055	LE NU	ARF102	400	400 256		1000-1399 1000-1255	Ŭ
	5108	WATBOT	WAB	055 055	RU	AXE-10 AXE-10	0	128		6000-61255	ប
	5112	WONGKHONG	PPR	055	RU	AXE-10	. 0	128		9000-9127	Ŭ
	5104	PHROM PHIRAM	BRK	055	LE.	MNEAX	600	600		1000-1599	Ŭ
	5103 5107	BANG RAKAM CHAT TRAKAN	CIK	055	RU	AXE-10	ő	256		1000-1255	Ũ
	5110	BAN MAI	BMA	055	RU	AXE-10	õ	128		6000-6127	Ū
	5105	NAKHON THAI	NKT	055	RU	AXE-10	ō	128		9000-9127	U
	5106	BANG KRATHUM	BIM	055	RU	AXE-10	0	128		1000-1127	U
	5111	NOENKUM	NM	055	RU	AXE-10	0	128	39	6000-6127	U
	5109	NOEN MAPRANG	NVP	055	RU	AXE-10	0	128	39	9000-9127	U
		UTARADIT	ຫາ	055	PC40	AXE-10	3072	7168	41	1000-8167	U
	5403		PHI	055	١E	MNEAX	600	600		1000-1599	U
4802	5402	LAPLAE	LAP	055	E	ARF102	500	500		1000-1499	U
	5405	NAMPAT	NAP	055	RΨ	AXE-10	0	128		1000-1127	U
41308	5408	BAN KHOK	BKK	055	RU	AXE-10	0	128		6000-6127	U
4806	5406	FAK THA	FAT	055	RW	AXE-10	0	128		9000-9127	U
4807	5407	THON	TRN	055	RU	AXE-10	0	256		1000-1255 6000-6255	U U
4809	5409	THA SAK	TAS	055	RU	AXE-10	0	256		9000-9127	Ŭ
	5404	THA PLA	TPL	055	RU	AXE-10	0 3072	128 4098		1000-5095	Ŭ
	5601	TAK	TAK	055	PC41		3072	3072		1000-4071	Ŭ
	5602		MAE	055	LE RUJ	AXE-10 AXE-10	0	128		1000-1127	บั
	5606	UMPHANG	UMP	055	hΨ	AXE-10	ŏ	128		9000-9127	Ū
	5608	PHOP PHRA	PPA	055	RUU	AXE-10	0	128		1000-1127	ũ
	5604	MAE RAMAT	MAM	055	RUU	AXE-10	ŏ	128		9000-9127	U
		THA SONG YANG	TSY	055 055	ณ	AXE-10	ő	128		1000-1127	U
	5607	BAN TAK	BAT SMP	055	RU	AXE-10	ŏ	121		9000-9127	ΰ
	5605	SAMMGAO	SWP	055		2 NEAX-L	õ	4608		1000-5607	U
	5301	SUKHO THAI	SUN	055	RSU	NEAX-L	ŏ	2048		1000-3047	U
	5302	SAWANKHALOK	SIN	055	RUU	NEAX-L	õ	250		1000-1255	υ
	5306	SI NAKHON	TSM	055	RU	NEAX-L	õ	250		9000-9255	U
	5303	THUNG SALIAM SI SATCHANALAI	SSC	055	RSU	NEAX-L	0	102		1000-2023	ບ
	5307	THA CHAI	TO	055	ក្រា	NEAX-L	Ó	25		9000-9255	υ
	5310 5303	SISAMRONG	SSR	055	RSU	NEAX-L	0			1000-2023	U
4203	5303	OF OF INTERIOR	~~~								

. .

FORMER SITE NO		EXCHANGENAME	ABBR	AREA	RANK	SYSTEM	4TH	5TH	OFFICE	DIRECTORY NUMBER	REM
4255		BAN DAN LAN HOI	BOH	055	RU	NEAX-L	0	128	68	9000-9127	U
4254		KONG KRAILAT	KKL	055	FILU	NEAX-L	Ó	256	69	1000-1255	Ü
4259		KHI RI MAT	KAM	055	RU	NEAX-L	5 <b>O</b>	128	69	5000-5127	U
4262		MUANG KAO	MO	055	RU	NEAX-L	0	128	69	7000-7127	U
4261	5311	BANSUAN	BSU	055	RUJ	NEAX-L	· · O	128	69	9000-9127	U
4301	5501	KAMPHAENG BHET	KAM	055	PC113	AXE-10	3072	4096	71	1000-5095	U
4305	5505	PHRAN KRATAI	РКТ	055	HUU	AXE-10	0	256		1000-1255	U
4307	5507	LAN KRASU	uks	055	RSU	AXE-10	0	512	76	9000-9511	U
4311	5511	SALOKBAT	SLB	055	RSU	AXE-10	· ·	512		1000-1511	U
4303		KHANU WORALAKSABU		055	RSU	AXE-10	O	512		9000-9511	U U
4304		KHLONG KHILUMG	KHK	055	RU	AXE-10	0	256	78 78	6000-61255	U
4306		KHLONG LAN	KLL	055	RLU RLU	AXE-10 AXE-10	0	128	78	9000-9127	· U
4310		THA PHUTSA	TPS SIG	055 055	RLÜ	AXE-10	ő	128		1000-1127	ŭ
4302 4308		SAINGAM PAKDONG	RDO	055	RUU	AXE-10	ŏ	128	79	6000-6127	Ŭ
4308		NAKHON CHUM	NKC	055	RU	AXE-10	ŏ	128		9000-9127	÷Ū.
4309		NAKHON SAWAN 1	NSNI	056	LE	AXE-10	õ	3072		2000-5071	U
4402		NAKHON SAWAN 2	NSN2	056	sc ·	AXE-10	2048	9216	22	1000-9999	υ
4402		NAKHON SAWAN 2	NSN2	056	sc	AXE-10	0	0	22	0000-0215	Ŭ
4413		TAK FA	TFA	056	RSU	AXE-10	0	1024	24	1000-2023	់ <b>ប</b>
4411		THA TAKO	TTK	056	RSU	AXE-10	0	512	24	9000-9511	U
4408		NONG BUA	NOB	056	RSU	AXE-10	0	512	25	1000-1511	U .
4412			PSL	056	RLU	AXE-10	0	256	25	9000-9255	U
4403		TAKHLI	ТКН	056	RSU	AXE-10	1024	1536	26	1000-2535	U
4414	5714	CHONG KHAE	0Æ	056	RLU	AXE-10	0	128	26	9000-9127	U
4410			LYO	056	RSU	AXE-10	0	1024	27	1000-2023	U.
4406	5706		8PP	056	RLU	AXE-10	0	256	27	9000-9255	U
4405	5705	+	снs	056	RSU	AXE-10	0	2048	28	1000-3047	U
4416			TIT	056	RU	AXE-10	0	128		9000-9127	ບ
4409		KROK	KOP	056	RSU	AXE-10	0	512	29	1000-1511	บ บ
4415			NGB	056	RU	AXE-10	0	128	29 29	6000-6127 9000-9255	U
4407		KAO LIEO	KOL PYK	056	reu Reu	AXE-10 AXE-10	0 512	256 1024		1000-2023	Ŭ
4404		PHAYUHA KHIRI CHAI NAT	CHN	056 056		NEAX-L	0	2048	41	1000-3047	Ŭ
4551 4552		HANKHA	HAN	056	RSU	NEAX-L	ŏ	1024	45	1000-2023	Ŭ
4553		WATSING	WAS	056	RSU	NEAX-L	ŏ	512		1000-1511	Ū
4556		SANKHABURI	SB	056	RSU	NEAX L	Ō	512	48	1000-1511	U
4557		SAMNGAM THABOT	STB	056	RUU	NEAX-L	• 0	128	48	9000-9127	. U
4554	6204	MANOROM	MNR	056	RSU	NEAX-L	0	512	49	1000-1511	ົບ
4555	6205	SANPHAYA	SPY	056	RSU	NEAX-L	0	512	49	9000-9511	U
4501	6101	UTHAI THAN!	UTN	056	PC46	NEAX-L	0	2048	51.	1000-3047	Ū.
4502	6102	NONG CHANG	NCN	056	RSU	NEAX-L	0	512	-	1000-1511	U.,
4505	6105	LAN SAK	LNS	056	RUU	NEAX-L	0	256	53	7000-7255	U
4503	6103	BAN RAI	BHI	056	RLU	NEAX-L	0	128		9000-9127	U
4507		THAP THAN	1TN	056	RUU	NEAX-L	0	256		1000-1255	- U
4504			NKY	056	RUJ	NEAX-L	0	256		7000-7255	U
4506		SAWANG AROM	SAM	056	RUU	NEAX-L	0	128 4608	59 61	9000-9127 1000-5607	U U
4351			PIC TAP	056	LE PC47	NEAX-L NEAX-L	. O	2560		1000-3559	Ŭ
4353		TAPHAN HIN PANC NAIN NAK	BMN	056 056	RSU	NEAX-L	. 0	1536		1000-2535	U
4352 4360		BANG MUN NAK THAP KHLO	TPK	056	RSU	NEAX-L	D D	1024	64	1000-2023	บั
4361	5811	KHAO SAI	KSI	056	RU	NEAX-L	ő	128		9000-9127	Ū
4357		PHOTHALE	PLE	056	RU	NEAX-L	ō	256		1000-1255	U.
4355			PPC	056	RUJ	NEAX-L	ō	128	68	9000-9127	υ
4356			SAM	056	FLU	NEAX-L	0	256	69	1000-1255	U
4354			WIP	056	RUJ	NEAX-L	0	256	69	5000-5255	U
4359		HUADONG	HLD	056	RLU	NEAX-L	0	128	69	7000-7127	U.
4358			SAL	056	RU	NEAX-L	0	128	69	9000-9127	U
4102		LOMSAK	106	056	RSU	NEAX-L	0	1536	70	1000-2535	U
4106	5906	Lomkao	put	056	RSU	NEAX-L	0	512			
4101	5901	PHETCHABUN 1	PCB1	056	LE	ARF102	600	600	71		U
4101		PHETCHABUN 2	PCB2	056		NEAX-L	0	2560	72	1000-3559	U
4103			SAP	056	1E	MNEAX	.600	600		1000-1599	υ
4104			CHD	056	RSU	NEAX-L	0	512		1000-1511	U U
4111			TKM	056	RU	NEAX-L	0	128		7000-7127	U
4110			DOK	056	RUU	NEAX-L	. 0	256	76	9000-9255	U
4114	5914	SAMYAEK WANG CHOMF	STVY	056	rsu	NEAX-L	• 0	512	77	1000-1511	U

FORMER SITE NO		EXCHANGENAME	ABBR	AREA	RANK	SYSTEM	4TH	5TH	OFFICE CODE	Directory NUMBER	RE
4107		NAMINAO	NWN	056	RU	NEAX-L	0	128		9000-9127	ι
4105		NONG PHAI	NPI	056	RSU	NEAX-L	ò	1024		1000-2023	ι
4112	5912	NA CHALIANG	NCL.	056	RU	NEAX-L	0	256		9000-9255	ĩ
4108	5908	WICHIAN BURI	MCB	056	RSU	NEAX-L	0	512		1000-1511	i
4113		PHUTOEI	PUI	056	RLU	NEAX-L	0	256	79	7000-7255	Ū
4109		SITHEP	STE	056	RSU	NEAX-L	0	512	79	9000-9511	ι
8301		YALA	YAL -	073	SC	NEAX-L	0	5120	21	1000-6119	ι
8302		BETONG	BET	073	RSU	NEAX-L	0	1536	23	0000-1535	۱
	9704		YAH	073	RLU	NEAX-L	0	256	29	1000-1255	l
8305		RAMAN	RAM	073	RLU	NEAX L	0	128	29	5000-5127	I
8306		TJAM TP	TTO	073	RLU	NEAX-L	0	128		7000-7127	1
8303		BANNANG SATA	BNT	073	RLU	NEAX-L	0	256		9000-9255	ા
8401		PATTANI 2	PAT2	073		NEAX-L	0	1536		1000-2535	1
		PATTANI 1 SAI BURI	PAT1 SAI	073	LE VC	ARF102	1800	1800		8000-9799	1
		KHOK PHO	KHO	073 073	LE DCL	ARF102	200	200		1000-1199	. (
8403		NONG CHIK	NCI	073	rsu Rlu	NEAX-L	0	512		1000-1511	
8406		YARANG	YRA	073	RUU	NEAX-L	0	128		7000-7127	ļ
	9810	MAIKAEN	MK	073	RLU	NEAX-L	0	256		9000-9255	1
8409		THUNG YANG DAENG	TYO	073	RLU	NEAX-L	0	128		1000-1127	(
	9808	YARING	YR	073	RU	NEAX-L	ŏ	128 256		9000-9127 1000-1255	l
8405		MAYO	MO	073	RU	NEAX-L	ő	128		7000-71255	1
8404		PANARE	PAN	073	RU	NEAX-L	ŏ	256		9000-9255	1
8501		NARATHIWAT	NIW	073	PC51	AXE-10	3072	4096		1000-5255	
8509		SISAKHON	SIH	073	RLU	AXE-10	0	128		1000-1127	i
8504		FLSO	RUS	073	LE	ARF102	200	600		1000-1599	
8508		TAK BAI	TBI	073	RU	AXE-10	0	256		1000-1255	l
8512	9912	DUSONG YO	DSY	073	RW	AXE-10	0	128		9000-9127	i
8510		YI-NGO	YIN	073	RU	AXE-10	0	128		1000-1127	
8507	9907	BACHO	BCD	073	RLU	AXE-10	0	128	59	9000-9127	i
8503	9903	SUNGAI KOLOK	SCK	073	LE	AXE-10	. 0	4608	61	1000-5607	
8505	9905	SUNGAI PADI	SPD	073	RSU	AXE-10	0	512	65	1000-1511	
8511	9911	SUKHIRIN	SKA	073	FLU	AXE-10	0	128	65	6000-6127	i
8506	9906	WAENG	WAE	073	RSU	AXE-10	0	512		9000-9511	i
8502		TAN NONG MAT	TYM	073	RSU	AXE-10	. 0	512	67	1000-1511	I
8002		HAT YAI 2	HAT2	074	sc	NEAX61	2800	8944	23	1000-9943	
8002		HAT YAL1	HATI	074	LE	AXE-10	0	8192		1000-9191	I
8016		PHATONG	PAG	074	ກອນ	NEAX61	0	1024		1000-2023	
8001		SONGKHLA 1	SONI	074	LE	ARF102	4000	4000		1000-4999	
8001		SONGKHLA 2	SON2	074	Ε.	NEAX-L	0	4096		1000-5095	1
8008		NATHHWI	NTA	074	RSU	NEAX-L	0	1024		1000-2023	
8012		THEPHA	ਸਤਾ	074	RLU	NEAX-L	0	256		5000-5255	
8007		SABA YOI	SBY	074	RU	NEAX-L	0	256		7000-7255	
8009		CHANA	CNA	074	RSU	NEAX-L	0	512 512		9000-9511	
			NM	074	RSU	NEAX-L	0	512 128		1000-1511 7000-7127	
8014		KHUAN NIANG	khin RTP	074 074	RLU RLU	NEAX-L NEAX-L	0	256		9000-9255	
		RATTABUM			RSU	NEAX-L	0	1024		1000-2023	
8010		RANOT SATHING PHRA	RU	074 074	RUU	NEAX-L	0	256		7000-2023	
8013		KRASAESIN	KSS	074	RUJ	NEAX-L	Ő	128		9000-9127	
8005		SADAO	SAD	074	LE.	ARF102	1600	1600		1000-2599	
8003		PADANG BESAR	PDS	074	ίΕ	ARF102	1000	1000		1000-1999	
		KHLONG NGAE	КG	074	LE.	ARF102	1000	1000		1000-1999	
8101		PHATTHALUNG	PTL.	074		NEAX-L	0	3072		1000-4071	
8103		KHUAN KHANUN	KKN	074	RSU	NEAX-L	Ō	512		1000-1511	
		KONGRA	KOR	074	RU	NEAX L	0	128		7000-7127	
8107		SIBANPHOT	SBP	074	RU	NEAX L	Ó	128		9000-9127	
8102		KHAO CHAISON	KCC	074	RSU	NEAX-L	ō	512		1000-1511	
8106		TAMOT	TAM	074	RUU	NEAX-L	Ó	128		5000-5127	
8108		THA MADUA	TMD	074	RU	NEAX-L	Ó	128		7000-7127	
		PAK PHAYUN	PYU	074	RLU	NEAX-L	Ō	128		9000-9127	
8201		SATUN	SAT	074		NEAX-L	0	1536		1000-2535	
8207		LANGU	LGU	074	RLU	NEAX-L	0	256		1000-1255	
8208		THAPHAE	TWA	074	RU	NEAX-L	Ő	128		7000-7127	
		THUNGWA	TWA	074	RU	NEAX-L	Ó	128		9000-9127	
		KHUAN KA LONG	KAL	074	RUU	NEAX-L	Ó	256		1000-1255	
8202											

•

FORMER	STATN	EXCHANGE NAME	ABBR	AREA	RANK	SYSTEM	4TH	5TH	OFFICE	DIRECTORY	REM
SITE NO		· .			2011	AITAN I		400	000E 79	NUMBER 7000-7127	U
8204		THUNG NUL	TNI CML	074 074	RUU RUU	NEAX-L NEAX-L	0	128		9000-9127	. ບ
8203 7101	-	TRANG	THG	074		AXE-10	3072	5120		0000-3119	: Ŭ .
7101		TRANG	THG	075		AXE-10	0	0		8000-9999	U
	8903	KANTANG	KAN	075	RSU	AXE-10	1024	1,024	25	1000-2023	U
	8902	HUAI YOI	HVC	075	RSU	AXE-10	512	1024		1000-2023	U
	8904	YAN TA KHAO	KAN	075	RSU	AXE-10	512	512		1000-1511	U
	8905	PAIAN	PAN	075	RSU	AXE-10	. 0	512		9000-9511	5. U 33. S
7106		SIKAO	SIK	075	RSU	AXE-10	0	512 128		1000-1511 6000-6127	ប -ប
7108		WANG WISET	NWS NMN	075 075	RUU RUU	AXE-10 AXE-10	0	256		9000-9255	Ŭ.
7107	8907	NA YONG NUA NAKHON SI THAMMARA		075	SC .	AXE-10	2048	7168		1000-8167	U
7002	8701	NAKHON SI THAYMARA		075	ίĒ	ARF102	1000	1000		6000-6999	Ű
7008		CHAHUAT	αJT	075	RSU	AXE-10	. 0	512	35	1000-1511	U
	8713	CHIAN YAI	CYI	075	RU	AXE-10	: 0	128	38	6000-6127	U
	8712	HUA SAI	нs	075	RSU	AXE-10	0	512		9000-9511	U.
7011	8711	LAN SAKA	LSK	075	RLU	AXE-10	0	128		1000-1127	บ
	8714	PHROMMAKHIRI	FKR	075	RUU	AXE-10	. 0	128		6000-6127	<u>.</u> U
	8717	BANG CHAK	BCH	075	RUJ	AXE-10 AXE-10	0	128		9000-9127	່ມ . U
	8702	THUNGSONG	TSG RPB	075 075	LE RSU	AXE-10	512	1024		1000-2023	ິບ
	8704 8718	RON PHIBUN KHAO CHUM THONG	KCT	075	RUU	AXE-10	012	128		9000-9127	ŭ
	8709	CHAWANG	CAW	075	RSU	AXE-10	ŏ	1024		1000-2023	Ű
	8719	CHAN DI	DND	075	RSU	AXE-10	0	1024		6000-7023	U
	8710	THUNG YAI	TYI	075	RU	AXE-10	0	256	48	9000-9255	່ນ
	8707	NA BON	NAB	075	RSU	AXE-10	0	512	49	1000-1511	U
	8706	PHIPUN	PIP	075	RU	AXE-10	0	256	49	9000-9255	U
7005	8705	PAK PHANANG	PPN	075	RSU	AXE-10	1024	1024		7000-8023	U
7003	8703	THA SALA	TSL.	075	RSU	AXE-10	512	1024		1000-2023	U
7015		SICHON	SIC	075	RSU	AXE-10	0	512		6000-6511	• U
7016		KHANOM	КНА	075	RSU	AXE-10	0	512		9000-9511 1000-2999	U U
7301		KRABI 1	KRA1 KRA2	075 075	LE PC58	ARF102 NEAX-L	2000	2000		3000-2933	. U
7301		KRABI 2 AO LUK	AOL	075	RSU	NEAX-L	. 0	512		1000-1511	Ŭ.
7302 7304		PLAI PHRAYA	PPY	075	RUU	NEAX-L	ŏ	128		7000-7127	U
7303		KHAO PHANOM	KPN	075	RU	NEAX-L	0	128		9000-9127	U
7307		NUA KHLONG	NUK	075	RSU	NEAX-L	0	512	69	1000-1511	. U
7305		KO LANTA	KLT	075	RUJ	NEAX-L	0	128		7000-7127	U
7306	9006	KHLONG THOM	юп	075	RLU	NEAX-L	0	256			U
7201	8501	PHUKET	PHU	076	sc	NEAX61	4000	6048		1000-4999	U
7201	8501	PHUKET	PHU	076	SC .	NEAX61	0	0		7000-9047 5000-5999	ບ ບ
	8501	PHUKETnUnit 1)	PHU1	076 076	LE LE	MNEAX MNEAX-L	1000 1000	1000		6000-6999	U
7202		PHUKET(Unit 2) THALANG	PHU2 THL	076	RSU	NEAX61	400	1000		1000-1999	U
7202 7203		KRA THU	кīv	076	RSU	NEAX61	600	1000		1000-1999	υ
7205		PATONG	PTG	076	RSU	NEAX61	0	1000		1000-1999	Ű
7204		CHALONG	ao	076	RSU	NEAX61	0	1000	-	1000-1999	U
7205		AO MAKHAM	AMK	076	RSU	NEAX61	. 0	400	39	1000-1399	U
7401		PHANGNGA	FNG	076	RSU	NEAX61	600	1000		1000-1999	U
7402		TA KUA PA	TKP	076	1E	NEAX-L	• 0	4096		1000-5095	U
7408		KHURA BURI	KUB	076	RSU	NEAX-L	0	512		1000-1511	U
7407		KAPONG	KAP	076	RSU	NEAX-L NEAX-L	O O	256 512		9000-9255 1000-1511	U - U -
7403		THAI MUANG KHOK KLOI	TIM	076 076	RSU	NEAX61	ŏ	1000		1000-1999	Ŭ
7409 7404		TAKUA THUNG	TTU	076	RSU	NEAX61	· 0	512		1000-1511	Ŭ
7404		KOYAO	KOY	076	RSU	NEAX61	ŏ	512		7000-7511	Ŭ
7400		THAP PUT	THP	076	RSU	NEAX61	ō	512		9000-9511	υ.
7501		SURAT THANI 1	SRT1	077	Æ	AXE-10	0	3072		1000-4071	ุบ
7501		SURAT THANI 2	SRT2	077	TC	NEAX-L	• • • •	8192		1000-9191	U
7502	8102	PHUNPHIN	PPH	077	ιE	ARF102	1000	1000		1000-1999	· U
7502		PHUNPHIN	PPH	077	RSU	NEAX-L	0	1024			U
7505		BAN NA SAN	BNS	077	IE .	ARF102	1000	1000		1000-1999	U
7505		BAN NA SAN	BNS	077	ASU.	NEAX-L	. 0	512		2000-2511	U
7514		BAN NA DOEM	BND	077	RUU	NEAX-L	0	25 <del>6</del> 1024		9000-9255 1000-2023	U U
7508			WSA	077 077	rsu Ruu	NEAX-L NEAX-L	· 0	1024		7000-2023	ູ້ນ
7518 7507		CHAI BURI PHRASAENG	CIB PSE	077	RU	NEAX-L	0 O			9000-9255	Ŭ
7507	5107			5.7			~				-

						. romanan	7.004 (	1-411			
FORMER SITE NO		EXCHANGE NAME	ABBR	AREA	RANK	SYSTEM	4TH	5TH	OFFICE CODE	DIRECTORY	REM
7512	8112	DONSAK	DOS	077	RSU	NEAX-L	0	512		1000-1511	U
7517	8117	KO PHANGAN	KPG	077	RU	NEAX-L	ō	128	- •	7000-7127	Ŭ
7516	8116	KANCHANADIT	KCD	077	RU	NEAX-L	ō	256		9000-9255	ŭ
7515	8115	THA CHANA	TON	077	RSU	NEAX-L	Ō	512		1000-1511	ŭ
7506	8106	KHIAN SA	KSA	077	RLU	NEAX-L	Ó	128		7000-7127	Ŭ
7511	8111	THA CHANG	TAC	077	RSU	NEAX-L	Ó	512		9000-9511	ŭ
7509	8109	KHIRI RATTHANIKHOM	KRN	077	RLU	NEAX-L	0	256	-	1000-1255	Ŭ
7513	8113	BAN TA KHUN	BTK	077	ខា	NEAX-L	Ō	128		7000-7127	Ŭ
7510	8110	PHANOM	PNM	077	RUU	NEAX-L	Ō	128		9000-9127	Ŭ
7503	8103	KO SAMUI	KOS	077	LE	MNEAX	600	1000	-	1000-1999	Ŭ
7504	8104	CHAIYA	CHY	077	LE,	ARF102	400	1000		1000-1999	Ŭ
7601	8301	CHUMPHON 1 Unit 2	CPX2	077	PC59	AXE-10	2048	7168		1000-8167	Ũ
7601	8301	CHUMPHON 1 Unit 1	CPX1	077	LE	ARF102	1000	1000		1000-1999	ŭ
7602	8302	CHUMPHON (RSU)	07H	077	RSU	AXE-10	1024	1024		1000-2023	บ
7603	8303	SAWI	SAW	077	RSU	AXE-10	512	512		1000-1511	Ŭ
7608	8308	THUNG TAKO	THT	077	ខា	AXE-10	0	128		6000-6127	υ
7607	8307	PHATO	OTP	077	RLU	AXE-10	0	128	53	9000-9127	U
7604	8304	LANG SUAN	LAS	077	UE	ARF102	1000	1000	54	1000-1999	U
7610	8310	PAKNAM LANG SUAN	PLS	077	RU	AXE-10	0	128	55	1000-1127	Ű
7609	8309	LAMAE	LAM	077	RLU	AXE-10	0	128	55	9000-9127	U
7605	8305	PATHIU	PN	077	RUU	AXE-10	0	256	59	1000-1255	U
7606	8306	THA SAE	TSE	077	RUJ	AXE-10	0	128	59	9000-9127	Û
7701	8401	RANONG	RAN	077	LE	NEAX-L	0	1000	81	1000-1999	U
7701	8401	RANCING	RAN	077	LE	NEAX-L	0	3096	82	1000-4095	U
7702	8402	KRA BURI	KAB	077	RU	NEAX-L	0	256	68 89	1000-1255	. U
7704	8404	KAPOE	KPO –	077	RLU	NEAX-L	0	128	89	7000-7127	Ŭ
7703	8403	LA-UN	LAU	077	RLU	NEAX-L	0	256	89	9000-9255	U

. .

	<b>_</b>	and the second secon			60	61	62	63	64	65	66	67	68	69	70	71	72	73
	TEL.		TRAF	CODE		032	· · · · · · · · · · · · · · · · · · ·	034	034	034	1	035	035	035		036	036	037
	AREA	Office Name	FROM	-	PBI	PKN	RRR				SKM			ATG			SBR	PRI
116.		Office Marile	1 110/14				<u></u>											
	3	LAT YA	LTY	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3	THON BURI	TNB	02	Ō	Ō	Ō	0	0	0		0	0	0	0	0	. 0	0
3	3	BANG KHAE	BKE	02	- Ŭ	0	0	0	0	0	0	0	0	0	0	0	0	0
4	3	BANG PHLAT	BGT	02	Ō	0	0	0	0	0	0	. 0	0	0	0	0	0	0
5	3	CHARAN SANITWONG	CSW	02	0	0	Ō	0	. 0	0	0	0	.0	0	0	0	0	0
6	3	DAO KHANONG	DKN	02	0	0	0	0	0	0	0	0	0	0	0	. 0	0	0
7	3	EKKACHAI	EKC	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	3	NONG KHAEM	NGK	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	3	PHASI CHAROEN	PSN	02	0	. 0	0	0	0	0	0	0	0	0	0	0	0	· 0
10	3	PHRA PRADAENG	PPG	02	0	0	0	Ó	0	0	0	0	0	0	0	• • • •	0	0
11	3	RAT BURANA	RBN	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	3	MUBAN SETTHAKIT	MSK	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	1	PHLOEN CHIT	PNC	02	. 0	0	0	0	0	0	0	0	0	0	. 0	0	0	• 0
14	1	SUKHUMWIT	SKW	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	1	SURAWONG	SRW.	02	.0	. 0	0	0	0	0	0	Ó	0	0	0	0	0	
16	2	KHLONG TOEI	KTI	02	0	0	C	0	0	0		0	0	0	0	0	0	
17	2	SATHUPRADIT	STD	02	0	0	0	0	0	0		0	0	0	0	0	0	0
18	2	THANON TOK	TNT	02	. 0	0	0	0	0	0		0	0	0	0	0	0	
19	2	THUNG MAHAMEK	TMM	02	0	0	0	Ó	0	-0		0	0	0	0	<u> </u>	0	1
20	2	PHRA KHANONG	PKG	02	0	0	0	0	0	0		0	0	0	0	0	. 0	
21	2	CHAIYRPHRUK	CYP	02	0	0	0	0	0	0		0	0		0	0	0	
22	2	BANGNA	BNA	02	0	0	0	0	0	0		0	0	0			+	
23	2	BANG PHLI	BPL _	02	0	0	0	0	0	<u>  0</u>		0	0	0	÷	f	0	· · · · · ·
24	2	HUA MAK	HAM	02	0	0	0	0	0	0	0	0	0		<u>+</u>	0		
24	2	KHLONG CHAN	KGC	02	0	0	0	0	0	0		0	0		0	· · · · · ·	0	
25	2	LAT KRABANG	LKG	02	0	0	0	0	0	0		0	0		t		0	L
26	2	ON NUT	ONT	02	0	0	0	0	0	0		0	0	0			0	
27	2	PU CHAO SAMING PHRA	PSP	02	0	0	0	0	0	0	+	0	0			+	0	
28	2	SAMUT PRAKAN	SPK .	02	0	0	0	0	0	0		0	0	0	1_0	0	0	
30	2	BANGPU	BGU	02	0	0	0	0	0	0		0	0		f			
31	2	BANG PHILI-BANG BO	BBB	02	0	0	0	0	0	0	+	0	0	0				
32	2	PHRUK SACHAT	P9C	02	0	0	0	. 0	0	0	<u> </u>				+			
33	4	PHRHONYOTHIN	PYT _	02	0	0	0	0	0	0	<u></u>	0		.0	+			
34	1	ASOK DIN DAENG	ASD	02	0	0	0	0	0	0	-f	0	0		+	+	<u></u>	
35	4	INTHAMARA	ITM	02	0	0	0	0	0	0	+	0	0		· · · · · · · · · · · · · · · · · · ·		0	
36	4	LAK SI	LKS	02	0	0	0	0	0	0		0	· · · · · ·	0			<u> </u>	
37	2	BANG CHAN	BCC	02	0	0	0	0	0	0		. 0	0	0	+	4	╉╍╾┯┯	
38	4	BANG KHEN	BGN	02	0	0	0	0	0	0		0						
39	4	BANG SU	BGS	02	0	0	0	- 0		0		0					· · · · ·	
40	4	CHAENG WATTHRNA	CWT	02	0	0	0	0	0	0								
41	4	DON MUANG	DNM	02	0	0	0	0		0	0							
42	4		LTP 1	02	0	0	0	0										
43		LAT PHRAO 2	<u>LTP 2</u>	02	0	0	0	0										
44	<u></u>		NWN	02	0	0	0	0							F			
45	4	NGAM WONG WAN	NWW	02	0	0	0	0				0	0	0				
46	4		NTB	02	0	0	0	0		0								
47			PKK	02	0	0	0	0		0		0				∱		<u> </u>
48	4	RAM INTHRA	RIT	02	0	0	0	0	0	0		0					+	
49	3	BANG BUA THONG	BBT	02	0	0	0	0		0		0						
50	4	BANG PHUN	BAN	02	0	0	0	0		0		0						
51	4		PTT	02		0	0	0	0	0		0						
52	4	· · · · · · · · · · · · · · · · · · ·	PST	02	0	0	0	0		0		0					L	
53	4	SENA NIKHOM	SNN D	02	0	0	0		0	0		0	0					0
54	4	THANYA BURI	TYB	02	0	0		0							the second second			
55	1		KKM	02	0	_0	0	0	0	0		0					0	
56	1		PTW 000	02	0	0	0	0	0	0		0	0	0		<u></u>	<u> </u>	_
57	1	SAMRAN RAT	978 712	02	0	0	0		0	0		0						
58			SMS	02	0	0	0	0	0	0			0		+ <u> </u>	f		
59	2	TROK CHAN	TKC	05	0	0	0	0	0	0	0	0	ļ	<u> </u>	0	0		<u> </u>
			{					~			<u> </u>		0	0	<u> </u>	h-~	0	0
		TOTAL	İ		0	0	0	0	. 0	0	0	0	<u> </u>	U U	0	0	<u> </u>	<u> </u>

8-4 Number of High Usage Circuits (LE-PC) for Long Distance Call in 1997 (1/5)

				74	75	76	77	78	79	80	81	82	83	84	85	86	87	88
	TEL		TRAF	037	038	038	038	039	039	042			042	042	042	043	043	043
NO	AREA	and the second sec	FROM		CBI		ã	CTI	TRT					a section of the sect			RET	the second second
100	<u></u>										<u> </u>		<u> </u>	La ter	IVILA I	I.U.V.I.		IVAN
	3	LAT YA	LTY	0	0	0	0	0	0	0	0	0	0	ō	0	0	0	0
2	3	THON BURI	TNB	0	0	0	.0	0	0	Ō	0	Ō	0	0	Ō	Ő	Ō	Ť
- 3	3	BANG KHAE	BKE	0	0	0	0	0	0	Ő	0		0	0	Ť	0	Ő	ō
	3	BANG PHLAT	BGT	0	30	0	0	Ō	0	0	0	ō	0	0	0	0	0	- Ŭ
- 4	3	CHARAN SANITWONG	CSW	0	0	0	Ō	Ō	0	0	Ō	0	0	0	0	0	0	0
6	3	DAOKHANONG	DKN	· Õ	Ō	ŏ	ŏ	Ō	0	0	0	0	0	0	0	0	0	0
	3	EKKACHAI	EKC	Ō	Ō	Ō	Ō	0	0	Ō	0	ŏ	0	0		0	0	0
	3	NONGKHAEM	NGK	0	Ō	0	ō	0	0	0	0	0	0	0		0	-0	0
8	3	PHASI CHAROEN	PSN.	0	- ŏ		1 0	0	0	0	0	0	0	0	0	0	0	0
9		PHRA PRADAENG	PPG	Ő	Ō		ŏ	0		0		0	0			0	0	0
10	3	RATBURANA	REN	0		1 0	0	0	0	0	0	0	0		0	0	0	0
11		MUBAN SETTHAKIT	MSK	ŏ		0	0	0	0	0			0	0	0	0		0
12	3	PHLOEN CHIT	PNC	0	60	0	0	0	0			0	0	0		0	0	0
13	1		SKW	0	0	0	0	0	0	f		1			0		0	<u> </u>
14	1	SUKHUMWIT	SRW	0	60	0	0	0	f	0	<u> </u>	0	ļ	0	0	0	0	
15		SURAWONG	KTI		0		0	0	0			0	0	0	0	0	0	0
16	2		STD				0			0	<u> </u>	0	0	0	0	0	0	0
17	2	SATHUPRADIT			fine			0	· · · · · · · · · · · · · · · · · · ·	0		0	0	0	0	0	0	0
18	2		TNT	0	0	0	0	0	f	0			0	0	0	0	0	0
19	2	THUNG MAHAMEK	TMM	0		0	0	0		0		0	0	0	0	0	0	0
20	2		PKG	0	0	0	0	0	+	0	0		0	0	0	0	0	0
21	2		CYP	0		0	0	0	· · · · · · · · · · · · · · · · · · ·	0				0	0	0	0	0
_ 22	2	BANG NA	BNA			0				\$		0	0	0	0	0	0	0
23	2	BANG PHLI	BPL	0		0			· · · · · · · · · · · · · · · · · · ·		÷	0	0	0	0	0	0	0
24	2	HUA MAK	HAM	0	30	·		<del></del>				0	0	0	0	0	0	0
24	2	KHLONG CHAN	KGC	0	0	0		· 0		0		0	0	0	0	0	0	0
25	2	LAT KRABANG	LKG	0	0			+	· · · ·	+	Į	0	0	A		0	0	0
26	2	ON NUT	ONT	0	0	0	· · · · · · · · · · · · · · · · · · ·	0					0	0		0	0	0
27	2	PU CHAO SAMING PHRAI	PSP		<u> </u>					+	+~~~~~					0	0	<u></u>
28	2	SAMUT PRAKAN	SPK	0		0		0		+			t	0		0	0	<u> </u>
30	2	BANGPU	8GU	0			+							<u> </u>		0	0	
31	2	BANG PHILI-BANG BO	BBB	0	0	0	<u> </u>		A	+		0	Ł~~~~~			0	_0	0
32	2	PHRUK SACHAT	<u>PSC</u>	0				4	-					4	-	0	0	
33	_4	PHRHONYOTHIN	PYT	0	<b></b>			· · · · · · · · · · · · · · · · · · ·		£					· · · · · ·	0	0	<u> </u>
34	1	ASOK DIN DAENG	ASO	0	30							-f	0			0	0	
35	4	INTHAMARA	<u>ITM</u>	0						<u></u>	+	<u> </u>					· · · ·	
36	4	LAK SI	LKS	0		0				<u>+</u>		0	0			0	0	1
37	2	BANG CHAN	BGC	0	0	0	0	- <del></del>	+	£	+	4	0			0	0	
38	4	BANG KHEN	BGN	0	÷			A	0	A								
39	4	BANG SU	BGS	0		0	0	0						_1				_
40		CHAENG WATTHRNA	CWL	0														frances
41	4	DON MUANG	DWM	0	30													
42	4	LAT PHRAO 1	LTP 1	0	0												<u> </u>	0
43	L	LAT PHRAO 2	LTP 2	0	0	0							0					
44		NAWA NAKHON	NWN	0	0		0											
45	<u> </u>	NGAM WONG WAN	NWW	0	0	0												
46		NONTHABURI	MB	0														
47	4	PAK KRET	PKK	0				C					0	C				
48	<u></u>	RAM INTHRA	RIT	0					0	0	0	0						0
49		BANG BUA THONG	BBT	0							0				0 0			
50		BANG PHUN	BAN	0														
51	4	PATHUM THANI	PTT	t - 0								0	0			-	- L	
52		RANG SIT	RST	0							0	0	0					
53		SENA NIKHOM	SNN	Ŏ												0	0	
54	<u>;                                    </u>	THANYA BURI	TYB	Ťŏ	+	_											0_0	
54 55			KKM			4												TT (
_	i	KRUNG KASEH	PTW	0														
56		PATHUM WAN		0	-}			_		_				_			-+	
57		SAMRAN RAT	SPR					+		<u> </u>						_ <u></u>		
58		SAMSEN	SWS	1														
59	2	TROKCHAN	TKC	10	+		<b> </b>	<b></b>	·	$\vdash$	1	╧	+	+	·+`	1	†	1
	t																	
		TOTAL		<u> </u>	390	0	0	0	0	10	0	0	d c	5 7	5 0	51-0		5

# 8-4 Number of High Usage Circuits (LE-PC) for Long Distance Call in 1997 (2/5)

				89	90	91	92	93	94	95	96	97	98	99	100	101	102	+
	TEL.		TRAF	043	044	044	044	045	045	045	045	053	053	053	053	054	054	
NO	AREA	Office Name	FROM	_	NMA	BRM	CPM	UBN	SSK	SRN	YST	CMI	LPN	MSN	CRI	LPG	PYO	PR
	W 127																	
	3	LAT YA	LTY	0	0	0	0	0	0	0	0	0	0	0	0	0	. 0	
		THON BURI	TNB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
2			BKE	0	Ō	Ō	0	0	ō	0	Ó	0	Ō	0	0	0	0	
3	and the second s	BANG KHAE			0	0	0	0	0	0	0	0	0	0	0	Ō	0	<u>}</u>
4		BANG PHLAT	BGT	0					0	0	- Ŭ	0	Ō	Ō	0	- Õ	0	<b> </b>
5		CHARAN SANITWONG	CSW	0	0	0	0	0	0		0	0	0	- ŏ	0	0	ŏ	
6	3	DAO KHANONG	CKN	0	0	0	0	0		0			0		0	ŏ	ŏ	┢──
7	3	EKKACHAI	B(C	0	0	0	0	0	0	0	0	0	<u>_</u>	0				<b> </b>
8	3	NONG KHAEM	NGK	0	0	0	0	0	0	0	0	0	. 0	0	0	0	0	┨
9	3	PHASICHAROEN	PSN	0	0	0	0	0	0	0	0	··· 0	0	0	0	0	0	ļ
10	3	PHRA PRADAENG	PPG	0	· 0	0	0	0	0	0	0	0	0	0	0	0	0	ļ
11	. 3	RAT BURANA	RBN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
12		MUBAN SETTHAKIT	MSK	0	0	0	0	0	0	0	: 0	0	0	0	0	0	0	
13		PHLOEN CHIT	PINC	0	-30	0	0	0	. 0	0	0	30	0	0	0	0	0	
14		SUKHUMWIT	SKW	0	Õ	0	0	0	0	0	0	0	0	0	0	0	0	$\square$
		SURAWONG	SRW	0	0	Õ	0	0	0	0	0	. 0	. 0	0	0	0	0	
15		the second secon		0	0	0	0	0	0	0	0	0	0	0	0	0	0	<u>†</u>
16		KHLONG TOEI	KTI		0	0	0	0	0	0	0	0	Ő	Ō	0	Ō	Ō	<u> </u>
17		SATHUPRADIT	SID	0			0	0	0	0	0	0	0	ō	0	Ō	ō	t-
18		THANON TOK	TNT	0	0	0									0	0	0	<del> </del>
19	2	THUNG MAHAMEK	TMM	0	0	0	0	0	0	0	0	0	0	0			<u> </u>	⊢
20	2	PHRA KHANONG	PKG	0	0	0	0	0	0	0	0	. 0	0	0	0	0	0	┟
21	2	CHAIYRPHRUK	CYP	0	0	0	0	0	0	0	0	.0	0	0	0	0	0	ļ
22	2	BANG NA	BNA	0	0	: Ð	0	0	0	0	, 0	0	0	0	0	0	0	1
23	2	BANG PHLI	BPL	0	0	0	0	0	0	0	0	0	0	0	0	. 0	0	
24		HUA MAK	HAM	0	0	0	0	0	0	. 0	0	0	0	0	0	0	0	1
24	2	KHLONG CHAN	KGC	0	0	0	0	.0	0	0	0	0	0	0	0	0	0	
25		LAT KRABANG	IKG	Õ	Ō	0	0	0	0	0	0	. 0	0	0	0	0	0	Γ
		ON NUT		Ő	0	0	Ō	ō	0	0	0	0	0	0	0	0	0	1
26		PU CHAO SAMING PHRA		0	Ő	ŏ	0	- Ŏ		0	Ō	0	0	0	0	0	Q	f
27							ō	0	0	Ő		Ö	ō	- Ŭ	0	0	0	}
28			SPK	0	0	0						0				ŏ	0	╀──
30		BANGPU	BGU	0	0	0	0		0	0	0			0	0			_
31			BBB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
32			PSC	0	0	0	0	0	0	0	0	0	0	0	0	0	. 0	
33	4	PHRHONYOTHIN	PYT ]	0	0	0	0	0	0	0	0	0	0	0	0	0	. 0	4
34	1	ASOK DIN DAENG	ASD	0	0	0	0	0	0	0	0	. 0	0	0	0	0	. 0	<u> </u>
35	4	INTHAMARA	ITM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
36		LAK SI	UKS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	I
37		BANG CHAN	BGC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	T
38		· · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·	BGN	Ō	0	0	0	0	0	Ō	0	0	0	0	0	0	0	1
								0	0		0		- n	0	0	0	0	t .
39		BANGSU	BGS	0	0	0	0	0	Ŏ	0	0	0	0	Ō	: 0	0	0	
40		CHAENG WATTHRNA	CWT	0	0	0									0	0		
41			DNM	0	0	0	0	0	0	0	0	0				0	0	
42			LTP 1	0	0	0	0	0	0	0	0	0	0	0	0			
43			LTP 2	0	0	0	0	0	0	0	0	0	0	0	0	0		_
44	4	NAWA NAKHON	NWN	0	0	0	0	0	0	0	0	0	0	0	0		+	
45	4	NGAM WONG WAN	NWW	0	0	0	0	0	0	0	0	0	0	0	0	0		4
46			NTB	0	0	0	0	0	0	0	0	0	0	0	0		<u></u>	+
47		PAK KRET	PKK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
48			RIT	Ō	0	0	0	0	0	0	0	0	0	0	0	0	0	Γ
49		BANG BUA THONG	BBT	0	Õ	0	Ŏ	Ō	0	. 0	0	0	0	0	0		A	Γ
		BANG PHUN	BAN	ŏ	0	ō	Ŏ	- Ŭ	Ū	0	0	0	0		0			
50			PTT	0	0	0	0	ō	0	0	0	0	0	ō	ō	Ō		
51		PATHUM THANI					0		0	0	0	0			ō			4
52		RANG SIT	PST	0	0	.0		0									i	·
53		SENANIKHOM	SNN	0	0	0	0	0	0	0	0	0	0		0			
54	4	THANYA BURI	TYB	0	0	0	0	0	0	0	0	0	0		0			
55	1	KRUNG KASEH	KKM	0	0	0	0	0	. 0	0	0	0	0		0			
56		PATHUM WAN	PTW	0	0	0	0	0	0	0	0	0	0	0	0	0		
57		SAMRAN RAT	SPR	0	0	0	0	0	0	0	0	0	0	+ · · · · · · · · · · · · · · · · · · ·	0	0	0	F
		SAMSEN	SMS	0	0	0	0	0	0	0	0	0	0	·	0	·	1	+
58		TROK CHAN	TKC	0	0	0	ŏ	0	0	- O	0	0			ō	tõ	+	-f
		บานกระกายที่.	inv 1	0	v	1 1	1 VI	- V	F 0'	<b>U</b>		U U	<u> </u>	<u> </u>	i	<u>н м</u>	مى سىرىيى ا	4-
59	2															1	1	1

#### 8-4 Number of High Usage Circuits (LE-PC) for Long Distance Call in 1997 (3/5)

	TEL.	······································	TRAF	054	105	106	107 055	108	109	110	050	112	113	114				11
ND	AREA	Office Name_	FROM	NAN	<u>800</u>	TAK	SIT	000 701	1055	NCM	056	056	056	056	073		073	074
IW.		Office Ruffe	171011	1.1.1	1	170	011	NET	011	VEVI	PON	UNI	UII	FCI	YLA	INVY I	PTN	HY
1	3	LAT YA	LTY	0	0	0	0	0	0	0	0	- 0	~	-				<u> </u>
2	3	THON BURI	TNB	Ŏ	Ő	Ō	0	0			0		0	0	0	0	0	
3	3	BANG KHAE	BKE	0	Ő	0	0	0	1 0	0	0	0	0					[
4	3	BANG PHLAT	BGT	, Ŭ	0	0	0	0	0	0	0	- 0			0	0	0	
5	3	CHARAN SANITWONG	CSW.	0	ō	0		0	0	0	0		0	0		0	0	
6	3	DAO KHANONG	DKN	. 0	ŏ	0	0	0	0	0	0	0	0	0	0	0	0	
7	3	EKKACHAI	EKC	0	0	0	0		0	0	0	0	0	0	0	0	0	
8	3	NONG KHAEM	NGK	0	0	ŏ	0		0		0	~~~	0	0		0	0	
9		PHASICHAROEN	PSN	0	0	0	0	0		0	0	0	0	0	0	0	0	
10	3	PHRA PRADAENG	PPG	0	0	0	0	0			0	0	0	0	0	0	0	
11	3	RAT BURANA	RBN	0	0		0	0	÷		0	0	0	0	0	0	0	
	3	MUBAN SETTHAKIT	MSK	0	. 0	0	0	0				0	0	0	0	0	0	(
12	1	PHLOEN CHIT	PNC	0	0	0	0	0		0	0	0	0	0	0	0	0	
13		SUKHUMWIT	SKW	0	0	0	0		,	0	0	0	0	0	0		0	3
14	<u> </u>					<u>}</u>			+	0	0	0	0	0	0	0	0	
15	:1	SURAWONG KHLONG TOEI	SRW KTI	0	0	0	0	0		0	0	0	0	0	0	0	0	3
16				0	0	0	0	0		0	0	0	0	0	0	0	0	
17	2		STD	0	0	0	0	0		0	0	0	0	0	0	0	0	
18	2.	THANON TOK	TNT	0	0	0	0	0	· · · · · · · · · · · · · · · · · · ·		0	0	0		0	0	0	
19	فسيحدد ويرجعها	THUNG MAHAMEK	TMM	0	0	0	0	0			0	0	0	0	0	0	0	<u> </u>
20		PHRA KHANONG	PKG	0	0	0	0	0		0	0	0	0	0	0	0	0	
21	2	CHAIYRPHRUK	CYP	0	0	0	0	0	+		0	0	0		0	0	0	
22	2	BANG NA	BNA	0	0	0	0	0		0	0	0	0	0	0	0	0	
23		BANG PHLI	BPL	0	0	0	0	0		0	0	0	0		0	0	0	
24		HUA MAK	HAM	0	0	0	0	0	<u> </u>	0	0	0	0	0	0	0	0	
24		KHLONG CHAN	KGC	0	0	0	0	0		0	0	0	0	0	0	0	0	(
25	2	LAT KRABANG	LKG	0	0	0	0	0	t	0	0	0	0	0	0	0	0	(
26	2	ONNUT	ONT	0	0	0	0	0		0	0	0	0	0	0	0	0	
27	2	PU CHAO SAMING PHRA		0	0	0	0	0	+	0	0	0	0	0	0	0	0	
28	2	SAMUT PRAKAN	SPK	0	0	0	0	0		0	0	0	0	<u> </u>	0	0	0	(
30	2	BANG PU	BGU	0	0	. 0	0	0		0	0	0	0	· · · · · ·	0	0	0	(
31	2	BANG PHILI-BANG BO	BBB	0	0	0	0	0	·	0	0	0	0		0	0	0	
32	2	PHRUK SACHAT	PSC	0	0	0	0	0		0	0	0	0	0	0	0	0	(
33	4	PHRHONYOTHIN	FYT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
34	1	ASOK DIN DAENG	ASD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
35	4	INTHAMARA	ITM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
36	4	LAK SI	LKS	0	0	0	0	0	Ō	0	0	0	0	0	0	0	0	(
37	2	BANG CHAN	BGC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
38	4	BANG KI-IEN	BGN	0	0	0	0	0		0	0	0	0	0	0	0	0	
39	4	BANG SU	BGS	0	0	0	. 0	0	0	0	0	0	0	0	0	0	0	
40		CHAENG WATTHRNA	CWT	0	0	0		0		0	0	0	0	0	0	0	0	(
41		DON MUANG	DNM	0	0	0				0	0		0	0	0	0		
42		LAT PHRAO 1	LTP 1	0	0			0			0	0	0	0	0		0	
43		LAT PHRAO 2	LTP 2	0	0	0		0			0		0	÷	0			
44		NAWA NAKHON	NWN	Ō	Ō							· · · · · · · · · · · · · · · · · · ·	0	******	0			
45		NGAM WONG WAN	NW	0	0		Ō	0					0	0	0	0	0	
46		NONTHABURI	NIB	0										0				
47		PAK KRET	PKK	0	ŏ			Ō	-manual and		÷		0				· ····	
48		RAM INTHRA	RIT	0	0		ō											
49		BANG BUA THONG	BBT	0	0	L		•		+	ō		Ō					
50		BANG PHUN	BAN	0	0	0		ŏ	÷							<u>+</u>		
51		PATHUM THANI	PTT	0	0	0		0		1 ŏ	Ō		Ō		+			
52			RST	0	0	0		0		· · · · · · · · · · · · · · · · · · ·				· · · · · ·	<b></b>			
		RANG SIT	SNN	0	0	0		0										
53		SENA NIKHOM				0												
54	_		TYB	0	0		·	0										
55		KRUNG KASEH	KKM	0	0													┢
56		PATHUM WAN	PTW	0	0	0							_				_	
57	1	SAMRAN RAT	SPA	0	0			0				<u> </u>						
58	1	SAMSEN	SMS	0	0			0										
59	2	TROK CHAN	TKC	0	0	0	0	0	0	0	0	0	<u> </u>	4 <b>0</b>	<u>∔</u> 4	<b>'</b>   <sup>0</sup>	<u>'</u>	'
											1		1	4		1	1	1

# 8-4 Number of High Usage Circuits (LE-PC) for Long Distance Call in 1997 (4/5)

					100	1 61	100	100	124	125	126		
			TDAF		120 074			075			077		
110	TEL.	Olling Norma	FROM		and the second				PKT		CPN	Ļ	TOTAL
NO	ARE.A	Office Name	FROM	SIN	PLG	INHI	Ind	NDI	FNI	ON			
							0	0	0	0	0		0
1	3			0	: 0	0	0	0	0	0	ŏ		0
2	3	THON BURI	TNB	0	0	0	0	0	0	0	0		0
3	3	BANG KHAE	BKE	0	0		0	0		0	Ō		30
4	3	BANG PHLAT	BGT	0	0	0	0	0	0	Ŏ	0	·	. 0
5	3	CHARAN SANITWONG	CSW	0	0	0	0	0	0	0	0		0
6	3	DAO KHANONG	DKN	0	. 0	0	0	0		0	0	┠	0
7	3.	EKKACHAI	EKC	0	0	0	0	0	0	0	0		0
8	3	NONG KHAEM	NGK	0	0	0				0	0		0
9	3	PHASI CHAROEN	PSN	0	0	0	0	0	0	0	0		0
10	3	PHRA PRADAENG	PPG	0	0	0	0			0			Ö
11	3	RATBURANA	RBN	0	0	. 0		0	0	0	0	lini-	.0
12	3	MUBAN SETTHAKIT	MSK	0	0	0	0	2			0		150
13	1	PHLOEN CHIT	PNC	0	0	0	0	0	0	0	0		150
14	1	SUKHUMWIT	SW	0	0	0	0	0	· · · · ·		<u> </u>	h	
15	1.	SURAWONG	SRM	0	0	0	0	0	0	. 0	0	<u> </u>	90
16	2	KHLONG TOE!	KTI	0	0	0	0	0	0	0	0		0
17	2	SATHUPRADIT	SID	0	0	0	0	0	0	0	0		0
18	2	THANON TOK	TNT	· 0	0	0	0	0	0	0	0	<b> </b>	0
19	2	THUNG MAHAMEK	TMM	0	0	0	0	: 0	0	0	0		0
20	2	PHRA KHANONG	PKG	0	0	0	0	0	0	0	0	<b> </b>	0
21	2	CHAIYRPHRUK	CYP	0	. 0	0	0	0	0	0	0	L	0
22	2	BANG NA	BNA	0	0	0	. 0	0	0	0	. 0		0
23	2	BANG PHLI	BPL	0	0	0	0	0	0	0	0		0
24		HUA MAK	HAM	0	0	0	0	0	0	0	0	1	30
24	+	KHLONG CHAN	KGC	0	0	0	0	0	0	0	. 0		0
25	2	LAT KRABANG	LKG	0	0	0	0	0	0	0	0		0
26	2	ONNUT	ONT	0	0	0	0	0	0	0	0	<b>.</b>	0
27	2	PU CHAO SAMING PHRA		0	0	Ō	0	ίõ	0	0	0	1	30
28		SAMUT PRAKAN	SPX	0	0	Ō	Ō	0	0	Ō	0		0
30	2	BANGPU	BGU	Ō	Ō	Ō	0	Ō	0	0	0	1.	0
31	2	BANG PHILI-BANG BO	BBB	Ō	0	ō	Ō	Ō	0	0	0		0
32	1	PHRUK SACHAT	PSC	0	0	0	Ō	0	0	0	Ō		0
32	2	PHRHONYOTHIN	PYT	- Ŭ	0	Ŏ	Ť	ō	0	0	Ō	<u> </u>	30
	مستسعمة	ASOK DIN DAENG	ASD	0	ŏ	- ŏ	ŏ		ō	T 0	Ō	<b></b>	30
34	1		ITM	0	0	0	Ť	0	0	Ō	Ťõ	<u> </u>	0
35	4		LKS	0	0	0	0	0	0	ŏ	0	├	30
36				0	0	0	0	0	0	0	Ŏ		0
37	2	BANG CHAN	860						0	0		<u>}</u>	0
38	4	BANG KHEN	BGN	0	0	0	0	<u> </u>				·	
39		BANGSU	BGS	0	0	0	- 0	0					0
40	1	CHAENG WATTHRNA	CWI	0	0	0	0	0	ļ	0			
41	4		DNM	0	0	0	0	0	0	0			30
42	4	LAT PHRAO 1	LTP 1	0	0	0	.0	0	0	0		<u> </u>	0
43	4		LTP 2	0	0	0	0	0	0	0		┣	0
44	4		NMN	0	0	0	0	0	0	0			0
45	4		NWW	0	0	0	0	0	0	0			0
46	4		NTB	0	0	0	0	0	0	0			0
47	4		PKK	0	0	0	0	0	0	0		<u> </u>	0
48	4	RAM INTHRA	RIT	0	0	0	0	0	0				0
49	3	BANG BUA THONG	BBT	0	0	0	0	0	0	0	0		0
50	4	BANG PHUN	BAN	0	0	0	0	0	0	0			0
51	4	PATHUM THANI	PTT	0	0	0	.0	0	0	: 0	0		0
52	4	RANG SIT	RST	0	0	0	0	0	0	0	0		0
53	4	SENA NIKHOM	SNN	0	0	0	0	0	0	0	0	Ľ	0
54	4	THANYA BURI	TYB	0	0	0	Ō	0	0	0		Γ	0
55	1	KRUNG KASEH	KKM	0	0	0	0	Ō	Ō	0	Ö	è	0
56	1	PATHUM WAN	PTW	0	0	Ō	Ŏ	1 0	ō	Ŏ			30
50		SAMRAN RAT	SPR	0	- 0	- Ŭ		0	- ŏ				30
0/	1		SMS	0	0	0	- 0	0	0	0			0
		SAMSEN					0	0	0	0			0
58													
	2	TROK CHAN	TKC	0	0	0				- ×	· · ·	<u> </u>	<u>↓</u>
58		TROK CHAN		0	0								

## 8-4 Number of High Usage Circuits (LE-PC) for Long Distance Call in 1997 (5/5)

٠

60 61	6 6 6 8	PRIMARY CENTER	FRON			032	032	034	፤ በዓለ	1004	004 I	AAC	000	0.05	000	000	000	007	007	038	038
6012345667890	6 6 6 6				1 P81	PKN.	RBR	NPT	KRI	SKN	SKM	035 4VA	SDB	ATC	036 S DI	036	036 SBR	037	CB7 NYK		
61 62 63 64 65 66 7 68 90 70	6 6 6 8	Phetchaburi				· .	L								<u> </u>	L.T.1	oon	<u>rju</u>	INIC		- niQ
62 63 64 65 66 67 68 69 70	6 6 6	Prachuap Khiri Khan	PBI PKN	032		90	210	0		0	0	0	0	0	0	0	0	0	0	0	C
63 64 65 66 67 68 69 70	6 6	Ratchaburi	PBR	032			240	30			0	0	0	0	0	0	0		0	0	
65 66 67 68 69 70		Nakhon Palhom	NPT	034						330	90	0	0	0	0	0	0	0	0	-0	
66 67 68 69 70	<u> </u>	Kanchanaburi	KRI	034			ļ			420	······	0	0	0	0	0	0	0	0	0	C
67 68 69 70		Samut Sakhon Samut Songkhram	SKN	034 034							_60	0	0	0	0	0	0	0	0	0	C
68 69 70		Ayutthaya		035		<u>├</u>	<b> </b>		<u> </u>	<b> </b>			0	0	0	0	0	0	0	0	
70		Suphan Buri	SPB	035									1.00	60	0	0	ō	Ō		0	
		Ang Thong	ATG												0	0	0	0	0	0	C
		Saraburi Lop Buri	ISRI LRI	036					╞──-							450	120 90	0		0	0
		Sing Buri		036	h		<u> </u>		<u>†</u>	<u> </u>			<u> </u>		'		90	0		0	
	1	Prachin Buri	PRI	037	-														120	60	
74		Nakhon Nayok		037		<u>}</u>			<b> </b>	ļ										0	C
		Chon Buri Rayong		038			<u> </u>		ļ				<u> </u>					<b> </b>			660
76 77		Chachoengsao	$\infty$	038		<u>-</u> -	<u> </u>		<u>}</u>	<u> </u>	<b> </b> '		<u> </u>	† <i></i>	<u>├</u> '			<u> </u>	<u> </u>		<u> </u>
78	1	Chanthaburi	CTI	039					[				<b></b>								
79		Trat	TRT	039			<b> </b>	ļ	<b> </b>	<b> </b>			<b> </b>		ļ						ļ
80 81	3 3	Udon Thani Loei	LEI	042		<u> </u>			<u> </u>	<u> </u>			<u> </u>	<u> </u>			<u> </u>	┣	<u>  </u>		
81 82		Nong Khai	NKI	042				<u> </u>	<u> </u>			<u> </u>	t	<u> </u>	<u> </u>		┝───	┝╼╌	<u> </u>		┝
83	3	Sakon Nakhon	SNK	042					[												[
84		Nakhon Phanom		042	<b></b>			<b> </b>	ļ	<b> </b>	ļ			L	[						ļ
85		Mukdahan Khon Kaen	KKN		<b> </b>	<u> </u>		<u> </u>		<u> </u>		<b> </b>	<u> </u>	╞───	┟───	ļ		╞	<u>                                     </u>		<u> </u>
86 87		Roi Et	RET	043	<u>}</u> ···−−			<u> </u>	<u> </u>	<u> </u>		<u> </u>		┼	{		<u>├</u>	<u> </u>	<u>-</u>	<u> </u>	<u>├</u>
88		Maha Sarakham	MKM	043																	
89		Kalasin	KSN			ļ	<b> </b>	ļ	<b>_</b>	ļ	<u> </u>			ļ		[	ļ				
90 91		Nakhon Ratchasima Buri Ram	BRM	044					<u>}</u>	┨		<b> </b>	┨	<b> </b>		}	<b>}</b>		-		<u> </u>
92		Chaiyaphum	CPM			<u> </u>	<u> </u>	<u> </u>	┼──	1			<u> </u>	<u> </u>		<u>}</u>	<u></u> +·−	<u> </u>	<b>†</b>		[
93		Ubon Ratchathani	UBN	045				{	1												
94		Si Sa Ket	SSK		ļ	ļ	<u> </u>	[	ļ	Į		<u> </u>	ļ	Į	[			ļ	ļ	.    .	ļ
95		Surin Yasothon	SRN YST	045			<b> </b>	<u>}</u>	<b> </b>		}	}			┣	<b>}</b>			·	<b> </b> '	ļ
96 97	_	Chlang Mai	CMI	045		<u> </u>	<u> </u>					<u> </u>	+	ł	├						<u> </u>
98		Lamphun	LPN	053	Ì				1				1								
		Mae Hong Son		053	I	ļ		[	I	ļ		ļ		ļ		ļ		ļ			
00	5	Chiang Rai	LPG	053	]	<u> </u>	<u> </u>	┠──		╂───	<u> </u>	}	<u> </u>	_−	┣—	}	<u> </u>		<u> </u>	<u> </u>	
		Phayao		054	<u> </u>	{	<u> </u>	╂───	<del> </del>	┼──		[	{	┼──	├──	<u>├</u>	<del> </del>		<u> </u>	[	<del> </del>
03	5	Phrae	PRE			<u> </u>							1	<u> </u>							
04	5	Nan	NAN					[	ļ	ļ				[	[	ļ	ļ	ļ		ļ:	<b> </b>
		Phitsanulok	PLK	055	<b> </b>			<b> </b>	_−-		<b> -</b>		<b> </b>	┟───	ļ	<u> </u>	ł		ļ		
		Tak Sukhotahai	TAK SIT	055				[		╂		{──	╂	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	
		Kamphaeng Phet		055					<u> </u>												
09	4	Ullaradit	UTT	055				[					ļ	ļ	 						<u> </u>
	4	Nakhon Sawan		056	<b> </b>		<b> </b>	<b> </b>	ļ							<u> </u>		┣	<u> </u>	<u> </u>	
		Phetchabun Chai Nat	PBN CNT	056	<b> </b>		┣──			<u> </u>	i				<b> </b>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
13	4	Uthai Thani	UTI	056										<u> </u>					ļ	[	
14	4	Phichit	PCT	056			ļ	<u> </u>	ļ	1		ļ		┡	<b> </b>		<u>}</u> •		<u> </u>	<b>}</b>	<b>}</b>
		Yala		073								ļ			<u> </u>		<u> </u>	<u> </u>	<u>-</u>		
읡	8	Narathiwat Pattani	NWT PTN		}	·			1	-			1	<u> </u>	]	<u> </u>	<u> </u>			<u> </u>	
18	. 8	Songkhla (Hat Yai)		074														L		L	
19	8	Satun	STN	074						<b> </b>		ļ	<u> </u>	ļ	<u> </u>	<b> </b>	<b> </b>	ļ	<u> </u>		
20	8	Phalthalung	<b>FLG</b>	074						<u> </u>			<del> </del>	┣	<del> </del>	├	<b> </b>		<del> </del>	<del> </del>	t
21	7	Nakhon Si Thammarat Trang	TRG										<u> </u>	<u> </u>	┣─			1		<u>t</u>	
23	7	Krabi		075	- 1			~	L								[			[	L
24		Phuket	PKT	076									[	ļ				<b>_</b>		Į	<b> </b>
25	7	Surat Thani	SNI	077					ļ	<u> </u>			ļ	<b> </b>	┝	<u> </u>	Į	╂		╂	╂
26	7.	Chumphon	CPN	077									<u> </u>	<u> </u>	┣	<u> </u>	<u> </u>		+	<b>+-</b>	
		TOTAL	<u> </u>		· 0	90	450	30	600	750	270	0	150	120	1 30	450	210		120	60	166

### 8-5 Number of High Usage Circuits (PC-PC) for Long Distance Call in 1997 (2/5)

r	····	· ·	1		77	78	79	80	81	82	83	84	85	86	87	88	89	90	.91	92	93
	TEL.		TRAF	CODE		039	039	042	042	042	042	042	042	043	043	043	043	044	044	044	045
NO.	AREA	PRIMARY CENTER	FROM		$\infty$	CTI	TRT	UDN	LEI	NKI	SNK	NPM	MOH	KKN	RET	MM	KSN	NMA	BFM	CPM	UBN
							<u> </u>	<u> </u>			0		0	0	0	0	0	0	0	0	0
60		Phetchaburi	PBI PKN	032	0	0	0	0	0	0	0	0	0	0	0	0	ō	0	0	0	0
61 62		Prachuap Khiri Khan Ratchaburi	RER	032	- 0	0	0	0	0	0	- 0	- ö	1 ŏ	ŏ	Ō	. 0	Ō	Ō	0	0	Ō
63		Nakhon Pathom	NPT	034	ŏ	Ō	0		0	0	0	0	0	Ō	0	0	Ő	0	0	0	. 0
84		Kanchanaburi	KRI	034	0	0	0	0	0	0	0	0	0	0	0	0	. 0	0	0	0	· 0
65	6	Samut Sakhon	SKN	034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
66		Samut Songkhram	SKM	034	0	0	0	0	0	0	0	0	0	0	0	0	. 0	0	0	0	0
67		Ayutthaya	AYA	035	0	0	0	0	0	0	0	0 0	0	0	0		0	0	0	. 0 0	0
68		Suphan Buri	SPB	035 035	· 0 0	0	0	0	0	0	0	0	0	0	0	0	0	- ŭ	0	· 0	0
<u>69</u> 70		Ang Thong Saraburi	ATG SRI	035	- 0	0	. 0	t ŏ	0	0	0	0	ŏ	ō	0	0	0	30	· 0	0	0
71		Lop Buri	LRI	036	Ő	Ö	0	0	Ō	0	0	0	0	0	0	0	0	0	0	0	0
72		Sing Buri	SBR	036	0	0	0	0	0	0	.0	0	0	0	0	0	0	0	0	0	· 0
73	1	Prachin Buri	PRI	037	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
74		Nakhon Nayok	NYK	037	0	0	0	0	0	0	0	0	0		0	0	0	0	30	0	
75		Chon Buri	CBI	038	390	30	30		0	0	0	0	0	0	0	0	0	<u>30</u> 0	30	0	
76		Rayong	RhG 000	038 038	90	0	0	0	0	0	0		0		0	0	0		0	0	
77		Chachcengsao Chanthaburi		038			180	0	0 0	0	0	0	0	Ō	ŏ	0	0	Ō	0	Ö	
78 79		Trat	TRT	039			100	ŏ	0	0	0	0	0	1	Ö	0	0	Q	0	0	0
80		Udon Thani	UON	042					90	120	90	60			0	0	0	30	0	0	_
81	3	Loei	LEI	042						30	30	0	0	0	0	0	0	0	0	0	÷
82		Nong Khai	NKI	042				<u> </u>	ļ	ļ	30	30	0	0	0	0	0	0	0	0	
83	3	Sakon Nakhon	SNK	042				<b> </b>	┣	<u> </u>	<b> </b>	30		30	0	0	0	0	0	0	
84		Nakhon Phanom	NPM MCH	042	i		ļ	<u> </u>		┣──	<u> </u>	<b> </b>	<u>⊢                                     </u>		0	0	- ŏ	0	0	ō	
85 86		Mukdahan Khon Kaen	KKN	042						<b> </b>	<u> </u>		<b> -</b>	†	150		90		30	Ő	
80		Roi Et	RET	043				t		<u> </u>				1		30	30	Õ	0	0	
88		Maha Sarakham		043		~							[				30		0	0	
89		Kalasin	KSN	043						L	ļ	ļ	ļ	ļ	ļ	ļ	ļ	0	0	0	
90		Nakhon Ratchasima	NMA	044		]		ļ		<b> </b>		<b> </b>		ļ	ļ	<u> </u>	<b> </b>		240	180 30	
91		Buri Ram	BRM	044							ļ	ļ	ļ		<b> </b>	<u> </u>	ļ	<b> </b>		_ 30	0
92		Chaiyaphum	CPM UBN	044 045						}				<u> </u>	}	<u>}</u>		1			
93 94		Ubon Ratchathani Si Sa Ket	SSK	045				<b>├</b> ──		l				<u> </u>	<u> </u>	İ		<u> </u> −−	<u>├</u>		1
94		Surin	SPN	045							f		<u> </u>				· .				
96		Yasothon	YST	045			· ·		· ·				L		<u> </u>						
97		Chiang Mai	CMI	053									L	ļ							
98		Lamphun	LPN	053				L		ļ	ļ	<b> </b>	<b> _</b>	ļ	ļ						┢──
99		Mae Hong Son		053				<b>↓</b>	ļ			<u> </u>	<b> </b>	┟	<b>├</b> ──	<u> </u>	·			·	<b></b>
100		Chiang Rai	CRI LPG	053						<u> </u>				<b> </b>		<u> </u>		<u> </u>	<u> </u>		<u>+</u>
101 102		Lampang Phayao		054								}		<u> </u>			<u>}</u>	<u> </u>			<u> </u>
102		Phayao		054				t		t		ļ	<b> </b>	ļ		ľ					1
104		Nan	NAN													[					
105		Philsanulok	PLK	055										1				<b> </b>		ļ	1
106	4	Tak	TAK	055				ļ				ļ	Į	<u></u>	ļ	<u> </u>	<b> </b>		ļ	[	<u> </u>
107		Sukhotahai		055			<u> </u>			<u> </u>			<b> </b>	┢		ļ	<b> </b> -				+
108	4			055					<u>├</u>	<b>├</b> ───┘	<b> </b>	<b> </b>	<u>ا</u>	<u> </u>	<u> </u>	<b> </b>	<u>├</u> ──-	<b>†</b>			
109 110		Uttaradit Nakhon Sawan		055						<u>                                     </u>	<u> </u>	<b> </b>	<u> </u>	<u>†</u>		<u> </u>	<b> </b>	1.	<u> </u>		1
111		Phetchabun		056						<u>├</u> ──^		[	<u> </u>	1		ľ	<u> </u>				
112	4	Chai Nat		056										<u> </u>							ļ
113	4	Ulhai Thani	UTI	056								L		L			ļ		<u> </u>	<u> </u>	<b>_</b>
114	4	Phichit		056						<b> </b>		<u> </u>	<b> </b>	<b> </b>	· · · ·	<b> </b>			<u> </u>		<b> </b>
115	8			073						┝─────┤	<u> </u>	<u></u>	<b> </b>	ļ	<u> </u>	<u> </u>	┣───				╋╼╧━
116	8		NWT					<u> </u>		<u> </u>		┞──~	┨───	<u>+</u>	┣_~		┟────	†	<u> </u>	ļ	
		Pattani Songkhla (Hat Yai)	ptn Hyi	073						┢╸┈┙	<b> </b>			<u> </u>		┣──	t	1	1	<u> </u>	1
110	8	Satun		074						[		[		t –			<u> </u>	Ľ			
		Phaithalung		074							<u> </u>								/	ŀ	
121	7		NRT	075										1				ļ	ļ	ļ	<u> </u>
122	7	Trang	1FIG	075						L		ļ	<b> </b>	· · ·				<u> </u>	<b> </b> -		1
123		Krabi		075							<b> </b> '		<b>}</b>				┣	<b>}</b>	}	<u> </u>	<u> </u> -
124		Phuket		076	ł			<b> </b>		ļ		<b>ļ</b>	ł	<u> </u>	<u>├</u>	<u> </u>	<b> </b>	╂	<u> </u>		+
125		Surat Thani		077						┣	<u> </u>	<u>├</u> ───		<u> </u>	<u> </u>		<u> </u>	<b> </b>	<u> </u>		+
126		Chumphon	CAN	077				┠╍╌╌┤		<u> </u>	<u> </u>		<b>├</b> ───	<u> </u>	┟	<u> </u>	ţ~	t	<u> </u>	ţ	<u> </u>
		TOTAL			480	30	210	0	90	150	150	120	30	90	150	150	150	150	300	210	6(
		1910-	ا		<u></u>	<u> </u>	<u>المراجم</u>	<u> </u>	L		<u> </u>	کے خد				****					_

	<b>+F</b>		TRAF	m	94	95 045	96 045	97 053	98 053	99 053	100 053		102	103	104		106	107	108	109	
	TEL.	PRIMARY CENTER	FROM		SSK	SPN			LPN	MSN	CRI	054 LPG		054 PRE	054 NAN	055 PLK	055 TAK		055 KPT	055 UTT	
144.4	11 160	Think dit Obitibit				<b>Q</b> 111			6113		<u></u>		110	<u>CI %</u>	14-44	FUN	IAN	<u>911</u>	Ke i	011	ł
60	6		PBI	032	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	t
61	6		PKN	032	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
62	6		RBR	032	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö	0	T
63	6		NPT	034	0	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
64		and the second data was a second data and the	KRI	034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
65	6	Samut Sakhon	SKN	034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
66			SKM	034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
67			AYA	035	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	
68			SPB ATG	035	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
<u>69</u>	9		SRI	035	6	- v	0		0		0	0	0	0	0	0	0	0	0 0	0	
70	9		LRI	036	0	1 0			. 0	0	0	0	0	-0	0	0	0	0	-0	0	
$\frac{7}{72}$		Sing Buri	SBR	036	0	1 o	l õ	Ö	Ō	0	0	0	0		0	- o	0	0	0	Ö	
73			PRI	037	Ō	Ő	Ō		Ō	0	- ŏ	ō	Ō	0	Ō	ŏ		ō	-ŏ	- ŏ	-J.,
74	1		NYK	037	Ō	Ő	Ō	ō	0	0	0	0	Õ	Ō	Õ	tõ	ŏ	ŏ	Ő	ŏ	-
75	1		CBI	038	0	0	0		0	0	0	0	0	0	0	0		0	Ō	0	
76	1		RIG	038	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	
77	1		$\infty$	038	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	t
78	1_	Chanthaburi	CTI	039	0	0			0	0	0	0	0	0	0	0		0	0	0	
79	1	Trat	TRT	039	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	
80	3	Udon Thani	UDN	042	0					0	0	0		0	0			0	0	0	
81		Loei	LEI	042	0	0				0	0	0		0	0			0	0	0	-
82			NKI	042	0					0	0	0		0	0			0	0	0	_
83	3	Sakon Nakhon	SIK	042	0	0				0	0	0		0	0			0	0	0	-
84		Nakhon Phanom	NPM	042	0	0				0	0	0		0	0			0	0	0	
85		Mukdahan	MDH	042	0					0	0	0		0	Ó			0	0	0	
86		Khon Kaen	KKN	043	0	÷				0	0	0		0	0			0	0	0	
87	3	Roi Et	RET	043	0					0	0	0		0	0			0	0	0	
88		Maha Sarakham	MKM	043		· · · · · ·				0	0	0		0	ļ			0	0	0	
89	3	Kalasin	KSN	043						0	0	-0			0			0	0	0	
90		Nakhon Ratchasima	NMA BRM	044						. 0		0						0	0	0	
91		Buri Ram	CPM	044						0				ō	0		· · · · · · · · · · · · · · · · · · ·		Ō	ŏ	
92	2	Chaiyaphum Ubon Ratchathani	LEN	044		210	1			- ŏ		0		ō	0	1 0	_		ō	ō	
93 94	2	Si Sa Ket	SSK	045	1-30	90			· · · · · · · · · · · · · · · · · · ·	1 ŏ		ŏ		ō					ŏ	Ō	
95		Surin	SRN	045	╆───-	<u>+ * * * * * * * * * * * * * * * * * * *</u>	30			ΙŤ				0					0	0	
96	2	Yasolhon	YST	045	<u>}</u>	1	$\vdash$		<u> </u>	1-0	Ō	0	1	0					0	0	ī
97	-5	Chiang Mai	CMI	053	<u> </u>	t	╆┯┯	1	180	60				0			30		0	Ō	ſ
98	_	Lamphun	LPN	053	<u>}</u>	1	<u>†</u>	1	1	90	0	0	0	0	0	0	0	0	0	Ó	٦
99		Mae Hong Son	MSN	053	ľ	[	1	1		[	0	0		0	0				0	0	
100		Chlang Rai	CRI	053		1	1	T	<b></b>			60				4				0	
101		Lampang	LPG	054		[		Γ.					150	5					0	0	-
102	5	Phayao	PYO	054	[		Ι			<u> </u>	 	<u> </u>	1	30	0					0	
103		Phrae	PRE	054	<u> </u>	]	1	1	<u> </u>	L	I	\	<u> </u>	1	30		-t	+	0	0	1
		Nan	NAN	054	<u> </u>	 	<u> </u>		<u> </u>		ļ	<u> </u>	↓	<b> </b>	<b> </b>	<u>  0</u>					
105	4	Phitsanulok		055	<u> </u>	1	I		L.		ļ		. <u> </u>	Ļ		↓	60	180		t	-4
106		Tak	·	055	<b>_</b>	<u> </u>	ļ	<u> </u>	ļ		<b> </b>	<b> </b>		<b> </b>				60			
107		Sukhotahai	SIT	055	ļ	<b> </b>	ļ	1-	-			<u> </u>	<b> </b>	<b> </b>				<u> </u>	60	60	
108		Kamphaeng Phet		055	ļ	<b>.</b>	<b>↓</b>	<u> </u>	<b>↓</b>	┟	<b> </b>	<b>ļ</b>	<b>{</b>	<b>├</b>	{	<u> </u>	<b>{</b>	╉───		1 <u> </u>	4
109		Uttaradit		055	·}	-l	<b> </b>		<u> </u>	<b>├</b>	╆━━━	<b> </b>	+	<del> </del>	<del> </del>			+	<u> </u>	<u> </u>	۲
110		Nakhon Sawan		056	<b> </b>	<b>{</b>	<b>{</b>	+		Į	╂─~	<u> </u>		l	<u> </u>	+—	1	†		<u> </u>	1
111		Phetchabun	INSN OLT	056	<b> </b>	<u> </u>	<b> </b> -		+	<u> </u>	<del> </del>		<u>+</u>	<u>∤</u>	†	+	+	1	<u> </u>	1	-
112		Chai Nat		056	<del> </del>	<del> </del>	╂	<b></b>	<u> </u>	<u> </u>	<u>+</u>	<u></u>	+	t		+	1		1	t	٦
<u>113</u>		Uthai Thani		056	+	<b> </b>	<b> </b>	+	+			!	1	<u> </u>	t	+	1	1	1	1	
		Phichit		056	<b>}</b>		╀	1	+			}	1	1	1	+	1	1	1	1	1
115		Yala Narathiwat	YLA	073	<b>+</b>	+	╂	+	+	┣━━─	<u> </u>	<u> </u>	†	1	1	+	1	1	1		 
		Pattani		073	<u> </u>	+	+	1	1	<b> </b>	†		†	1	1	1	1	1		<u> </u>	Ĩ
		Songkhla (Hat Yai)	HYI	073	<u> </u>	1	+	1	1		1	1	1	1	1	1	T				_
		Songknia (Hat Yal) Salun		074	<u>+</u>	┼──	1	<u>†</u>	t		1		1	1			Γ			1	Ĵ
		Phatthalung		074	<u>†</u>	1	1	1	1	t	<u> </u>			]		1			1	1	
		Nakhon Si Thammarat	NRT		+	1	1	1-	1		1	<u> </u>					1	<u> </u>	ļ	<u> </u>	
122	÷-	Trang		075	1	t	<b> </b>	1	1		1		T_	[		[			1	1	_
		Krabi	KBI	075	1	+	1	1	1	[	<u> </u>			[	L	1			ļ	1	_
124		Phuket	PKT	076	1	1	1	1		[				1	1	4	1	↓	<b>_</b>	<b> </b>	
125		Surat Thani	SNI	077	1	1	1	1	1				L	L	<b>I</b>		<u> </u>	<b>_</b>	<b></b>	<b> </b>	
126		Chumphon		077	ţ	1	1						ļ	<b> </b>	<b></b>	<u>  </u>	<u> </u>	<u> </u>			_
	<u> </u>		F	<u></u>	1	1	T		180				1	<u></u>	<b> </b>	4	_	<u> </u>	+	+	
		TOTAL	<b>.</b>	+	1	330	90		1000	LIEA	1400	1400	1040	4 4 6 6	1011	<u>ni 2</u> 1	ni Quí	11040	11211	н 97	о

•

# 8-5 Number of High Usage Circuits (PC-PC) for Long Distance Call in 1997 (4/5)

	~~~~	······································	y	r	· · · · · · · ·							440	110	100	101	122	123	124	125	126	
		· · · · · · · · · · · · · · · · · · ·		0000	111		113	114	115	116 073	117	118 074	119 074	074	121 075	075	075	076	077	077	Γ.
	TEL.	DULLOCUTO	TRAF	CODE	056 PBN	056	056 UTI	056	073 YLA	NWT	PIN			FLG	NRT	THG	KBI		SNI	CPN	
NO	ARE/	PRIMARY CENTER	FRON		PBIN	CUNI	011	PUT	TLA	14641	<u>F 114</u>		UIN	1.0			1101		<u> </u>	<u> </u>	
60	6	Phetchaburi	PBI	032	0	0	0	0	0	- 0	0	0	0	0	0	0	0	0	0	0	
61	6	Prachuap Khiri Khan	PKN	032	ŏ	ŏ	0	0	0	Ō	0	0	0	0	0	0	0	0	0	30	
62	6	Ratchaburi	<b>FBR</b>	032	0	0	Ō	- 0	0	0	0	0	0	0	0	0	0	0	0	0	
63	6	Nakhon Pathom	NPT	034	Õ	Ō	0	0	0	0	. 0	0	0	0	0	0	0	0	0	0	
64	6	Kanchanaburi	KRI	034	0	0	0	0	0	0	0	0	Ō	0	0	0	0	0	0	0	
65	6	Samut Sakhon	SKN	034	0	Ō	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
66	6	Samut Songkhram	SKAM	034	0	Ō	0	0	0	0	0	0	0	. 0	0	0	0	0	0	0	
67	9	Ayutthaya	AYA	035	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	· 0	
68	9	Suphan Buri	SP8	035	Ö	0	Ö	0	0	0	0	Û	0	0	0	· 0	0	0	0	0	
69	9	Ang Thong	ATG	035	Ö	Ō	0	0	0	. 0	0	Õ	0	0	0	0	0	0	0	0	
70	9	Saraburi	SRI	036	Ŏ	0	Ō	0	0	0	0	õ	0	0	0	0	0	0	0	0	
$\frac{7}{71}$	9	Lop Buri	LRI	036	0	Ō	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
72	9	Sing Buri	SBR	036	Ő	ol	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
73	1	Prachin Buri	PRI	037	Ō	ō	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
74		Nakhon Nayok	NYK	037	0	ŏ	ō	0	0	0	. 0	0	0	0	0	0	0	0	0	. 0	
75		Chon Buri	CBI	038		Ŏ	ō	0	0	0	0	30	0	0	0	0	0	0	0	0	
76		and the second se	RYG	038	ŏ	ol	Ő	Ō	Ō	0	0	0	0	0	0	0	0	0	0	0	
77		Rayong Chachoengsao	8	038	-ŏ	0	ŏ	0	Ō	0		0	0	0	0	0	0	0	.0	0	-
78	1	Chanthaburi	CTI	039	ō	ō	ō	Ō	Ō		Ŏ	ō	0	0	0	0	0	0	0	0	
79	1	Trai	TRT	039	0	-0	0	0	ŏ	-ŏ	Ō	0	0	0	Ō	0	0	0	0	0	
80	3	Udon Thani	UON I	042		0	0	0	ŏ	Ť	0	ō	Ō	Ō	ō	0	0	0	0	0	
	3		LEI	042	0	0	0	. 0	0	Ő	ō	ō	ō	0	0	ō	0	0	0	Ō	÷.
81	3	Loei	NKI	042	0	ŏl	0	0	ō	ŏ	0	ŏ	Ō	ō	0	Ō	0	0	0	0	
82	3	Nong Khai Sakon Nakhon	SNK	042	0	0	0	0	0	Ō	. 0	Ő	0	Ō	ō	. 0	0	0	0	. 0	_
	3		NPM	042	0	ŏ	0	ŏ	- Ŭ	ō	0	Ŏ	0	0	0	0	0	0	0	0	
84	3	Nakhon Phanom	MCH	042	0		Ő	0	0	ō	0	Ō	0	0	Ō	0	Ō	0	0	0	<b>—</b>
85	3	Mukdahan	KKN	043	0	ŏl	-ð	ō	ō	ō	Ő	Õ	Ö	0	Ō	0	0	0	0	0	
86	3	Khon Kaen	RET	043	0	ő	Ť	Ő	ō	ō	0	Õ	Ō	0	Ō	0	0	0	0	0	
	3		MAM	043	ō	ō	ŏ	0	ō	Ō	0	Ő	Ō	0	0	0	0	0	0	0	_
88	_	Maha Sarakham	KSN	043	ŏ	ŏ	ō	Ő	ŏ	Ő	ō	Ō	0	0	0	0	0	0	0	0	Γ
89		Kalasin Nekhan Belehesime	NMA	043	ŏ	ō	-0	ŏ	0	Ő	Ő	Ŏ	ō	0	Ō	Ō	0	0	0	. 0	-
90		Nakhon Ratchasima	BRM	044	ŏ	0	0	0	ŏ	0	ŏ	Ő	0	0	0	Ŏ	0	0	Ō	0	<b>—</b>
91		Buri Ram	1		0	ő	0	0	Ő	0	Ő	Ö	Ő	ŏ	ŏ	ō	Ŏ	Ŏ	0	0	<u> </u>
92	2	Chaiyaphum	OPM	044	0	- 0	· · · · · · · · · · · · · · · · · · ·		0	0	0	0	σ	0	Ō	Ő	0	Ŏ	ō	0	<b>-</b> -
93	2	Upon Ratchathani	UBN	045			0	0	0	0	0	0	0	0	0	ō	0	ō	ŏ	Ō	-
94	2	Si Sa Ket	SSK	045	0	0	0		0	0	0	0	0	0	0	ŏ	0	ŏ	0	ŏ	-
95	2	Surin	SPN	045	0	0	0	0		0	0		0	0	. 0	0	0	ō	0	0	-
96	2	Yasothon	YST	045	0	0	0	0	0		0	0	0	0	0	0	0	ő	ŏ	ō	<u> </u>
97	5	Chiang Mai	CMI	053	0	0		0		0	0	0	0	0	0	0	0	ŏ	Ö	0	
98		Lamphun	LPN	053	0	0	0	0	0	0		0	0		0	0	Ö	0	0	Ö	╞─
99		Mae Hong Son	MEN	053	0		<u></u>	0	0	0	0		0	0	0	0	0	ŏ	. 0	0	
00		Chiang Rai	CRI	053	0	0		0	0	0	0	0 0	0	0	0	0	0	ō	0	0	╞
01	5	Lampang	LPG	054	0	0		0	0	0	0			0	. 0	ŏ	0	ŏ	0	0	-
02		Phayao	PYO	054	0	0	0	0	0		0	0	0			0	0	ō			⊢
03		Phrae	PRE	054	0	0	0	0	0	0	0	Ó	0			0	0	0			⊢
04		Nan	NAN		0	0	0	0	0	0	0	0	0	0	0		0	0		0	┢
05		Philsanulok	PLK		0		0	0	0	0	0	0	0	0	0	0	0				ŀ
06		Tak	TAK		0	0	0	0	0	0	0	Ō	0	0	0	0					+
07		Sukhotahai		055	0	0		0	0	0	0	0		0	0	· 0	0				⊢
08		Kamphaeng Phel		055	0	0	0	0	0	0	0	0 0	0	0	0	0	0				⊢
09		Uttaradit		055	0	0	0	0	0	0	0	0	0	0	0	0	0				
10		Nakhon Sawan	NSN		210		60		0	0	0		0	0	0	00	0		0		
11		Phetchabun	PBN			60	60	90		0	0	<u> </u>		0	0	- Ň	0	·			
12	4	Chai Nat	CNT			}	0	30			0		0	0	0	0	0				┢
13		Ulhai Thani		056				30		0	0	0	0	0	0	0	0	0			
14		Phichit		056				ļ	0	0	0	Ö	0	0	0	0	0	0			
15		Yala		073						180	90	60		0	0	0	0	0			
16	- in the second			073					<u>  </u>		90			0	0	0	0				
17		Patlani		073					ļ	ļ	ļ	60		0	0		0				
18	8			074		]		ļ	i			ļ	180	·		30	0			30	
19				074	]					L	L			30	. 0	0	0	0			
20		Phatthalung		074											0	0	0				
21			NRT	075							L					270	9.0				L
22		Trang		075													30	and the second			L
23				075														30	0		L
24				076	- 1														30		
25		Sural Thani		077		†			·						1.1.			[		480	Γ
		Chumphon		077											. ·			<b>F</b>	1		Г
2n						ł												·	1	· · · · · ·	f"
26			T	- · · [	- 1		- 1	- 1	1										L	600	L

60         6         Phetchaburi         PBI         032           61         6         Prachuap Khiri Khan         PKN         032           62         6         Ratchaburi         PBR         032           63         6         Nakhon Pathom         NPT         034           64         6         Kanchanaburi         KRI         034           65         6         Samut Sakhon         SKM         034           67         9         Ayuthaya         AYA         035           68         9         Suphan Buri         SPB         035           69         9         Ang Thong         ATG         036           71         9         Lop Buri         SRI         036           72         9         Sing Buri         SBR         036           73         1         Prachin Buri         PRI         037           74         1         Nakhon Nayok         NKK         037           75         1         Chon Buri         CBI         038           76         1         Rayong         RrG         038           77         1         Chachoengsao         OOO         03	0TAL 300 270 90 960 540 600 00 240 600 90 90 90 90 90 90 90 90 90
NO         NREA         PRIMARY CENTER         FRCM         TG           60         6         Phetchaburi         PBI         032           61         6         Prachuap Khiri Khan         PKO         032           62         6         Ratchaburi         RBR         032           63         6         Nakhon Pathom         NPT         034           65         6         Samut Sakhon         SKM         034           66         6         Samut Songkhram         SKM         034           66         6         Samut Songkhram         SKM         034           66         6         Samut Songkhram         SKM         034           67         9         Ayuthaya         AYA         035           68         9         Suphan Buri         SPB         035           69         9         Ang Thong         ATG         036           71         9         Lop Buri         LRI         036           72         9         Sing Buri         SBR         036           74         1         Nakhon Nayok         NrK         037           75         1         Chon Buri         CEB	300 270 90 540 600 0 240 600 90 90 90 90 0 180 0 180 0 0 180 0 0 0 480 60 60 60 60 60 0 0 0 0 0 0 0 0 0 0 0
61         6         Prachuap Khiri Khan         PR0         032           62         6         Ratchaburi         RBR         032           63         6         Nakhon Pathom         NPT         034           64         6         Kanchanaburi         KRI         034           65         6         Samut Sakhon         SkW         034           66         6         Samut Songkhram         SkW         034           67         9         Ayuthaya         AYA         035           68         9         Suphan Buri         SPB         035           69         9         Ang Thong         ATG         035           70         9         Saraburi         SRI         036           71         9         Lop Buri         LRI         036           73         1         Prachin Buri         PRI         037           74         1         Nakhon Nayok         NMK         032           75         1         Chon Buri         CBI         038         1           76         1         Rayong         RtG         038         1           76         1         Chachoengsao	270 900 540 600 2400 900 900 900 900 900 900 900 900 900
61         6         Prachuap Khiri Khan         PR0         032           62         6         Ratchaburi         RBR         032           63         6         Nakhon Pathom         NPT         034           64         6         Kanchanaburi         KRI         034           65         6         Samut Sakhon         SkW         034           66         6         Samut Songkhram         SkM         034           67         9         Ayutihaya         AYA         035           68         9         Suphan Buri         SPB         035           69         9         Ang Thong         ATG         035           70         9         Saraburi         SRI         036           71         9         Lop Buri         LRI         036           73         1         Prachin Buri         PRI         037           74         1         Nakhon Nayok         NMK         037           75         1         Chon Buri         CBI         038         1           76         1         Rayong         RG         038         1           71         1         Rakon Main </td <td>270 900 540 600 2400 900 900 900 900 900 900 900 900 900</td>	270 900 540 600 2400 900 900 900 900 900 900 900 900 900
62         6         Ratchaburi         PBR         032           63         6         Nakhon Pathom         NPT         034           64         6         Kanchanaburi         KRI         034           65         6         Samut Songkhram         SkM         034           66         6         Samut Songkhram         SkM         034           67         9         Ayutlhaya         AYA         035           68         9         Suphan Buri         SPB         035           69         9         Ang Thong         ATG         035           70         9         Saraburi         SRI         036           71         9         Lop Buri         LRI         036           73         1         Prachin Buri         PRI         037           74         1         Nakhon Nayok         NMK         037           75         1         Chon Buri         CBI         038         1           71         1         Chacheengsao         000         038         7           73         1         Trat         TRT         039         9           79         1 <t< td=""><td>900 960 540 60 60 60 90 90 90 90 90 90 90 90 90 90 0 180 0 180 60 60 60 60 60 60 60 60 60 60 60 60 60</td></t<>	900 960 540 60 60 60 90 90 90 90 90 90 90 90 90 90 0 180 0 180 60 60 60 60 60 60 60 60 60 60 60 60 60
63         6         Nakhon Pathom         NPT         034           64         6         Kanchanaburi         KRI         034           65         6         Samut Søkhon         SKN         034           66         6         Samut Søkhon         SKN         034           67         9         Ayutihaya         AYA         035           68         9         Suphan Buri         SPB         035           69         9         Ang Thong         ATG         036           70         9         Saraburi         SRI         036           71         9         Lop Buri         LRI         036           73         1         Prachin Buri         PRI         037           74         1         Nakhon Nayok         NKK         038           77         1         Chachoengsao         COO         038           77         1         Chachoengsao         COI         038           77         1         Trat         TRT         039           80         3         Udon Thani         UDN         042           81         3         Loei         LEI         042 </td <td>960 960 540 60 0 2400 0 0 0 0 0 0 0 0 0 0 0 0</td>	960 960 540 60 0 2400 0 0 0 0 0 0 0 0 0 0 0 0
64         6         Kanchanaburi         KRI         034           65         6         Samut Sakhon         SKN         034           66         6         Samut Songkhram         SKM         034           67         9         Ayuthaya         AYA         035           68         9         Suphan Buri         SPB         035           69         9         Ang Thong         ATG         035           70         9         Saraburi         SRI         036           71         9         Lop Buri         LRI         036           73         1         Prachin Buri         PRI         037           74         1         Nakhon Nayok         NrK         037           75         1         Chachoengsao         OOO         038           77         1         Chachoengsao         OOO         038           77         1         Trat         TRT         039           80         3         Udon Thani         UDN         042           81         3         Loei         LEI         042           82         3         Makhon Nakhon         SNK         042	5400 600 2400 600 00 00 00 00 00 00 00 00
65         6         Samut Sakhon         SkN         034           66         6         Samut Songkhram         SkM         034           67         9         Äyutihaya         AYA         035           68         9         Suphan Buri         SPB         035           69         9         Ang Thong         ATG         035           70         9         Saraburi         SRI         036           71         9         Lop Buri         LRI         036           72         9         Sing Buri         SBR         036           73         1         Prachin Buri         PRI         037           74         1         Nakhon Nayok         NKK         037           75         1         Chaon Buri         CBI         038           76         1         Chaothoengsao         000         038           77         1         Trat         TRT         039           80         3         Udon Thani         UDN         042           81         Loei         LEI         042           82         3         Nakhon         SNK         042           84	600 2400 600 00 00 00 00 00 00 00 1800 00 1800 00 00 4800 600 600 600 600 600 600 00 00
66         6         Samut Songkhram         SKM         034           67         9         Ayullhaya         AYA         035           68         9         Suphan Buri         SPB         035           69         9         Ang Thong         ATG         035           70         9         Saraburi         SRI         036           71         9         Lop Buri         LRI         036           72         9         Sing Buri         SBR         036           73         1         Prachin Buri         PRI         037           74         1         Nakhon Nayok         NKK         037           75         1         Chaon Buri         CBI         038           76         1         Rayong         RtG         038           77         1         Chachoengsao         COO         038           78         1         Chanthaburi         CTI         039           79         1         Trat         TRT         031           80         3         Udon Thani         UDN         042           81         Leei         042         8         3	2400 600 900 900 900 900 900 900 900 900 9
68         9         Suphan Buri         SPB         035           69         9         Ang Thong         ATG         035           70         9         Saraburi         SRI         036           71         9         Lop Buri         LRI         036           72         9         Sing Buri         SBR         036           73         1         Prachin Buri         PRI         037           74         1         Nakhon Nayok         NKK         037           74         1         Nakhon Nayok         NKK         037           75         1         Chon Buri         CBI         038           76         1         Rayong         RNG         038           77         1         Chachoengsao         000         038           78         1         Chanthaburi         CTI         039           80         3         Udon Thani         UDN         042           81         Loei         LEI         042         28           83         Sakon Nakhon         SNK         042           84         3         Nakhon Phanom         NFM         042	600 0 6000 900 900 900 900 900 9
69         9         Ang Thong         ATG         035           70         9         Saraburi         SRI         036           71         9         Lop Buri         LRI         036           72         9         Sing Buri         SBR         036           73         1         Prachin Buri         PRI         037           74         1         Nakhon Nayok         NKK         037           75         1         Chon Buri         CBI         038         1           76         1         Rayong         RtG         038         1           76         1         Chachoengsao         QOO         038           78         1         Chanthaburi         CTI         039           79         1         Trat         TRT         039           80         3         Udon Thani         UUN         042           81         3         Dag Khai         NKI         042           83         3         Sakon Nakhon         SNK         042           84         3         Nakhon Phanom         NFM         042           85         3         Mukahan         MCH	0 6000 900 1800 900 900 900 900 900 900 900
70         9         Saraburi         SRI         036           71         9         Lop Buri         LRI         036           72         9         Sing Buri         SBR         036           73         1         Prachin Buri         PRI         037           74         1         Nakhon Nayok         NMK         037           74         1         Nakhon Nayok         NMK         037           75         1         Chon Buri         CBI         038         1           76         1         Chachoengsao         COO         038           77         1         Chachoengsao         COO         038           78         1         Chanthaburi         CTI         039           79         1         Trat         TRT         039           80         3         Udon Thani         UDN         042           81         3         Naknon Phanom         NMM         042           83         Sakon Nakhon         SMK         043           84         3         Makaan         MCH         042           86         3         Maha Sarakham         MCM         043	6000 900 1800 900 900 900 900 900 900 900 900 900
71       9       Lop Buri       LRI       036         72       9       Sing Buri       SBR       036         73       1       Prachin Buri       PRI       037         74       1       Nakhon Nayok       NYK       037         74       1       Nakhon Nayok       NYK       037         74       1       Nakhon Nayok       NYK       037         75       1       Chon Buri       CBI       038       1         76       1       Rayong       RYG       038       1         76       1       Chachoengsao       000       038       1         77       1       Chachoengsao       000       038       1         78       1       Chachoengsao       000       038       1         79       1       Trat       TRT       039       90         80       3       Udon Thani       UDN       042         81       3       Loei       LEI       042         82       3       Nakhon Phanom       NFM       042         84       3       Nakhon Phanom       NFM       042         85       3	900 900 1800 900 900 900 900 900 900 900 900 900
72         9         Sing Buri         SBR         036           73         1         Prachin Buri         PRI         037           74         1         Nakhon Nayok         NYK         037           74         1         Nakhon Nayok         NYK         037           74         1         Nakhon Nayok         NYK         038           76         1         Chon Buri         CBI         038           76         1         Chachoengsao         000         038           77         1         Chachoengsao         000         038           77         1         Chachoengsao         000         038           77         1         Trat         TRT         039           80         3         Udon Thani         UDN         042           81         3         Loei         LEI         042           82         3         Nakon Nakhon         SNK         042           83         Sakon Nakhon         SNK         043           84         3         Maka Sarakham         MCM         043           85         3         Maha Sarakham         MCM         043      <	0 180 0 90 90 0 0 0 0 0 0 0 0 0 0 0 0 0
73         1         Prachin Buri         PRI         037           74         1         Nakhon Nayok         NKK         037           74         1         Nakhon Nayok         NKK         037           75         1         Chon Buri         CBI         038         1           76         1         Rayong         RNG         038         1           76         1         Chachoengsao         000         038         1           77         1         Chachoengsao         000         038         1           79         1         Trat         TRT         039         1           80         3         Udon Thani         UDN         042         1           81         3         Loei         LEI         042         1         1         042           82         3         Nakhon Phanom         NFM         042         1         1         042           84         3         Nakhon Phanom         NFM         042         1         1         043         1         1         042         1         1         043         1         1         1         1         1         1 </td <td>180 90 90 180 480 60 60 60 60 60 60 60 60 0 9 450 60 30 60 0 9 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</td>	180 90 90 180 480 60 60 60 60 60 60 60 60 0 9 450 60 30 60 0 9 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
74         1         Nakhon Nayok         NYK         037           75         1         Chon Buri         CBI         038         1           76         1         Chon Buri         CBI         038         1           76         1         Rayong         R/G         038         1           76         1         Chachoengsao         OOO         038           77         1         Chachoengsao         OOO         038           78         1         Chanthaburi         CTI         039           80         3         Udon Thani         UDN         042           81         3         Loei         LEI         042           82         3         Nong Khai         NKI         042           83         3         Sakon Nakhon         SNK         042           84         3         Nakhon Phanom         NFM         042           85         3         Mukdahan         MCH         042           86         3         Khon Kaen         KKN         043           87         3         Roi Et         RET         043           88         3         Kalasin	0 ,260 90 0 180 60 60 60 60 60 60 60 60 0 450 60 30 0
76         1         Rayong         RrG         038           77         1         Chachoengsao         OOO         038           78         1         Chachoengsao         OOO         038           78         1         Chanthaburi         CTI         039           79         1         Trat         TRT         039           80         3         Udon Thani         UDN         042           81         3         Loei         LEI         042           82         3         Nong Khai         NKI         042           83         3         Sakon Nakhon         SNK         042           84         3         Nakhon Phanom         NPM         042           85         3         Mukdahan         MDH         042           86         3         Khon Kaen         KKN         043           87         3         Roi Et         RET         043           88         3         Kalasin         MMA         043           90         2         Nakhon Ratchasima         NMA         044           92         2         Chaiyaphum         CPM         044 <t< td=""><td>90 0 180 0 480 60 60 60 0 450 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td></t<>	90 0 180 0 480 60 60 60 0 450 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
77         1         Chachoengsao         QCO         038           78         1         Chanthaburi         CTI         039           79         1         Trat         TRT         039           80         3         Udon Thani         UDN         042           81         3         Loei         LEI         042           82         3         Nong Khai         NKI         042           83         3         Sakon Nakhon         SNK         042           84         3         Nakhon Phanom         NFM         042           86         3         Khon Kaen         NCH         042           86         3         Khon Kaen         NCH         043           87         3         Roi Et         BET         043           88         3         Maha Sarakham         MCM         043           90         2         Nakhon Ratchasima         NMA         044           91         2         Buri Ram         BFM         044           92         2         Chaiyaphum         CFM         044           93         2         Ubon Ratchathani         UEN         045	0 180 60 60 60 0 0 450 60 0 0 450 60 0 0 0
78         1         Chanthaburi         CTI         039           79         1         Trat         TRT         039           80         3         Udon Thani         UDN         042           81         3         Loei         LEI         042           82         3         Nong Khai         NKI         042           83         3         Sakon Nakhon         SNK         042           84         3         Nakhon Phanom         NM         042           86         3         Khon Kaen         NCH         042           86         3         Khon Kaen         NCH         043           87         3         Roi Et         RET         043           88         3         Maha Sarakham         MCM         043           90         2         Nakhon Ratchasima         NMA         044           91         2         Buri Ram         BPM         044           92         2         Chaiyaphum         CPM         044           92         2         Si Sa Ket         SSK         045           94         2         Si Sa Ket         SSK         045	180 0 480 60 60 60 0 450 60 30 0
79         1         Trat         TRT         039           80         3         Udon Thani         UDN         042           81         3         Loei         LEI         042           82         3         Nong Khai         NKI         042           82         3         Nong Khai         NKI         042           83         3         Sakon Nakhon         SNK         042           84         3         Nakhon Phanom         NFM         042           85         3         Mukdahan         MCH         043           86         3         Khon Kaen         KKN         043           87         3         Roi Et         RET         043           88         3         Maha Sarakham         MMd         043           89         3         Kalasin         KSN         043           90         2         Nakhon Ratchasima         NMA         044           91         2         Buri Ram         BPM         044           92         2         Chaiyaphum         CPM         044           93         2         Ubon Ratchathani         UBN         045	0 480 60 60 0 0 450 60 30 0
80         3         Udon Thani         UDN         042           81         3         Loei         LEI         042           81         3         Loei         LEI         042           82         3         Nong Khai         NKI         042           83         3         Sakon Nakhon         SNK         042           84         3         Nakhon Phanom         NPM         042           85         3         Mukdahan         MCH         042           86         3         Khon Kaen         KKN         043           87         3         Roi Et         RET         043           88         3         Maha Sarakham         MQM         043           90         2         Nakhon Ratchasima         NMA         044           91         2         Buri Ram         BPM         044           92         2         Chaiyaphum         CPM         044           93         2         Ubon Ratchathani         UEN         045           94         2         Si Sa Ket         SSK         045           95         2         Surin         SPN         045	480 60 60 0 0 450 60 30 0
81       3       Loei       LEI       042         82       3       Nong Khai       NKI       042         83       3       Sakon Nakhon       SNK       042         84       3       Nakhon Phanom       NPM       042         85       3       Mukdahan       MDH       042         86       3       Khon Kaen       KKN       043         86       3       Maha Sarakham       MQM       043         88       3       Maha Sarakham       MQM       043         89       3       Kalasin       KSN       043         90       2       Nakhon Ratchasima       NMA       044         91       2       Buri Ram       BPM       044         92       2       Chaiyaphum       CPM       044         93       2       Ubon Ratchathani       UEN       045         94       2       Si Sa Ket       SSK       045         95       2       Surin       SPN       045         96       2       Yasothon       YST       045         97       5       Chiang Rai       CMI       053         100	60 60 0 0 450 60 30 0
82         3         Nong Khai         NKI         042           83         3         Sakon Nakhon         SNK         042           84         3         Nakhon Phanom         NPM         042           84         3         Nakhon Phanom         NPM         042           85         3         Mukdahan         MDH         042           86         3         Khon Kaen         KKN         043           87         3         Roi El         RET         043           88         3         Maha Sarakham         MMM         043           89         3         Kalasin         KSN         043           90         2         Nakhon Ratchasima         NMA         044           91         2         Buri Ram         BPM         044           92         2         Chaiyaphum         CPM         044           93         2         Ubon Ratchathani         UBN         045           94         2         Si Sa Ket         SSK         045           95         2         Surin         SPN         045           96         2         Yasothon         YST         045	60 60 0 450 60 30 0
83         3         Sakon Nakhon         SNK         042           84         3         Nakhon Phanom         NFM         042           85         3         Mukdahan         MDH         042           86         3         Khon Kaen         KKN         043           87         3         Roi Et         RET         043           88         3         Maha Sarakham         MKM         043           89         3         Kalasin         KSN         043           90         2         Nakhon Ratchasima         NMA         044           91         2         Buri Ram         BFM         044           92         2         Chaiyaphum         CFM         044           93         2         Ubon Ratchathani         UBN         045           94         2         Si Sa Ket         SSK         045           95         2         Surin         SRN         045           94         2         Si Sa Ket         SSK         045           95         2         Surin         SRN         045           96         5         Lamphun         LPN         053	60 0 450 60 30
85         3         Mukdahan         MDH         042           86         3         Khon Kaen         KKN         043           87         3         Roi Et         BET         043           88         3         Maha Sarakham         MKM         043           89         3         Kalasin         KSN         043           90         2         Nakhon Ratchasima         NMA         044           91         2         Buri Ram         BPM         044           92         2         Chaiyaphum         CFM         044           93         2         Ubon Ratchathani         UBN         045           94         2         Si Sa Ket         SSK         045           95         2         Surin         SPN         045           96         2         Yasothon         YST         045           97         5         Chang Mai         CMI         053	0 450 60 30 0
86         3         Khon Kaen         KRN         043           87         3         Roi Et         RET         043           88         3         Maha Sarakham         MKM         043           89         3         Kalasin         KSN         043           90         2         Nakhon Ratchasima         NMA         044           91         2         Nakhon Ratchasima         NMA         044           91         2         Buri Ram         BFM         044           92         2         Chaiyaphum         CFM         044           93         2         Ubon Ratchathani         UBN         045           94         2         Si Sa Ket         SSK         045           95         2         Surin         SPN         045           96         2         Yasothon         YST         045           97         5         Chiang Mai         CMI         053           98         Lamplun         LPN         053         100           99         5         Mae Hong Son         MSN         054           1001         5         Lampang         LPG         054	450 60 30 0
67         3         Rol El         RET         043           88         3         Maha Sarakham         MM         043           89         3         Kalasin         KSN         043           90         2         Nakhon Ratchasima         NMA         044           91         2         Nakhon Ratchasima         NMA         044           91         2         Buri Ram         BPM         044           92         2         Chaiyaphum         CPM         044           93         2         Ubon Ratchathani         UBN         045           94         2         Si Sa Ket         SSK         045           95         2         Surin         SPN         045           96         2         Yasothon         YST         045           97         5         Chiang Mai         CMI         053           98         Lamphun         LPN         053         100           99         5         Mae Hong Son         MSN         053           1001         5         Lampang         LPG         054           1015         Lampang         LPG         054         1055	60 30 0
88         3         Maha Sarakham         MMI         043           89         3         Kalasin         KSN         043           90         2         Nakhon Ratchasima         NMA         044           91         2         Buri Ram         BPM         044           92         2         Chaiyaphum         CPM         044           93         2         Ubon Ratchathani         UBN         045           93         2         Ubon Ratchathani         UBN         045           94         2         Si Sa Ket         SSK         045           95         2         Surin         SPN         045           96         2         Yasothon         YST         045           97         5         Chiang Mai         CMI         053           98         Lamphun         LPN         053         100         5           99         5         Mae Hong Son         MSN         053           100         5         Chiang Rai         CRI         053           101         5         Lampang         LPG         054           102         5         Phayao         PYO	30 0
89         3         Kalasin         KSN         043           90         2         Nakhon Ratchasima         NMA         044           91         2         Buri Ram         BPM         044           92         2         Chaiyaphum         CPM         044           93         2         Ubon Ratchathani         UBN         045           94         2         Si Sa Ket         SSK         045           95         2         Surin         SPN         045           96         2         Yasothon         YST         045           97         5         Chiang Mai         CMI         053           98         5         Lamptun         LPN         053           99         5         Mae Hong Son         MSN         053           100         5         Chiang Rai         CRI         053           101         5         Lampang         LPG         054           102         5         Phayao         PrO         054           103         5         Phrae         PRE         054           104         5         Nan         NAN         055	0
90         2         Nakhon Ratchasima         NMA         044           91         2         Buri Ram         BPM         044           92         2         Chalyaphum         CPM         044           93         2         Ubon Ratchathani         USN         045           93         2         Ubon Ratchathani         USN         045           94         2         Si Sa Ket         SSK         045           95         2         Surin         SPN         045           96         2         Yasothon         YST         045           97         5         Chiang Mai         CMI         053           98         5         Lamphun         LPN         053           99         5         Mae Hong Son         MSN         053           100         5         Chiang Rai         CRI         053           100         5         Chiang Rai         CRI         053           100         5         Chiang Rai         CRI         053           102         5         Phayao         PrO         054           103         5         Phrae         PRE         054	
91         2         Buri Ram         EPM         044           92         2         Chalyaphum         CPM         044           93         2         Ubon Ratchathani         UEN         045           94         2         Si Sa Ket         SSK         045           95         2         Surin         SPN         045           96         2         Yasothon         YST         045           97         5         Chiang Mai         CMI         053           98         5         Lamphun         LPN         053           99         5         Mae Hong Son         MSN         053           100         5         Chiang Rai         CRI         053           100         5         Chiang Rai         CRI         053           100         5         Chiang Rai         CRI         053           101         5         Lampang         LPG         054           102         5         Phayao         PHO         054           103         5         Phrae         PRE         054           104         5         Nan         NAN         055	480
92         2         Chaiyaphum         CPM         044           93         2         Ubon Ratchathani         UBN         045           94         2         Si Sa Ket         SSK         045           95         2         Surin         SRN         045           96         2         Yasothon         YST         045           97         5         Chiang Mai         CMI         053           98         5         Lamphun         LPN         053           99         5         Mae Hong Son         MKN         053           100         5         Chiang Rai         CRI         053           100         5         Chiang Rai         CRI         053           101         6         Lampang         LPG         054           102         5         Phayao         PYO         054           103         5         Phrae         PPE         054           104         5         Nan         NAN         055           106         4         Tak         TAK         055           107         4         Sukhotahai         SIT         055	30
94         2         Si Sa Ket         SSK         045           95         2         Surin         SPN         045           96         2         Yasothon         YST         045           97         5         Chiang Mai         CMI         053           98         5         Lamphun         LPN         053           99         5         Mae Hong Son         MSN         053           100         5         Chiang Rai         CRI         053           1001         5         Lampang         LPG         054           102         5         Phayao         PYO         054           103         5         Phrae         PPE         054           104         5         Nan         NAN         054           105         4         Phitsanulok         PLK         055           106         4         Tak         TAK         055           107         4         Sukhotahai         SIT         055           108         4         Kamphaeng Phet         KPT         055           109         4         Vataradit         UTT         055	0
95         2         Surin         SPN         045           96         2         Yasothon         YST         045           97         5         Chiang Mai         CMI         053           98         5         Lamphun         LPN         053           99         5         Mae Hong Son         MSN         053           100         5         Chiang Rai         CRI         053           101         5         Lampang         LPG         054           102         5         Phayao         PMO         054           103         5         Phrae         PPE         054           104         5         Nan         NAN         054           105         4         Phitsanulok         PLK         055           106         4         Tak         TAK         055           107         4         Sukhotahai         SIT         055           108         4         Kamphaeng Phet         KPT         055           109         4         Uitaradit         UTT         056           110         4         Nakhon Sawan         NSN         056	330
96         2         Yasothon         YST         045           97         5         Chiang Mai         CMI         053           98         5         Lamphun         LPN         053           99         5         Mae Hong Son         MSN         053           100         5         Chiang Rai         CRI         053           100         5         Chiang Rai         CRI         053           101         5         Lampang         LPG         054           102         5         Phayao         PrO         054           103         5         Phrae         PRE         054           104         5         Nan         NAN         055           105         4         Phitsanulok         PLK         055           106         4         Kamphaeng Phet         KPT         055           107         4         Sukhotahai         SIT         055           108         4         Kamphaeng Phet         KPT         055           109         4         Uttaradit         UTT         056           110         4         Nakhon Sawan         NSN         056 </td <td>120</td>	120
97         5         Chiang Mai         CMI         053           98         5         Lamphun         LPN         053           99         5         Mae Hong Son         MSN         053           100         5         Chiang Rai         CRI         053           101         5         Chiang Rai         CRI         053           101         5         Lampang         LPG         054           102         5         Phayao         PrO         054           103         5         Phrae         PRE         054           104         5         Nan         NAN         055           105         4         Phitsanulok         PLK         055           106         4         Tak         TAK         055           107         4         Sukhotahai         SIT         055           108         4         Kamphaeng Phet         KPT         055           109         4         Uttaradit         UTT         055           110         4         Nakhon Sawan         NSN         056	30
98         5         Lamphun         LPN         053           99         5         Mae Hong Son         MSN         053           100         5         Chiang Rai         CRI         053           101         5         Lampang         LPG         054           102         5         Phayao         PrO         054           103         5         Phrae         PRE         054           104         5         Nan         NAN         054           105         4         Phitsanulok         PLK         055           106         4         Tak         TAK         055           107         4         Sukhotahai         SIT         055           108         4         Kamphaeng Phet         KPT         055           109         4         Uttaradit         UTT         055           110         4         Nakhon Sawan         NSN         056	0 930
99         5         Mae Hong Son         MSN         053           100         5         Chiang Rai         CRI         053           101         5         Lampang         LPG         054           102         5         Phayao         PrO         054           103         5         Phrae         PRE         054           104         5         Nan         NAN         054           105         4         Phitsanulok         PLK         055           106         4         Tak         TAK         055           107         4         Sukhotahai         SIT         055           108         4         Kamphaeng Phet         KPT         055           109         4         Uttaradit         UTT         055           110         4         Nakhon Sawan         NSN         056	90
100         5         Chiang Rai         CRI         053           101         5         Lampang         LPG         054           102         5         Phayao         PrO         054           103         5         Phrae         PRE         054           104         5         Nan         NAN         054           105         4         Phitsanulok         PLK         055           106         4         Tak         TAK         055           107         4         Sukhotahai         SIT         055           108         4         Kamphaeng Phet         KPT         055           109         4         Uitaradit         UTT         055           110         4         Nakhon Sawan         NSN         056	0
101         6         Lampang         LPG         054           102         5         Phayao         PrO         054           103         5         Phrae         PRE         054           103         5         Phrae         PRE         054           104         5         Nan         NAN         054           105         4         Phitsanulok         PLK         055           106         4         Tak         TAK         055           107         4         Sukhotahai         SIT         055           108         4         Kamphaeng Phet         KPT         055           109         4         Uitaradit         UTT         055           110         4         Nakhon Sawan         NSN         056           111         4         Phetchabun         PBN         056	120
102         5         Phayao         PrO         054           103         5         Phrae         PPE         054           104         5         Nan         NAN         054           105         4         Phitsanulok         PLK         055           106         4         Tak         TAK         055           107         4         Sukhotahai         SIT         055           108         4         Kamphaeng Phet         KPT         055           109         4         Uitaradit         UTT         055           110         4         Nakhon Sawan         NSN         056           111         4         Phetchabun         PBN         056	420
104         5         Nan         NAN         054           105         4         Phitsanulok         PLK         055           106         4         Tak         TAK         055           107         4         Sukholahai         SIT         055           108         4         Kamphaeng Phet         KPT         055           109         4         Uttaradit         UTT         055           110         4         Nakhon Sawan         NSN         056           111         4         Phetchabun         PBN         056	30
105         4         Phitsanulok         PLK         055           106         4         Tak         TAK         055           107         4         Sukhotahai         SIT         055           108         4         Kamphaeng Phet         KPT         055           109         4         Uttaradit         UTT         055           110         4         Nakhon Sawan         NSN         056           111         4         Phetchabun         PBN         056	30
106         4         Tak         TAK         055           107         4         Sukhotahai         SIT         055           108         4         Kamphaeng Phet         KPT         055           109         4         Uttaradit         UTT         055           110         4         Nakhon Sawan         NSN         056           111         4         Phetchabun         PBN         056	0
107         4         Sukholahai         SIT         055           108         4         Kamphaeng Phet         KPT         055           109         4         Uttaradit         UTT         055           110         4         Nakhon Sawan         NSN         056           111         4         Phetchabun         PBN         056	420 180
108         4         Kamphaeng Phet         KPT         055           109         4         Uttaradit         UTT         055           110         4         Nakhon Sawan         NSN         056           111         4         Phetchabun         PBN         056	120
109         4         Uttaradit         UTT         055           110         4         Nakhon Sawan         NSN         056           111         4         Phetchabun         PBN         056	90
1104Nakhon SawanNSN0561114PhetchabunPBN056	ō
111 4 Phetchabun PBN 056	450
	210
112 4 Chai Nat CNT 056	30
113 4 Uthai Thani UTI 056	30
114 4 Phichit PCT 056 115 8 Yala YLA 073	0 330
115         8         Yala         YLA         073           116         8         Narathiwat         NWT         073	000
117 8 Pattani PTN 073	150
118 8 Songkhla (Hat Yai) HYI 074	150
119 8 Satun STN 074	60
120 8 Phatthalung PLG 074	
121 7 Nakhon Si Thammarat NRT 075	60 510
122 7 Trang TRG 075	60 510 30 0 480
123 7 Krabi KBI 075	60 510 30 0 480 30
124 7 Phuket PKT 076	60 510 30 0 480 30 30
126 7 Surat Thani SNI 077 126 7 Chumphon CPN 077	60 510 30 480 30 30 60
128 7 Chumphon CPN 077	60 510 30 0 480 30 30 60 480
TOTAL	60 510 30 480 30 30 60

# 8-6 Number of High Usage Circuits (LE.PC-SC) for Long Distance Call in 1997 (1/4)

		<u> </u>								···		<u> </u>				6	7	8	9	1
					1	2	3	4	5	6	1	2	. 3	036	037	6 038	039	042	043	044
]				CODE		02	02	02	02	02	032	034	035	SRI	PRI	CBI	CTI	UDN	KKN	NM
NO.	PRIMARY CENTETR		ABBR		LTY	PNC	PKG	PYT	LKS	KKM	PBI	NPT	AYA	oni	-mi	0.01	011	(AAV	ruuv	14100
				<u> </u>												0	0	0	- 0	
1	LATYA		LTY	002	0	0	0	0	0	0	0	<u> </u>	0	0	0	0	0	- O	i o	
2	THON BURI	3	TNB	002	0	0	0	0	0	0	0	0	0	0				Ö	0	
3	BANGKHAE	3	BKE	002	0	0	0	0	0	0	0	0	0	0	0	0	.0	0	0	<u> </u>
4	BANG PHLAT	3	BGT	002	0	0	0	0	0	0	0	0	0	0	0	0	0			
5	CHARAN SANITWONG	3	CSW	002	- 0	0	0	0	Q	0	0	0	0	0	0	0	0	0	0	
	DAOKHANONG	3	DKN	002	0	0	0	: 0	0	0	0	0	0	0	0	0	0	0	0	
	EKKACHAI	3	BC	002	0	0	0	0	0	0	0	0	0	<u>0</u>	0	0	0	0	0	+
	NONG KHAEM	3	NGK	002	0	0	0	0	0	0	0	0	0	0	0	٥	0	0	0	
	PHASICHAROEN	3	PSN	002	0	0	D	0	0	0	0	0	0	0	0	0	0	0	0	+
	PHRA PRADAENG	3	PPG	002	0	0	0	0	0	0	· 0	0	0	0	0	0	0	0	. 0	
	RAT BURANA	3	REN	002	0	0	0	. 0	0	0	0	0	0	0	0	0	0	0	0	
	MUBAN SETTHAKIT		MSK	002	0	0	0	0	0	0	0	0	0	·· 0	0	0	0	0	0	
		1	PNC	002	- 0	Ō	0	0	0	0	18	18	18	0	0	18	0	18	0	
_	PHLOENCHIT	1	SKW	002	ō	ō	Ō	0	Õ	0	0	0	0	0	0	0	0	0	0	·
	SUKHUMWIT			002	0	0	0	ŏ	0	0	18	18	·····	. 0	0	0	0	18	0	1
	SURAWONG	1	SHW .	and the second		the second second second second second second second second second second second second second second second se			- Ŏ	ŏ	- 10	ō		0	0	Ö	0	0	0	
	KHLONG TOEI	2	KTI	002	0	0	0	0	0	0	0	- o	0	0	0	ŏ	ō	Ō	0	_
	SATHUPRADIT	2	STD	002	0	0	0	0			0		ō	0	0	0	0	0	- ŏ	<u> </u>
	THANONTOK	2	TNT	002	0	0	0	0	0	0					0		ō	0	0	<u> </u>
19	THUNG MAHAMEK	2	TMM	002	0	0	0	0	0	0	0	0		0		0				
20	PHRA KHANONG	2	PKG	002	0	0	0	0	0	0	0	0		0	0	0	0		_	
21	CHANRPHRUK	2	CYP	002	0	0	0	0	0	0	0	0		0	0	0	0	0	0	·
22	BANGNA	2	BNA	002	0	. 0	0	0	0	0	0	0		0	0	0	0		0	
	BANG PHLI	2	BPL	002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	HUA MAK	2	HAM	002	0	0	0	0	0	0	0	0	. 0	0	0	0	<u> </u>	<u>)</u> 0	0	
	KHLONGOHAN	2	KGC	002	Ō	Ō	0	0	0	0	0	0	0	0	0	0	0	0	0	
		2	UKG	002	0	0	0	Ō	Ö	0	ō	0	0	0	0	0	0	0	0	
	LAT KRABANG		ONT	002	ō	ō	0	0	ŏ	0	ō	0		0	0	0	0	0	0	
	ONNUT	2			0	Ō	0	0	0	ō	ŤŐ	0		0	0	0	0	0	0	
_	PU CHAO SAMING PH		PSP	002			0	0	0	0		0		Ō	0	0	0	0	0	1
	SAMUT PRAKAN	2	SPK	002	0	0				0		0		ō	Ő	ō	Ō	<u> </u>	Ō	
_	BANGPU	2	BGU	002	0	0	0	0	0		0		· · · · · · · · · · · · · · · · · · ·	- 0	- ŏ	0	ō	Τŏ	Ť	
31	BANG PHILI-BANG BO		BBB	002	Û	0	0	0	0	0		مقسيسي	<u> </u>		0		0	<b></b>		
32	PHRUK SACHAT	2	PSC _	002	0	0	0	0	0	0	0	0		0		0			0	
33	PHRHONYOTHIN	4	PYT	002	0	0	0	0	0	0	0	0	·	0	0	0	0			
34	ASOK DIN DAENG	1	ASD	002	0	0	0	0	0	0	0	0	· · · · · · · · · · · · · · · · · · ·	0	0	0	0		0	
35	INTHAMARA	4	ITM	002	0	0	0	0	0	0	0	<u>  0</u>		0	0	. 0	0	÷		<u> </u>
_	LAK SI	4	LKS	002	0	0	0	0	0	0	0	0	0	: 0	0	0		*	0	
	BANG CHAN	2	BGC	002	0	C	0	0	0	. 0	0	0	0	0	0	0	0		<u>) 0</u>	_
	BANGKHEN	4	BGN	002	Ö	0	0	0	Ő	0	0	0	0	0	0	0	0	0	0	1
_	BANGSU	4	BGS	002	Ŏ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<u> </u>
			awr Wr	002	Ō	ŏ	ō	0	Ō	Ō	Ō	1 0	0	0	0	0	0	0	0	T-T
	CHAENG WATTHRNA		DNM	002	0	0	0	0	0	ō	1 o			ō	0	ō	0	*	0	1
	DONMUANG	4			0	0	0	0	0	ő	t ö	t õ		Ŏ	0	ō	tõ	+	Ō	
	LAT PHRAO 1	4	LTP 1	002			0	0	0	0	0			Ťŏ	1 0	ō	Ť	1	Ō	
	LAT PHRAO 2	4	LTP 2	002	0	0				· · · · · · · · · · · · · · · · · · ·					- ŏ	ō	t ŏ	· · · · · · · · · · · · · · · · · · ·	ŏ	
	NAWA NAKHON	4	NWN	002	0	0	0	0	0	0				<u>ت</u> ر			تت سمه	t Š	0	
45	NGAM WONG WAN		NWW		0	0	0	0	0		0		<u>+                                    </u>	0	0	0			0	
46	NONTHABURI			002		0	0	0	0			0	0	+	<u>+ </u>	<u> </u>				
47	PAK KRET			002	0	0	0	0	0							0				
	RAM INTHRA	4	RIT	002	0		· 0	0	0							Ö				
	BANG BUATHONG	3	88T	002	0	0	0	0	0				0			0				
	BANG PHUN		BAN	002	0	0	0	0	0	0	0								0	2
	PATHUM THANI		PTT	002	0	Ō	0	0	0			0	0	0						
	RANG SIT	_	RST	002	Ő	·	Ő	0	0		0		0		0	0	0	0		_
22		_	SN	002	0		0	<u> </u>	0									0	C	Ŋ
	SENANIKHOM			· · · · · · · · · · · · · · · · · · ·			0	0	0		ŏ								C	)
	THANYA BURI	_	TYB	002	0										+					
	KRUNG KASEH		KKM	002	0		0	0	0						f					
	PATHUM WAN		PTW	002	0		0	0	0							÷		~		;
57	SAMRAN RAT	1	SRR	002	0	0	0	0	0											
~ • • •		1	SMS	002	0	0	0	0	0	0	0		0	0					4	)
	SAMSEN		TKC		ō	0	0	0	0	0	0	0	0	0	0	0	0	0 0		10

# 8-6 Number of High Usage Circuits (LE,PC-SC) for Long Distance Call in 1997 (2/4)

<u> </u>					1	2	3	4	5	6	1	2	3	4	5	6	7	8	9	10
				CCDE		02	02	02	02	02	032	034	035	036	037	038	039	042	043	044
NO.	PRIMARY CENTETR		ABBR		LTY	PNC		PYT	LKS	KKM	P81	NPT	AYA	SRI	PRI	CBI	CTI	UDN	KKN	NMA
	Phetchaburi		PBI	032	0	18	18	0	18	0	0	18	0	0	0	0	0	0	_0	0
والمستحسيل	Prachuap Khiri Khan		PKN	032	0	18	18	0	18	18	0	18	0	0	0	18	0	0	0	0
	Ratchaburi Nakhon Pathom		RBR NPT	032	<u>18</u> 18	18	30	0	42	18	0	18	0	0	0	0	0	0	0	0
	Kanchanaburi		KAI	034	18	30	30	18	42	18	18	0	0	0	0	0	0	0	0	0
î	Samut Sakhon	6	SKN	034	18	30	30	0	42	<u>18</u> 18	<u>18</u> 18	0	0	0	0	0	0	0	0	0
65 66	Samut Songkhram	6	SKM	034	0	0	0	0	42		0	0	0 0	0	0	0	0	0	0	0
	Avuthaya		AYA	035	18	30	30	0	42	18	0	18	- 0	0	0	0	0	0	0	0
	Suphan Buri	9	SPB	035	0	0	0	0	18		0	0		0	0	0	0	0	0	0
	Ang Thong		ATG	035	0	0	0	Ō	0	0	0	ō	0	0	0	0	0	0	0	ő
	Saraburi	9	SRI	036	18	42	42	18	42	18	18	Ŏ	0	0	0	18	0	0	ŏ	-0
	Lop Buri	9	LRI	036	. 0	18	18	0	18	0	0	0	0	Ō	0		0	Ő	ō	0
72	Sing Burl	9	SBR	036	0	0	0	0	Ō	0	0	0	0	0	0	0	0	0	0	ō
73	Prachin Buri	1	PRI	037	18	42	18	0	42	18	0	0	0	30	0	ō	0	Õ	0	18
74	Nakhon Nayok	ï	NYX .	037	0	0	0	0	0	0	0	0	0	0	0	18	0	0	0	0
	Chon Buri	1	CBI	038	81	67	111	30	139	67	42	42	30	18	0	0	0	42	18	30
	Rayong	· · · · · · ·	RMG	038	.0	18	0	0	18	0	0	0	0	0	0	Ó	0	0	0	0
	Chachoengsao	1	$\infty$	038	0	18		0	18	0	0	0	0	0		0	0	0	0	0
	Chanthaburi	1	CTI	039	0	0	0	0	0	0	0	0	0	0	0	18	0	0	0	0
	Trat	1	TRT	039	0	18		0	18	0	0	0	0	0	0	18	0	0	0	0
<u> </u>	Udon Thani	3	LEI	042	18	30	18	0	30	18 0	0	0	0	0	0	18	0	0	30	0
	Loei	3	NKI	042	0	-0		- 0	0					0	0	0	0	0	18	0
	Nong Khai Sakon Nakhon	3	SNK	042		18		- 0	0		0	0	0	0	0	0	0	0	18 18	0
	Nakhon Phanom	3	NPM	042	0	0	0	0	0	0	0	0	0	0	0	0		0	18	18
	Mukdahan	3	MDH	042	Ō	Ō	6	0	0	- ŏ	ō	0	0	0	0	Ö	- 0	0	0	- ŏl
	Khon Kaen		KKN	043	18	42	30	18	42	18	ō	Ő	ŏ		0	18	0	30	ŏ	18
فيستحدث المساحد	Roi Et	3	RET	043	0	.0	0	0	0	0	Ő	0		ō	- Ŭ	Ő	Ő	18	o	18
	Maha Sarakham	3	MM	043	0	0	Ō	0	0	0	Ö	0	0	Ō	0	. 0	0	18	0	18
	Kalasin	3	KSN	043	0	0	0	0	0	0	Ō	0	0	0	0	0	0	18	0	0
90	Nakhon Ratchasima	2	NMA	044	30	18	42	18	56	42	ō	0	30	18	0	18	0	54	30	0
91	Buri Ram	2	BFM	044	0	18	18	0	18	0	Ő	0	0	_0	0	0	0	18	18	0
92	Chaiyaphum	2	CFM	044	Ô	18		0	18	0	0	0		0	0	0	0	18	18	0
93	Ubon Ratchathani	2	UBN	045	18	18	18	0	30	18	0	0	0	0	0	0	0	42	30	18
94	Si Sa Ket	2	SSK	045	0	G	0	0	0	0	0	0		0	0	0	0	18	18	18
95	Surin	2	SPIN	045	0	18		0	18	0	0	0	0	0	0	0	0	18	30	
96	Yasothon	2	YST	045	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0
	Chiang Mai	5	CMI	053	30	42		30	67	42	0	0		0	0	0	0	18	18	0
98	Lamphun		LPN	053	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
99	Mae Hong Son	5	MSN	053	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	는레
	Chiang Rai	5		053	18	18	18	- 0 0	42	18	0	0	0			0	0		0	
	Lampang	5 5	LPG PO	054	0	30 18	<u>18</u> 0		<u>18</u>		18	0	·	0	0	- ŏ	0	- ŏ		t ől
_	Phayao Phrae	0 5	PRE	054	0	0		0	- 10	- 0	0	0	0	ŏ		- ŏ	ŏ	ŏ	- O	Ő
104			NAN	054	- 0	Ō	ō	0	- 0	Ŏ	ŏ	o		ŏ	0	- o	Q	Ō	Ō	0
	Phitsanulok			054	0	18	18	0	18	ŏ	0	0	- 0	ō	0	ŏ	Ŏ	0	ō	0
106		4	TAK	055	- 0	18		0	18		0	Ō	L	0	Ō	ō	ō	Ō	Ō	Ō
	Sukhotahai			055	ŏ	0	Ťŏ	ō	18		0	Ō	0	0	0	0	0	0	0	0
	Kamphaeng Phet			055	Ō	18		ō	18		0		0		0	0		0	0	0
109	Uttaradit			055	0	0	0	0	0	0	0	0	0	0	0	0		0	0	
110	Nakhon Sawan	4	NSN	056	18	18	18	0	30		0				0	0		0	0	
111	Phetchabun	4	PBN	056	0	18	18	0	18		0	0		18	0	0	0	0	0	느의
	Chai Nat			056	0	0	0	0	0	0	0			0	0	0		0	0	
113	Uthai Thani	4		056	0	0	0	0	0	0	0	0				0	0		0	
	Phichit	4		056	0	0	0	0	18		0	0				0	0	0	0	
115		8.	YLA	073	0	0	0	0	0	0	0	0		0		0	0	0	0	
	Narathiwat			073	0	. 0	0	0	0	0	0	0				0		0	0	
	Pattani			073	0	0	0	0	0	42	30	18		0		0		0	0	0
18	Songkhla (Hat Yai)			074	42	30		30	82	42	30	0		0		0	0	ō	0	
	Satun			074	0	0	0	0	0	0	0	0		0 0		0		ō		0
	Phatthalung		PLG		0	0		0 18	56	have been and the second second second second second second second second second second second second second se	0	0		ō		ō				
	Nakhon Si Thammar			075	. 30	42		18	<u>56</u> 0	- 0	0	0		ŏ	Ť					0
	Trang Krabi			075 075	0	0		0	0	0	0	0		0		0		0	0	0
	Phuket		PKT	075	18			18	56		ō	Ō		ō					0	0
	Surat Thani		SNI	076	- 18	42	42	0	30		0	Ő	<u> </u>	÷						0
	Chumphon			077	18	42	30	ō	42	18	18		<u> </u>	Ō						
1	-invitation	2	<b>21.14</b>	1×11	<u>⊢, ,</u>			<u> </u>				<u> </u>	T		1				1	
	TOTAL				468	953	939	204	1,345	507	217	188	81	106	5	186	7	392	291	214

	[				11	12	13	14	15	16	17	18	19	20	Τ	
				CODE		053	054	055	056	073	074	075	076	077		
NÔ.	PRIMARY CENTETR		ABBR		UBN	CMI	LPG	PLK	NSN	YLA	HYI	NRT	PKT	SNI	_	Total
															<u> </u>	
	LAT YA	3	LTY	002	0	0	0	0	0	0	0	0	0	0	-+	0
	THONBURI	3	TNB	002	<u> </u>	0		0	0	0	0	0	0	0	-+	0
	BANGKHAE	3	BKE	002	0	0	0	0	0	0	0	0	0	0		0
	BANG PHLAT	3	BGT	002		0	0	0	0	0	0	0	0	0		0
	CHARAN SANITWONG	3	COM.	002	0	0	0	0	0	0	0	0	0	0		-0
	DAO KHANONG	3	DKN	002	0	0	-0	0	0	0	0	0	0		÷ł	0
~~~ <u>~</u>	EKKACHAI	3	BC	002	0	0	0	0	0	0		0	0	ol		0
8	NONG KHAEM	3	NGK	002	0	0	0	0	0	0	0	0	0	Ō	-	0
9	PHASI CHAROEN	3	PSN PPG	002	0	0	0	0	Ŏ	0	0	ŏ	. 0	0		Ő
	PHRA PRADAENG	3	REN	002	0	0	0	0	0	- Ŭ	Ō	Ċ	Ō	ő	-†	ō
	MUBAN SETTHAKIT	3	MSK	002	0	Ō	ŏ	Ŏ	Ŏ	Ō	Ő	Ō	Ō	ōt	-1	. 0
	PHLOENCHIT	1	RNC	002	18	Ō	0	0	30	. 0	Ő	0	0	ol	-1	138
	SUKHUMWIT	1	SKW	002	0	Ŏ	0	0	0	0	0	0	0	0		0
15	SURAWONG	1	SHW	002	ŏ	18	0	0	0	0	0	0	0	0		. 90
	KHLONG TOEI	2	KTI	002	· · · 0	0	Ō	0	0	0	0	0	0	0		0
17	SATHUPRADIT	2	STO	002	0	Q	0	0	0	0	0	0	. 0	0		0
	THANON TOK	2	TNT	002	0	0	C	0	0	0	0	0	0	0		0
	THUNG MAHAMEK	2	1MM	002	0	0	0	0	0	0	0	0	0	0		0
	PHRA KHANONG	2	PKG	002	0	0	0	0	0	0	0	0	• 0	0		0
21	CHAIYRPHRUK	2	CYP	002	0	0	0	0	0	0	0	0	0	0		0
22	BANGNA	2	BNA	002	0	۵	0	0	0	0	0	0	0	0		· . 0
23	BANG PHL	2	BPL	002	0	0	0	0	0	0	0	· 0	. 0	0		0
24	HUA MAK	2	HAM	002	0	0	0	0	0	0	0	: 0	0	0		0
25	KHLONG CHAN	2	КĠС	002	0	0	0	0	· 0	0	0	0	0	0		0
26	LAT KRABANG	2	UKG	002	0	0	0	0	0	0	0	0	0	0	_	0
	ONINUT	2	avr	002	0	0	. 0	0	0	0	0	. 0	0	0	_	0
28	PU CHAO SAMING PH	2	PSP	002	0	0	0	0	0	0	0	0	0	- 0		0
29	SAMUT PRAKAN	2	SPK	005	0	0	0	0	0	0	0	0	0		_	0
30	BANG PU	2	830	002	0	0	0	0	0	Ö	0	0	0			0
31			BBB	002	0	0	0	· 0	0	0	0	0	0	0		0
	PHRUK SACHAT	2	PSC	002	0	0	0	0	0	0	. 0	0	0	0		0
	PHRHONYOTHIN	4	PYT_	002	0	0	0	0	0	0	0	0	0	0		36
34		1	ASD	002	0	0	0	<u>18</u> 0.	0	0	0	0	0	0		0
	INTHAMARA	4	ITM	002	0	0 0	- 0	0	0	0	0	0		ō	-1	0
	LAK SI	4	UKS BGC	002	0	0	0	0	0		0	- ŏ	Ö	0	$\neg$	0
	BANG CHAN	4	BGN	002	Ő	0	0	0	0	ō	0	ő	0	ō		0
-	BANGSU	-	BCS	002	0	0	0	0	0	0	0	ō	0	0	-	Ő
	CHAENG WATTHRNA	4	OWT	002	- 0	0	Ő	0	Ŏ	0	0	Ō	0	0	ĺ	0
	DONMUANG		DNM	002		0	ō	Ő	ō	0	Ō	ō	0	0	-1	0
	LAT PHRAO 1	~ ~	LTP 1	002	ō	0	Ō	0	0	0	0	Ō	Û	0		0
	LAT PHRAO 2	4	LTP 2			0	0	0	0	0	0	0	. 0	0		0
	NAWA NAKHON	4	NMN		Ó	0	0	0	0	0	0	0	0	0		0
	NGAM WONG WAN	4	NWW		0	0	0	0	0	0	0	0	0	0		0
46	NONTHABURI		NIB	002	0	0	0	0	0	0	0	0	0	0	÷	0
	PAKKRET			002	0	0	0	0	0	0	0	0	0	0		0
	RAM INTHRA		RIT	002	Ō	0	0	0	0	0	0	0				0
	BANG BUA THONG		BBT	002	0	0	0	0	0	0	0	0	0	0		0
	BANG PHUN		BAN	002	0	0	0	0	0	0	0	0				0
	PATHUM THANI			002	0	0	0	0	0	0	0	0	0			0
	RANG SIT	_	RST	002	0	0	0	0	0	0	0	0	0			0 0 0 0
	SENA NIKI-KOM		SNN	002	0	0	0	0	0	0	0	0	0			0
	THANYA BURI			002	0	0	0	0	0	0	0	0	0			0
	KRUNG KASEH			002	0	0	0	0	0	0	0	Ő	0			0
	PATHUM WAN	1	PTW	002	0	0	. 0	0	0	0	0	0				0
57	SAMRAN RAT	1	SRR	002	0	0	Ð	18		0	0	. 0				54
58	SAMSEN	1	SMS	002	0	0	0	0	0	0	0	0		tt		· · 0
1	TROKCHAN	2	TKC	002	0	0	0	0	0	0	0	· 0	0	0		0

<b></b>					11	12	13	14	15	16	17	18	19	20		7
				CODE		053	054	055	056	073	074	075	076	077		
ND.	PRIMARYCENTETR		ABBR	1	UBN	CMI	LPG	PLK	NSN	YLA	HYI	NRT	PKT	SNI	1	fotal
60	Photchaburi		PBI	032	0	0	0	0	0	0	0	0	0	0	_	72
61	Prachuap Khiri Khan	6	PKN	032	0	0	0	0	0	0	0	0	0	0		108
	Ratchaburi	6	RBR NPT	032 034	0	0	0		0	0	0	0	0	0		144
	Nakhon Pathom Kanchanaburi		KRI	034	0	0	0	.0	- 0	0	0	0	0	0	-	174
64	Samut Sakhon	6	SKN	034		0	0	- 0	0	0	0	- 0	0	0	+-	156
00	Samut Songkhram	6	SKM	034	0	0	ŏ	Ő	Ő	0	0	0	0	0	-+-	0
	Ayutthaya	9	AYA	035	0	0	0	0	18	0	Ō	ŏ	Ŏ	0	-+-	174
	Suphan Buri	9	SPB	035	0	0	Ō	0	0	0	0	- o	Ŏ	0	+	18
	Ang Thong	9	ATG	035	0	0	0	0	0	0	0	0	0	0	+	0
	Saraburi	9.	SAL	036	0	0	0	0	0	0	0	0	0	0	T	216
71	Lop Buri	9	เห	036	0	0	0	0	18	0	0	0	0	0		72
72	Sing Buri	9	SBR	036	0	0	0	0	0	0	0	0	0	0		0
	Prachin Buri	1	PRI	037	0	0	0	0	0	0	0	0	0	0		186
L	Nakhon Nayok	1	NYK	037	0	0	0	0	0	0	0	0	0	0	-+	18
	Chon Buri	1	C81	038	30	30	0	30	30	0	0	30	0	18		885
	Rayong	1	RIG	038	0	0	0	0	0	0	0	0	0	0		36
	Chachoengsao Chaothobusi	1		038	0	0	0	0	0	0	0	0	0	0	$\rightarrow$	<u>54</u> 18
	Chanthaburi	1	TRT	039	0	0	0	0	0	0	0	0	0	0	-	54
	Trat Udon Thani	3	UDN	039	18	0	0	0	0	0	0	0	0	0	-+	180
	Loei	3	LEI	042	0	0	0	0	0	ŏ		0	0	ő	-+	18
	Nong Khai	3	NKI	042	0	0	0	- ů	ō	0	0	0	0	0		18
	Sakon Nakhon	3	SNK	042	0	0	Ō	0	0	Ō	0	0	0	0	-†	90
	Nakhon Phanom	3	NPM	042	0	Ō	Ō	Ō	0	0	0	Ō	0	Ō		18
	Mukdahan	3	MOH	042	0	0	0	0	0	0	0	0	0	0	+	0
	Khon Kaen	3	KKN	043	0	0	0	0	0	0	0	0	0	Ō		234
h	Roi Et	3	RET	043	0	0	0	0	0	0	0	0	0	0		36
88	Maha Sarakham	3	MKM	043	0	0	0	0	0	0	0	0	0	0		36
89	Kalasin	3	KSN	043	0	0	0	0	0	0	0	0	0	0	_	18
90	Nakhon Ratchasima	2	NMA	044	0	18	0	0	0	0	0	0	0			374
	Buri Ram	2	BPM	044	18	0	0	0	0	0	0	0	0	0		108
	Chaiyaphum	2	CFM	044	0	0	0	0	0	0	0	0	0		-+	72
	Ubon Ratchathani	2	UBN	045	0	0	0		0	+	· · · · ·	0	0			192
	Si Sa Ket	2	SSK	045	0	0	0		0		1	0			┝╼╋	132
	Surin	2	SPN YST	045	0	0	0	1 0	1 o						⊢	0
	Yasolhon Chiang Mai	2	CMI	045	0	0	18					ŏ			┝─┼	379
	Lamphun	5	LPN	053	- o	0	ŏ	1-0	t õ			0	·····	_		0
	Mae Hong Son	5	MSN	053	Ō	Ō	0	. <u>,                                    </u>		-		0			-	0
100	Chiang Rai	5	CRI	053	0	Ō	18		0			0	0	0		150
	Lampano	5	LPG	054	0	18	0	42	30	0	0	0	0	0		156
	Phayao	5	PYO	054	0	18	0	0	0	0	0	0				72
	Phrae	5	PRE	054	0	30	0	18	0	0		0				48
	Nan	5	NAN	054	0	18	0	L				0			┝╼╍┥	36
105	Philsanulok	4	PLK	055	<u> </u>	····			·			· · · · · · · · · · · · · · · · · · ·	<u> </u>		$\vdash$	120
106	Tak	4		055	0		0					0			┝╾╂	72
	Sukhotahai	4	SIT	055	0							0			┝─┤	72
	Kamphaeng Phet	4	KPT	055	0										┝─┦	36
	Uttaradit	4	UTT	055	0										$\vdash$	162
and the second s	Nakhon Sawan	4	NSN	056			0					+			┝─┤	108
	Phetchabun	4	PBN	056											┝╶┧	18
	Chai Nat Uthai Thanì	4	CNT	056								0			┝╼╊	18
	Phichit	4	UTI PCT	056			0					Ō				36
	Yala	4	YLA	056			ō					Ō				0
	Narathiwat	8	NWT	073	Ŏ		Ŏ					0	0	0		0
	Pattani	8	PTN	073	Ō		ō									48
	Songkhla (Hat Yai)	8	HYI	074	1 ō		0	0		0	0	18	0			419
	Satun	8	STN	074	0		o		0	0		18			L	18
	Phatthalung	8	PLG	074	0	0	0	0				·			┝─┦	0
121	Nakhon Si Thammar		NRT	075	0	0	0	0							1	254
	Trang	7	TRG	075	0	0	0					0				18
	Krabi	7	KBI	075	0	0	0					0			$\downarrow$	18
	Phuket	7	PKT	076	0	0	0					30			$\vdash$	290
125	Surat Thani	7	SNI	077	0	18			0			<u></u>			┝─┤	150
126	Chumphon	7	CPN	077	0	0	0	0	0	0	<u> </u>	0	0	0	┟╌┨	186
						ļ	L					100	19	68	$\left  - \right $	
1	TOTAL				95	300	103	320	300	64	149	162	1_12	1 00	<u> </u>	