8-7 Number of Final Circuits (SC-LE,PC) for Long Distance Call in 1997 (1/4)

36	02	3	Г	1	5	r	Г	234	F	Γ	ſ	Γ	Γ	<u> </u>	<b></b>	[		Π		_	ſ				[		[]			
35 3	002 002 002 002 002	ITM UKS		┢┉	┞	┞	166		┝		┝	┢	┞			┢┈		$\left  - \right $							-				-1	
	S S		-				261 1			┞─	┝	┞		-	-	-	-	$\left  - \right $		-	-					-	-		~	
34	2 00	Pri ASD	<b> </b>		_			┝	┝	-		┡	-	-								-					-			2 - C
33	80			┞		ż	274	<b> </b>	ļ_	-	ļ.,	-	·			-	-		_						-	_		÷	_	, c
22		<b>389</b> P36			_	25							ļ	Ŀ										÷					-	
5	002					20				ļ			L		L				-					_				_		1
ဓ	002	NG8 XS				31			L		L																			Ċ
6 0	002 002 002	ž				103				.						ŀ														çç,
28	002 002	2				199																								00
	002	ž	-			178		Γ																						1
92		9		h		43		┠─┐		h								·												
2	002 002	Ş	-	$\vdash$		180			-			-			-	-			-											0
4	002 0	HAM H				225			h			$\left  \right $			-							-			-		i -	_		
7	02 0	표	-			812			-	-		-			-				-		÷	-	-				ľ			6
N N	002 002	a Ma B				142	$\left  \right $	$\left  \right $	-	$\left  \right $	-	┝		Η						-	H		-			H		-	~	
	002 00					74 14			╞				$\vdash$		_		_		Η		-		-		÷	$\vdash$	Η	-		
1	2100	800				52 1 26			_	-		-			_					_			-		_			_	_	
	2 0 0 2	Q4	_		2	5 ~		-				-								_									-	
-	002	TIMM			1 87					-					_				L			_			_		_	_		
	00211	ž			114										_												-			
	003	ß			127											_										_				100
	202	Ē			107																									ļ
2	002	š			404																	·								ļ
┙	002	<b>S</b>			138		Γ																							00
	002	Š			448																									
	002	ě		65																	·									U
	002 0	- NO	-	58			-																-1	-				-		Ċ
	0020	E SH	$\left  \right $	83				-	┢╌	H	-	┝	$\square$			$\left  \right $		-			•					-			-	¢
7	~		-	90	$\vdash$		-	┞	┝	$\left  \right $		-		-		-				_	-		-			-				
	2 0(	۶ X	-	93 10	$\left  \cdot \right $		┢─	┢	┢─	-	-	╞	-	$\vdash$					_		_									
2	200	2	┞	96			╞	╢	┞─	-	┝	┞		┝	┝		$\square$	-		-	$\vdash$					-		-	$\vdash$	
4	80	2 B C	L		-		-	-	Į.	ļ	-	╞		Ļ	L	-				-	_	$\vdash$			H			<b> </b>		
٩	00.	8	Ĺ	2 80	-	Ļ.	-	L	L	ļ	Ļ	L	L	Ļ	Ļ	L		L		-		L	L	-	Ļ		-	<b> </b>	-	
^	1002	8	L	26 0	L	L	L	L		ļ.	<b> </b> _	ļ	_	L	ļ	L				-	L			Ļ	L	Ŀ	-	Ŀ	Ŀ	
4	000 002 002 002 002 002 002 002 002 002	LTY THE BKE BGT CSW DW		202		_	L	L	L	<b> </b>	L	L			L	L				L	<b> </b>		L		L	<u> </u>	L	:	-	
2	002	Υ Ή		90					<u> </u> .				L	L	L										[	<b> </b>	L	ļ	Ļ	
1	005	Ê		94											[					L	:						L			i
-	000	ζ		77			Γ	Γ	Γ				Γ							•								Ŀ		1
1	ğ	~1		002	002	002	002	002	002	032	034	035	950	1037	038	660	942	043	84	045	83	654	055	056	073	074	075	076	40	
ſ	Ĩ	ABBR		2	1 PNC 002	Ŷ	ξ	LKS 002	100M 002			9 AYA 035	Ē		I ICBI 1		3 UDN 042	3 KKN. 043	X	Z	Ñ	5 100 054	ž	NON V	8 YLA		r i			
$\frac{1}{2}$				3 1	5	2	4	₹	Ĕ	6 PBI	1 NPT	¥ 6	IHS 6	1 PRI	-	1  CTI	3	3 K	2	2	5 0	19	4 1	ŧ	8	ξ <u></u> ₩ 8		2	1 SNI	Гţ
1		LEN I							[	Π									sima	ē						ζaj)	Trammar			
		辺と			Ę	Solo	NE E		æ		EQU			Ŧ		۲ ۲	_		ttchas	hatha			¥	URAN.		H	That		ïë	
		<b>NDA</b>		¥,	0 2 0 2	¥,	No.	177	18	:habu	n Pa	haya	ų.	ц Ш	But	thabu	han	Kaen	on R <sub>6</sub>	<b>Patc</b>	Na Wa	Bug	anulo	S S Vo		ELC.	Ю Б	뷺	Tha	
		ND. SECONDARY CENTER		1 LAT YA	2 PHLOEN CHIT	3 PHEAKHANONG	A PHRHONNOTHIN &	5 LAK SI	6 KRUNGKASEM	7 Phetchaburi	8 Nakhon Pathom	9 Ayuthaya	1 0 Saraburi	11 Prachin Buri	12 Chon Buri	1 3 Chanthaburi	1 4 Udon Thani	15 Khon Kaen	16 Nakhon Ratchasime	17 Ubon Ratchathani	18 Chiang Mai	19 Lampang	20 Phitsanulok	21 Nakhon Sawar	ele'	23 Songkhla (Hat Yai	24 Nakhon Si	25 Phuket	26 Surat Thani	
ł		2		-	۲۵	e	4	5	ι. Φ	5	8	0	0	F	2	6	4	15	16	17	8	19	20	21	22	23	24	25	26	

.

(2/4)
1997
Ē
Cal
Distance
f.ong
ž
(SC-LE, PC)
Circuits
FInal
б
-7 Number
ŵ

72	٤	8		Ţ	T	Τ	Γ	T	Г	Ţ.	T	Ī	134	1	Γ	Γ	ľ	Γ	Γ	Γ	Γ	Γ	r	Γ	Γ-	Γ	Γ	1-	1	Γ	134
	÷			t	t	t	t	1	T	t	T	T	279	T	t	t	ſ	t	ſ	t	t	1-		f	F	1-			╞		979
	035 035	IdS		t	t	t	t	┢	┢	f	t	1-	337		1-	ŀ	┢	1	╞	-	┞	<u> </u>	┞	╞	-	╞	<u> </u>	-	┝	-	327 2
69	0.55 0			┢	┢	┢	1-	╎	┢	┞	┢	201	ľ	1-	┢╸	┢	╞	+	$\uparrow$	┢	┢	+-		┞╴	<u> </u> -	╞╌	╞	┞	┞╴	-	201 3
58			-	┢	┢	t	┢	┢	┞	$\left  \right $	┞	246 2	┞	-	┢		<u> </u>	┢	-	╏─		╞╴	┞	-	+	┝	╞	┞	╞	⊢	46.2
67	20	S S		╀	╎	╀╌	t	┢	┢	╞	-	322 2	┢	-	┢	╞	-	┢╌	ŀ	┞	-	┢	┞─	-	┝	$\left  - \right $	┢─	-	┝	$\left[ - \right]$	322 246
55 5	034 034 035 035	SKN SQN AYA	-	╞	┢	-	┢	┢╌	┞	-	175	3	┝	┢	┢	┢	ŀ	╞	-	┝	┝			ļ.,	-	┝	┝	-	┢╌	-	
_	4 03	D Z		╞	╞		╞	╞	┝		287 1	-		┞	_	╞	╞	╞	-	-	$\vdash$	ŀ	_	<b> </b>	-	-	_		-	-	320 306 287 175
1 62				╞	╞	-		-	-	-	306125	-	-	-	-		-	-	-		-	-				-	-		-		6 28
5	034 034	KRI		-			╞		-		0: 30			┞													[ 		-		30
63	ŝ	NPT		-		<u> </u> _	Ļ			-	320				L		Ļ	_									-	L	-		320
1.62	1032	æ			Ļ		-	ļ_	Ļ	331	-			Ļ	ļ.		Ļ		L		ļ		ļ		<u> </u>			[			331
6	032	ş		L	L	L	L	L	L	323			L		L	L	L		L	L				Ĺ	Ĺ				L		323
60	032	ē.					Ŀ		Ĺ	270	L	L	L																		137 270
5	200	Р¥С					_		137												ŀ										
58	200	SNS							103																				Γ		103
27	002 002 002 002 002 002 002 002 002 002	FOR MAN PIN SOR			Γ	Γ			364				Γ	Γ						Γ								Γ	Γ		364
56 {	002	M	ſ	Γ	ſ	ſ	ſ		260	ŀ	1			ſ	1-	Γ	T	ſ		F	ſ				F	1	F	r	T		260
55 (	202	NS I	ſ	ſ	t	-	f	Ē	201		ŀ	-	-	[		ŀ	t	F			t			t	-	┢		┢╌	t		201
54	02 (	2	t	╞╴	t	┢	ŀ	39	F		F	[	ŀ	ŀ	╞─	┢	t	F		┢╴			-	ŀ	┢╴	<u> </u>	ŀ	[	┢		66
53	02 0	L NG	┢	-	┢╸	ŀ	┢	76	┢	┢╌	┢		┢	╞	-	┢	┢	╞	ŀ		┢	ł	┝		┢		-	╞	┢		76
22	02 0	RST (S	╞	$\vdash$	-	╞	┢	107	┢	$\left  \right $	┢╴	-	-	╞	┢	╞	┢	$\vdash$	┢	$\vdash$	┢		-		┝─		┢	$\left  \right $	╞		107
51	02 0	F	┢	┢╌	┝	┝	┢	5	┝			╞	┢─	┝	-	┢	┢	-	┢─	╞		-			┝─	-	$\left  \right $	-	┝		5111
50 5	02 0	BAN	┢╴	ŀ	╞	┝	╞	47	┞	-		-	╞	┝	╞	┞	-		-	-	-	$\left  \right $	-	-	ŀ	-	╞		┞.	-	47
49 5	0210	36T B	ŀ	-	-	┞	_	24	┡	-	┝	-	┝-	┡	┝	┝	┝	-	$\vdash$	-	┝			-	┝	-	┞-	┢┈	┝		24
48 4	2 00	л Ж		┢	-	-	┞	19	-	-	-	-		┢		┞─	-	-	-	╞			-		╞	┡	┝	┡		$\mid$	79
-	2 00	X RT	┞	┝	┢╌	ĺ	┝	12	┞	-	┝	┢──	-	┞	ļ	┞	-	-	┞	-		-			-		-	Ļ	╞	-	77
5 47	2 00	ъ М	Ļ	╞	_	╞	╞	94 7	-				L	┝	-	ļ.,	-	$\vdash$			-	L	ļ		-	L		L			94
46				-	╞	┝		L		_	ļ		L	┞	-	┞	-		_	<b> </b>	-		-	_	-	-	L	L	Ļ		L
45	200	327	Ļ	╞	L	<b> </b>	_	16 168			<u> </u>					1			-				Ļ.	-	L						16 168
44	00	NW R	L		L									_		<b> </b>				L	L				L			L	_	-	
64	000	2			L			205				-		-		L		_		_							_				205
42	003	É	L			L		12			ļ			L		L															15.
•	005	Ž	Ŀ			Į	L	320	L							L				_						L	_	L	<u> </u>		320
40	002	₹				L		112 116						L	L	L	L	L									L				116
55	CODE 002 002 002 002 002 002 002 002	BOC BON BOS CMT DWLTP 1 LTP 2 NWN NWW	ſ	[				Į.					[																		94 112 116 320 151 205
n R	002	200	Γ					94						Γ		I															
37	002	8	Γ	1	ľ			49		-					[		ſ													Π	49
	ğ	Ħ	ţ-	002	002	002	002	002	200	032	34	35	336	037	038	600	242	43	44	345	253	354	355	056	073	0.74	075	076	077		-
	Ĩ	ABBH		Ę	PAC 002	2 PKG 002	4 PYT 002	LKS 002	100M 002	ğ	6 NPT 034	9 AYA 035	ä	ā	<u></u>	E F O	3 UDN 042	3 KKN 043	Y YM	2 UBN 045	5 CMI 053	5 LPG 054	4 PLK 055	ž	ž			7 PKT (	SNI (		
	-		F	3	-	2		4	Ě	6 PBI	19	9 A	9 SRI	1 PRI	-	1-10	3	3 K	2	2	50	5	4	4 102	8 YLA	1XH 8		715	7 S		 
		NO. SECONDARY CENTER		T YA	2 PLOENCHT	3 PHEAKHANONG	4 PHRHONYOTHIN	K SI	6 KRUNGKASEM	etchaburi	8 Nakhon Pathom	9 Ayutthaya	10 Saraburi	11 Prachin Buri	12 Chon Buri	1 S Chanthaburi	1 4 Udon Thani	15 Khon Kaen	16 Nakhon Ratchasima	1 7 Ubon Ratchathani	18 Chiang Mai	19 Lampang	20 Phitsanulok	21 Nakhon Sawan	la .	2.3 Songkhia (Hat Yai)	24 Nakhon Si Thammar	uket	26 Surat Thani		Total
	_	8		1 LAT YA	Æ	E	đ	S LAK SI	EN S	4 L L	9 Na	9 Ayı	es o	1 Pr	2 CP	С С Р	4 00	Ş 2	5 Na	2 10	ပ်	ق	o Ph	L Za	22 Yala	380	4 Na	25 Phuket	6 Su	_	

(\$/\$)
1997
Е.
Call
Distance
Long
ē
(SC-LE,PC)
Circuits
Final
б
8-7 Number

108	212	F		<b>r</b>	Г	Г	r-	Γ	T	r	Γ	Γ	Γ	<b>_</b>	í ۱	M		<u> </u>	<b>-</b>			264			i					264
	_	┝		-	┢	╞─		-	┝					-	-	-	-	_		┝	-	238 2						-		238 2
6 107						┟		╞	-	-	-					-		_			-	263 2			-	-	-	4	-	263 2
106					Ļ	ļ	L	Ļ	-	ļ	-		ļ	ļ_	_		_	_	-			0 26		_				_		20
្តទ្រ	3Ę							_														330			·		_			330
104 105	S S					ŀ				l			ľ								199									199
2	PRE NAN PLK				T	F	F	T	1	ſ		-	ŀ						-		221									221
102 103 104 105 106		┢		-	┢	┢	┢─	╞		┢╸	┢		-			<u> </u>	-	<b></b>			214									214
101					╞	ŀ	╞	-	<u> </u>	╞	╞	╞		┢┈		-			-		243			-						243 214
	-i	╞	┡		╞	╞	┢	┞		┢	<u> </u>	╞		┞					┢╌	347	2							-		347 2
100		_	_	 	Ļ	-	-	Ļ	-	-	Ļ_	-	-			-			╞	108 3	_	-	$\square$				_		_	833
66		L			L	Ļ	_	┢	Ļ		<b> </b>	ļ	L	L				_	ļ	4 10		-				Ц				174 108
ဓန	ŝ					L			L			L	L	L					L	-										
5 2	s S																			453										458
96		T			ſ	1			Γ	Γ	ſ								157			,								157
95		+			ſ	1-	ţ-	ſ	ſ	Γ	ſ	T	ſ						233	Γ										233
94	- <del>t</del>	$\left\{ - \right\}$	$\left  \right $	-	┞	<u> </u>	┢	╞	┢	╞	┢╸	ŀ	┢	┢		-		-	80					-	ŀ					180 233 157 458
93	-+	┞─		┞	┞	┞	┝╌	┞	┞	┞	┢	ŀ	-	-	-				2 652	┞	Η		$\vdash$							299 1
-	5 5	-		┝	ļ		╞	╞	-	╞	┞╴	-	┝	-	-	-	-	219	2	-	-		$\left  - \right $			-	÷		-	219 2
	S S			L	ļ_	L		-	₋	Į.	ŀ	Į.	┡	-		-					-		$\mid$			Н				2 2
5				L	L		L		-		L	ļ.,	L	L		L		3 242	L								L.			3 242
읽	IJ₹																	423	L					L						423
805	ANN NSX				1		Γ			Γ	Γ						165													165
-+-	2 Now	Ţ			ſ	t-	ſ	T	T	T	Γ	ſ					210 165													210
	-		┞─	╞	t	†-	t	t	ſ	┢	F	t	╞	╞			253		-											
88	-1	┢	╞	╞╴	┢		<u> </u>	┞	╞	┢	┢	ŀ	┢╌	╞		┝	391 2	-		╞┤						H				391 253
	_	$\vdash$	┝	┝	┢	╞	┝	╞	┢	┢	┢	┢	┢	$\left  \right $		174	ŝ		-	$\left  - \right $		-	$\vdash$				-			74 3
82	_		-		╞	╞	┝	┢	╞	-	$\vdash$	┝	╞			181		ļ_	-	-		ŀ		-	-	$\vdash$		ŀ		253 181 174
84			-	Ļ	Ļ	_	L	<b> </b> _	ŀ			Ļ	ļ			318									-					3 1
80					L		L	L	L		ļ.,		<u> </u> _			553			ļ							_				5 25
200	۶Įž					ļ	{		[							195														195
1.8	3 E I E					Ţ						ļ		ļ		510														210
000	Z	t	ſ		ſ	t	ſ	Ţ	ſ	ſ	ſ	Î	ſ	ſ		328 21		-	ſ			Γ						•		328
5 00	TRT UON LET			$\vdash$	┢	┢	┢	╀─	T		t	┢	┢	ŀ	190		-	-				F	t -							90
-+-			$\vdash$	╞	╞╴	┢	╞	┞	-	┝	╞	┢	┢	┞	193 1	$\vdash$	┢	╞				┢	$\vdash$		┢	$\vdash$	ŀ		H	93
2000	PNG 000 CT	-	$\vdash$	-	┣	┞	┞	┢╸	╞	┝	$\vdash$	╞	┣-	0	<b>-</b>	-	$\vdash$	┞	┝	+-	$\vdash$	┝	$\vdash$	┝┈	┝	-	-		Η	0
7.7	318		L	<b> </b> .	L			1	-			-	┞	32 0			┢	-	╞					-	-	-	-			3 3 3
7.6					L	<b> </b>		<b> </b> _	<u> </u>	Ļ	_	<b> </b> _		400 203 230				_		┞		_						·		202
42 0,92	88			L	L		L	L						ğ				L	L	L	L	L			L					4
4 10	ž	Π			Γ			Γ					150																	260 150 400 203 230 193 190 328 21
2004 037 037	PRI NWK				1			ſ	1				260											-						260
- E		Η	002	02	002	002	002	03	032	034	35	36		938	039	42	43	4	न्ध	053	54	ŝ	056	073	074	75	076	4		
	ABBR	$\vdash$	2	1 PNC 002	0	E I	o s	1 100M 002	ó	о т	9 AYA 035	9 SRI 1036	ö ₩	Ö		3 UON 042	3 KKN 043	2 NMA 1044	2 UBN 045	o S	5 LPG 054	4 PLK 055	9 7	<u>م</u>	0	7 NRT 075	0 5	9 7		
┢	AB		3 LTY	£	S T T S T S T	4	4 LKS	ě.	6 PBI	6 NPT	9 AY	9.55	1 P.RI	1 CBI	<u>ດ</u>	3 00	S Š	S S	2	5 CMI	5	4	4 NSN	8 YLA	8 HY	ž r	7 PKT	7 SNI	H	
╉	EB	Η	-	H	F	ŕ	ľ	F	H	Η	H	$\left  \right $		$\left  \right $				$\vdash$			Η		h	Η						-
	SECONDARY CENTER				g	Ę			ļ	Ĕ								hasin	than				ş		al Ya	hamr				_
	ARY			E S	₹	þ		ASE	pund	Path	۲a		Eu		Iburi	ani	сe	Ratc	atcha	Kai Vai		rlok V	Saws		a (H	N N		hani		Total
	N N N		ΥA	ß	24	S.	õ	ž	otcha	Lon (	utha	abur	ichin	n Bu	antha	L U U	N Ka	chon	а Б	ang	<b>MBd</b>	itsan	Lou V	rđ	luybu	rou Vou	Uket	at		
+	Ж	<u> </u>	1 LAT YA	2 PLOBNCHT	3 PHEAKHANONG	NHLOWOTHA V	5 LAK SI	6 KPUNGKASEM	7 Phetchaburi	8 Nakhon Pathom	9 Ayutthaya	10 Saraburi	11 Prachin Buri	12 Chon Burl	13 Chanthabur	1 4 Udon Thani	15 Khon Kaen	16 Nakhon Ratchasima	17 Upon Ratchathani	18 Chiang Mai	1 9 Lampang	20 Phitsanulok	21 Nakhon Sawan	22 Yala	23 Songkhla (Hat Yai	24 Nakhon Si Thammar	25 Phuket	26 Surat Thani		
1	2	L	Ĺ		Ľ.,	Ľ	Ľ	Ľ	[	Ĺ	Ľ	Ē	-	Ē	<b>*</b>	-	Ē	Ē	-			<u> </u>	~	Ň	λί.	Ň	CV	Ñ		

8-76

8-7 Number of Final Circuits (SC-LE,PC) for Long Distance Call in 1997 (4/4)

		TOTAL		1,136	1,425	1,593	701	2.059	1,065	924	1,088	769	750	410	833	383	1,341	1,019	884	869	1,087	877	1.320	1,249	594	658	759	235	557	
126	077	ŝ	-	~	-			-	-			-		-			_		_										281	100
125	220	ZS																			_								276	040
124 1		Ł								_										Η	1			1	~			235		300
123 1	_	_			_				-															_			174			*74 705 772 00+
122 1	075 0	THG XB					-					-				-			-		H						260	-		
121 5				-					Η	-	-	-				H								-	-		325 2	-		
120 1	074 0	PLG NHT								-	_		-			-									_	192				0
119 1	074 0	d NJS	-			-	Η					-						$\vdash$								125 1	╞			
118 1	074 0		-			-		-				—					_							1		341 1	┢		$\left  \cdot \right $	
117.1	013 0	λH NLd				-	$\vdash$			-		_					-		-	-	-				212	e	-			
1161	0/3 0					-	$\vdash$	-	-						-		μ	┝─╵	-			-	$\vdash$	Η	204 2	H	┢─			
115 1	073 0	PCT   YLA NWT	_			┝	-		$\vdash$					-					-	$\vdash$	-			Η	178 2		┢─		$\left  \right $	
141	056 07	У Ц	-		-				-			-						┝	-					284	Ť.		┞╌		Η	
113 1					-	┝	-		_					-					┝	$\left  \right $	$\left  \right $			168 2	_		<b> </b>	┞	$\vdash$	
112 11	6 056	ц Г		-		$\vdash$	-	-					_	-			-			-				199 14						
_	6 056	PBN CNT	_			-	-	_		-				-	-					-	-			251 19					$\square$	
0 1 1	5 056					-	-	_			_	-	-	-	-	┝		-	-					347 2			-	-		
03 110	5 056	1 KSV		L		┞						_		┝			Ļ	┞	ļ				225	è			┝─	-	Ŀ	
-	<b>CC06</b> 055	5		~	10	~	~	5	2					-			~	-	Ļ	L.	- -	4		5	0		5	6	2	ļ
	8	ц		002	002	r—	005		A 002			035	036		1		40	8	A 04	2 045		г.	< 055			074	7 075	7 076	077	
		ASBR		3 17	2	Э А	4 97	4 LKS	1 HOOM	6 281	6 NPT	9 AYA	9 SRI	Цd	1 CBI	101	900	3 KIN 043	2 NMA 044	KB ∾	5 CMI	5 LPG	4 PLK	A NGN	8 YLA	8 HY	1 NH	7 101	7 SNI	-
	┢╌	5			-	F		Ì			-							┢	<u>}</u>							-	Ja L		H	
		SECONDARY CENTER		1 LAT YA	2 PHLOEN CHIT	PHRAKHANONG	A PHRHONNOTHIN	5 LAK SI	6 KRUNGKASEM	7 Phetchaburi	8 Nakhon Pathom	9 Ayutthaya	t 0 Saraburi	1 Prachin Burt	2 Chon Buri	3 Chanthaburi	1 4 Udon Thani	15 Khon Kaen	16 Nakhon Ratchasima	17 Ubon Batchathani	18 Chiang Mai	19 Lampang	20 Phitsanulok	2 1 Nakhon Sawan	/ala	23 Songkhia (Hat Yai)	24 Nakhon Si Thammar	25 Phuket	26 Surat Thani	
	-	g g		-	<u>م</u>	6	4	2	6 K	4	8 1	9	105	0. T	120	130	14	15	9	17	18 (	6	201	217	22 Yala	23 (	24	25	26	T

8-8 Number of High Usage Circuits (SC-SC) for Long Distance Call in 1997

		TOTA		480	480	600	300	630	540	30	420	240	60	30	60	0	150	30	30	0	60	0	0	0	0	0	0	o	0		
26	077	INS		ō	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ō	0	0	ō			0
25	076 0	-		0	0	0	0	0	5	0	80	0	0	õ	0	0	0	õ	0	0	o	0	0	0	0	0	0				30
÷	075 0	-	_	0	30	30	0	8	8	0	30	0	0	0	0	o	0	0	0	0	ō	0	ō	0	0	ō					150
23	4	Ξ		0	30	30	0	80	e	0	30	0	0	0	0	0	0	o	0	Ö	0	0	0	0	0						150
22	073 (	YLA		0	30	30	0	8	0	0	0	ö	0	0	D	0	0	0	0	0	0	0	0	0							90
	920			30	30	30	30	8	80	0	30	30	0	0	0	0	30	0	0	0	30	0	0	-					ŀ		300
-	055		-	30	30	30	0	8	30	0	30	30	0	0	0	0	30	0	0	0	30	0						Ň			270
-	054			30	30	30	0	8	8	0	ō	0	0	0	0	0	0	0	0	0	0										150
8	053		-	30	30	30	30	ŝ	ŝ	0	30	30	0	0	30	0	0	0	0	0											270
1 / 1	045			30	30	000	30	30	80	0	30	30	0	0	0	0	30	0	30												300
10	044	NMA		30	0	30	0	30	30	0	30	30	30	0	0	0	30	30													270
5	043	KKN	-						30					1	30	0	30														300
14	042	ğ		30					30						0	0															330
3	039	Ē		30	30	30	ō	30	30	0	o	0	Ö	0	0																150
21	038	Ē		30	30	30	30	30	30	0	30	30	30	0																	270
11	150	ЪЧ							30				0																		240
0	036	SRI				l	l		30			30																			180
3	035	AYA		30	30	30	30	30	30	0	30																				210
9	034	1di N		60	30	30	60	30	60	30																					300
/	032	P81		30	30	30	30	30	30																						180
م	02	ŝ		0	0	0	0	0																							0
0	02	LKS L		0	ō	0	0								. 1																0
4	2	PA		0	0	0	<b> </b>		<u> </u>		~					1		-			-		-								0
_				0	0	-		<b> </b> -	┢╌				-					Η												$\vdash$	0
3	20	SH H		0			 		┞									_	_			 		_							0
N	02	S N N																						•							
-	02	7																				·									0
	ğ			002	002	002	002	002	002	032	034	035	036	037	950	039.	042	043	044	045	053	054	055	056	073	074	075	076	077		╞
		ABBR		רדא		F .	•				I.	1	F		1 CBI		3 UDN			2 UBN		5 UPG		A NSN	E i	1	7 16-17	7 PKT			
				3 (	-	2 PKG	A P	4 LKS	-	6 PBI	ø	6	6	1	-	1	3 (	34	<b>—</b>	L-	5	5	4 5	4	8	NH 8			~		
		SECONDARY CENTER		I LAT YA	2 PHLOENCHIT	3 PHPA KHANONG	4 PHRHOWNOTHIN	5 LAK SI	6 KRUNGKASEN	7 Phetchaburi	8 Nakhon Pathom	9 Ayutthaya	10 Saraburi	1 1 Prachin Buri	2 Chon Buri	13 Chanthaburi	4 Udon Thani	5 Khon Kaen	16 Nakhon Ratchasima	17 Ubon Ratchethani	1.8 Chiang Mai	19 Lampang	20 Phitsanulok	21 Nakhon Sawan	ake	23 Songkhia (Hat Yai)	24 Nakhon Si Thamman	25 Phuket	26 Surat Thani	- Ye - 1	Total
		8 9		<u>-</u> -	2 PI	3 5	4	5	9 9	7 P	8	9 A	105	4 + 1	12 C	130	14 U	15 K	16 N	1710	18 C	191	20 P	2 1	22 Yala	23S	24 N	25P	2615	┝─	┟┵

# 8-9 Number of High Usage Circuits (TC-SC) for Long Distance Call in1997

						2	3	4	5	_ 6	7	- T
				0006	02	02	02	_03	04	05	07	
<u>NO.</u>	SECONDARY CENTER		ABBR		LTY	PKG	LKS	KKM	NMA	PLK	SNI	TOTAL
1	LAT YA	3	LTY	002	0	0	0	42	30		54	126
2	PHLOEN CHIT	1	<b>FNC</b>	002	0	0	0	56	45	30	18	149
3	PHIRA KHANONG	2	PKG	002	0	0	0	67	18	30	30	145
4	PHRHONYOTHIN	4	PYT	002	0	0	0	54	54	18	42	168
	LAK SI	4	LKS	002	0	0	0	54	18	18	30	120
6	KRUNGKASEM	1	KKM	002	0	0	0	42	18	0	30	90
	Photchaburi	6	PBI	032	0	0	0	0	45	18	30	93
8	Nakhon Pathom	6	NPT	034	0	18	18	0	0	0	0	36
9.	Ayutthaya	9	AYA	035	18	18	18	0	0	0	18	7:
10	Saraburi	9	SRI	036	18	0	0	0	30	30	18	90
11	Prachin Buri	1	PRI	037	0	0	0	0	18	0	0	18
	Chon Buri	1	CBI	038	18	18	18	0	30	18	30	132
13	Chanthaburi	.1	CTI	039	0	18	0	0	18	0	0	30
14	Udon Thani	3	LON	042	18	0	18	42	0	18	42	138
	Khon Kaen		KKN	043	18	0	18	72	0	18	18	14
	Nakhon Ratchasima	_		044	18	18	0	60	0	30	30	150
	Ubon Ratchathani	2	UBN	045	18	18	30	60	0	18	18	_16:
18	Chiang Mai	5		053	0	18	18	45	45	0	30	150
	Lampang	5		054	0	30	18	75	45	0	30	_198
	Phitsanulok	4	PLK	055	30	18		90	45	0	45	258
	Nakhon Sawan	4	NSN	056	18	18	18	86	45	0	0	18
	Yala	8		073	18	18	30	42	18	0	0	120
	Songkhla (Hat Yai)		HYI	074	0	18	0	45	30	18	0	11
	Nakhon Si Thammar		NRT	075	19	0	0	45	30	0	0	9:
-	Phuket		PKT	076	18	0	0	30	18	0	0	66
26	Surat Thani	7	SNI	077	18	30	18	45	18	18	0	147
i	Total		<b> </b>	┞	246	258		1,052	618	282	513	

.

. .

.

											 _
		TOTAL		297	268	303	1.780	846	623	858	
										8	 
26	077	SN								16	16
25	076	ЪМ								53 165 159 213 168	165 159 213 168
24	075	Чđ								:59	159
23	074	н								165	165
22	073	YLA								153	153
21	056	Ø							180 110 144 189		189
50	055	꾹							144		144
6	054	g							110		110
18	053	ð							180		180
17	045	3				ſ	ſ	234	-		234
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	002 002 002 032 034 035 036 037 038 039 042 043 044 045 053 054 055 056 073 074 075 076 077	I UDN KKN NAVA UEN CMI UPG PLK NSN YLA HYI NAT PKT SNI	Γ	Γ	<b>–</b>	Γ		202 228 182 234			7 141 165 138 247 282 259 214 305 210 263 202 228 182 234 180 110 144 189 153
15	643	ş	Γ	ſ	1	r	Γ	228			 228
4	042	3		ſ				202			202
6	gg	5		ſ	ſ	ſ	263			-	263
12	g	180				Γ	210	Γ			210
-	837	ġ.	Γ	Γ		ſ	305	Γ			305
0	gg	R.	Γ	T			214	1	1	Γ	214
8	<u>0</u> 35	AVA		Γ			247 282 259 214 305 210 263				259
60	334	Ŀ,		ſ			282	Γ		Γ	282
-	gg	Юd	Γ	Γ		Γ	247	Γ			247
ي	002	ş			)	138				Γ	138
S	002	LKS KOM PBI NPT AVA SPI PPI CBI CTI	ľ	T	Γ	165					165
4	002	ž			141						141
en		۳ ۳			127	Γ					
2	0005 002 002 002	LTY PNC PKG		142							142 12
+	002	Σ		02 155							 155
	8			02	02	02	03	04	05	07	Γ
		ABBR		3 LTY	2 PKG	SXJ	NO:01	MA	PLK	SNI	
				с С	5	4		2	4	7	
		TERTIARY CENTER		LAT YA	PHPAKHANOGNG	LAK SI	KRUNGKASEM	Nakhon Ratchasima 2 NMA	hitsanulok	Surat Thani	TOTAL
	_	Щ С		1 1	2 P	3 14	4 KF	5 Na	6 Pr	7 Su	 ۲

				000				Long	Distan		411 1111	997
					1	2	3	4	5	6	7	
				CODE	LTY	PKG	LKS	KKM	NMA	PLK	SNI	
NO.	TERTIARY CENTER		ABBR		02	02	02	03	04	05	07	TOTAL
·			l									
1	LAT YA	3	LTY	02	0	0	0	41	32	36	43	152
2	PHFAKHANOGNG	2	PKG	02			0	31	30	28	19	108
3	LAK SI	4	LKS	02				44	36	37	29	146
4	KRUNGKASEM	1	KKM	03					60	67	88	215
5	Nakhon Ratchasima	2	NMA	04		{				51	55	106
6	Phitsanulok	4	PLK	05							58	58
7	Surat Thani	7	SNI	07								0
	TOTAL		T		0	0	0	116	158	219	292	

8-11 Number of Final Circuits (TC-TC) for Long Distance Call in1997

~

- 1		<i>ىرى دەرى بىلەر بىلەر</i>	[7		60	61	62	63	64	65	66	67	68	69	70	71	72	73
	TEL.		TRAF	CODE	032	032	032	034	034	034	034	035	035	035	036	036	036	03
in	AREA	Office Name	FROM	an	PBI		RBR		KRI	SKN		AYA		ATG	SRI	LRI	SBR	PR
1000		Onice Name				1 1 4 4												
	~	LAT YA	LTY	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
	3		TNB	02	0	0	0	Ō	0	0	Ō	0	0	0	0	0	0	+
_2		THON BURI							0	0	0	0	0	- Ŏ	- 0	Ō	Ō	<u> </u>
3		BANG KHAE	BKE	02	0	0	0	0				A			0	0	0	<u> </u>
4		BANG PHLAT	BGT	02	0	- 0	0	0	0	0	0	0	0	0		L		
5	3	CHARAN SANITWONG	CSW	02	. 0	0	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	-
7	3	EKKACHAI	EKC .	02	0	0	0	· 0	0	0	0	0	0	0	0	0	Ű	
8	3	NONG KHAEM	NGK	02	Ő	0	0	0	: · · 0	. 0	0	0	0	0	0	0	0	L
9		PHASI CHAROEN	PSN	02	0	0	0	0	0	0	0	0	0	0	0	0	0	1.
10		PHRA PRADAENG	PPG.	02	0	0	0	0	0	0	0	0	0	0	0	0	0	1
11		RAT BURANA	<b>HBN</b>	02	Ő	0	0	0	0	0	.0	0	0	0	0	0	0	
		MUBAN SETTHAKIT	MSK	02	Ō	0	Ō	Ō	0	0	0	0	0	0	0	0	0	-
12				02		0	Ő	Ō	0	0	Ō	: 0	Ō	0	30	0	. 0	1
13		PHLOENCHIT	PINC		0		and the second sec		0	0	0	0	0	Ő	0	ŏ	0	
14	· · · · · · · · · · · · · · · · · · ·	SUKHUMWIT	SKW	02	0	0	0	0			0	0	0	0		0	ō	
15		SURAWONG	SRW	02	0	0	0	0	0	0						L		+
16	2	KHLONG TOEI	KTI	02	0	0	0	0	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	0	-f
19	2	THUNG MAHAMEK	TMM	02	0	0	0	0	0	0	0	0	. 0	0	0	0	0	1
20		PHRA KHANONG	PKG	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
21		CHAYRPHRUK	CYP	02	0	0	0	0	0	0	0	0	0	0	0	0	0	[
22		BANG NA	BNA	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
		BANG PHLI	BPL	02	0	0	0	0	Ō	0	0	0	0	Ō	0	0	0	$\top$
23			HAM		0	0	Ö	0	0	0	0	0.	0	Ō	Ō	Ō	ō	†
24		HUA MAK		02			0		0	0	0	ŏ	ō	ō		1 0	Ō	4
24	2	KHLONG CHAN	KGC	02	0	0		0				0		0		0	ŏ	4
25	2	LAT KRABANG	LKG	02	0	0	0	0	0	0	0		0			<u> </u>	0	
26	2	ON NUT	ONI	02_	0	0	- 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	0	+	0	0	
28	2	SAMUT PRAKAN	SPK	02	0	0	0	0	0	0	0	. 0	0	0	0	0	0	
30		BANGPU	BQU	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
31		BANG PHILI-BANG BO	BBB	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
32		PHRUK SACHAT	PSC	02	0	0	0	0	0	0	0	0	0	0	0	0	0	1
		PHRHONYOTHIN	PYT	02	0	Ō	0	0	0	0	0	0	0	0		0	-0	T
33			ASD		0	0	Ő	0	0	0	Ō	Ō	0	Ō		0	Ó	
34		ASOK DIN DAENG		02				0	ō	0	1 0	ŏ	Ő	Ō		0	ō	-t
35		INTHAMARA	ITM	02	0	0	0					0	0	0	*	1 õ	ŏ	+
36	4	LAK SI	LKS	02	0	0	0	0	0	0	<u> </u>							
37	2	BANG CHAN	830	02	0	0	0	0	0	0	0	0	0	0	<u></u>	0	0	4
38	4	BANG KHEN	8GN	02	0	0	0	0	0	0	0	0	0	0	0	0	. 0	<u> </u>
39	4	BANG SU	BGS	02	0	0	0	0	0	0		0	0					- · · ·
40	4	CHAENG WATTHRNA	CWT	02	0	0	0	0	0	0		0	0			·	<u> </u>	
41		DON MUANG	DNM	02	0	0	0	. 0	0	0	0	0	0	0	0	0	0	
42		LAT PHRAO 1	LTP 1	02	0	0	0	0	0	0	0	0	0	0	0	0	0	1
43		LAT PHRAO 2	LTP 2	02	Ō	0	0	0	0	0		Ō	- 0				0	T
		NAWA NAKHON	NWN	02	ō	0	ŏ	ō	0	0		ō	Ō	Ō				
44				02	0	0	0	0	0	0		0						
45		NGAM WONG WAN	NWW						0	0		0	0				_	
46		NONTHABURI	NTB	02	0	0	0			0			0					
47	t	PAK KRET	PKK	02	0	0	0		0			0			+			-
48		RAM INTHRA	RIT	02	0	0	0	0	0	0		0	0					
49	3	BANG BUA THONG	BBT	02	0	- 0	0	0	0	0		0				·		
50	4	BANG PHUN	BAN	02	0	0	0	0	0	0	0	0	0	0			0	
51		PATHUM THANI	PTT	02	0	0	0	0	0	0	0	0	0			0		
52		RANG SIT	RST	02	0	0	Ō	0	0	0		0	0	.0	0	0	0	1
			SIN	02	0	0	Ō	Ō	0	Ō	-	0	Ō	0		· · · · · · · · · · · · · · · · · · ·		
53		SENA NIKHOM			0	0	- 0	0	0	ŏ	0	ō	Ő			· · · · · · · · · · · · · · · · · · ·		
54		THANYA BURI	TYB	02												<u> </u>		_
55		KRUNG KASEH	KKM	02	0	0	0	0	0	0		0						-
56		PATHUM WAN	PTW	02	0	0	0	0	0	0		0		0	1 <u> </u>			
57	1	SAMRAN RAT	SPR	02	0	0	0	0	0	0		· 0						-i
58		SAMSEN	SMS	02	0	0	0	0	0	0	0	0	0	0	0			
59		TROK CHAN	TKC	02	0	0	0	0	0	0	0	0	0	0	0	0	0	1_
	<u> </u>										[	<u> </u>	I	1	<u> </u>		1	1
			. 1	1							1	1	1		1	1 .		<b>_</b>

8-12 Number of High Usage	Circuits (LE-PC) for Long	Distance Call in 2002 (1/5)

			TOAC	~~~~	74	75	76	77	78	79	80	81	82	83	84	85	86	8
	TEL.	Office Name	TRAF-	ant a	037	038	038	038	039	039	042	042	042		042	042	043	04
NO	AREA	Office Name	FROM		NYK	CBI	HMG	$\infty$	CTI	TRT	UDN	LEI	NKI	SNK	NPM	MOH	KKN	RE
		LAT YA	LTY	02	<u> </u>					<u> </u>		······		L	L			L
	3		TNB		0	0	0	0	0	0	0	0	0	0	0	0	0	
2				02	0	0	0	0	0	0	0	0	0	0	0	0		
3	the second s	BANG KHAE	BKE	02	0	0	0	0	0	0	0	0	0	0	. 0	0	0	
4		BANG PHLAT	BGT	02	0	30		0	0	0	0	0	0	0	0	0	0	
5		CHARAN SANITWONG	CSW	02	0	0	0	0	0	0		0	0	0	0	0	0	
6		DAO KHANONG	DKN	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
7		EKKACHAI	EKC	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
8		NONG KHAEM	NGK	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
9		PHASICHAROEN	PSN	02	0	0		0	0	0	0	0	0	_0	0	0	0	
10		PHRA PRADAENG	PPG	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
11		RAT BURANA	ABN	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
12		MUBAN SETTHAKIT	MSK	02	0	0	0	Ò	0	0	0	0	0	0	0	0	0	
13		PHLOEN CHIT	PNC	02	0	90	0	0	0	0	0	0	0	0	0	0	0	
14		SUKHUMWIT	SKW	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
15		SURAWONG	SFW	02	0	60	0	0	0	0	0	0	0	0	0	0	0	
16		KHLONG TOEI	KTI	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
17		SATHUPRADIT	STD	.02	0	0	0	0	0	0	0	0	0	0	0	0	0	
18		THANON TOK	TNT	02	0	0	0	0	0	0	0	0	0	0	0	0	0	$\square$
19	2	THUNG MAHAMEK	TMM	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
20	2	PHRA KHANONG	PKG	02	0	30	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	0	0	
22	2	BANGNA	BNA	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
23	2	BANG PHLI	BPL	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
24	2	HUA MAK	HAM	02	0	30	0	0	0	0	0	0	0	0	0	0	0	
-24	2	KHLONG CHAN	KGC	02	0	30	0	0	0	0	0	0	0	0	0	0	0	-
25	2	LAT KRABANG	LKG	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
26	2	ON NUT	ONT	02	0	30	0	0	0	0	0	0	0	0	0	0	0	[
27	2	PU CHAO SAMING PHRA	PSP	02	0	30	0	0	0	0	Ō	0	0	0	0	0	0	
28		SAMUT PRAKAN	SPK	02	0	0	0	0	0	0	Ō	0	0	0	0	0	0	F
30			BGU	02	0	0	0	0	• 0	Ō	Ō	0	0	0	0	0	0	
31		BANG PHILI-BANG BO	BBB	02	Ō	0	0	Ō	Ō	Ō	Ō	. 0	0	0	0	0	Ō	-
32		PHRUK SACHAT	PSC	02	0	0	0	0	Ō	0	0	0	0	0	0	0	0	-
33		PHRHONYOTHIN	ΡΥΤ	02	0	30	0	0	0	Ō	0	Ő	0	0	0	0		
34		ASOK DIN DAENG	ASD	02	0	30	0	0	- ů	0	0	ō	0	0	Ō	0		$\vdash$
35		INTHAMARA	ITM	02	0	0	0	0		0	Ŏ	Ő	0	0	0	0		<u> </u>
36		LAK SI	UKS	02	Ō	30		Ō	0	Ť		Ő	0	<u> </u>	0	Ō		┝─
37		BANG CHAN	BCC	02	0	0	0	0	ō	ŏ		ō	Ŏ	0	0	0		┢╌
38		BANG KHEN	BON	02	0	0		ō	0	L		Ō	0		ō	Ō		┞─
39			BCS	02	0	ō		Ō	0			ŏ				0		+
			CWT		0	ŏ		0	0	<u> </u>		0	Ō			Ö		<b></b>
40		CHAENG WATTHRNA	DNM	02	0	30		0	0			0	0			0		
41						30		0				0	0		0	0		<u> </u>
42			LTP 1	02	0							0	0			0	0	
43		LAT PHRAO 2	LTP 2	02	0	30		0	0			0	0			0		
44			NWN	02	0	0		0	0	<u> </u>		0				<u></u>		+
45			NWW	02	0	30		0	0	0			0			· · · · · · · · · · · · · · · · · · ·	+	÷
46			NTB	02	0	0		0	0			0	0			0		
47			PKK	02	0	0	0	0	0			0	0			0		
48			RIT	02	0	0		0	0			0	0					
49		BANG BUA THONG	BBT	02	0	0		0	0	0		0	0			0		
50		BANG PHUN	BAN	02	0	0		0	0			0	0				0	
51		PATHUM THANI	PTT	02	0	0	0	0	0	0		0	0		0	0	0	
52	4	PANG SIT	RST	02	0	0		0	0	0		0	0					
53	4	SENA NIKHOM	SNN	02	0	0		0	0			0	0		0	0	0	
54	4	THANYA BURI	TYB	02	0	0		0	0	0		0	0			0		
55		KRUNG KASEH	KKM	02	0	0		0	0			0	0					
56			PTW	02	0	30		0	0	0		0	0	<u> </u>	1			+
57		SAMRAN RAT	577A	02	0	30	0	0	0	0	0	0	Q					
58		SAMSEN	SMS	02	0	0	0	0	0	0		0	0					
59			TKC	02	0	0	0	0	0	0		0	0	0	0	0	0	
- <u>~</u> ~											<u> </u>				1			Γ
														0	0		0	

# 8-12 Number of High Usage Circuits (LE-PC) for Long Distance Call in 2002 (2/5)

_			TRAF	me	88	89 043	90 044	.91 044	92	93 045	94 045	95 045	96 045	97 053	98 053	99 053	100	*
	TEL.	Office Name	FROM		MAGA	KON	NMA	<b>BDM</b>	CPM	UBN	SSK	SBN	YST	CMI	LPN			
N.	Апел	Once Name	<b>LUOM</b>	<u></u>	IVE UVI				<u> </u>									T
4	3	LAT YA	LTY	02	0	o	0	0	0	0	0	0	0	0	0	0	0	T
1	3	THON BURI	TNB	02	ō	Ō	0	Ū.	0	0	0	0	0	0	0	0	0	F
2	3	BANG KHAE	BKE	02	t õ	0	Ő	Ō	0	0	0	0	0	0	0	0	0	Γ
	3	BANG PHLAT	BGT	02		Ō	0	0	Ō	0	0	0	0	0	0	.0	0	Γ
4	3	CHARAN SANITWONG	CSW	02	0	- 0	Ō	-0	0	0	0	0	0	0	0	0	0	F
	3	DAO KHANONG	OKN	02	t õ	Ō	0	0	Ő	0	0	0	0	0	0	0	0	Γ
6		EKKACHAI	BKC -	02	Ť	ō	Ō	0	ō	0	0	0	0	0	0	0	0	T
_7	3	NONG KHAEM	NGK	02	- o	ō	Ō	Ő	Ō	0	0	0	0	0	0	0	0	
8		PHASI CHAROEN	PSN	02	ō	ō	Ő	Ő	-0	0	Ó	0	Ō	ō	0	0	0	t
_		PHRA PRADAENG	PPG	02	ō	Ŏ	0	0	0	Ō	0	0	0	0	0	0	0	T
10	3	RAT BURANA	RBN	02	1 õ	ō	0	0	Ō	0	0	0	0	0	-0	0	0	4~
11	3.		MSK	02		0	ō	Ŏ	0	0	0	0	0	0	0	0	0	- <del></del>
12		MUBAN SETTHAKIT	FINC	02	0	ō	30	0	0	0	0	Ō	0	30		0	0	-h
13		PHLOEN CHIT	SKW	02	0	0	0	0	ŏ	ō	Ō	Ō	Ō	0	0	ŧ	0	4
14	1	SUKHUMWIT	SRW	02	0	l ŏ	30	Ō	Ō	Ö	0	Õ	0	30	0	0	Ō	-
15	1	SURAWONG	KTI	02	0	0	0	Ŏ	ō	Ō	Õ	0	ō	0	Ō	0	Ō	- A-
16	2	KHLONG TOEI	STD	02		0	0	0	0	ō	ō	Ō	ō	Ő	Ō	0	Ō	4.0
17	2	SATHUPRADIT		02		0	0	0	0		0	0	ŏ	0	0	- ŏ	ŏ	-
18	-2	THANON TOK	TNT TNA	02	0		0	0	0	- ŏ	.0	0	ŏ	0	Ō	- ŏ	ō	-
19		THUNG MAHAMEK	TMM		0	0	0	0	-0		0	0	ō	0		Ō	. ŏ	-
20		PHRA KHANONG	PKG	02	0		0	0	. 0	0	0	- <del>0</del>	0	0			0	-
21	2	CHAIYRPHRUK	CYP	02	0		0	0	0	- 0	0		ō	Ō	0	<u> </u>	ō	-t-
22		BANGNA	BNA		0		0	0	0	ō	. 0	0		ō			0	+-
23	2	BANG PHLI	BPL	02		0	0	0	0	0	0			·	<u> </u>		Ō	
24		HUA MAK	HAM	02			0	0	- ŏ	0	Ö	t ö	0	Ŏ			Ō	-
24	2	KHLONG CHAN	KGC	02			0	0	0	1 0	0	<del>0</del>		ō		<b>.</b>	Ŏ	_
25	2	LAT KRABANG	ĽKG	02	0			-0	- <u>v</u>	0	0	0	0	0			- o	
26	2	ONNUT	ONT.	02		0	0	0	0	0	0	0		0		time -	0	-
27	2		PSP	02	0	0	0	0	· · · · · · · · · · · · · · · · · · ·	0	: 0	0	0	0	0			
28	2	SAMUTPRAKAN	SPK	02	0	0	0		0	0	0	0		- o		F	ŏ	· ·
30	2	BANGPU	BGU	02	0	0	0	0	0	0	0			·			_	
31	2	BANG PHILI-BANG BO	868	02	0	0	0	0	0		. 0	0		0			Ō	
32	2	PHRUK SACHAT	PSC	02	0	0	0	0	0	0	0	0					÷	+
33	4	PHRHONYOTHIN	PYT	02	0	0	0	0	0								0	-
34	1	ASOK DIN DAENG	ASD	02	0	0	0	0	0	0	0					**************************************	÷	-
35	· · · · · · · · · · · · · · · · · · ·	INTHAMARA	ITM	02		0	0	0	0	0								_
36	4	LAKSI	LKS	02	0		0	0	0									
37	2	BANG CHAN	BGC	02	0			0										
38	4	BANG KHEN	BGN	02	0		· · · · ·				Second Second					1		
39	4	BANG SU	BGS	02	0		0	0	0	0	0							
40	4	CHAENG WATTHRNA	CWT	02	0			0	0		0							
41	4	DON MUANG	DNM	02	0			0	0									
42	4	LAT PHRAO 1	LTP 1	02	0			0	0		0					<b></b>		
43	4	LAT PHRAO 2	LTP 2	02	0		0	0	0	0	0					_		
44	4	NAWA NAKHON	NWN	02	0		0	0	0	0	0			· · · · · · · · · · · · · · · · · · ·			_	-
45	4	NGAM WONG WAN	NWW	02	0			0	0	0						the second s		
46	· · · · · · · · · · · · · · · · · · ·		NTB	02	0		0	0	0	0	0		A					
47		PAK KRET	PKK	02	0			0	0									
48	4	RAM INTHRA	RIT	02	0			0	0									
49	3	BANG BUA THONG	BBT	02	0			0	0					_				
50	4	BANG PHUN	BAN	02	0		0	0										
51	4	PATHUM THANI	PTT	02	0			0			0							
52		RANG SIT	RST	02	0		0	. 0			0					÷	<u> </u>	
53		SENA NIKHOM	SNN	02	0			0	<u> </u>								÷	
54			TYB	02	0		0	0	0	0	0							
55			KKM	02	0	0	0	0	0	0	0	0						
56		PATHUM WAN	PTW	02	Ō	0	0	0	0	0	0		.0	0	0	0	0	4
57		SAMRAN RAT	SFR	02	0	Ō	0	0	0	0	0	0					0	ſ
58			SMS	02	0	·	0	0	0	0	0	· · · · · ·	<u></u>	£				
59		TROK CHAN	TKC	02	- <u>`</u>	0	·····	0	Ő	+	0	\$						π
29	4			~~	<b>-</b>	<u> </u>	<u> </u>	<b>`</b>	<u>├</u> ──ॅ	t	†	t	t	t*	┼──╴	<b>†</b>	<u>ا</u>	t
		1	1			ſ	I	·			1	L	L	L	0	0	T O	+

8-12 Number of High Usage Circuits (LE-PC) for Long Distance Call in 2002 (3/5)

in		مەمەلىر _ مەمەمەرىمىرىمىرىمىدىنىنى بەردىمىرىمىرىمىرىمىرىمىرىمىرىمىرىمىرىمىرىم			102	102	104	105	106	107	100	109	110	4 4 4	110	++0		115
	TEL.		TRAF	CODE					055		108 055			056	112	113 056	114 056	073
	AREA		FROM		PYO		NAN			SIT	KPT		NSN		CNT	UTI	PCT	YLA
											<u> </u>	<u> </u>		1 211		<u>~ · · ·</u>	· • ·	
1	3	LAT YA	LTY	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	3	THON BURI	TNB	02	0	0	0	0	0	0	Ō	0	0	0	0	0	0	0
3	3	BANG KHAE	BKE	02	0	0	0	0	0	0	0	0	0	0	0	0	Õ	0
4	3	BANG PHLAT	BGT	02	0	0	0	0	0	0	0	0	0	0	0	D	0	Û
5	3	CHARAN SANITWONG	CSW	02	0	0	. 0	0	0	0	0	0	0	0	0	0	0	.0
6	3		DKN	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	3		EKC	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	3 -	the second s	NGK	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
9	3	PHASICHAROEN	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	0	0	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	
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	0	0	0	0	L	0	0
16	2	KHLONG TOEI	KTI	02	0	0	0	0	0			0	0	0	0			0
17	2	SATHUPRADIT	SID	02	0	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	TIM	02	0	0		0	0	0	0	0	0		0	0	0	
_20	2	PHRA KHANONG	PKG	02	0	0	0	0	<u></u>	0		0	0	0	0	0	0	
21	2	CHAIYRPHRUK	CYP	02	0	0	0	0	0			0	0	<u> </u>		1	0	0
22	2	BANG NA	BNA	02	0	0		0		0			0	0	0		0	
23	2	BANG PHLI	BPL	02	0	0	÷						0	<u> </u>			+	0
24	2	HUA MAK	HAM	02	0	0	÷	0	0	0		h	0	0	0	1	0	<b></b>
_24	2	KHLONG CHAN	KCC	02	0	0	f	0					0	0			h	
25	2	LAT KRABANG	LKG	02	0	0		<u> </u>					0			<u>+</u>		-0
26	2	ONNUT	ONT	02	0	0				÷	+~~~~			<u> </u>	1			0
27	2	PU CHAO SAMING PHRA	PSP	02	0	0		0	<u> </u>				0					- ŏ
28	2	SAMUT PRAKAN	SPK	02	0	0	+		4 <u> </u>			h	0					ő
30	2	BANG PU	BGU	02	0	0								<u> </u>		+		t öl
31	2	BANG PHILI-BANG BO	BBB	02	0	0	4									+	+	ð
32		PHRUK SACHAT	PSC FYI	02	0		t	+									4	
33	4	PHRHONYOTHIN		02													· · · · · · · · · · · · · · · · · · ·	Ō
34	1	ASOK DIN DAENG	ASD ITM	02	0	<u>.                                    </u>											+	+~~~
35	4	INTHAMARA	LKS	02	0		+	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·								Ō
36	4	LAK SI BANG CHAN	BGC	02	0	ŏ	┟───	1		+	1	<u>}</u>	h	1		0	0	0
37 38	2	BANGKHEN	BGN	02	Ō				+		i							0
39		BANGSU	BCS	02	0											0	0	0
40		CHAENG WATTHRNA	CWT	02	ŏ						0	10				0	0	
40	t	DONMUANG	DNM	02	Ŏ										0	0	0	0
41	4	LAT PHRAO 1	LTP 1	02	0				<u> </u>		1				0	0		
42		LAT PHRAO 2	LTP 2	02	Ō										0			
43	+	NAWA NAKHON	NWN	02	Ŏ							0	0	0	0 0		0 0	
44		NGAM WONG WAN	NWW	02	0			0			0	0	0	Û Û	) (			
45		NONTHABURI	NTB	02	T 0								0	C	0 0			
40	4	PAK KRET	PKK	02	Ŏ							-t						
48		RAM INTHRA	RIT	02	0				i õ	0	0	0						
49		BANG BUA THONG	BBT	02	Ō				0						) (			
50	£	BANGPHUN	BAN	02	0		_ <u></u>		Õ									
51	4	PATHUM THANI	PTT	02	0													
52		RANG SIT	RST	02	0				0									
53		SENANIKHOM	SVN	02	Ō					0	0 0							
54		THANYA BURI	TYB	02	Ō					0								
55		KRUNG KASEH	KKM	02	Ō				_						) (			
56		PATHUM WAN	PTW	02	0					0						-		
57		SAMRAN RAT	SRR	02	0		+			0	) (							
58		SAMSEN	SMS	02	0			_	0	0							) (	
59		TROK CHAN	TKC	02	Ō					0					0 0		0 (	) 0
- 33	+		<u>}</u>	<u>+</u>		1	1	1					1	1			·	
	<u>†</u>	TOTAL		1	0	0	0	0	0 0	0 0	) (	) (	) (	) (	0	0	0	0 0
	<u> </u>	110/110		مرجعه محجمه المحجم الم		·····												

# 8-12 Number of High Usage Circuits (LE-PC) for Long Distance Call in 2002 (4/5)

					116	117	118	119	120	121	122	123	124	125	126		
	TEL.	······································	TRAF	CODE	073	073	074	074	074	075	075	075	076	077	077	:	
- in l	AREA	Office Name	FROM	0002	NWT	PTN	HYI		PLG		THG	KBI	PKT	SNI	CPN	· · ·	TOTAL
-1004		Onice Maine	1100														
	3	LAT YA	LTY	02	0	0	0	0	0	0	0	0	0	0	0		0
	3	THON BURI	TNB	02	0	Ō	0	Ũ	Ō	0	0	0	Ō	0	0		0
2		BANG KHAE	BKE	02	0	- Ŭ	0	Ť	ō	0	0	0	Ō	0	0		0
3	3	BANG PHLAT	BGT	02	0	0	Ō	0	ō	0	0	0	0	0	0		30
4	3	CHARAN SANITWONG	CSW	02	0	0	0	Ŭ	Ō	Ō	Ő	Ő	Ō	Ō	Ō		0
5	3	and the second s	DKN	02	0	.0	Ō	Ő	0	0	Ő	Ő	ō	Ō	Ŏ		0
6	3	DAO KHANONG	BKC.	02	· o	0	ŏ	Ŏ	Ō	- 0	0	0	0	<u> </u>	0	1.00	0
7	3	EKKACHAI	<u></u>	02	Ő	0	0	0	ō	Ō	0	ŏ	Ŏ	t õ	0		0
8	3	NONG KHAEM	NGK		0	0	0	Ő	0	- Ŭ	0	Ō	Ő	Ō	Ō		0
9	3	PHASICHAROEN	PSN	02		0	0	0	0	0	0	0	0	0	Ō		0
10	3	PHRA PRADAENG	PPG	02	0	.0	0	0	0	0	- Ŭ	0	0	ŤŎ	Ŏ		0
11	_3	RAT BURANA	FBN .	02	0	0			0	0	0	0	0	t	0		ů O
12	3	MUBAN SETTHAKIT	MSK	02	0		0	0		30	0		30	↓	0		270
13	1	PHLOEN CHIT	PNC_	02	0	0	30	0	0			0			0	<b> </b>	210
14	1	SUKHUMWIT	akw _	02	0	0	0	0	0	0	0	0	0	0			
15	1	SURAWONG	SRW	02	0	0	30	0	0	0	0	0	0	0	0		150
16	2	KHLONG TOEI	KTI	02	0	0	0	0	0	0	0	0	0	+	0		0
17	2	SATHUPRADIT	STD	02		0	0	0	0	0	0	0	0	<u></u>	0	<u> </u>	0
18	2	THANON TOK	TNT	02	0	0	0	0	0	0	0	0	0	<b></b>	0		0
19	2	THUNG MAHAMEK	TMM	02	0	0	0	0	0	0	0	0	0	ļ	0		0
20	2	PHRA KHANONG	PKG	02	0	0	0	0	0	0	0	0	0	<u>+</u>	0		30
21	2	CHAIYRPHRUK	CYP	02	0	0	0	0	0	0	0	0	0	0	0	<u> </u>	0
22	2	BANG NA	BNA	02	0	0	0	0	0	0,	0	0	0		0		0
23	2	BANG PHLI	BPL	02	0	0	0	0	. 0	0 (	0	0	0		0		0
24	2	HUA MAK	HAM	02	0	0	0	0	0	0	0	0	0		0		- 30
24	2	KHLONG CHAN	KCC	02	0	0	0	0	0	0	0	0	0		0		30
25	2	LAT KRABANG	UKG	02	0	0	0	0	0	0	0	0	0	0	0		Û
26	2	ON NUT	ONT	02	0	0	0	0	0	. 0	0	0	0	0	0		30
27	2		PSP	02	0	0	0	0	0	0	0	0	0	0	0		30
28	2	SAMUT PRAKAN	SPK	02	0	0	0	0	0	0	0	0	0	0	0		0
30	2		BGU	02	0	Ó	0	0	0	0	0	0	0	0	0		0
31	2	BANG PHILI-BANG BO	BBB	02	0	Ö	0	0	0	0	0	0	. 0	0	0		0
32	2	PHRUK SACHAT	PSC	02	Ū	0	0	0	0	0	0	0	0	0	0		0
		PHRHONYOTHIN	PYT	02	0	0	0	Ō	- Ŭ	ō	0	0	Ō	0	0		30
33	4	ASOK DIN DAENG	ASD	02	0	0	Ō	0	Ō	Ō	Ō	0	0	1 0	0		30
34	1	and the second s	ITM	02	0	Ő	ŏ	Ŏ	Ŏ	1 o	0	0	Ō		0		0
35	4	INTHAMARA	LKS	02	0	0	Ö	0	Ŏ	1 õ	Ō	Ŏ	Ťŏ	ō	Ō		30
36	4	LAK SI		02	0	0	0	0	0		0	0	Ö	ŏ	ŏ		0
37	2	BANG CHAN	BGC BGN	02	0	0	0	0	0	1 0	ŏ	0	1 ŏ	L	Ō		0
38	4	BANG KHEN									Ō	Ō		ŏ			0
39		BANGSU	BGS	02	0	0	0	0	0		0	0			0		ů
40	4	CHAENG WATTHRNA	CWT	02	0	0		· · · ·									30
41	4	DON MUANG	DNM	02	0	0	0	0	0	0	0	0					0
42	4	LAT PHRAO 1	LTP 1	02	0	0		0	0	0		0				<u> </u>	30
43	4	LAT PHRAO 2	LTP 2	02		0	0	0		0	0	0					
44		NAWA NAKHON	NWN	02	0	0	0	0	0	0	0	0				<b>├</b> ──	0
45		NGAM WONG WAN	NWW	02	- 0	0	· · · · · · · · · · · · · · · · · · ·	0			0	0					30
46	~~~~~~	NONTHABURI	NTB	02	0	0	0	0		0							0
47		PAK KRET	PKK	02	0	0		0			- 0	0				┝	0
48		RAM INTHRA	RIT	02	0	0	· · · · · ·				0					1	0
49	3	BANG BUA THONG	BBT	02	0	0					0	0				ļ	. 0
50	4	BANG PHUN	BAN	02	0	.0					0						0
51	4	PATHUM THANI	PTT	02	0	0		0		0	0	0					0
52	4	RANG SIT	RST	02	0	0											0
53		SENA NIKHOM	SNN	02	0	0		0			0						C
54		THANYA BURI	TYB	02	0	0		0						and the second			0
55	_	KRUNG KASEH	ККМ	02	0	0					Ö		0	0			0
56		PATHUM WAN	PTW	02	0	0								0	0		3(
57	1	SAMRAN RAT	SAR	02	.0	0		0						0	0		30
		SAMSEN	SMS	02	0	Ō		·				+				1	
58			TKC	02	0	ō	- o	ŏ				_					0
59	2	TROK CHAN		<u>v</u> 2	<b>`</b>	<b>-</b>	<b>⊢</b> •	<u>├</u> Ў	<b>├</b> ──	<u>+                                    </u>	<b>†</b> – *	†*	†*	+	†	<u>†</u>	
		7074				0	60	0	0	30	0	0	30	0	0	<u>†                                     </u>	1
		TOTAL			0	<u> </u>	1 00	L	<u> </u>		<u> </u>	L	L	<b></b>	<u></u>	L	<u></u>

### 8-12 Number of High Usage Circuits (LE-PC) for Long Distance Call in 2002 (5/5)

			·		<u> </u>		0.0					, <u> </u>	·							
	TEL.		TRAF	CODE	60 032	61 032	62 032	63 034	64 034	65 034	66 034	67 035	68 035	69 035	70	71	72	73	74	75
NO.	ARE/	PRIMARY CENTER	FROM		PBI	PKN		NPT	KRI			AYA			036 SRI	036 LRI	036 S8R	O37 PRI	037 NYK	038 CBI
													0,0	<u></u>	0111	<u></u>	John	<u></u>	14IIX	001
60		Phetchaburi	PBI	032		150		0	0	0	0	0	0	0	0	Ö	0	0	0	0
61		Prachuap Khiri Khan	PKN	032			420	0	0	0	0	0	0	0	0	0	0	0	0	30
62		Ratchaburi	PBR NDT	032				_60	90	30	0	0	0	0	0	0	0	0	0	30
63		Nakhon Pathom Kanchanaburi	NPT KRI	034 034					840		120	0	0	0	0	0	0	0	0	0
64		Samut Sakhon	SKN	034						720		0	0	0	0	0	0	0	0	0
66 66		Samut Songkhram	SKM	034							90	0	0	0	0	0	0	0	0	0
67		Ayullhaya	AYA	035		•						<u> </u>	0 210	0 90	0	0	.0	0	0	0 30
68		Suphan Buri	SPB	035			·						210	90	0	0	0	0	0	0
69		Ang Thong	ATG	035								<b>└──・</b> ─			0	0	0	0	0	- ŏ
70	9	Saraburi	SRI	036												690		30	ō	30
71	9	Lop Buri	LRI	036													90	0	0	0
72	9	Sing Buri		036														0	0	0
73		Prachin Buri	PRI	037															180	60
74		Nakhon Nayok	NMK	037																0
75		Chon Buri	CBI	038			i													
76	1	Rayong	RMG CCC	038	<u> </u>														<b> </b>	
77		Chachcengsao Chanthaburi	CTI	039			<b>L</b>					<b> </b>				ļ				
78 79	1	Trat	TRT	039	<u> </u>													<b> </b>	<b> </b>	
80		Udon Thani	UDN	039		·			·				i							
81		Loel	LEI	042							<u> </u>	<u>├</u> •								
82		Nong Khai	NKI	042			·						<b> </b>	[			[]		{	
83	3	Sakon Nakhon	SNK	042							<b>-</b> -									
84		Nakhon Phanom		042																
85		Mukdahan		042																
86		Khon Kaen		043																
87		Roi Et	RET	043	<b></b>						ļ					ļ	<b> </b>			
88		Maha Sarakham		043			ļ'	<u> </u>		<b> _</b>		\	┠~──							
89		Kalasin Nakhon Ralchasima	KSN NMA	043			<u> </u>				<u> </u>	<u> </u>								
90 91		Buri Ram	BPM	044	}		<u> </u>				<u> </u>	<u>}</u>	<u> </u>	┨		}	┣_━━━			
92		Chaiyaphum	CPM	044	{		l		n		┝─~─	<u> </u>	┣							
93	2	Ubon Ratchathani	UBN	045			[			·	<u>├</u>						{			
94		Si Sa Ket	SSK	045				i		{	<u> </u>									
95		Surin	SRN	045																
96		Yasothon	YST	045																
97		Chiang Mai	CMI	053							[		L							
98		Lamphun	LPN	053		L														
99	5	Mae Hong Son		053	ļ						<u> </u>	ļ								
100		Chiang Rai	CRI	053																
101		Lampang	LPG	054 054	l		<b>├</b>						i				┟╴┈╌┥			
102 103		Phayao Phrae	PYO PRE	054																
104		Nan	NAN							<b>├</b> ───	_ <u> </u>				·		{			
105		Phitsanulok	PLK																	
106		Tak	TAK		h		[]													
107		Sukhotahai	SIT	055																]
108		Kamphaeng Phet	KPT	055												Ļ	ļ	ļ	<u>.</u>	
	4	Ullaradil	υπ	055					 		ļ	ļ	ļ	<b> </b>		└───	┨	<b>  </b>		
110		Nakhon Sawan	NSN				L					<b> </b>		<b> </b>			<b> </b>			
111		Phetchabun				·	L						ļ'	<b> </b> '		┞		<b>  </b>		
112	4	Chai Nat		056								<u> </u>	Į	<u> </u>			+	tl		
113		Ulhai Thani		056		——				ļ				├──				<u>⊦</u>		
114 115		Phichit Yala	PCT YLA	056										<u> </u>		<u>├</u>	<u>├</u> ───			
		Narathiwat	NWT		<b> </b>									1		<u> </u>	[			
117		Pattani	PTN													<u> </u>	[		[	ļ
118		Songkhla (Hat Yai)		074													L		ļ	
119		Satun	STN									ļ	<u> </u>	<b> </b>	L	<b> </b>	ļ	<b> </b>	<b> </b>	
120			PLG	074								<u> </u>	L	<u> </u>		<b> </b>	ļ	Į	<b> </b>	
121	7	Nakhon Si Thammarat	NRT	075								<u> </u>	ļ	┣_─	ļ	<b> </b>		┟	<u> </u>	┝
122		Trang		075						L	<u> </u>			<u> -</u>	{——		<b> </b>	┨	<u> </u>	<b>├</b> ──
123		Krabi		075		L				i			<b> </b>		ł——	<u> </u>		╂───	<u> </u>	
124		Phuket		076	L					<b>└──</b> ┥	<u> -</u>	ļ	<b>-</b>	<b>├</b>	<b> </b>	╂	<u></u> +	<u>+</u>	┨────	
125		Surat Thani		077										<u> </u>		<u> </u>	+	t	+	<b> </b>
126	7	Chumphon	CPN	077					·			<u>}</u> −	<u> </u>	<u>├</u>	<u> </u>	<u> </u>	<b>†</b>	<u>†</u>	<u>†                                    </u>	1
		TOTH			0	150	750	60	930	1,320	360	0	210	180	30	690	330	30	180	180
		TOTAL	لسنسط		<u> </u>	1.00			<u>~~</u> ~				*****				_			

			r7		76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91
	TEL.		TRAF			038	039	039	042	042	042	042	042	042	043	043	043	043	044	044
NO.	AREA	PRIMARY CENTER	FRON		FMG	$\infty$	CTI	TRT	UDN	LEI	NKI	SNK	NPM	MDH	KKN	RET	MKM	KSN	NMA	BFM
		Phetchaburi	PBI	032	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
<u>60</u> 61		Prachuap Khiri Khan	PKN	032	0	0	0	0	ō	ŏ	0	ō	Ō	0	Ō	0	ŏ	0	Ô	0
62		Ratchaburi		032	0	-0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
63		Nakhon Pathom	NPT	034	0	0	0	0	0	0	0	0	0	0	0	0		<u> </u>	0	C
64		Kanchanaburi	KRI	034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	
65	6 6	Samut Sakhon Samut Songkhram	SKN	034	0	0	0	0	0	0	0	0	0	0	0	0	t ŏ	0	0	
66 67		Ayutthaya	AYA	035	ŏ	0	Ō	Ō	Ō	0	0	0	0	0	0	0		0	0	(
68	9	Suphan Buri	SPB	035	0	0	0	0	0	0	0	0	0	0	0	0	0	· · · · · · · · · · · · · · · · · · ·	0	(
69		Ang Thong		035	0	0	0	0	0	0	0	0	0	0	0	0		0	0 60	
70		Saraburi	SRI LRI	036 036	0	0	0	0	0	0	0	0	0	0	0	0			0	
71		Lop Buri Sing Buri	S8R	036	- 0		0	0	0	ŏ	0	Ő	0	Ő	ŏ	t õ	Ō	Ő	0	
73		Prachin Buri	PRI	037	0	0	0	0	0	0	0	0	0	0	0	0	0		30	
74		Nakhon Nayok	NYK	037	0	0	0	0	0	0	0	0	0	:::0	0	0		.0	.0	(
75		Chon Buri	CBI	038	960	540	30	30	30	0	0	0	0	0	30	0	0	**************************************	60	30
76	1	Rayong	RiG 000	038		120	0	0	0	0	0	0	0	0						÷
77 78	1	Chachoengsao Chanthaburi	CTI	039				300	0	0	0	Ō	Ő	0	0	0	0	Ō	0	
79		Trat		039					Ō	Ō	0	. 0	0	0	0	0	0	0	0	
80	3	Udon Thani	UDN	042						90		120	60	30	60				30	
81		Loei	LEI	042				i			60	30	0	0	<u>30</u> 0	0				
82		Nong Khai	NKI SNK	042								60	30	0	30		· · · · · · · · · · · · · · · · · · ·		30	· · · · · · · · · · · · · · · · · · ·
83		Sakon Nakhon Nakhon Phanom	NPM	042 042		ļ			i			<u>├</u>		0	0				_	_
85		Mukdahan	MDH	042											Ō	0	0	0	0	
86	3	Khon Kaen	KKN	043												210				
87		Roi El	RET	043								ļ	ļ	<b> </b>	ļ	<u> </u>	30			
88		Maha Sarakham	MM	043		<u> </u>	<u> </u>						<b> </b>	┠──	<u> </u>			30	0	- t
89		Kalasin Nakhon Ratchasima	KSN NMA	043		}	<u> </u>	┣			···			}	}	┨	╂	<u>}</u>		33
90 91		Buri Ram	BPM	044		{	<u>├</u> ───							<u> </u>	t		[		1	1
92		Chaiyaphum		044												L			<u> </u>	
93	2	Ubon Ratchathani	UBN	045						ļ			·			1			<b> </b>	<u> -</u>
94	_	Si Sa Ket		045				<u> </u>	i					<u> </u>	<u> </u>	<u> -</u>	Į	<u> </u>	<u> </u>	<del> </del>
95		Surin	SRN YST	045 045										<u>}</u> —	┣	<u> </u>	<u>+</u>			1
96 97	25	Yasothon Chiang Mai	CMI	045										<u> </u>	<u> </u>	<u>†</u>	+	1	1	
98		Lamphun	LPN	053					· · ·					<u> </u>						
99		Mae Hong Son	MSN	053									ļ		I	ļ	ļ	ļ	<u> </u>	<u></u>
100		Chiang Rai	CRI	053			<u> </u>	<b> </b> _	ļ					<u> </u>	<u> </u>	<b> </b>	<b> </b>	<u> </u>		╂───
101		Lampang	LPG PYO	054			┣							<u> </u> −	┠	┼	╂───	<del> </del>		╂──
102		Phayao Phrae		054					<b>}</b>				<u> </u>	<b> </b>	}			1		1
103		Nan		054			¦		<b> </b>						<u> </u>				1	
105		Phitsanulok	PLK	055											ļ		Į	Į	L	<u> </u>
106	4	Tak	TAK			Ļ	ļ		<sup>-</sup>	ļ	<b> </b>			<b> </b>	<b> </b>		<u> </u>	<u> </u>	<b> </b>	<b>}</b>
107		Sukhotahai		055			<b> </b>	<b> </b>	┣──┤						<u> </u>	<b> </b>	<u> </u>	┟──	t	┟╧╸
108 109		Kamphaeng Phet Uttaradit		055 055	<u> </u>								ŀ		<u>├</u> ──	<u> </u>	1	+	<u> </u>	†
110		Nakhon Sawan	NSN	056			<u> </u>	<b> </b>	<u>├</u> ──-i							1	<u> </u>	1	1	
111		Phetchabun	PBN	056												1		[	[	
112	4	Chai Nat	CNT	056								ļ			ļ	<u> </u>	<b>_</b>		┟───	<u> </u>
113		Uthai Thani		056									i	ļ	<b> </b>	<b>{</b>	<u> </u>	<u> </u>	<u> </u>	<b> </b>
114 115		Phichit Yala	PCT YLA	056 073		<u> </u>						ŀ	<u> </u>	}	<b> </b>	<u> </u>	<u> </u>	†	t	<del> </del>
115			NWT												[	<u> </u>			·	
117	8	Pattani	PTN	073												]			<u> </u>	[
18	8	Songkhla (Hat Yai)	HYI	074											ļ	ļ	<u> </u>		ļ	<u> </u>
119			STN	074																╆
120	8			074 075			· · · · ·								<u> </u>	t	<u> </u>	<del> </del>	<u> </u>	<u>t –</u>
121		Nakhon Si Thammarat Trang	TAG	075											<b>├</b> ──	<u> </u>	†	†	1	t
22				075																1
124			PKT	076											-					Ļ
125	7	Surat Thani	SNI	077								· · · ·				<u> </u>	<b> </b>	<u> </u>	<u> </u>	<u> </u>
126	7 (	Chumphon	CPN	077				<u> </u>				~~~~		·	ļ			<b> </b>	<u>↓</u>	+
															1	1.	E. 1. 1.	1	1 .	1

# 8-13 Number of High Usage Circuits (PC-PC) for Long Distance Call in 2002 (3/5)

			İ.		92	93	94	95	96	97	00	00	4.00					<b></b>	1	
	TEL.		TRAP	CODE			045		045	053	98 053	99 053	100 053	101 054	102 054	103	104 054	105	106	107 055
NO.	ARE/	PRIMARY CENTER	FROM		CPM	UBN	SSK			CMI	LPN	MSN	CRI	LPG		PRE	NAN		TAK	SIT
_		l	ļ															1.20		<u> </u>
60	6	Phetchaburi	PBI	032	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
61		Prachuap Khiri Khan	PKN	032	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0
62		Ratchaburi	RBR	032	0	0	0	0	0	0	0	0	0	0	0	0	0			0
63		Nakhon Pathom	NPT KRI	034 034	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0
64	_	Kanchanaburi Samut Sakhon	SKN	034	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0
65		Samut Songkhram	SKM	034	0	- 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
66 67		Ayutthaya	AYA	035	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
68		Suphan Buri	SPB	035	0	- 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
69		Ang Thong	ATG	035	0	0	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0
70		Saraburi	ISRI	036	Ō	- 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
71		Lop Buri	LRI	036	0	0	0	0	Ō	0	ō	ō	ŏ		0	0	0	0	0	0
72	9	Sing Buri	SBR	036	0	0	0	0	0	0	0	0	Ō	0	Ő	0	ŏ		0	ō
73	1	Prachin Buri	PRI	037	0	0	0	0	0	0	0	0		0	Ō	0	ŏ		Ŏ	ō
74	1	Nakhon Nayok	NK	037	0	0	0	0	0	0	0	0	0	0	Ō	0	ō		ŏ	0
75	1	Chon Buri	CBI	038	0	30	0	0	0	30	0	0	0	0	ō	0	ō		Ō	Ŏ
76	1	Rayong	RIG	038	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0
77	1	Chachcengsao	$\infty$	038	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
78		Chanthaburi	CTI	039	0	0	0	0	0	0	0	0		0	0	0	Ŭ	0	0	0
79	1	Trat	TRT	039	0	0	0	0	0	0	0	0	0	. 0	0	0	0	0	0	0
80	3	Udon Thani	UON	042	0	0	0	0	0	0	0			0	0	0	0		0	0
81		Loei	LEI	042	0	0	0	0	0	0	0	0		0	0	0	0		0	0
82		Nong Khai	NKI	042	0	0	0	0	0	0	0	0		0	0	0	0		0	0
83		Sakon Nakhon	SNK	042	0	0	0	0	0	0	0	0		0	0	0	0	0	<u> </u>	0
84		Nakhon Phanom	NFM	042	0		0	0	0	0		0	0	0	0	0	0	0	0	0
85		Mukdahan	MDH KKN	042	_0 30	0	0	0	0	0		0		0	0	0	0		0	0
86	3	Khon Kaen Rol Et	RET	043	30	- 30	0	0		0		0		0	0	0			0	0
87 88		Maha Sarakham	MKM	043	0	0	0	0	0	0				0	· 0	0	0		0	0
89		Kalasin	KSN	043		0	0	0	0	0	0	0	·	0	0	0				0
90		Nakhon Ratchasima	NMA	045	240	30	Ő	60		30		0			0	1 0	0			0
91		Buri Ram	BRM	044	30		0	0	D		h	0		⊢ŏ	-ŏ	Ö			0	0
92		Chaiyaphum	CPM	044	<u> </u>	Ő	0	ō	ō					0	ŏ	ŏ				ŏ
93		Ubon Ratchathani	LEN	045			120		30			Ő		ō	- 0	ō				Ō
94		Si Sa Ket	SSK	045				90		·		Ō		Ō	0	Ō			0	0
95	2	Surin	SRN	045	<u> </u>				60	·		0		ō	0					0
96	2	Yasothon	YST	045						0		0	0	0	0	0			0	0
97		Chiang Mai	CMI	053							240	90	690	90		30	30	30	30	30
98	5	Lamphun	LPN	053								90	0	0	0	0	0	0	0	0
99	5	Mae Hong Son	MSN	053									0	Ö	0	0				0
00	5	Chiang Rai	CRI	053										60	60	0				0
01		Lampang	LPG	054						L					210					0
02	5	Phayao	PYO	054									<b> </b>			60				0
03		Phrae	PPE	054							[					<b>├</b>	60	L		0
	5		NAN								ļ	ļ		<u> </u>		ļ		]0		0
		Phitsanulok	PLK									Į				ļ		Į	90	
		Tak	TAK							<b> </b>			<b> </b> -		ļ	<u> </u>	<u> </u>		╂───┤	60
		Sukhotahai		055				·			<u>├</u> ──-	<b> </b>	<b>├</b> ───-			[	<u> </u>	<del> </del>	{	
		Kamphaeng Phet	KPT										ł				}	<b>}</b> -	╉╍──┤	
		Uttaradit	UTT								<u>}</u> -		┟╌┈┥			}	ł	ł	<u>}</u> −−− }	
		Nakhon Sawan	NSN				للمنتح				<u> </u>		<b> </b>			i	ł	<b> </b>	┟╍╍╌┤	<b>-</b>
		Phetchabun Chai Nat	PBN CNT	056				• • • • •					<u>├</u>			<u> </u>	ł	t	<u>†</u>	
		Uthai Thani		056												ļ	<u>}</u> ·	<u> </u>	<b> </b>	
		Phichit		056														1	<u>†</u>	
끍	-	Yala	YLA	056	<u> </u>			· · · · ·						<b>-</b>			t	1	<b>†</b>	
		Narathiwat	NWT		1												t	1	1	
늵	8	Pattani	PTN	072									· · ·			r	[			
벎	8	Songkhia (Hat Yai)		074							·			· ·			[		<b></b>	
19	8	Satun	STN																	
201	8	Phatthalung		074																
		Nakhon Si Thammarat		075																L
22		Trang		075		ł														
		Krabi		075													ļ	1	<u> </u>	
		Phuket		076													L	L	L	L
		Surat Thani		077							~~~~						ļ	<b>_</b>	ļ	
26	7	Chumphon		077		{										Ļ	<u> </u>	Į	<b> </b>	ļ
	~~~+		┝╧╧╧╋╋													}	1	1	1	1
1	- 1							A		6						+		30		

	<b></b> -		<u> </u>		108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	12:
	TEL		TRAF	CODE		055	056	056	056	056	056	073	073	073	074	074	074	075	075	075
NO.	ARE/	PRIMARY CENTER	FRON		КРТ	ÛTT	NSN	PBN	CNT	UTI	PCT	YLA	NWT	PTN	HYI	STN	PLG	NRT	TRG	KB
60	6	Phetchaburi	PBL	032		0	Ő	0	0	0	0	0	0	0	0	0	0	0	0	: (
61	Ğ	Prachuap Khiri Khan	PKN	032	0	0	0	0	0	0	0	0	0	0	30	0	0	0	0	
62	6	Ratchaburi	FIBR	032	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
63	6	Nakhon Pathom	NPT	034	0	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	0	0	0	0	0	0	0	
65	6	Samut Sakhon	SKN	034 034	0	0	0	0	0	- 0	Ő		0	0	0	0	ō	ŏ	Ō	
<u>66</u> 67	6	Samut Songkhram Ayutthaya	AYA	034	0	0	0	- ŏ		0	Ŏ	0	Ō	0	0	0	0	0	0	1
68	9	Suphan Buri	SPB	035	0	0	ō	ō	0	0	0	0	0	0	0	0	0	0	0	(
69		Ang Thong	ATG	035	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
70	9	Saraburi	SRI	036	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<u> </u>
71		Lop Buri		036	0	0	0	0	0	0	0	0	0	0	0	0	0	0	- 0 0	
72		Sing Buri		036	0	0	0	0	0	0	0	0	0	0	0	- 0	ŏ	0	0	
73		Prachin Buri	PRI NYK	037 037	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
74 75		Nakhon Nayok Chon Buri	CB)	038	0	Ö	Ō	Ő	ŏ	Ō	ō	Ō	Ō	Ö	30	Ō	0	0	0	
76		Rayong		038	Ő	0	0	0	Ö	Ō	0	0	0	0	0	0	0	0	0	
77		Chachoengsao	$\infty$	038	Ő	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
78		Chanihaburi	CTI	039	0	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	ЦDN	042	0	0	0	0	0	0	0	0	0	0) 0	0	0	0	0	0	<u> </u>
81	3	Loei Noos Khai	LEI NKI	042	0	0	0	0	0		0	0	0	0	0	0	- O	0	0	<u> </u>
82 83		Nong Khai Sakon Nakhon	SNK	042	0	0	0	0	0	0	ŏ	0	. 0	Ō	Ō	0	0	Ō	0	
84		Nakhon Phanom	NM	042	Ő	0	0	Õ	0	0	Ō	0	0	0	0	0	0	0	0	
85		Mukdahan	MDH	042	Ō	0	0	.0	0	0	0	0	0	0	0	0	0	0	0	
86		Khon Kaen	KKN	043	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
87	3	Roi Et	RET	043	0	0	0	0	0	0	0	0	0	0	. 0	0	0	0	0	<u> </u>
88		Maha Sarakham	MKM	043	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
89		Kalasin	KSN	043	0	0	0	0	0	0	- 0	0	0	0	0	ő		- o	ō	h
90		Nakhon Ratchasima Buri Ram	NMA BHM	044	0	0	0	- 0	0	0	0	0	0	0	0	Ō	- ŏ	ŏ	ŏ	
91 92		Chaiyaphum	CFM	044	0	0	ō	0	Ő	0	Ő	ŏ	0	0	Ō	ō	ō	Ŏ	Ō	
93		Ubon Ratchathani	UBN	045	Ō	0	.0	0	0	0	0	0	0	0	0	0	0	0	0	
94		Si Sa Ket	SSK	045	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
95		Surin	SRN	045	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
96	2	Yasolhon	YST	045	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	·
97		Chiang Mai	СМІ	053	30	30	30	0	0	0	0	0	0	0	30 0	0	0	0	0	
98	5	Lamphun	LPN . MSN	053	0	0	0	0	0	0	0	0	0	0	0	0	0	Q	ŏ	
99	5 5	Mae Hong Son Chiang Rai	CRI	053 053		0	0	0	0	0	0	ō	ō	ō	- o	Ť	ō	ō	Ť	
00 01	5	Lampang	LPG	054	ō	30	0	0	Ō	0	0	0	. 0	0	0	Ō		0		
02		Phayao		054	0	0	0	0	0	0	0	Ô	0	0	. 0	Ő		0	: 0	-
03		Phrae		054	0	0	0	0	0	0	0	0	0	0	0	0	0	0		ŀ
04		Nan	NAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0		
05		Phitsanulok		055	120		30		0	0	0	0	0	0	0			0		*
06		Tak	TAK		90	90	0	0	0	0	0	0	0	0	0			0		· · · · · · · · · · · · · · · · · · ·
07		Sukholahai	SIT	055	90	h	0 60	0	0	0	30	0	0	0	0	0		- ŭ		
08		Kamphaeng Phet Uttaradit	KPT UTT	055		90	60	0	0	0	0	0	0	0	0					1
09 10			NSN		<b> </b>	<u>└</u> ···	<u> </u>	240	90	60		0	0	ŏ	ŏ	0	0	0		T
11			PBN		<b> </b>			<u> </u>	90	90	150	0	0	0	0	0	0	Ō	0	
12		Chai Nat	CNT	056						30	60	0	0	0	0	0	0	0		
13	4	Uthai Thani	ŨTI	056							30	0	0	0	0	0		0		
14	4	Phichit	PCT			ļi						0	0	0	0	0	0	0		
15		Yala		073		<b>_</b>							210	120 120	90 60		0	0		
16			NWT					┝╍╌┷┥				i-		120	90			30		
17			PTN HYI	073				<u>├</u>					┝┈╌┥			240				
18	_		STN			·	'	<u> </u>						<b>}</b>			30		<u>+</u>	-
19 20				074										[				Ō		
21	7			075	<u> </u>														360	
22		Trang		075																
23				075						_						L	Į		Ļ	4
24	7	Phuket		076									L			L	[	<u> </u>	<b> </b>	<b>{</b>
25				077				أحسبها			L					i			┝	╂
26	7	Chumphon	CPN	077			L						المشيحة الم	<u>}</u>		<b>├</b> ───	<b>}</b> -	<u> </u>	<u> </u>	<b>+</b>
- 1								240									120		<b></b>	+

.

			[		124	125	126		_
	TEL.		TRAP	CODE		077	077		
NO.	AREA	PRIMARY CENTER	FRON		PKT	SNI	CPN		TOTAL
60	6	Phetchaburi	PBI	032	0	-0	0		480
61	6	Prachuap Khiri Khan	PKN	032	Ő	0	30		510
62	6	Ratchaburl	RBR	032	Õ	0	Ő		210
63	6	Nakhon Pathom	NPT	034	0	0	0		1,530
64	6	Kanchanaburi	KRI	034	0	0	.0		870
65	6	Samut Sakhon	SKN	034	0	0	0		90
66	6	Samut Songkhram	SKM	034	0	0	0		0
67	9	Ayutthaya	AYA SPB	035	0	0	0		360
68	9	Suphan Buri Ang Thong	ATG	035	0	0	0		90
69 70	9	Saraburi	SRI	036	- 0	0	0		0 1,050
71	9	Lop Buri	LHI	036	Ō	<u>0</u>	0		90
72	9	Sing Buri	SBR	036	0	0	0		0
73	1	Prachin Buri	PRI	037	Ö	0	0		270
74	1	Nakhon Nayok	NYK	037	0	0	0		0
75	1	Chon Buri	CBI	038	30	0	0		1,830
76	1	Rayong	RNG	038	_ 0	0	0		120
77	1	Chachoengsao	000	038	. 0	0	0		0
78	-1 1	Chanthaburi Trat	CTI TRT	039	0	0	0		300
79 80	3	Udon Thani	UON	039	- 0	0	0		0 540
81	3	Loei	LEI	042	0	0	0	<b>_</b>	120
82		Nong Khai	NKI	042	Ő	Ŏ	Ő		120
83	3	Sakon Nakhon	SNK	042	0	0	0		90
84	3	Nakhon Phanom	NPM	042	0	0	0		Q
85	3	Mukdahan	MOH	042	0	0	0		0
86	3	Khon Kaen	KKN	043	0	0	0		690
87	. 3.	Roi Et	RET	043	· 0	<u>0</u>	0		90
<u>88</u> 89	3	Maha Sarakham Kalasin	MKM KSN	043 043	0	0	- 0		30
90	3	Nakhon Ratchasima	NMA	045	. 0	0	0		690
91		Buri Ram	BAM	044	0	0	Ō		30
92	2	Chalyaphum	CPM	044	0	0	0		0
93	2	Ubon Ratchathani	UBN	045	0	0	0	_	390
94	2	Si Sa Ket	SSK	045	0	0	. 0		120
95	2	Surin	SPN	045	0	0	0		60
96	2	Yasothon	YST	045	0	0		Ļ	0
97	5	Chiang Mai	CMI	053	0	0	0		1.440
98 99	5	Lamphun	LPN	053 053	0	0	0	<u> </u>	90
100	5	Mae Hong Son	CRI	053	0	0	0		120
101	5	Lampang	LPG	054	Ő	0	ŏ		540
102	5	Phayao	PYO	054	0	0	0		90
103	5	Phrae	PRE	054	0	0	0		60
104	-5	Nan	NAN	054	. 0	0	0		0
105	4	Philsanulok	PLK	055	0	0	0		600
106	4	Tak	TAK	055	0	0	0	ļ	240
107	4	Sukholahai	SIT	055	0	0	- 0		150
108	4	Kamphaeng Phet	KPT	055	0	0	0		180
109	4	Utlaradit Nekhon Sawan	NSN	055	0	0	0		0 540
<u>110</u> 111	4	Nakhon Sawan Phetchabun	PBN	056 056	0	0	0		330
112	4	Chai Nat	CNT	056	0	0	0		90
113	4	Ulhai Thani	UTI	056	0	0	- ů		30
114	4	Phichit	PCT	056	0	0	0	_	0
115	8	Yala	YLA	073	0	0	0		420
116	8	Narathiwat	NWT	073	0	0	0	ļ	180
117	8	Pattani	PTN	073	0	0	0	L	120
118	8	Songkhla (Hat Yai)	HYI	074	90	60	60	L	810
119	8	Satun	STN	074	0	0	0		30
120	8	Phatthalung	PLG	074	0	0	0 30		660
121	7	Nakhon Si Thammarat	NRT	075	60 30	60 0	30		90
122 123	7.	Trang Krabi	Thg. KBI	075 075	30	0	0		30
124	7	Phuket	PKT	076		30	60		90
125	7	Surat Thani	SNI	077			690		690
126	7	Chumphon	CPN	077				ie	0
<u>                                      </u>	<u> </u>		h	سننت					
1							870		

### 8-14 Number of High Usage Circuits (LE,PC-SC) for Long Distance Call in 2002 (1/4)

rr		·	,	·		2	3	4	5	6		2	3	4	5	6	7	8	. 9	10
				CCD8	02	02	02	02	02	02	032	034	035	036	037	038	039	042	043	044
NO.	PRIMARY CENTETR		ABBR		LTY	PNC	PKG	PYT	LKS	KKM	PBI	NPT	AYA	SRI	PRI	CBI	CTI	UDN	KKN	NMA
NV.	rollman opartin		<u>neen</u>		<u> </u>			(												
+	LAT YA	3	LTY	002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	THONBURI	3	TNB	002	Ő	0	0	0	0	0	0	0	0	0	0	0	0	0	· · · · · ·	+
	BANGKHAE	3	BKE	002	0	0	0	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		0	0	0	0	
	CHARAN SANITWOND	3	CSW	002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
·	DAOKHANONG	3	CHN	002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	. 0	+
7	EKKACHAI	3	BKC	002	0	0	0		0	0	0	0	0	0	0	0	0	0	0	
8	NONG KHAEM	3	NGK	002	Ō	0	0	0	. 0	0	0	0	0	0	0	0	0	0	0	
9	PHASI CHAROEN	3	PSN	002	0	0	• 0		0	0	0	0	0	0	. 0	0	0	0	. 0	
10	PHRA PRADAENG	3	PPG	002	0	0	0	<u> </u>	0	0	0	0	0	0	0	0	0	0	0	+
11	RATBURANA	3	REN	002	0	0	0		0	0	0	. 0	0	0	0	0	0	0	0	- he manie
12	MUBAN SETTHAKIT	3	MSK	002	0	0	0	0	0	0	0	0		0	0	0	0	0	0	
13	PHLOENCHIT	1	FINC	002	. 0	0	0		0	0	18	30	18	0	0	18	0	30		
14	SUKHUMWIT	1	SKW	002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	SURAWONG	1	SAM	002	0	0	0	0	0	0	18	30	0	0	0	18	÷	0		
	KIHLONG TOEI	2	KTI	002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	SATHUPRADIT	2	STD	002	0	<u></u>	0	0	0			0	0	0	0		0	0	anne trees	_
	THANON TOK	2	TNT	002	0	0	0	0			starme		0			1		Ō	1	+
· · ·	THUNG MAHAMEK	2	TMM	002	0	0	0	0	0	0	0	0	0	0	0		0	0		
	PHRA KHANONG	2	PKG	002	0	<u> </u>	0		0	0	·	0	0	0		18		0		
	CHAIYRPHRUK	2	CYP	002	0	0	0		0	0	0	0	0	0	- 0	·	0		<u> </u>	_
_	BANGNA	2	BNA	002	0	0	0		0	0		0	0		- 0	1 0				_
	BANG PHLI	2	BPL	002	0	0	0		0	0	0	0	0	0	0	1		·		
	HUA MAK	2	HAM	002	0	0	0	+		-0	0	0	0	- 0	0	Ö		- ŏ		
	KHLONGCHAN	2	KGC	002	0	0	0		0	0		0	0	- ŭ	t ö					
	LAT KRABANG	2	LKG	002	0	0	0		0	0	0	- ŏ	0	0	ŏ	Ťŏ	<b></b>	·		
	ONNUT	2		002	0	0	0	+		0		ŏ	ŏ	0	ō					
	PUCHAO SAMING PH		PSP	002		0	0						Ō		- ŏ	- ŏ	ŏ	ō		_
	SAMUT PRAKAN	2	SPK	002	0	0	0	<u></u>	0	0	t ö	ŏ	ŏ	Ö	ō	ŏ				
	BANGPU	2	BGU	002	0	0	0	t ö	ŏ	Ō	- 0	Ť	ō	Ō	1 o					
	BANG PHILI-BANG BO	_	BBB PSC	002	0	0	0	ō	0	Ť	ō	ō	Ō	Ő	0		_	_		
	PHRUK SACHAT	2	PYT	002	0		0	- ŏ	- v	0	Ť	- 0	0	G	Ō	Ō	Ō	0		
	PHRHONYOTHIN	4	ASD .	002	- 0	ō	Ō	0	Ő	0	ō	Õ	0	0	Ō	0	ō	18		
	ASOK DIN DAENG	4	ITM	002	0	0	ō	ō	0	0	0	Õ	Ö	Û	0		0	0	0	0 0
متستسا	LAK SI	4	UKS	002	0	0	ŏ	- o	0	0	l ō	0	ō	0	0	Ō	Ō	0	0	
	BANG CHAN	2	BGC	002	ō	0	0	Ō	ō	0	ō	Ō	. 0	0	0		_	0	0	0 0
	BANG KHEN	4	BGN	002	0	0	0	0	. 0	0	0	0	. 0	. 0	0	0	0	0	0	) 0
- ~ ·	BANGSU	4	BCS	002	0	ō	0	0	0	0	0	0	0	0	0	0	Ó	0	0	) 0
	CHAENG WATTHRNA	4	OWT	002	0	Ö	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
	DONMUANG	4	DNM	002	Ő	Ő	Ō		0	0	0	Û	0	0	0	0	0			
	LAT PHPAO 1	4	LTP 1	002	0	0	0	0	0	0	0	0	0	0	0			0		
	LAT PHRAO 2	4	LTP 2	002	0	0	. 0	0	0	0	0	0	0	0	0	4	0			-
	NAWA NAKHON	4	NWN	002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
	NGAM WONG WAN		NWW		0	0	0	0	0	0	0	0	0	۵	0	0	0	0		) 0
	NONTHABURI		NTB	002	0	0	0		0			0	0	0	0				0	) 0
	PAKKRET			002	0	0	0		0	0	Ó	.0								0 0
	RAM INTHRA		RIT	002	0	0	0		0			0		0						
	BANG BUA THONG			002	0	0	0	0	0	0	0	0	0	0						<u>)  0</u>
	BANG PHUN			002	0	0	0		0		0			0						0 0
	PATHUM THANI		ΡΠ	002	0	0	0		0				0	0		0		0		
	RANG SIT		PST	002	0	Ö	0		0		***		0	0						0 1
	SENA NIKHOM		SN	002	0	0	0		0											0 0
	THANYA BURI		TYB	002	0	0	0	0	0					0						
	KRUNG KASEH		KKM	002	0	0	0	0	0											<u>) 0</u>
	PATHUM WAN		PTW	002	0	0	0	0	0			0								0 0
	SAMRAN RAT		SRR	002	0	0	0	0	0					0	0		_			0 0
	SAMSEN			002	Ó	0	0	0	0					0	0					
	TROKCHAN			002		0	0	0	0	0	0	0	0	0	0	0	0	C	1 0	0 0

### 8-14 Number of High Usage Circuits (LE,PC-SC) for Long Distance Call in 2002 (2/4)

·7	Т					2	3	4	5 1	6		5								10
				CODE	02	02	02	02	02	02	032	034	3 035	036	037	6 038	7 039	042	9 043	10
10	PRIMARY CENTETR	[	ABBR		LTY	PNC	PKG	PYT	LKS	KKM	PBI	NPT	AYA	SRI	PRI	CBI	CTI	UDN		NMA
	Phetchaburi	6	PBI	032	0	18	30	0	42	18	0	18	0	0	0	18	0	0	0	0
61	Prachuap Khiri Khan	6	PKN	032	18	18	30	0	42	18	-0	30	N N	0	0	18	Ŭ Ū		Ō	0
62	Ratchaburi	6	ABR	032	30	42	42	18	56	18	Ő	18	0	0	Ō	0	Ō	0	0	0
63	Naktion Pathom	6	NPT	034	30	42	42	18	56	18	18	0	18	0	0	0	0	0	D	D
64	Kanchanaburi	6	KRI	034	30	30	42	18	56	18	18	0	18	0	0	18	0	0	0	0
65	Samut Sakhon	6	SKN	034	30	42	42	18	56	18	18	0	0	0	0	0	0	0	0	0
66	Samut Songkhram	6	SKM	034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
67	Ayutthaya	9	AYA	035	18	30	42	18	56	18	0	18	Û	18	0	0	0	0	0	18
	Suphan Buri	9	SPB	035	0	18	18	0	18	0	0	18	0	0	0	0	0	0	0	0
69	Ang Thong	8	ATG	035	0	0	0	00	18	0	0	0	0	18	Ð	0	D	0	0	0
70	Saraburi	9	<b>SRI</b>	036	42	42	56	18	82	_42	30	30	30	0	0	18	0	18	18	0
71	Lop Buri	9	LRI	036	00	18	18	0	18	0	0	0	0	0	0	0	0	0	0	18
72	Sing Buri	9	SBR	036	0	0	.0	0	0	0	0	0	0	0	0	0	0	1	0	0
73	Prachin Buri	1	PRI	037	30	42	42	18	56	18	0	0	0	0	0	42	0		0	0
74	Nakhon Nayok	1	NYK	037	0	0	0	0	0	0	0	0	0	0	0		0		0	0
75	Chon Buri	1	CBI	038	96	82	82	42	170	82	18	42	30	30	18		18		30	
76	Rayong	1	RIG	038	0	18	18		18	0	0	0	0	0	0		18		0	0
77	Chachoengsao	1	$\infty$	038	0	18	18		42	0	0	0	0	0	0		0		0	0
78	Chanthaburi	1	CTI_	039	0	0	0		18	0	0	0	0	0	0		0		0	0
79	Trat	1	TRT	039	0	18	18	0	30	0	0	0	0	0	0				0	0
80	Udon Thani	3	UDN	042	18	30	30		42	18	0	0	0	0	_0				45	18
81	Loei	3	LEI	042	0	0	0	<u></u>	18	0	0	0		0	0				18	0
82	Nong Khai	3	NKI	042	0	0	0		0	0	0	0		0	0				18	0
		3	SNK	042	0	18	18	· · · · · · ·	18	0	0	0		0	0		· · · · · · · · · · · · · · · · · · ·		18	0
	Nakhon Phanom	3	NPM	042	0	0	0	· · · · · · · · · · · · · · · · · · ·	0	0	0	0	0	0	0				18	0
	Mukdahan	3	MOH	042	0	0	0		0	0	0	0			0				18	0
	Khon Kaen	3	KKN	043	30	42	42		56	18	0	18		0	0				0	0
87		3	RET	043	0	0	0		18	0	0								0	0 18
	Maha Sarakham	3	MKM	043	0	0	0		0	0	0				1				0	18
	Kalasin	3	KSN	043	0	0	0		0 97	0	0	0							18	0
	Nakhon Ratchasima	2	NMA	044	54	30				42	30			<u></u>					18	0
h	Buri Ram	2	BPM	044	0	18	18	1		0	0		+						18	0
92	Chaiyaphum	2	CPM	044	0	18	18			0	0	·							18	30
	Ubon Ratchathani	2	UBN	045	18		42			0						- <u>1</u>			18	18
	Si Sa Ket	2	SSK	045	0	0	18			0									30	18
L	Surin	2	SHN	045		18			0		0	_			<u></u>		and the second s		0	0
96		2	YST	045	0	42	81	42		42	30								18	0
	Chiang Mai	5	CMI	053	54	42	0			92	0	_			<u> </u>				0	Ő
_	Lamphun	5	LPN_	053	0	0	0		0		0								ō	0
	Mae Hong Son	5	MSN	053	18	30		· · · · · · · · · · · · · · · · · · ·		18										0
	Chiang Rai	5	LPG	053	0	30				0	0					-				ō
	Lampang	5	PYO.	054		18	18											_		0
	Phayao Phrae	5	PRE	054	0	0	0			ŏ	0						C	0 0	0	0
	Nan	5	NAN	054	0	0	0		ō	ō							C	0 0	0	0
			PLK	054	0	18				18	0	4						0 0	0	0
	Phitsanulok Tak	4	TAK			18			30				Ō	Ō	0	0	C	0 0	0	0
	Sukhotahal		SIT	055	1 0													0 0		0
	Kamphaeng Phet		KPT	055	0					<u> </u>					_	0 0				0
	Wilaradit		UTT	055	- <del>0</del>				18											0
	Nakhon Sawan	4	NSN	056	18											18	3 (			Ō
	Phetchabun	4	PBN	056	0	· · · · · · · · · · · · · · · · · · ·														0
	Chai Nat	4	CNT	056	0												) (	) 0		0
	Uthai Thani	4	υτι	056	t ö			÷						0		_		0 0		0
	Phichit	4	PCT	056	ō						· · · · · · · · · · · · · · · · · · ·		0		0		_	<u>o</u> c		
	Yala	8	YLA	073	t õ									0	<u> </u>		_	3 0		
	Narathiwat	8	NWT	073	ŤŎ					0	0							0 0		
117	Pattani	8	PTN	073	1 Ö	L					18					_		0 0		
	Songkhla (Hat Yai)		HYI	074	67	54						42						0 0		
	Salun	8	STN	074		···						· • · · · · · · · · · · · · · · · · · ·	0					0 0		
	Phatthalung		PLG	074	1 · 0							0		0		) (		0 0		
	Nakhon Si Thammar		NRT	075		f						18	0 0	0 0		) 18		0 0		
	Trang		THG	075								0	0	0				o c		
	Krabi		KBI	075								_	0 0	0 0				0 0		0
	Phuket	7	PKT	075						<u> </u>		18	0				5	0 0		
125	Surat Thani	7	ISNI	076	18				+						) (	-		0 0	_	0
		$\frac{1}{7}$	CPN	077	30		1					-				0 1	8	0 (	0 0	00
120	Chumphon	+-	10PN	1011	f	<u>├</u>	1				1		T_	1				1	1	1
	1	1	1	1	1 _		Lucian and a second		+		1	100	1 4 6 6	2 120	1 1	8 37	പച	6 44	9 351	1 186
h	TOTAL	†		T	721	1,162	1.328	354	2,105	624	372	462	2 162	1 121	<u></u>	0 37	2 3	0 44	100	

### 8-14 Number of High Usage Circuits (LE.PC-SC) for Long Distance Call in 2002 (3/4)

r	<u> </u>	-	· · · · · ·	~~~	11	12	13	14	15	16	17	18	19	20		
			·····	OCOE	045	053	054	055	056	073	074	075	076	077		
NO.	PRIMARY CENTETR		ABBR		LIEN	CMI	LPG	PLK	NSN	YLA.	HYI	NRT	PKT	SNI		Total
														<u> </u>		<u>_</u>
1	LAT YA	3	LTY	002	0	0	0	<u> </u>	0	0	0	0	0	0		
	THONBURI	3	TNB	002	0	0	0	0	0	0	0	0	.0	0		0
	BANG KHAE	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	<u> </u>	0
	CHARAN SANITWONG	3	CSW	002	0	0	0	<u> </u>	0	- 0	. 0	0	0	0		0
	DADKHANONG	3	DKN	002	0	. 0	0	0	0	0	0	0	0	0	<b> </b>	0
	EKKACHAI	3	BKC	002	0	0	0	0	0	0	0	0	0	0	<u> </u>	0
· · · · · · · · · · · · · · · · · · ·	NONG KHAEM	3	NCK	002	0	0	-0	-0	0	_	0	0				0
·	PHASICHAROEN	3	PGN	002	0	. <u> </u>	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
	RATBURANA	3	FIEN	002	0	0	. 0	0	0	0	0	0	0	0		- O
<u> </u>	MUBAN SETTHAKIT	3	MSK RNC	002	0	18	0	30	18	0	- ŏ	0	0	0		210
h	PHLOEN CHIT	1	SKW	002	- 0	- 10	0	- 0	0	0	0	0	ŏ	ō		0
	SUKHUMWIT	1	SRW	002	- 0	0	0	18	18	ŏ	0	0	Ō	0		102
	SURAWONG KHLONG TOEI	2	KTI	002	0	0	0	0	ŏ	0	0	0	0	0		0
	SATHUPRADIT	2	STD	002		0	Ō	ŏ	0	0	0	0	Ō	Ō	ļ	0
	THANON TOK	2	IN	002	ō	- 0	Ō	0	0	0	0	0	0	Ö		0
	THUNG MAHAMEK	2	IMM	002	0	0	Ō	Ō	0	0	0	0	0	Ó	[	0
	PHRAKHANONG	2	FKG	002	0	0	0	Ō	0	0	0	.0	0	0		0
	CHAIYRPHRUK	2	CP	002	0	0	0	Ō	0	0	0	- 0	0	0	[	18
	BANGNA	2	BNA	002	0	0	0	0	0	Ō	0	0	0	0		0
	BANG PHLI	2	BP1	002	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
	KHLONGCHAN	2	KGC	002	0	0	0	0	0	0	0	0	0	0		0
	LAT KRABANG	2	LKG	002	0	0	0	0	0	0	0	0	0	0		0
	ON NUT	2	<b>an</b>	002	0	0	0	0	Ō	0	0	0	0	0		0
28	PU CHAO SAMING PH	2	PSP	002	0	0	0	0	0	0	0	0	0	0	L.	0
29	SAMUT PRAKAN	2	SPK	002	0	0	0	0	0	0	0	0	.0	0	<u>.</u>	0
30	BANG PU	2	BGU	002	0	0	0	0	. 0	0	0	0	0	0	L	0
31	BANG PHILI-BANG BO	2	888	002	0	0	0	0	0	0	0	0	0	0	[	0
32	PHRUK SACHAT	2	P80	002	0	0	0	0	0	0	0	0	0	0	<b></b>	0
33	PHRHONYOTHIN	4	PYT	002	0	0	0	18	0	0	.0	0	0	0	Į	18
34	ASOK DIN DAENG	1	ASD	002	0	0	0	18	18	0	0	0	0	0	· ·	54
35	INTHAMARA	4	ITM	002	0	.0	0	0	0	0	0	0	0	0	L	0
	LAK SI	4	LKS	005	0	0	0	0	0	0	0	0	0	0	<b> </b>	<u> </u>
	BANG CHAN	2	326	002	0	0	0	0	0	0	0	0	0	<u> </u>	ļ	0
	BANGKHEN	4	BGN	002	0	0	0	D	0	0	0	0	0	0	ł	0
Lonia de la	BANGSU	4	BGS	002	0	0	0	0	0	0		0	0	0	<u> </u>	0
	CHAENG WATTHRNA	4	CWT	002	0	0	0	0	0	0	0	-0		- ŏ	-	0
<u> </u>	DON MUANG	4	DNM	002	0	0	0	0	0	0	0	0	0	0		0
42	LAT PHRAO 1	4	LTP 1	002	0	0	0	0	0	0	0	0		l õ		ŏ
<u> </u>	LAT PHRAO 2	4	LTP 2	002	0	0	0	0	0	0	0	ō	0	0		ō
	NAWA NAKHON		NWN			-	0	-	0	0	ō	ŏ	0	0		0
	NONTHABURI		NTB	002	0	0	0	0	0	ŏ	0	0	ŏ			0
	PAKKRET			002	0	0	0	0	a	Ő	Ő	Ō	ŏ	t ŏ	1 - :	Ō
	RAM INTHRA		RIT	002	0	0	-0	- <u> </u>	Ō	ō	0	0	ō	0		0
	BANG BUA THONG		BBT	002	ō	ŏ	0	0	0	0	0	Ō	0			0
	BANG PHUN		BAN	002	Ō	Ō	0	0	0	0	0	0	Ō	the second se		0
	PATHUM THANI		PTT	002	ō	0	Ō	0	0	Ŏ	ō	0	Ō		1	Ö
50	RANG SIT		RST	002	0	ŏ	Ō	Ō	. 0	0	0	.0	0		<b></b>	0 0 0 0
53	SENA NIKHOM	4	SW	002	0	0	0	0	0	0	0	. 0	0			0
	THANYA BURI	4	TY8	002	0	0	0	0	0	0	0	0	0			Ō
	KRUNG KASEH			002	ō	0	0	Ō	0	0	0	0	0		<u> </u>	0
	PATHUMWAN		PTW	002	Ő	0	0	0	0	0	0	0	0	0		0
	SAMRAN RAT	1	9998	002	0	0	0	18	18	0	0	0				72
	SAMSEN	1	9MS	002	0	0	0	0	0	0	0	0	<u>ــــــــــــــــــــــــــــــــــــ</u>	A	÷	0
	TROKCHAN	2	TKC	002	0	0	0	0	0	0	0	0	0	0		0

	-14 Number of High Usage Circuits (LE,PC-SC) for Long Distance Call in 2002 (4/4	)
1		
· · ·		

					11	12	13	14	15	16	17	18	19	20		
			1000	CODE		053	054	055	056	073	074	075	076	077		
	PRIMARY CENTETR	6	ABBR		UBN	CMI 0	UPG 0	PLK	NSN	YLA	HYI	NAT	PKT	SNI	Tot	
<u>_60</u>	Phetchaburi Prachuap Khiri Khan		PKN	032	0	0	18	0	0	0	0	0	0	18		62
61	Ratchaburi	6	RBR	032	ŏ	Ő	0	0	0	0	0	0	0	<u>18</u> 0		28
	Nakhon Pathom	6	NPT	034	0	. 0	Ő	ō		0	0	0	0	0		24
	Kanchanaburi	6	KRI	034	0	0	0	0	0	Ō	- ŏ	ő	ō	0		42
	Samut Sakhon	8	SKN	034	0	0	0	0	0	0	0	Ō	0	ŏ		24
66	Samut Songkhram	6	SKM	034	0	0	0	0	0	0	0	0	0	Ő		0
	Ayulihaya	9	AYA	035	0	18	18	18	30	0	0	0	0	0	3	120
68	Suphan Buri	9	SPB	035	0	: 0	0	0	0	0	0	0	0	0		72
	Ang Thong	9	ATG	035	0	0	.0	0	0	0	0	0	0	0		36
	Saraburi	9	SRI	036	0	18	: 0	30	30	0	0	0	. 0	0	5	04
	Lop Buri	9	LRI	036	0	0	0	0	30	0	0	0	0	0	1	02
72	Sing Buri Prachin Buri	9	SBR	036 037	0	0	0	0	0	0	0	0	0	0		0
	Nakhon Nayok	1	NYK	037	0	0	0	0	0	0	0	0	0	0		248
	Chon Buri		CBI	038	30	42	30	54	42	0	0	18	0	18	1,0	18
	Rayong	i	RNG	038	0	0	0	0	0	Ő	0	0	0			72
	Chachoengsao	1	$\overline{\infty}$	038	0	Ö	0	0	0	0	Ō	ŏ	1 0	- 0		78
	Chanthaburi	1	CTI	039	Ő	0	0	0	0	0	ō	ō	ō	ō		36
	Trat	1	TRT	039	0	0	0	0	0	0	_ 0	0	Ō	0	· · · · · · · · · · · · · · · · · · ·	96
	Udon Thani	3	UDN	042	18	18	0	0	0	0	0	0	0	0		37
81	Loei	3	LEI	042	0	0	0	0	0	0	0	0	0	0		36
	Nong Khai	3	NKI	042	0	0	0	0	0	0	0	0	0	0		18
	Sakon Nakhon	3	SNK	042	0	0	0	0	0	. 0	0	0	0	0		72
	Nakhon Phanom	3	NPM	042	0	0	0	0	0	0	0	0	0	0		18
	Mukdahan	3	MOH	042	18	0	0	0	0	0	0	0	0	0		36
· · · · · · · · · · · · · · · · · · ·	Khon Kaen	3	KKN	043	18	18	0	18	18	0	0	0	0	0	· · · · · · · · · · · · · · · · · · ·	341
	Roi Et	3	RET	043	0	0	0	0	0	0	0	0	0	0		36
	Maha Sarakham Kalasin	3	KSN	043 043	0	0	0	0	0	0	0	0	0	0		36
_	Nakhon Ratchasima	2	NMA	043	18	- 0	ŏ	30	30	0	Ō	0	0	ol		566
	Buri Ram	2	BPM	044	30	ŏ	ŏ	0 I	0	0	0	ŏ		ő		138
	Chaiyaphum	2	CPM	044	0	Ō	Ō	Ō	Ō	Ŏ	0	Ť	Ō	ő		90
	Ubon Ratchathani	2	UBN	045	Ō	0	0	0	0	0	Ō	0	Ō	0		266
	Si Sa Ket	2	SSK	045	0	0	0	0	0	0	0	0	0	0		72
_	Surin	2	SRN	045	0	Ō	0	0	0	0	0	0	0	0	1	150
96	Yasothon	2	YST	045	0	0	U	0	0	0	0	0	0	0		0
97	Chiang Mai	5	CMI	053	18	0	30	42	. 54	0	0	0	0	0	6	530
98	Lamphun	5	LPN	053	0	0	0	0	0	0	0	0_0	0	0		0
	Mae Hong Son	5	MSN	053	0	0	0	0	0	0	0	0	0	0		0
	Chiang Rai	5	CRI	053	0	0	30	30	18	0	18	0	0	0		234
	Lampang	5	LPG	054	0	30	0	30	30 0	0	0	0	0	0		192
	Phayao	5	PYO	054 054	0	30	0	18 18	0	0	0	0		0		36
	Phrae	5	NAN	054	0	30		30	18	1	0		0	0		78
	Nan Phitsanulok		PLK	055	0	30	30	0	30	0	0	0	0	ō		174
106				055	0	18		0	30		0	0		Ō		132
	Sukhotahai	_	SIT	055	ō	0	18	0	30	Ō	0	Ō	Ō	Ō		102
	Kamphaeng Phet		КРТ	055	Ŏ	18		Ō	45		0	0	0	0	1	165
	Uttaradit	4	υπ	055	0	0	18	Ō	18	0	0	0	0	0		54
	Nakhon Sawan		NSN	056	0	18	0	30	0	0	0	0		0		252
	Phetchabun	4	PBN	056	0	18		30	0	0	0	0	0	0		120
112	Chai Nat	4	CNT	056	0	0	0	18	0	0	0	0	0	0		36
	Uthal Thanl	4	UTI	056	0	0	0	18	0	0	0	0	0	0	· · · · · · · · · · · · · · · · · · ·	36
	Phichit		PCT	056	Ō	18	0	30	0	0	0	0	0	0	1	102
	Yala		YLA	073	0	0	0	0	0	0	0	0	0	0		0 36
	Narathiwat		NWT	073	0	0	0	0	0	0	18 18	0	0	0		54
	Patlani		PTN	073	0	0	- 0	0	0	0 18	18		18	18		618
	Songkhla (Hat Yai)	_	HYI	074	0	18	18	0	0		0	18		0		18
	Satun		STN	074 074	0	0	0	0	0	18	0	18		0		36
	Phatthalung Nakhon Si Thamman		PLG NRT	074	0	18	- 0	0	0	30	18	0	Ō	18		394
	Trang		TRG	075	. 0	0	0	Ő	ŏ	0	0	0	0	0		18
123	Krabi		KBI	075	0	Ő	Ō	0	Ö	0	0	0	0	0		0
	Phuket		PKT	076	ō	18	0	0	0	30	30	18		0		390
	Surat Thani		SNI	077	0	18	0	0	0	18	18	42		0		270
			CPN	077	ō	• 0	0	0	Õ	0	0	30	0	0	3	326
	Chumphon	7			v .											
	Chumphon	4	CPN	<u>,,</u>			246		525	114	120	144	18	90		

8-15 Number of Final Circuits (SC-LE,PC) for Long Distance Call in 2002 (1/4)

 0	2	Ø		<b>–</b>	r		<b></b>	357	<b></b>		<b></b>	F	<b>[</b>	-	<b>_</b>		ſ				Π		-		1				Π		357
8	02	1. 1	-	┝╌╵			0	č	-		-		<b> </b>					-	نسا				-	-		-		-	-	- \	
5	20	<b>.</b>					200			Ŀ	L		<b> </b> _				L			μ	Ŀ	_				-					7) 2(
40	02	8		L			307				Ŀ		L		L		L														304 307 200
33	02	Ъ					304			ŀ																					30
32	02	8				26		Γ			Γ		Γ			-	ľ														26
31	20	•				26			ſ		ŀ		╞─				-														26
30	02					49	╞──			μ	h		┢╌			-		-			H			-			-				49
29	-	e X			-	138	-		$\left  \right $	H	┣	$\vdash$	┝─		-	-	نب	-		-			-						-		138
-					-	256 1		-	-		┞	<b> </b>	┞		-		-						-	-	-	-					56 1
7 28	20 3	8	_		_			<u> </u>	-		┝		⊢			_	$\vdash$		_	-		-	-	_			-		-	-	67 227 256
27	02	ð	_		-	7 227		()	Ļ		Ŀ		L		-		μ								_	_			_	_	7 2
202	02			<b> </b>	L	67		L		ļ			Ļ										$\square$					_		_	L .
\$2	20					221		L			L								Ļ							_					1 221
¥ N	02	HANN				244									L						Ц									1	24
33	02	R				121														ŀ											166 121 244
22	02	¥8				166						•					Π														166
21	02	å				190						r																			190
20	02	B B			Н	239						Η	h								Π										239
6	02	TAM F			102														-												102
. 8	02 (	E IN	_		13711										- i						ŀ					Η		~			137 102
17 1		sro T		-	168 1		-		-				$\vdash$		-		-		H	-				-				-			168
6 7					125 1														-					-		Η	_		-	-	125 1
5 1 1	2 02	N KT					μ	μ	┡								-			_				-	_						460 1
1	02	V SRV			4 460		-		-			_	Ļ			_		_			_	_									154 4
14	02	AVVS.			154			$\square$	ļ				L		_																9 1 5
13	20	N.			489																					-				_	4 489
12	20	× N		94				_														_			_	~					ື
-	02	æ		76																											76
10	02	g		112																											112
6	02	8		147					-																						147
8	02	ň		122							H							~				~~				-1		-			122
7	02 (		-	88 128 122 147	<u> </u>	t	┢	┢	$\vdash$	<b> </b>	┢		┝┥		-	Η					Η					Γ					88 128 122 14
6	02 0	T	┝	88	-	-	$\left  \right $	$\vdash$	-		-	-	-	-		$\vdash$		Η	-	<b> </b>	$\left  \cdot \right $	$\left  - \right $	$\left  \cdot \right $	$\left  \right $		Н		H			88
5 6	-		-	L		┝	$\vdash$	-	┞		-	┝╌┤		⊢	┝	$\left  - \right $		$\vdash$	<u> </u>	<u> </u>	$\left  \cdot \right $	$\left  \right $	┝╌┥	$\left  \right $	 			Η			
-	2 02			116 266 112	-	┞	-	┞	┞	-	┞				$\vdash$	$\vdash$	┝			-		-	$\left  \right $	-			H	$\left  \cdot \right $	$\left  - \right $		66 1
4	20 3		ļ	6 26	L		$\left\{ \right.$	┞			<u> </u>	$\left  \cdot \right $	-			$\left\lfloor -\right\rfloor$			┝	ļ	L	ŀ	$\vdash$	Ц		$\left  -\right $	Ŀ	$\left  - \right $		_	16 2
3	02							-	Į_	Ļ		_	Ļ	<b> </b>		Į.,	_	μ	ļ	ļ			H				$\vdash$	Ŀ	니		98 116 266 112
2	02		_	86		L			L	_		-	L	L	_		L		Ĺ	L		Ŀ				Ŀ	L	Ц		_	
-	02	5		81				L	L	L			L				Ļ	L	 	L						Ľ				L	81
	8			002	000	00	002	903	002	032	8	<u>8</u>	036 036	8	88	039	8	043	44	85	053	054	055	056	073	074				L	
		ABBR		5	PNC 002	¥	Ł	LKS 002	₹	6 PBI 032	6 NPT 034	9 AYA 035	9 SRI	й Н	8	Ē	3 LON 042	3 KKN 043	2 NAMA 044	2 LBN 045	3	ß	A PLK	4 NSN 056	8 YLA 073	NH 8	7 NHT	7 PKT	Ī		
				3	-	2	4	4	-	Ŷ	6	6	9	F	÷	-	3	3	<b>-</b>	~	5	3	4	4	8	8		2	4	_	$\square$
		NO SECONDARY CENTER	i			ġ	Ņ				ε								16 Nakhon Ratchasima	hani				e		(Yal)	24 Nakhon Si Thammari			•.	
	ł	5 F			EES	<b>Ø</b> N	HO		See.	ung	of the			Bur	-	puri	ŝ	Ĕ	Ratch	tichat			ğ	Sawai		i (Ha	ר ש		in.		Total
		ĝ		۶	2 PHLOEN CHIT	3 PHRAKHANONG	A PHRHONNOHAH	ŝ	6 KRUNGKASEM	7 Phetchabun	8 Nakhon Pathom	9 Ayuthaya	10 Saraburi	11 Prachin Buri	12 Chon Buri	13 Chanthaburi	1 4 Lidon Thani	1 S Khon Kaen	Lon	1.7 Ubon Ratchathani	18 Chiang Mai	19 Lampang	20 Phitsanulok	21 Nakhon Sawan		23 Songkhla (Hat Yal)	Lod Lod	ket	26 Surat Than		
_		붨		1 LAT YA	Ŧ	Ë	¥.	5 LAK SI	ця Ц	7 Phe	S Na	3 AVL	0 Sar	1 Pa	2 CY	3 Ch	4	5 Kho	5 Na	10	80	0 UP	Hd O	1 Nai	22 Yala	3 Sor	4 Na	25 Phuket	e Sr	_	
		g		_		3	1	4)	Ľ		Ľ	Ľ,	Ē	_	÷	Ë	-	Ē	Ē	Ē	Ē	Ē	Ñ	Ň	Ň	Ň	N	N	Ñ		L

.

,

(2/4)
2002
Э.
Call
Distance
Long
ğ
SC-LE,PC)
Circuits (1
Final
ŏ
Number
8-15

72	2	н 88	-1		1	7			7	-1	-1	-7	154	7	7	7	Ţ	1	7	-1	-7	-	٦	-	T	Ţ	-1	-1		T	154
-		┝┈┥		_	-	-	Н		-		-		276 1	4	-	-†	-	-ł	-	-	-	┦	-	-+	-	-	-	-	+		276 1
5	5 03	Ē			-	-			_	-			331 2	-	-	-{	-			-	-			-	-	-	-	-	-		
1 10	035 035 035 035 036 036	G SRI	_			_	$\square$			_		- 4	સં	4	-	-	-	-			-	+	4	-	-	_	_			_	240 331
20	03	3 ATG			_	_				_	-	4 240		-				4	-	_	_	-	-	-	4	-			-	-	5
5 02 03 A	035	SQM AYA SPB		_							_	5 254		_			-	4				_	4	_		_		_	_		524
_	88	AYA				.			_			316		_			_				_	-	_						_		316
5	034	S S									157													_							157
0	034	3 Ø									356																				356
4	034 034 034								:		352																٦				360 352
50	034	Å									360																			Τ	360
29	032	RBR NPT   KRI				1				371						-	1			-											371
ō		R							-	351			-					1					-								351
00	032 0	ы ВВ				<b>ل</b> جہ	-	H	-	310 3				-		-	-					-	_		-1					1	310 3
9 80	02 0	ч С			-			$\square$	167	r)				-	-		$\neg$	┥	-				1	$\neg$						┨	157 3
58 5	02 0	ф 906		-			$\vdash$	Η	1111				-	-	_	-	-							-		-				-	1111
-			-		-			Н	387 1	Н			-				-					-	-1		-						387 1
0	2 02	SPR N	-	Ļ			<b> </b>	Н	287 35	μ		-	-			_	-	-		-					-			_	$\left  \cdot \right $		287 36
000	02	WIT NOX					L	μ		Ц						-	-			_			_			_	-		$\left  \right $		220 28
5	02	X		μ		_		9	220	$\left  - \right $			-	_			_	_					-								56 22
4	02	Ľ		Ļ		Ľ		6 56	ļ	Ľ				_									-1		_		Ц	ļ			9
3	02	-						96 0									_							Ц							5
9	60	12			Ц		Ì	170	ļ	Ц																 	Ц				170
0	ö	ĥ				. 		71																							71
25	02	AN N					L	71																		 					171
4	02	F8					[	28		Π																					28
\$	02	-					Γ	120																							120
5	02		-				t	67	ŀ		F		-									Π				Γ			ſ		40
40		Ē		$\vdash$			$\vdash$	135	-									Η				H	-			-					135
45	02	1-	 					214 1	┢─	$\vdash$	┢╌╵		-				$\vdash$		$\vdash$							┣					4
44	05	ZNZ	┝╌	-		-		242	-	┝	┢┈		$\vdash$	$\vdash$	<sup> </sup>	$\vdash$	Η	Η				$\vdash$	-	$\mathbf{h}$		┝─		┝╌╵			24 21
4 64	02 0	2020	-	$\vdash$		-	┢	ł.	┞	$\vdash$	┉				-		Η	$\left  \right $	┢				-			┢╌	-	-		H	66
	⊢	4-4	-		_	-		437 173 266	┞	-	┞				-	-	Η		┡	┞		$\parallel$			┝	-	-	┝┅	-	$\vdash$	73 2
- 42	2 02	E		-	┝─	<u> .</u> .	┞	1-1-	┞─	-	┞	L		-	-		$\left  \right $		┞	<b> </b>	┞	$\left  \right $				╞╴	<u> </u>	<b> </b>	┞	┣	437 173 266
4	02	B		L	<u> </u> _	L	-	7 43	-	-	┡	$\vdash$	$\vdash$				μ		_				-	-	-	<u> </u>	<u> </u>			╞	
\$	02	<u>t - </u>	Ļ.	_	<b> </b>	<b> </b>	-	6 167	4	L	<u> </u>	[	_				μ		_				ļ	-	<u> </u>	-	$\vdash$	-	$\vdash$	$\vdash$	616
66	02		L	Ĺ			_	9 126	ļ.,	L			L		ļ	L	L			-				$\lfloor \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Ŀ	ŀ	L			$\vdash$	60 119 126 167
86	02		Ĺ	Ŀ			L	60 119			L					ļ.,			_					Ļ	L	_					0111
ŝ	8	8	<u> </u>					1.	Ŀ	Ŀ			Ŀ													 					e e
_	8		Ĺ	002	002	002		200	002	88	232	<u>3</u> 8	036	037	888	660	042	943	2 NMA 044	045	5 CMI 053	054	055	056	073	074	075		077		Ĺ
		ABBA		ß	ž	9 Å	4 24	ЯS	MON	6 PB!		9 AYA 035	9 SRI	1 PRI 037	GBI	1 CTI	3 UON 042	Š	42	2 UBN 045	5	ĝ	4 PLK	4 NGN	8 YLA	8 HVI		7 PKT	7 SNI		
-				6	-	2	4	4	Ē	<u>م</u>	ø	6	σ	-	-		e	-		<u> </u>	5	S	4	4	80	80		7	~		-
		NO SECONDARY CENTER				(75	2				_								<b>16 Nakhon Ratchasima</b>	iani						Yai)	24 Nakhon Si Thammar				
	'	RV CI		Į	Ę	ğ	FO		Nag Nag	5	at log			2		ŭri	ē		atch	tchat	ai ai		ð	awan		(Hat	ц С		ani		Total
		S		5	Ì	ARTA	Ş	S	NGK	tchab	Le Le	thay	sbun	hin.	n Bun	nthat	n Tha	n Kae	hon	in Ra	ang M	Sund	Isanu	chon S		skhla	uo yo	¥et	at T		r-
<u> </u>	<u> </u>	8	 	1 LAT YA	ž	3 PHPA KHANONG	NITEONOLETE V	5 LAK SI	6 KHUNGKASEM	7 Phetchabun	8 Nakhon Pathom	9 Ayunhaya	10 Saraburi	11) Prachin Buri	12 Chon Bun	13 Chanthabur	14 Udon Thani	15 Khon Kaen	5 Nak	17 Ubon Ratchathan	18 Chiang Mai	19 Lampang	20 Phitsanulok	21 Nakhon Sawan	22 Yala	23 Songkhia (Hat Yai)	4 Nak	25 Phuket	26 Surat Than		Ľ
		g		-	6	3	2	ġ,	6	Ľ	<sup>®</sup>	°,	Ê	F		+	1		-	Ê	F	÷	2	¢.	ŝ	Ň	~	Ñ	Ň		L.

8-15 Number of Final Circuits (SC-LE,PC) for Long Distance Call in 2002 (3/4)

	ND SECONDARY CENTER		1 LAT YA 3					5	7 Phetchaburi 6	8 Nakhon Pathom 6	9 Ayutthaya [ 9	10 Saraburi 9	11 Prachin Buri 1		url	14 Udon Thank	15 Khon Kaen	16 Nakhon Ratchasima 2	17 Ubon Ratchathani 2			ok	ton Sawan		t I	24 Nakhon Si Thammari 7		26 Surat Than! 7		Total
	ABGR		LTY 002	PNC 002	2 PKG 002	PYT 005	4 UKS 002	1 140M 002	6 PBI 032	6 NPT 034	AYA 035	9 SRI 036	1 PRI 037	1 CBI 038	I CTI 039	3 UDN 042	3 KIN 043	2 NMA 044	2 UBN 045	5 CMI 053	5 LPG 054	4 PLK 055	4 NSN 056	8 YLA 1073	8 HYI 074	7 NRT 075	7 PKT 076	7 SNI 077		
312		L						Ļ					308	L				Ļ	Ц	Ц		L	Ц	L	Ļ	Ц	Ц	Ц		00
144	ANN INA												8 177									L								8 11
				Ц	Ц		Ц	Ц					7	47				L					Ц	-	H			Ц		7 47
								L	-					474 289 284	μ					$\left  - \right $	Ц		-		H	$\left  \right $		Ц	-	308 177 474 289 284 204 250 403 24
- Co	18						Ц			L				9 28							Ц					Ц				0 28
° g		L										L_		4	20.															4 20
2000	TAT	L													204 250													L		1 25
	3	L		_				L						-	0		-		Ц				Ц		Ļ					0 4 0
010 010			L	L		-				L				Ļ	Ľ	403 269			L		Ц		Ľ		Ц	Ц	L	Ľ		1 40
200	ž	1_				 									ļ.,	185		<u> </u>								Ц				9 185
202													ļ.,			291	_			Ц		Ŀ		<b>_</b>						1.62
* CP2	WEN XNS							Ľ								214									ŀ					1234
	~						Π									208														208
200	2 S	Γ															368													368
ò																	246				·									368 246 239
0		Γ															239					·								239
247		1						Π									164													154
22	+			$\vdash$					-							1	Η	419	Η						Π	-				419
244		t	$\vdash$			ŀ		f-,		f			┝╾	[-	-			261			H				H					261
28						-			-	H	-		<b>├</b> ~•					202	H	Π							Γ			000
212				-		-						-	-	-				H	337 2			-				-				327
440	+	Į	┝┤				$\left  - \right $		-				-	$\vdash$					236 2		1						1		-	236
20 200		-	$\left  \right $		$\left  - \right $	L	$\left  \cdot \right $		L	Н	~		-	$\left  \cdot \right $		-			2691					-				Η		269 1
20 2/ 045.052		$\vdash$					H	$\vdash$			L	-	-	H					178	4						-	Η	-		178 4
1 38			$\left  - \right $			ŀ	μ	$\vdash$	$\left  \cdot \right $	Η		<b>-</b>	-	$\left  \cdot \right $	-		_	-	$\left  \cdot \right $	491 22		-	$\left  - \right $			Н	$\left  - \right $		-	491 2
2000	+	$\vdash$	-			Ļ			-				L.,	-			_			221 14		E. 14	Ц	-						221 14
000				-				-							_					148 331		_		Ŀ				_		148 33
	-													-					_	-	320		-						_	331 320
201 1		<u> </u>				-		_			ļ	Ļ			L			-			0 261									0 26
	-	<b>.</b>	L			-	Ŀ				ĺ	ļ.,						L			1 210	- 	_							261 210
103 104			L				 				L							•			0 226		·							0 22 6
102	32																					415								1514 15
001 001 0EE 0EE	-+	ſ						ĺ														333							·	333
22	30		ł					ł														314					Li			314

8-15 Number of Final Circuits (SC-LE.PC) for Long Distance Call In 2002 (4/4)

-	-	Г		2	5	ह	1	E	100	2	ž	6	E	١ ي ي	5	E	2	ħ	0	[g	E	F	5	E	ð	5	1	E	<b>b</b>	<b>—</b>
		TOTAL	. 1	1,440	1,635	1,970	8	2,787	1,162	1.032	1,225	81	76	485	1,047	454	1,570	1,017	912	1,020	1.19	1,017	1,625	1.47	729	295	734	241	555	
	. 1																													
125 126	440	Š																											270	311 241 182 241 285 270
125	670	PKT SNI CPN																											285	285
124	075 075 076 077	P.F.				[																						241		241
6.2	075	THG KBI																									182			182
221	075	Ê																									241			241
2	073	EHN.																									311		$\square$	311
021	074 074	ыG																								212				212
118 118 120 121 122 123 124	074	NES.														Γ										158				155
1.0	074	YLA NWT PIN HYI SIN PLC NHT																								425				384 264 243 257 323 231 236 252 425 158 212
	073 073 073	NL6																							262					282
0	073	<b>LWN</b>																							236					226
2	073	Š																							231					231
-	999	PCT																						323						323
2	056	ŝ															~							243 257						257
1	056				-										_									243						243
-	95	PBN CNT																						264						264
2																								384						384
111 att 611 411 611 311 111 ATT 60	055 056	<b>N2</b> <b>E</b> 5				·																	269							269
1	8			002	002	002	002	002	002	032	034	035	036	2037	038	520	042	043	044	045	053	054	055	056	073	074	075	076	20	
ĺ		ABBR	-	2	ą	PKG 002	L L A	LKS	KKM 002	6 PBI (	NPT (	AVA (	9 SAI (	Hd L	CBI	CTI	3 LON	3 KNN	2 NMA	SUBN			4 PLK		8 Y.A		7 NRT	Ъ	NS	T
				9	-	2	4	4	1	16	9	/16	6	÷.	1	-	3 (		_	12	5	2	4	*	ŝ	8		2	~	1
		<b>CONDARY CENTER</b>		r YA	2 PHOENCHI	3 PHRAKHWNONG	A PERCONOTIEN	< SI	6 KHUNGKASEN	7 Phetchaburi	8 Nakhon Pathom	9 Ayuthaya	10 Sarabuni	1 Prachin Buri	12 Chon Burl	t 3 Chanthaburi	1 4 Udon Thani	5 Khon Kaen	16 Nakhon Ratchasima	17 Ubon Ratchathani	18 Chiang Mai	19 Lampang	20 Phitsanulok	21 Nakhon Sawan	c,	23 Songkhia (Hat Yai)	24 Nakhon Si Thammari	ukat	rat Than!	Tetal
_	_	<u>В</u>	_	I LAT YA	2 PH	Ē	E V	5 LAX SI	6 KH	7 Ph	8 Nat	9 AVI	1 S G	1 Pra	2 CH	3 Ch	Å V	SK	6 N3	200	5 8	3	50	ez T	22 Yala	800	4 Na	25 Phukat	26 Surat	+-

	Γ	Z	Γ	240	540	800	420	660	4 80 80	00	624	270	20	120	6	0	210	90	0	30	30	D	o	0	Ø	0	8	б	õ		
	<b> </b>	TOTAL		ļ.,	-			10	4				ļ			-					-	-									
26	077	Ī		6	0	┢╸	0	60	0	0	ō	0	0	0	0	ò	0	o	0	0	0	0	Ö	0	0	0	30	0		_	80)
5	076 0	Ę	<b> </b>	<b>†</b> 0	0	8	0	0	ö	0	0	0	0	0	0	0	0	0	õ	0	0	0	0	0	0	0	0				30
4	0.75 (	E		00	8	8	0	80	0	0	30	ο	0	0	0	0	0	0	0	0	0	0	0	0	0	0					150
30	074	i Mi		0	8	000	0	30	ō	0	30	0	0	0	0	0	30	0	0	0	0	0	0	0	0						270 450 120 150
22		YLA		30	0 C C	30	0	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						·	1120
2	056 073	Rge		30	80	30	30	30	30	0	с,	30	30	30	30	0	30	30	0	30	30	Ö	0								450
20	055	ž	/	G	30	30	0	30	30	0	30	30	0	0	0	0	30	0	0	0	•	0				Ŀ	4				270
6	054	ß		8	30	80		30	30	0	Ø	0	0	0	0	0	0	0	0	0	0										1 80
20	053	CMI		30	90	80	30	60	30	0	30	30	0	0	0	0	30	30	0	0											1360
17	045	NBN		30	30	30	ŝ	30	30	0	30	30	0.	0	0	0	30	0	0												1270
4	042 043 044 045 053	NMA	L	8	30	0	30	30	30	0	30	30	30	30	30	0	30	30													300124011501240133012101330133013601270136011801
10	043	N N N		8	30	30	30	30	30	0	30	30	30	0	30		30		L												330
4		Ŋ		8	8	60	30	60	30	0	30	30	0	30	0	0															0 33(
13	039	5		30	30	30	30	30	30	0	30	0	0	0	0																0 21(
12	038	CBI		60	30	30	30	30	30	0	30	30	30	30																	0 33(
-	637	Ĕ		8	30		30	30	30	0	30	0 30	0									_				L					0 240
2	035 036	ER I		0	0 30		30	30	30	0	0 30			ļ											_					_	210
თ		AYA	L	0 30	10	30	30	30	30	30	30		L				L												_		0 24
œ	ş	<b>NPT</b>	-	Ľ	00000	09 0	00.00	0.80	090	30							L	_		Ц							L				
~	260 2	Ю Вd		30	l e	0 30	0 30	00 0	30									L													01180
Q	2 00 2	NOM S		5	0		L	Ľ				Ļ	<b> </b>	_		_									ļ	Ļ		┝		نب	6
<b>1</b> 0	2002	r LKS		6	0	<u> </u> _	[	<b> </b>					-	-		-		<u> </u>		Ŀ					<u> </u>						 
4	2 002	F 2		0	0							-					-								ļ	<u> </u>	-				c
m	2 00.	NC PKG		0		-	-	_					-						_	-	┡	-				-					  c
~	002 002 002 002	LTY PAK		Ĺ							-	-	-		-			-			┝									-	c
**	00 30	5		N	~	N	~	2	2		4	2	9	2	<u>8</u> 0	5	2	6	4	5	0	-	2	9	6	4	5	6	2		-
	8	œ		002	002	002	002	002	002	032	-	r	036	037	038	039	042	043		045	053	054		056	073	074	] [	076	077		-
_		ABBR		E	2		٤	ŝ	100M	6 PBI	NPT	9 AVA	9 SRI	ā	GB	1 CT)	3 <mark>10</mark> N	3 KKN	2 NMA	2 CBN	5 CMI	5 1.66	A PUK	A RSN	8 YLA	NH 8	THN 1	7 PKT	7 SNI	Ļ	
-		Æ	ļ	m		~	4	4	-	Ļ	9	9	<u>ہ</u>	Ē	<u> </u>		(3) (3)	-			- -		4		ľ		l in			-	
		SECONDARY CENTER		A	NCHI	3 PHPA KHANONG	A PHENOWOTHIN		6 KRUNGKASEM	haburi	8 Nakhon Pathom	haya	wri	in Buri	Buri	thaburi	Thani	Kaen	16 Nakhon Ratchasima	17 Ubon Ratchathani	g Mai	But	anulok	21 Nakhon Sawan		23 Songkhia (Hat Yai	24 Nekhon Si Thammar	34	Thani		Total
_		0 S W		1 LAT YA	2 PHLOENCHI	PHRA	T d d	5 LAK SI	NUCK I	7 Phetchaburi	3 Nakhc	9 Ayutthaya	10 Saraburi	11 Prachin Buri	1 2 Chon Buri	1 3 Chanthaburi	1 4 Udon Thani	15 Khon Kaen	S Nakhr	7 Ubon	1 8 Chiang Mai	19 Lampang	20 Phitsanulok	1 Nakha	22 Yak	3 Song	4 Nakh	25 Phuket	6 Surat		
		2		[				47				5	Ē	+-	•	-	Ē	-	Ē	Ľ	Ē		Ň	2	<u>[~</u> ]	Ń	Ň	2	N		

,

		_				2	3	4	_5	6	7	
				0000	02	02	02	03	04	05	07	
NO.	SECONDARY CENTER		ABBR		LTY	PKG	LKS_	KKM	NMA	PLK	SNI	TOTA
1	LAT YA	3	LTY	002	0	0	0	72	42	30	30	17
2	PHLOENCHIT	1	PNC .	002	0	Ô	0	72	42	18	30	16
3	PHRA KHANONG	2	PKG	002	0	0	0	82	30	18	30	16
4	PHRHONYOTHIN	4	PYT	002	0	0	0	42	0	0	42	- E
5	LAK SI	4	LKS	002	0	0	0	72	42	, Õ	18	13
6	KRUNGKASEM	1	KKM	002	0	0	0	42	42	0	54	13
7	Phetchaburi	6	PBI	032	18	0	0	0	30	30	30	10
8	Nakhon Pathom	6	NPT	034	18	0	18	0	18	0	18	- 7
9	Ayutihaya	9	AYA	035	18	0	0	0	0		18	
10	Saraburi	9	SRI	036	18	18	18	0	30	18	30	1
11	Prachin Buri	1	PRI	037	18	0	18	Q	18	0	30	6
12	Chon Buri	1	CBI	038	0	0	18	0	30	0	30	7
13	Chanthaburi	1	сті	039	0	0	0	0	18	0	18	1 3
14	Udon Thani	3	UDN_	042	18	0	18	56	0	18	30	14
15	Khon Kaen	3	KKN	043	18	18	18	56	0	0	30	1 14
16	Nakhon Ratchasima	2	NMA	044	0	18	18	30	0	30	30	1:
17	Ubon Ratchathani			045	18	18	18	86	0	18	30	11
18	Chiang Mai	5	CMI	053	0	0	0	72	18	0	30	1:
19	Lampang	5	υPG	054	18	0	18	72	45	0	30	11
20	Phitsanulok	· · · · ·	PLK	055	0	18	18	86	30	0	45	1
	Nakhon Sawan		NSN	056	18	0	18	30	0	0	0	1
	Yala		YLA	073	0	18	18	45	18	0	0	
23	Songkhla (Hat Yai)	8	HYI	074	18	18	18	75	18	18	0	1
24	Nakhon Si Thammara		NRT	075	18	18	0	45	30	18	0	1
25	Phuket		PKT	076	0	0	0	42	18	18	0	
26	Surat Thani	7	SNI	077	18	30	0	45	30	18	Ō	1.
	Total	<u> </u>			234	174	234	1.122	549	252	603	

# 8-17 Number of High Usage Circuits (TC-SC) for Long Distance Call in 2002

,

۰.

# 8-18 Number of Final Circuits (TC-SC) for Long Distance Call in 2002

		TOTAL		259	245	293	1,885	892	618	966		
_								_	_		Ŀ	
26	220	Ĩ								159		159
25		PKT								183 188 170 266		164 223 177 120 152 169 183 188 170 268
24	075	Ę								170		170
23 24	074	ĨλH								188		188
20 21 22	056 073 074 075 076	CMI LPG PUK NON YLA HYI NAT PKT								183		183
21	0.56	NSN	.						169			169
20	055	P							152			152
18	054	ខ្ម							177 120 152			120
18	053	CMI							177			177
17	045	NBN						223				223
16	044	AMA	_					164 223				164
11 2 13 14 15 16 17 18 19	039 042 043 044 045 053 054	CTI UON HON MAN UBN						251				137 247 327 263 218 295 279 256 254 251
14	042	ŝ						254				254
13 (	039	E					256					256
12	038	CBI					279					279
11	02 032 034 035 036 037 038	PRI CBI					247 327 263 218 295 279			Π		295
o t	036	ĨŔS					218					218
с О	035	AYA					263					263
8	034	đ					327					327
~	032	NOM PBI NPT AVA					247					247
9	002	MORN				137						137
5	002	RS				156						156
4	002	PA			119							119
9	000 002 002 002 002 002	LTY PAC PAG PAT LAS			126							139 120 126 119
2	002	2 Z		120								120
-	002	ዾ		02 139								139
	8			02	02	02	03	4	05	07		
		ABBH		٤	2 PKG	nks I	MOD	NMA	ЪК	SNI		
				6	2	4	-	2	4	~		
		NO TERTIARY CENTER		LAT YA	PHRACHANOGNG	LAK SI	KRUNGKASEM	Nakhon Ratchasima 2 NMA	5 Phitsanulok	Surat Thani		TOTAL
	L	EL C	ļ	2	T N	3 14	Å	SNS	6 6	7 Su	Ļ.,	P

.

.

,

					1	2	3	4	5	6	7	1
				CODE	LTY	PKG	LKS	KKM	NMA	PLK	SNI	
NO.	TERTIARY CENTER		ABBR		02	02	02	03	04	05	07	TOTAL
							_					1
1	LAT YA	3	LTY	02	0	0	0	29	40	20	33	122
2	PHRAKHANOGNG	2	PKG	02			0	34	37	35	39	145
3	LAK SI	4	LKS	02				44	25	46	46	161
4	KRUNGKASEM	1	KKM	03					66	77	65	208
5	Nakhon Ratchasima	2	NMA	04						61	59	120
6	Phitsanulok	4	PLK	05							56	56
7	Surat Thani	7	SNI	07								0
	TOTAL				0	0	0	107	168	239	298	

# 8-19 Number of Final Circuits (TC-TC) for Long Distance Call in 2002

.

1. A

	*				60	61	62	63	64	65 034	66 034	67 035	68 035	69 035	70	71	72	
	TEL.			CODE	032			034	034			AYA					SBR	
NO.	AREA	Office Name	FROM		PBI	PKN	HEH	I HM	KHI	SKIN	SIM	ATA	Srb	AIG	on	LIT	0011	1-1
			) <u> </u>						<u> </u>					0	0	0	-0	┼
1	3	LATYA	LTY	02	0	. 0	0	0	0	0	0	0	0	0	0	0	- ŏ	+
2	3	THON BURI	TNB	02	0	0	0	0	0	<u> </u>	0	0	- in a second	0	0	0	0	+
3	3	BANG KHAE	BKE	02	0	0	0	0	0	0	0	0	0		0	0	0	÷
4	3	BANG PHLAT	BGT	02	0	0	0	0	0	0	0	0	0	0	· · · · · · · · · · · · · · · · · · ·			+
5	3	CHARAN SANITWONG	CSW	02	0	0	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	
7	3	EKKACHAI	EKC	02	0	0	0	0	0	0	0	0	. 0	0	0	0	0	-i
8	3	NONG KHAEM	NGK	02	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	÷
10	3	PHRA PRADAENG	PPG	02	0	0	0	0	0	0	0	0	0	0	0	: 0	0	_
11	3	RAT BURANA	REN	02	0	0	0	0	0	0	0	0	0	0	0	0	1	+ -
12	3	MUBAN SETTHAKIT	MSK	02	0	0	0	0	0	0	0	0	0	4	0	0		
13	1	PHLOEN CHIT	PNC	02	0	0	30	30	30	3.0	0	0	0	0	30	0	0	
14	1	SUKHUMWIT	SKW	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
15	1	SURAWONG	SAM	02	0	0	0	0	0	0	0	0	0	0	30	0	0	Т
		KHLONG TOEI	KTI	02		0	0	0	0	0	0	0	0	0	0	0	0	Γ
16	2	SATHUPRADIT	STD	02	ŏ	Ō	0	ō	0	0	0	Ō	0	0	0	0	0	Γ
17	2		TNT	.02	0	0	0	Ŏ	0	Ō	Ō	0	Ō	Ō	0	0	0	
18	2	THANON TOK	TMM	02	0	0	0	Ō	0	Ő	Ő	Ō	Ō	Ō	Ō	0	+	+
19	2		PKG	02	0	0	0	0	ŏ	ŏ	0	0	ō	ō	Ō	Õ	+	
20	2	PHRA KHANONG	CYP	02	0	-0	0	0	0	0	0	ŏ	ŏ		ŏ	Ö	·	<u> </u>
21	2	CHAIYRPHRUK	· · · · · · · · · · · · · · · · · · ·	02	0	0	0	0	0	ā		- Ŭ	- ŏ	t ŏ	ŏ	ŏ	+	
22	2	BANGNA	BNA				0	- 0	0	Ő			0	<u> </u>	0	ŏ		
23	2	BANG PHLI	BPL	02	0	0					0		0	0	0	0		-
24	2	HUA MAK	HAM	02	0	0	0	0	0	0	f			ō	0	ō	0	
24	2	KHLONG CHAN	KGC	02	0	0	0	0	0	0	0	0	<u> </u>	0	0 0	0	÷	
25	2	LAT KRABANG	LKG	02	0	0	0	0	0	0	0	0	0	Law week	-			
26	2	ON NUT	<u>ant</u>	02	0	0	0	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		0	0		<u> </u>
28	2	SAMUT PRAKAN	S6K	02	0	0	0	0	0	0	0	0	0	0	0	0	+	-
30		BANG PU	BGU	02	0	0	0	0	0	0	0	0	.0		0	0	<u> </u>	
31	2	BANG PHILI-BANG BO	BBB_	02	0	0	0	0	0	0	0	0	0		0	0	<u>ت ا</u>	-
32	2	PHRUK SACHAT	PSC	02	0	0	0	0	0	0	0	0	0		0	0		
33	4	PHRHONYOTHIN	PYT	02	0	0	0	0	0	0	0	0	0	0	0	0		
34	1	ASOK DIN DAENG	ASO	02	0	0	0	0	0	0	0	0	0		0	0	0	
35	4	INTHAMAHA	ITM	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
36	4	LAK SI	LKS	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
37		BANG CHAN	890	02	0	0	0	0	0	0	0	0	0	0	0	0	0	Γ
38	4	BANG KHEN	BGN	02	0	0	0	0	0	0	0	0	0	0	0	0	0	T
39		BANG SU	BGS	02	0	0	0		0	0	0	0	0	0	0	Ó	0	T
40		CHAENG WATTHRNA	CWT	02	0	0	0	0	0	0	0	0	0	0	0	Õ	0	
41		DON MUANG	DW	02	- Ŭ	0	0	0	0			0						
42	4		LTP 1	02	0	0	0	0	0	Ō		0	0	· · · · · · · · · · · · · · · · · · ·	0			
43	4	LAT PHRAO 2	LTP 2	02	0	0	0	Ŏ	0			0	. 0		<u> </u>			-
		NAWA NAKHON	NWN	02	0	0	0	. 0	0			0	0					
44			NWW	02	0	0	0	0	0			0	0					~
45		NGAM WONG WAN	NB		0	0	0	0	0	0		0	0		ō			
46			PKK	02	0	0	0	0	0		0	0	0					
47		PAK KRET		02	-0	0	0	0	0	0		0						_
48		·····	RIT	02		·	0	0	0				0	·		_		_
49		BANG BUA THONG	BBT	02	0	0						0	0			·	· · · · · · · · · · · · · · · · · · ·	
50			BAN	02	0	0	0	0	0		0	0	0			0	_	
51		PATHUM THANI	119	02	0	0	0	0	0			0	0					-1
52		RANG SIT	RST	02	0	0	0	0	0	0		0	0		0			-+
53			SNN	02	0	0	0	0	0	the second se		0	0		****			-+
54	4	THANYA BURI	TYB	02	0	0	0	0	0	0		0	0		0	0	·	_
55	1	KRUNG KASEH	KKM	02	0	0	0	0	0			0				·		_
56			PTW	02	0	0	0	0	0	0	0	0	0		0	4		
57		SAMRAN RAT	SBR	02	9	0	0	0	Q			0	0	0	0	ō	0	Ľ
58		SAMSEN	SMS	02	0	0	0	0	0			0	0	1 · · · ·	0	0	0	T
59	2	TROK CHAN	TKC	02	0	0	0	Ō	ō			Ő	Ō	<u> </u>				
<u>~~</u> +						— <u> </u>		ž-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		†	ţ≚	┝─∸	†	1	t	†	t

# 8-20 Number of High Usage Circuits (LE-PC) for Long Distance Call in 2007 (1/5)

<u> </u>	· ·				74	75	76	77	78	79	80	81	82	83	84	85	86	87
	TEL.	······	TRAF	CODE	037	038	038		039		· · · · ·	042		042	· · · · · · · · · · · · · · · · · · ·	042		043
NO	AREA	Office Name	FROM	······································	NYK		RYG		CTI		UDN						KKN	RET
- <u>'```</u> f									<u> </u>		0011							
	:3	LAT YA	LTY	02	0	, O	0	0	0	0	0	0	0	0	0	0	0	0
- 2	3		TNB	02	0	Ŏ	Ŏ	0	0	0	Ŏ	0	0	Ŏ	0	0	ŏ	Ő
	3		BKE	02	0	0		0		0	0	0	· · · · · ·				0	0
3						30		·	0				0	0	0	0		
4	3		BGT	02	0			0	0	0	0	0	0	0	0	0	0	0
5	3	CHARAN SANITWONG	CSW	02	0	0	0	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	<u>BKC</u>	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	PHASICHAROEN	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	0	0	0	0	0	0	0	0	0	0	0
11	3	RAT BURANA	<b>FBN</b>	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	3		MSK	02	0	0	0	0	0	0	0	0	ō	Ō	Ō	0	0	0
13	1	PHLOEN CHIT	PNC	02	0	90	0	0	Ō	Ō	Ō	0	Ō	Ŏ	Ō	Ő	30	0
14	1	SUKHUMWIT	SKW	02	Ō	0	1 o	ō	Ō	Ō	ŏ	- 0	ō	ō	ŏ	<del>0</del>	0	Ō
<u> </u>				02	0	60	<del>0</del>	1 o	ō	ŏ		0	ō			h	0	Ő
15	1	SURAWONG	SRW	02		- 00	0				0	0			0	0	0	0
16	2	KHLONG TOEI	KTI CTD									·	f	0	<u> </u>			
_17	2	SATHUPRADIT	SID	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	0
19	2.	THUNG MAHAMEK	TMM	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	2	PHRA KHANONG	PKG	02	0	30	0	0	0	0	0	0	0	0	0	0	0	0
21	2	CHANRPHRUK	CYP	02	. 0	0	0	0	0	0	0	0	0	Ō	0	0	0	0
22	2	BANGNA	BNA	02	0	0	0	0	0	0	0	0	0	0	0	Ō	0	0
23	2	BANG PHLI	BPL	02	0	0	0		0		·	0	0	+	<u> </u>	0		0
24	2	HUA MAK	HAM	02	Ť	غىيىيە <u>ئ</u>						Ō	<u> </u>	A		Ťŏ	<u></u>	0
		KHLONG CHAN	KGC	02	1 õ	30			<u> </u>			Ťŏ	+	+		Ťŏ		ō
24	2	the second se			1 0		· · · · · ·					0	+			0		-ŏ
25	2		LKG	02			<u> </u>		-		<u> </u>	<u> </u>						Öl
26	2	ONNUT	ONT	02	0	30			· · · · · · · · · · · · · · · · · · ·			0	0	· · · · · · ·		0		i
27	2	PU CHAO SAMING PHRA	PSP	02	0	<u>+</u>			÷	4	·	0			<b>_</b>	0		
28	2	SAMUT PRAKAN	SPK	02	0	÷	0	0	0		· · · · · · · · · · · · · · · · · · ·	0		· ·	+	0	0	0
30	2	BANG PU	BGU	02	0	0	0	0	0	0	0	0				0	0	<u> </u>
31	2	BANG PHILI-BANG BO	888	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32	2	PHRUK SACHAT	P9C	02	0	0	0	0	Ö	0	0	0	0	0	0	0	0	0
33	4	PHRHONYOTHIN	PYT	02	0	30	0	0	0	0	0	0	0	0	Ö	0	0	0
34	1	ASOK DIN DAENG	ASD	02	0	+		0	0			0	0	0	0	0	0	0
35	4	INTHAMARA	ITM	02	tõ	<u> </u>				0		Ō			<u> </u>			0
36	4	LAK SI	LKS	02		<u> </u>	· · · · · · · · · · · · · · · · · · ·		<u> </u>			tõ	tŏ	+		0		t ŏl
L	<u> </u>					+ ····	+			1 o		1 o			J	- Ŭ	+	ō
37	2	BANG CHAN	BCC	02	0	0			+ · · ·						-			· · · · · · · · · · · · · · · · · · ·
38	4	BANG KHEN	BGN	02	0								· · · · · · · · · · · · · · · · · · ·	+ · · · · · · · · · · · · · · · · · · ·	_			······
39	4	BANG SU	BGS	02	0													
40	4	CHAENG WATTHRNA	CWT	02	0													0
41	4	DON MUANG	DNM	02	0													느의
42	4	LAT PHRAO 1	LTP 1	02	0													
43	4	LAT PHRAO 2	LTP 2	02	0	30								0	0			0
44	4	NAWA NAKHON	NWN	02	Ō	· · · · · · · · · · · · · · · · · · ·	- · · · · · · · · · · · · · · · · · · ·							0	0	0	0	0
45	4	NGAM WONG WAN	NWW	02	0	····		·		· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·		
46	4	NONTHABURI	NTB	02														
			PKK	<u> </u>	0				J			<u> </u>		-				1
47	4	PAK KRET		02														
48	.4	RAM INTHRA	RIT	02								<u>ب</u> ا	<u>+×</u>					
49	3	BANG BUA THONG	BBT	02	0													
50	4	BANG PHUN	BAN	02	0	<u> </u>	+							·				
51	4	PATHUM THANI	PTT	02	0												+	0
52	4	RANG SIT	RST	02	0													
53	. 4	SENA NIKHOM	SNN	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
54	4	THANYA BURI	TYB	02	to		<u></u>		· ······			0			0	0	0	
55	1	KRUNG KASEH	KKM	02	1 o	£				_								
56		PATHUM WAN	PTW	02	0			<u>.                                    </u>				Ŏ						
	1			02		h				<u> </u>					+		+	
57	1	SAMRAN RAT	SRR		0	· · · · · · · · · · · · · · · · · · ·	i —					0						
58	1	SAMSEN	SMS	02	0									4				
59	_ 2	TROK CHAN	TKC	02	0	0	0	0	0	0	0	0	<u>  0</u>	0	1_0	0	42	0
					L	Į	<u> </u>	ļ	ļ	<b> </b>	ļ	ļ		<u> </u>				<u> </u>
1 1		TOTAL		}	0	600	0	0	0	0	0	<u>l</u> o	0	0	0	0	30	0 0

8-20 Number of High Usage Circuits (LE-PC) for Long Distance Call in 2007 (2/5)

.

{			TOAT	~~~	88	89	90 044	91 044	92 044	93 045	94 045	95	96 045	97 053	98	99 053	100	05
	TEL.	Office News		CODE		043	NMA					SRN	and second	CMI		MSN		
NO	AREA	Office Name	FROM		WINW	NON	INIVIA	CX-MAI	OTW	GUN				10	12	10.000	<u> </u>	1
		1 AT 1/A	LTY	02	0	0	0	0	0	0	Ó	0	0	0	0	0	0	<u>†</u>
-1	.3		TNB	02	- 0	0	0	0	0	0	Ō	Ō	Ō	0		1		_
2	3	THON BURI			0	0	0	- Ŭ	Ō	ŏ	ŏ	0	0	Ŏ			Ō	· • • • • •
3	3	BANG KHAE	BGT	02	0	0	Ō	0	Õ	ō	ŏ	Ō	0	ō	_		ŏ	
4	3	BANG PHLAT		02	0	· 0	0	0	0	ŏ	ŏ	0	Ō	- o	Ťŏ		ŏ	÷
5	3	CHARAN SANITWONG	CSW		0	0	0	0	0	0	0	ŏ	ŏ	Ťŏ	ŏ		ŏ	4
6	3	DAO KHANONG	DKN	02	0	0	0	0	0	ō	ŏ	0	ŏ	ŏ	ŏ	· 0	Ŏ	+
7	3	EKKACHAI	BKC	02	0	0	0	0	0	0		0	Ŏ	Ō			0	
8	3	NONG KHAEM	NGK	02	0	0	0	0	0	0	0	0	0	ŏ	- ŏ	· · · · ·	ŏ	+
9		PHASI CHAROEN	PSN	02	0	0	0	0	0	ō		0	0	Ťŏ	ŏ	ŏ	0	
10	3	PHRA PRADAENG	PPG	02	0	0	- 0	0	0	Ö	0	0	ŏ	ŏ			- o	_
11	3	RAT BURANA	HBN	02		0		0	0	0	0	0	0		0		0	
12			MSK	02	0				0	0		0	0	60			0	+
13			RNC	02	0	0	30	0			0	· · · · · · · · · · · · · · · · · · ·	0	0	0		0	+
14		SUKHUMWIT	SKW	02	0	0	0	0	0	0	0	0	0				0	-{
15		SURAWONG	SRW	02	0	0	30	0	0	0	0	0	0	30	· · · · · · · · · · · · · · · · · · ·		0	+
16		KHLONG TOEI	KTI	02	0	0	0	0	0	0	0				0		0	
17		SATHUPRADIT	SID	02	0	0	0	0	0	0	0	0	0	-0				
18		THANON TOK	TNT	02	0	0	0	0	0	0	0	0	0		+		0	+
19		THUNG MAHAMEK	TMM	02	0	0	0	0	0	0	0	0		0	0		0	<u>+</u>
20		PHRA KHANONG	PKG	02	0	0	0	· 0	0	0	0	0		0	· · · ·	_	0	÷
21		CHAYRPHRUK	CVP	02	0	0	0	0	0	0		0	<u></u>	0	0		0	
22	2	BANG NA	BNA	02	0	0	0	0	0	0	0	0		0				
23	2	BANG PHLI	BPL	02	. 0	0	0	0	0	0		0	0	0		_	0	-f
24	2	HUA MAK	HAM	02	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	<u>+</u>		0	+
25	2	LAT KRABANG	UKG	02	0	0	0	0	0	0	0	0	0	0		÷	0	+
26		ON NUT	ONT	02	0	0	0	0	0	0	0	0	<u> </u>	0			0	<u> </u>
27	2	PU CHAO SAMING PHRA	PSP	02	0	0	0	0	0	0	0	0	0	0			0	_
28	2	SAMUT PRAKAN	SPK	02	0	0	0	0	- 0	0	0	0	0	0	· · · · ·		- 0	<u> </u>
30	2	BANG PU	BGU	02	0	- 0	0	0	0	0	0	0	0	0				+
31	2	BANG PHILI-BANG BO	BBB	02	0	0	0	0	0	0	0	0	0	0	· · · · · ·	-	· · · · · · · · · · · · · · · · · · ·	·
32	2	PHRUK SACHAT	PSC	02	0	0	0	0	0	0	0	0	0	0			0	+
33	4	PHRHONYOTHIN	PYT	02	0	0	0	0	0	0	0	0	0	0			0	
34	1	ASOK DIN DAENG	ASD	02	0	0	0	0	0	0	0	0		30	0		0	Ŀ
35	4	INTHAMARA	ITM	02	0	Ō	0	0	0	0	0	0	0	0	0	0		-
36	4	LAK SI	LKS	02	0	0	0	0	0	0	0	0	0	30	0	0	0	
37		BANG CHAN	6GC	02	0	Õ	0	0	0	0	0	0	0	0	0	0	0	
38		BANG KHEN	BGN	02	0	0	0	0	0	0	0	0	.0	0	0	0	0	
39		BANG SU	BGS	02	0	0	0	0	0	0	0	0	0	0	0	0	0	T
40		CHAENG WATTHRNA	CWT	02	Ō	0	0	0	0	0		0		0			0	T
41		DON MUANG	DNM	02	0	0	30	0	0	0		0		30	0	0	0	1
42		LAT PHRAO 1	LTP 1	02	0	0	0	0	0	0		Ō		0		0	0	1
43		LAT PHRAO 2	LTP 2	02	Ő	Ō	Ō	0	Ō	0		0		Ō				1
44		NAWA NAKHON	NWN	02	Ū	0	Ō	Ō	ō	Ō		0	0	Ō				
45			NWW	02	ō	Ō	0	0	0	0		Ŭ Ŭ		0	_	the second se		_
46			NTB	02	ō	Ö	0	0	ŏ	0		-0		ō				-
47		PAK KRET	PKK	02	Ō	0	Ő	0	0	Ō		0		Ŏ				
48		RAM INTHRA	RIT	02	ŏ	0	ŏ	Ŏ	Ŏ	Ō		Ō	ŏ	0				
49		BANG BUA THONG	BBT	02	0	-ò	Ő	Ő	ŏ	0		0		ŏ		_		
50		BANGPHUN	BAN	02	0	0	ŏ	0	Ō	0		0		0				
51			PTT	02	0	-0	0	0	0	0	0	- 0	0	0				
52		RANG SIT	RST	02	0	- 0	0	0	0	Ŏ	0	.0		0				
		SENA NIKHOM	SNN I	02	- 0	0	0	0	0	0		0	0					+
53						0	0	0	0	0		0		0	a descent data and the second data and the sec			-
54			TYB	02	0													
55		KRUNG KASEH	KKM	02	0	0	0	0	0	0		0		0				
56		PATHUM WAN	PTW	02	0	0	0	0	0	0	·	0	<u> </u>	0				
57		SAMRAN RAT	SAR	02	0	0	30	0	0	0		0		30				
c o i	1	SAMSEN	SMS	02	0	0	0	0	0	0	0	0		0				
58			TKC	02	0	0	0	0	0	0	0	0	0	0	0	0	0	15
59	2	TROK CHAN	INU	02		<u> </u>		~	<u> </u>				<u> </u>	<b>↓</b> ``	4×	<u> </u>	<u> </u>	+

8-20 Number of High Usage Circuits (LE-PC) for Long Distance Call In 2007 (3/5)

	TEL.		TRAF	CODE	102 054					107 055	055		056	111 056	112 056	113 056	114 056	07
NO.	AREA	Office Name	FROM		PYO	PPE	NAN	PLK	TAK	SIT	KPT	UTT	NSN	PBN	CNT	UTI	PCT	Y
															<b> </b>	<b> </b>	<b> </b>	1
1	· · · · · · · · · · · · · · · · · · ·	LAT YA	LTY	02	0	0	0	0	0	0	0	0	0	0	0	0	0	+
2		THON BURI	TN8	02	0	0	0	0	0	0	0	0	0	0	0	0	0	4-
3		BANG KHAE	BKE	02	0	0	0	0	0	0	0	0	0	0	0	0	0	÷
4		BANG PHLAT	BGT	02	0	0	0	0	0	0	0	0	0	0	· · · · · · · · · · · · · · · · · · ·	0	0	- · · ·
5	3	CHARAN SANITWONG	CSW	02	: 0	0	0	0	0	0	0	0	0	0	0	0	0	<b>+</b>
6		DAO KHANONG	DKN	02	0	0	.0	0	0	0	0	0	0	0	0	0	0	↓
7	- minut	EKKACHAI	EKC .	02	0	0	0	0	0	0	0	0	0	0	0	0	0	┢
8	·		NGK	02	0	0	0	0	0	0	0	0	0	0	0	0	0	L
9		PHASICHAROEN	PSN	02	0	0	0	0	0	0	. 0	0	0	00	0	0	0	ļ
10		PHRA PRADAENG	HPG_	02	0	0	0	0	0	0	0	0	0	0	0	0	0	÷
11		RAT BURANA	FEN	02	0	0	0	0	0	0	0	0	0	0	0	0	0	+~
12		MUBAN SETTHAKIT	MX _	02	0	0	0	0	0	0	0	0	0	0	0	0	0	+~
13		PHLOEN CHIT	PNC	02	0	0	0	0	0	0	0	0	0	0		0	0	+
14	and the second	SUKHUMWIT	SKW	02	0	0	0	0	0	0	0	0	0	0	0	0	0	+
15	1	SURAWONG	SPW	02	0	0	0	0	0	0	0	0	0	0		0	0	÷
16	_2_	KHLONG TOEI	KTI	02	0	0	0	0	0	0	0	Ö	0	0		0	0	+
17		SATHUPRADIT	STD	02	0	0	0	0	0	0	0	0	0	0		0	0	+
18		THANON TOK	TNT	02	0	0	0	0	0	0	0	0	0	0		0	0	+
19		THUNG MAHAMEK	TMM	02	0	0	0	0	0	0	0	0	0	0		0	0	+
20		PHPIA KHANONG	PKG	02	0	0	0	:0	0	0	0	0	0	0	4 - min	0	0	<b>_</b>
21	2	CHAIYRPHRUK	CYP	02	0	0	0	0	0	0	0	0	0	0		0	0	+
22	2	BANG NA	BNA	02	0	0	0	0	0	0	0	0	0	0	0	0	0	
23	2	BANG PHLI	6PL	02	0	0	0	0	0	0	0	0	0	0	00	0	0	L
24	2	HUA MAK	HAM	02	0	0	0	0	0	0	0	0		0	0	0	0	L
24	2	KHLONG CHAN	KCC	02	0	0	0	0	0	0	0	0	0	0	0	0	0	Γ
25	2	LAT KRABANG	цка	02	0	0	0	0	0	0	0	0	0	Ó	0	0	0	
26	.2	ON NUT	ONT	02	0	0	0	0	Ö	0	0	0	0	0	T 0			Γ
27		PU CHAO SAMING PHRA	PSP	02	0	0	0	0	0	0	0	0	G	Ö	0	0	0	T
28	2	SAMUT PRAKAN	SPK	02	0	0	0	0	0	0	0	0	0	0	0	0	0	Ī
30	2	BANGPU	BGU	02	0	0	0	0	0	0	0	0	0	0	0	0	0	Γ
31	2	BANG PHILI-BANG BO	BBB	02	0	0	0	0	Ō	0	0	0	0	0	0	0	0	T
32	2	PHRUK SACHAT	PSC.	02	0	0	0	.0	0	0	0	0	0	0	0	0	0	T
33		PHRHONYOTHIN	PYT	02	0	0	0	0	0	0	0	0	0	0	0	0	0	1
34	1	ASOK DIN DAENG	ASD	02	0	Ó	0	0	0	0	0	0	0	0	0	0	0	Ţ
35	4	INTHAMARA	ITM	02	0	0	0	0	0	0	0	0	0	0	0	0	0	Г
36		LAK SI	UKS	02	0	0	0	0	0		0	0	0	0	0	0	0	Ţ.
37		BANG CHAN	BCC	02	Ő	Ő	0	0	l o	0	0	0	0	0	0	0	0	T
38		BANG KHEN	BGN	02	0	0	0	Ō	0	0	0	0	0	0	0	0	0	T
39		BANG SU	BGS	02	0					1 .			<u> </u>				+	T
40		CHAENG WATTHRNA	CWT	02	ō	ō	0	0	Ō	Ŏ		0	0	0				
41	·		DVM	02	Ť			Ō		<u>+</u>	_	<u> </u>		· · · · · · · · · · · · · · · · · · ·				_
42			LTP 1	02	0	ŏ	0	Ō		<u> </u>								+
43		LAT PHRAO 2	LTP 2	02	ō	Ō		Ō		+			0					
44		NAWA NAKHON	NWN	02	0	Ō	ŏ	ō										—
45			NWW	02	0	0		_							· · · · · · · · · · · · · · · · · · ·			-
45			NTB	02		0	0	0						· · · · · · · · · · · · · · · · · · ·				-
46			PKK	02	0		0	0										
			ALL	02			0	0	0					· · · · · · · · · · · · · · · · · · ·				÷
48		and the second s	BBT	02	0		0	0	0			ō						
49								0	0									- <b>I</b>
50		BANG PHUN	BAN	02	0	0	0	0	0									
51		PATHUM THANI	PIT	02	0	0	0			4			0					· · · ·
52		RANG SIT	RST	02		0	0	0	0	1	0	0						_
53		SENANIKHOM	SNN	02	.0	0	0	0	0	L								
54	_	THANYA BURI	TYB	02	0	0	0	0	0		0	0	0					
55		KRUNG KASEH	KKM	02	0	0	0	0	0	0	0		0					
56			PTW	02	0	0	0	0	0	0	<u> </u>	0	0					-
57	1	SAMRAN RAT	999	02	0	0	0	0	0	0	0	0	0	0				
58	1	SAMSEN	SMS	02	0	0	0	0	0	0	0	0	0	0			÷	
59	2	TROK CHAN	TKC	02	0	0	0	0	0	0	0	0	0	0	0	0	0	4_
23	_ <b>h</b> ~ [																1	

### 8-20 Number of High Usage Circuits (LE-PC) for Long Distance Call in 2007 (4/5)

	TEL.		TRAF	CODE	073	073	074	074	074	075	122 075	075	076	077	077		
NO	AREA	Office Name	FROM	VOLL	NWT	PTN	HYI		PLG		TRG	KBI	PKT	SNI	CPN		TOTA
																, <u> </u>	
1	3	LAT YA	LTY	02	0		0	0	0	0	0	0	0	0	0		
2	3	THON BURI	TNB	02	0	0	0	0	0	0	0	0	0	. 0	0		
3	3	BANG KHAE	BKE	02	0	0	0	0	0	0	0	0	0	0	0		
4	3	BANG PHLAT	BGT	02	0	0	. 0	0	0	0	. 0	0	0	0	0		3
5	3	CHARAN SANITWONG	CSW	02	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		· · · · ·
7	3	EKKACHAI	BKC	02	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		
9	3	PHASICHAROEN	PSN	02	0	<u>0</u> 0	0	0	0	0	0	0	0	0	0		
10	3	PHRA PRADAENG	rpg RBN	02	0	0	0	0	ان ا	0	0	0	0	- ŏ	Ő		
11		RAT BURANA	MSK	02	0	0	0	0	ŏ	0	0	0	Ŏ	Ō	0		;
12		MUBAN SETTHAKIT	PNC	02	0	0	60	- ŏ	ŏ	30	0	ō	30	- 0	Ť		51
13		PHLOEN CHIT	SKW	02	Ŏ	Ō	Ő	Ō	Ō	i 0	Û	Ō	0	0	o		
14		SURAWONG	SRW	02	0	0	30	Ő	Ő	0	Õ	0	0	0	ō		18
<u>15</u> 16		KHLONG TOEI	KTI	02	Ō	Ŏ	Ō	0	ō	ō	Ō	0	0	0	0		
17		SATHUPRADIT	STD	02	Ő	0	Ō	Ŏ	Ŏ	0	0	0	0	0	0		
18	2	THANON TOK	INT	02	0	0	Ō	0	Ō	0	0	0	0	- 0	0		
19		THUNG MAHAMEK	TMM	02	0	0	0	0	0	0	0	0	0	0	0		
20		PHRA KHANONG	PKG	02	0	0	0	0	0	0	Ō	0	0	0	0		3
21		CHAIYRPHRUK	CYP	02	0	0	0	0	Ō	0	0	0	0	0	Ō		
22		BANGNA	BNA	02	0	0	0	0	0	0	<u>,</u> 0	0	0	0	0		·
23	2	BANG PHLI	BPL	02	0	. 0	0	0	0	0	0	0	0	0	0	·	
24	2	HUA MAK	HAM	02	0	0	0	0	0	0	0	0	0	0	0		3
24	2	KHLONG CHAN	KGC	02	0	0	0	0	0	0	0	0	0	0	0		3
25		LAT KRABANG	LKG	02	0	0	0	0	0	0	0	0	0	0	0	i	
26		ON NUT	ONT	02	0	0	0	0	0	0	0	0	0	0	0		3
27		PU CHAO SAMING PHRA		02	0	0	0	0	0	0	0	0	0		0		3
<u>28</u>	2	SAMUT PRAKAN	SPK	02	0	0	0	0	0	0	0	0	0		0		<u>.</u>
30	2	BANGPU	BGU	02	0	0	0	0	0	0	0	0	0	0	0	<b></b>	
31	2	BANG PHILI-BANG BO	BBB	02	0	0	0	0	0	0	0	0	0				
32	2	PHRUK SACHAT	PSC	02	0	0	0	0	0	0	0	0	0		0		3
33	4	PHRHONYOTHIN	PYT ASD	02 02	0	0	30			0	0	0	0	0			9
34		ASOK DIN DAENG	ITM	02	0	0	- 0	0	0	0	0	0	0	0		<b>  </b>	ĭ
35 36		INTHAMARA	LKS	02	0	0	30	ستسسسه	- ŏ	0	Ő	0	Ö	tð	t ŏ		9
37		BANG CHAN	BGC	02	ō	ŏ		ŏ	ō	Ō	Õ	0	0	Ō	0	$\vdash$	
38		BANG KHEN	BGN	02	0	ŏ	ō	1 0	Ō	0	0	0	0	Ō	Ō		
39		BANG SU	BGS	02	ō		1	t	┢╼────┤	0	0	Ő					
40	4	CHAENG WATTHRNA	CWT	02	ō		Ō	0	Ō	0	0	0	0	Ō		[]	
41		DON MUANG	DNM	02	Ō		30			Ō	0	0	0	0	A		15
42		LAT PHRAO 1	LTP 1	02	0		0	1		0	Ō	0	0	0			
43		LAT PHRAO 2	LTP 2	02	Ō		Ō	Ō	Ō	0	0	0	0	0	0		. 3
44		NAWA NAKHON	NWN	02	0	0	0			0	0	0	Q	0			
45		NGAM WONG WAN	NWW	02	0	0	0	0	0	0	. 0	0	0	0			3
46		NONTHABURI	NTB	02	0	0	0	0	0	0	0	0	0	0			
47		PAK KRET	PKK	02	0	0	0	0		0	0	0	0	0			
48	4	RAM INTHRA	RIT	02	0	0	0		0	. 0	0	0	0	0	÷	Ŀ	ļ
49	3	BANG BUA THONG	BBT	02	0	0	0	0	0	0	0	0	0	0	0		
50		BANG PHUN	BAN	02	0	0	0	0	0	0	0	0	0	0		⊢┤	
51		PATHUM THANI	PTT	02	0	0	0	0	0	0	0	0	0	0	0		
52		RANG SIT	RST	02	0	0	0	0	0	0	0	0	0	0		┝╌┥	
53		SENA NIKHOM	SNN	02	0	0	0	0	· 0	0	0	0	0	0			
54	· · · · · · · · · · · · · · · · · · ·	THANYA BURI	TYB	02	0	0	0	0	0	0	0	0	0	0		⊢́-Ì	
55			KKM	02	0	0	0	0	0	0	0	0	0	0		<b>   </b>	3
56			PTW	02	0	0	0	0	0	0	0	0	0	0		ا. ا	3
57		SAMRAN RAT	SAR	02	0	0	30		0	0	0	0	0	0	_0	<u> </u>	12
58		SAMSEN	SVS	02	0	0	0	0	0	0	0	0	0	. 0	0	$\vdash$	-
59	2	TROK CHAN	TKC	02	0	0	0	0	0	0	0	0	0	0	0		
		707 A I						<u>-</u> -	┝──┛		<u> </u>	<u> </u>		<u> </u>	┝╌ᡣ		
		TOTAL	L	l	0	0	210	0	0	30	0	. 0	30	0	0	لب	

# 8-20 Number of High Usage Circuits (LE-PC) for Long Distance Call In 2007 (5/5)

$\begin{array}{c} 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ $	EA PRIMARY CENTER Prachuap Khiri Khan Ratchaburi Nakhon Palbom Kanchanaburi Samut Songkhram Ayulthaya Suphan Buri Ang Thong Saraburi Lop Buri Sing Buri Prachin Buri Nakhon Nayok Chon Buri Rayong Chachoengsao Chanthaburi	uri Khiri Khan i ilhom buri thon ngkhram tri uri	PKN ( RBR ( NPT ( KRI ( SKN ( SKN ( SKM ( SKM ( SPB ( ATG ( SRI ( LRI (	)32 )32 )32 )34 )34 )34 )34 )35	60 032 PBI	61 032 PKN 240	62 032 RBR 540 720	63 034 NPT 0 30 90	64 034 KRI 0 30	65 034 SKN 0 30	SKM 0	AYA 0	SPB 0		70 036 SRI 30	71 036 LRI 0	72 036 SBR 0	73 037 PRI	74 037 NYK
$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	EA PRIMARY CENTER Prachuap Khiri Khan Ratchaburi Nakhon Palbom Kanchanaburi Samut Songkhram Ayulthaya Suphan Buri Ang Thong Saraburi Lop Buri Sing Buri Prachin Buri Nakhon Nayok Chon Buri Rayong Chachoengsao Chanthaburi	uri Khiri Khan i ilhom buri thon ngkhram tri uri	PBI ( PBI ( PKN ( PBR ( NPT ( KRI ( SKN ( SKM ( SKM ( SKM ( SFB ( ATG ( SRI ( SRI ( LRI (	)32 )32 )32 )34 )34 )34 )34 )35			540	0 30	0	0	SKM 0	AYA 0	SPB 0	ATG	SRI	LRI	SBR	PRI	
$\begin{array}{c} 60 & 6\\ 61 & 6\\ 62 & 6\\ 63 & 6\\ 64 & 6\\ 65 & 6\\ 66 & 9\\ 99 & 9\\ 70 & 9\\ 71 & 9\\ 72 & 9\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 77 & 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ $	Phetchaburi Prachuap Khiri Khan Ratchaburi Nakhon Pathom Kanchanaburi Samut Songkhram Suphan Buri Ayulthaya Suphan Buri Lop Buri Lop Buri Sing Buri Prachin Buri Nakhon Nayok Chon Buri Rayong Chachoengsao Chanthaburi	Khiri Khan I Ilhom Duri Inhon ngkhram Iri uri	PKN ( RBR ( NPT ( KRI ( SKN ( SKN ( SKM ( SKM ( SPB ( ATG ( SRI ( LRI (	)32 )32 )34 )34 )34 )34 )34 )35		240		30	30		0	0	0		30				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Prachuap Khiri Khan     Ratchaburi     Nakhon Palhom     Kanchanaburi     Samut Sahon     Samut Songkhram     Ayulthaya     Suphan Buri     Ang Thong     Saraburi     Sing Buri     Prachin Buri     Nakhon Nayok     Chon Buri     Rayong     Chachoengsao     Chanthaburi	Khiri Khan I Ilhom Duri Inhon ngkhram Iri uri	PKN ( RBR ( NPT ( KRI ( SKN ( SKN ( SKM ( SKM ( SPB ( ATG ( SRI ( LRI (	)32 )32 )34 )34 )34 )34 )34 )35		240		30	30					0	30	0	1 61		
$\begin{array}{c} 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ $	Ratchaburi Nakhon Palhom Kanchanaburi Samut Sanguri Sakhon Samut Songkhram Ayulthaya Suphan Buri Ang Thong Saraburi Lop Buri Sing Buri Prachin Buri Nakhon Nayok Chon Buri Rayong Chachoengsao Chanthaburi	i Ihom puri Ind Ind Ind Ind Ind	ABA ( NPT ( KRI ( SKN ( SKM ( SKM ( SKM ( SFB ( ATG ( SRI ( LRI (	)32 )34 )34 )34 )34 )34 )35			720			30								0	0
$\begin{array}{c} 63\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\$	Nakhon Palhom     Kanchanaburi     Samut Sakhon     Samut Songkhram     Ayulthaya     Suphan Buri     Ang Thong     Saraburi     Lop Buri     Prachin Buri     Nakhon Nayok     Chon Buri     Rayong     Chachoengsao     Chanthaburi	uthom burf hon ngkhram rd uri	NPT ( KRI ( SKN ( SKM ( AYA ( SPB ( SRI ( LRI (	)34 )34 )34 )34 )35				90			0	0	0	0	0	0	0	0	0
$\begin{array}{c} 64 \\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 7\\ 9\\ 9\\ 6\\ 9\\ 9\\ 7\\ 7\\ 9\\ 7\\ 7\\ 9\\ 7\\ 7\\ 7\\ 1\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\$	Kanchanaburi Samut Sakhon Samut Sakhon Ayulthaya Suphan Buri Ang Thong Saraburi Lop Buri Sing Buri Prachin Buri Nakhon Nayok Chon Buri Rayong Chachoengsao Chanthaburi	burł khon ngkhram Iri	KRI ( SKN ( SKM ( AYA ( SPB ( SPB ( ATG ( SRI ( LRI (	)34 )34 )34 )35					150	30	0	.0	0	0	0	0	0	0	0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Samut Sakhon Samut Songkhram Ayutthaya Suphan Buri Ang Thong Saraburi Lop Buri Sing Buri Prachin Buri Nakhon Nayok Chon Buri Rayong Chachoengsao Chanthaburi	ihon ngkhram iri uri	SKN ( SKM ( AYA ( SPB ( ATG ( SRI ( LRI (	)34 )34 )35			1		1,290	870 1,200	120	0 30	0	0	0	0	0	0	0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Samul Songkhram Ayulthaya Suphan Buri Ang Thong Saraburi Lop Buri Sing Buri Prachin Buri Nakhon Nayok Chon Buri Rayong Chachoengsao Chanthaburi	ngkhram Iri	SKM ( AYA ( SPB ( ATG ( SRI ( LRI (	)34 )35		-	·			1,200	180 120	- 30	0	0	<u>30</u> 0	0	0	0	0
$\begin{array}{c} 67 & 9 \\ 68 & 9 \\ 69 & 9 \\ 70 & 9 \\ 77 & 9 \\ 77 & 9 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 78 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & $	Ayulthaya     Suphan Buri     Ang Thong     Saraburi     Lop Buri     Sing Buri     Prachin Buri     Nakhon Nayok     Chon Buri     Rayong     Chachoengsao     Chanthaburi		AYA ( SPB ( ATG ( SRI ( LRI (	)35							120	0	0	-0	0	0	- 0	-0	0
$\begin{array}{c} 68 \\ 9 \\ 69 \\ 9 \\ 70 \\ 9 \\ 71 \\ 9 \\ 72 \\ 9 \\ 73 \\ 1 \\ 75 \\ 1 \\ 75 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ 1 \\ 77 \\ $	Suphan Buri Ang Thong Saraburi Lop Buri Sing Buri Prachin Buri Nakhon Nayok Chon Buri Rayong Chachoengsao Chanthaburi	uri	SPB ( ATG ( SRI ( LRI (										270	150	60	0	0	0	0
$\begin{array}{c} 69 & 9 \\ 70 & 9 \\ 71 & 9 \\ 72 & 9 \\ 73 & 1 \\ 75 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 77 & 1 \\ 79 & 1 \\ 80 & 3 \\ 84 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 89 & 3 \\ 89 & 90 \\ 8 & 5 \\ 88 & 5 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 89 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & $	Ang Thong Saraburi Lop Buri Sing Buri Prachin Buri Nakhon Nayok Chon Buri Rayong Chachoengsao Chanthaburi	uri	ATG ( SRI ( LRI (	)35				· · · · · · · · · · · ·						120	ō	ŏ	ō	Ť	- 0
$\begin{array}{c} 70 & 9\\ 71 & 9\\ 72 & 9\\ 73 & 1\\ 74 & 1\\ 77 & 1\\ 75 & 1\\ 77 & 1\\ 77 & 1\\ 78 & 3\\ 80 & 3\\ 81 & 3\\ 82 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 83 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\ 84 & 3\\$	Saraburi Lop Buri Sing Buri Prachin Buri Nakhon Nayok Chon Buri Rayong Chachoengsao Chanthaburi	uri	SRI (	035			<b>-</b>								30	Ŏ	ŏ	0	Ō
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Lop Buri Sing Buri Prachin Buri Nakhon Nayok Chon Buri Rayong Chachoengsao Chanthaburi			)36												1,020	420	60	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sing Buri Prachin Buri Nakhon Nayok Chon Buri Rayong Chachoengsao Chanthaburi		200	036													120	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nakhon Nayok Chon Buri Rayong Chachoengsao Chanthaburi		SBR	)36														0	C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Chon Buri Rayong Chachoengsao Chanthaburi	yok	PRI (	037															270
$\begin{array}{c} 76 & 1 \\ 77 & 1 \\ 77 & 1 \\ 78 & 1 \\ 79 & 1 \\ 80 & 3 \\ 81 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & 3 \\ 88 & $	Rayong Chachoengsao Chanthaburi	· · · · · · · · · · · · · · · · · · ·		037				<u> </u>											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Chachoengsao Chanthaburi			)38							ļ	L					_		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Chanthaburi			)38	<u> </u>		<b> </b>	}	<b>}</b>	Ì		<u>}</u>					ļļ	ļ	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Isao		)38				i					L		<b>-</b>		┟───┤		L
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		JEI		39		<u></u>				ļ	<b>{</b>	<u>├</u> ────					┟───┤		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				)39 )42		<u>}</u>	<u></u>										┟───┦		L
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		H		)4 <u>∠</u> )42	<u> </u>		<b> </b>				<b> </b>	<b> </b> i					┟───┦		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				)42			<u> </u>				<b></b>						<u>├</u> ───┤		
$\begin{array}{c} 84 \\ 3 \\ 85 \\ 3 \\ 86 \\ 3 \\ 86 \\ 3 \\ 88 \\ 3 \\ 89 \\ 3 \\ 90 \\ 2 \\ 2 \\ 90 \\ 91 \\ 2 \\ 90 \\ 92 \\ 2 \\ 90 \\ 90 \\ 2 \\ 2 \\ 90 \\ 90$		hon		)42													<u>├</u>		
$\begin{array}{c} 85 \\ 88 \\ 87 \\ 38 \\ 87 \\ 38 \\ 89 \\ 39 \\ 99 \\ 29 \\ 99 \\ 22 \\ 99 \\ 99 \\ 22 \\ 99 \\ 90 \\ 22 \\ 29 \\ 99 \\ 22 \\ 29 \\ 99 \\ 22 \\ 29 \\ 99 \\ 22 \\ 29 \\ 99 \\ 55 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 22 \\ 99 \\ 95 \\ 25 \\ 2$				)42		ii					<u>}</u>								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				042		<u>}</u> -'						f			,		11		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				043							<b> </b>				·				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Roi El		RET (	043															
$\begin{array}{c} 90 \\ 2 \\ 91 \\ 2 \\ 92 \\ 2 \\ 93 \\ 2 \\ 94 \\ 2 \\ 95 \\ 2 \\ 96 \\ 2 \\ 96 \\ 2 \\ 99 \\ 5 \\ 5 \\ 99 \\ 5 \\ 5 \\ 99 \\ 5 \\ 5 $	Maha Sarakham	kham		243							1					ļ			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				043			ļ		L			ļ			ļ				ļ
92   2     93   2     94   2     95   2     96   2     97   5     98   5     99   5     99   5     90   5     90   5     90   5     90   5     90   5     90   5     90   5     90   5     90   5     90   5     90   5     90   5     90   5     90   5     90   5     90   5     90   5     90   5     90   5     90   4     10   4     11   4     12   4     14   4     16   8     17   8		atchasima		)44			ļ	L			ļ		L		Ļ	ļ	ļ		ļ
93   2     94   2     95   2     96   2     97   5     98   5     99   5     900   5     001   5     002   5     003   5     004   5     005   4     006   4     007   4     100   4     111   4     12   4     13   4     14   4     15   8     17   8				044		]	ļ	ļ	ļ	<u> </u>	<u> </u>	ļ	Ì	<u>]                                    </u>	<u> </u>		ļ	ļ	L
94 2   95 2   96 2   97 5   98 5   99 5   00 5   001 5   002 5   003 5   005 4   006 4   007 4   100 4   111 4   112 4   113 4   114 4   115 8   117 8   118 8				)44		L	<b> </b>				<b></b> -	<u> </u>		ļ	Į				
95   2     96   2     97   5     98   5     99   5     00   5     01   5     02   5     03   5     04   5     05   4     06   4     07   4     08   4     11   4     12   4     13   4     15   8     17   8     18   8		chathani		345			<b>}</b>			<b>}</b>		<u>}</u>	<b>}</b>		+	ļ	<u>}</u>	<b> </b>	┨
96     2       97     5       98     5       99     5       00     5       01     5       02     5       03     5       04     5       05     4       06     4       07     4       08     4       09     4       11     4       12     4       13     4       16     8       17     8       18     8		·· ·· ·· ·· ·· ·····		245	<b>∤</b>								<u> </u>	<b> </b>	<b> </b>	<b> </b>	╂──	┣	<u> </u>
97   5     98   5     99   5     00   5     01   5     02   5     03   5     04   5     05   4     06   4     07   4     08   4     09   4     10   4     11   4     12   4     14   4     15   8     17   8     18   8				045 045		┨────			<u> </u>	<u></u>	┨	<u></u>	<u> </u>		<u> </u>		<u></u>		<b>†</b>
98     5       99     5       00     5       01     5       02     5       03     5       04     5       05     4       06     4       07     4       08     4       09     4       10     4       11     4       12     4       14     4       15     8       17     8       17     8				)45 )53			}		<u>}</u>	<b>∤</b> ···─−−	†	<u> </u>	<u> </u>	· · · · ·	<u> </u>		<u>+</u>	· [	1
99     5       00     5       01     5       02     5       03     5       04     5       06     4       07     4       08     4       09     4       10     4       11     4       12     4       13     4       14     4       15     8       17     8       18     8				353		t	<u></u> †·──		{	<b> -</b>	<u>†</u>	t			{	<u></u>	<u></u> +−−−		<u> </u>
00     5       01     5       02     5       03     5       04     5       05     4       06     4       07     4       09     4       10     4       11     4       12     4       13     4       15     8       17     8       18     8		Son		253					<u> </u> -		1	<u> </u>				<u> </u>	<u>†</u>	<u> </u>	1
01   5     02   5     03   5     04   5     05   4     06   4     07   4     10   4     11   4     12   4     13   4     14   4     15   8     17   8     18   8				053	<u> </u>					†	i	<u> </u>		<u> </u>			1		
02     5       03     5       04     5       05     4       06     4       07     4       09     4       10     4       11     4       12     4       13     4       14     4       15     8       17     8       17     8       18     8				054	<b> </b>	1	1		h		1	<u> </u>		1	1	1			
04 5   05 4   06 4   07 4   08 4   09 4   10 4   11 4   12 4   13 4   14 4   15 8   16 8   17 8   18 8			PYO (	054				[										[	
05 4   06 4   07 4   08 4   09 4   10 4   11 4   12 4   13 4   14 4   15 8   16 8   17 8   18 8	Phrae	· · · · · · · · · · · · · · · · · · ·		054											[				
06 4   07 4   08 4   09 4   10 4   11 4   12 4   13 4   14 4   15 8   16 8   17 8   18 8			NAN												L	ļ	ļ	L	ļ
07 4   08 4   09 4   10 4   11 4   12 4   13 4   14 4   15 8   16 8   17 8   18 8	Phitsanulok	ok	PLK				<u></u>				ļ	ļ	ļ	<u>-</u>	Ļ	ļ	L	<b></b>	<b> </b>
08 4   09 4   10 4   11 4   12 4   13 4   14 4   15 8   16 8   17 8   18 8		· · · · · · · · · · · · · · · · · · ·	TAK			ļ	ļ		ļ	ļ		<u> </u>		ļ			ļ	ļ	<u> </u>
09 4   10 4   11 4   12 4   13 4   14 4   15 8   16 8   17 8   18 8	Sukhotahai			)55						<b> _</b>					<u> </u>		<u> </u> !		
10   4     11   4     12   4     13   4     14   4     15   8     16   8     17   8     18   8	Kamphaeng Phet	g Phet	KPT (		<u> </u>	'		<sup> </sup>	ļ	<del> </del>	·	<u> </u>	}	┣			<b>├</b> ──── <sup>\</sup>	<b> </b>	
11 4   12 4   13 4   14 4   15 8   16 8   17 8   18 8			UTT			<u> </u>	<u> </u>	<u> </u>	<b> </b>	<u> </u> ∽	<sup>-</sup>		┝───	┟	ļ	<u> </u>	┟───┙	┣	
12 4   13 4   14 4   15 8   16 8   17 8   18 8	Uttaradit		NSN (				<u>}</u>	<u> </u>	<b>∤</b>	<b>├</b> ─────	<u></u> +	<u> </u>	<u> </u>	<u>}</u>	<u> </u>	┞	┠╌──┘	<u>├</u>	
13 4   14 4   15 8   16 8   17 8   18 8	Uttaradit Nakhon Sawan	<u></u>		056 056	t	<u> </u>	<b>}</b>	ł	<u> </u>		<u> </u>		<u>}</u>	}			<u> </u>	<u> </u>	t
14 4   15 8   16 8   17 8   18 8	Uttaradit Nakhon Sawan Phetchabun			056	<u> </u>	l	ł	t	<u>∤</u>	<b> </b>	1	{	<u>├</u>		ţ	<u> </u>	<u></u> †i		ţ
15 8   16 8   17 8   18 8	Uttaradit Nakhon Sawan Phetchabun Chai Nat			056 056	<u>†</u>	1	<u> </u>			†	† <b>-</b>			†	<u> </u>		<u> </u>	1	
16 8 17 8 18 8	Uttaradit Nakhon Sawan Phetchabun Chai Nat Uthai Thani		YLA	)73	1	t	t	t	t	t	t	t		t	t				
17 8 18 8	Uttaradit Nakhon Sawan Phetchabun Chai Nat Uthai Thani Phichit		NWT		1	1			I			[				•		L	
18 8	Uttaradit Nakhon Sawan Phetchabun Chai Nat Uthai Thani Phichit Yaka		PTN (		<u> </u>	[			[										ļ
	Uttaradit Nakhon Sawan Phetchabun Chai Nat Uthai Thani Phichit Yala Narathiwat	at		074	I						1	1					<u> </u>	<b> </b>	<b>i</b>
19 8	Uttaradit Nakhon Sawan Phetchabun Chai Nat Uthai Thani Phichit Yala Narathiwat Pattani Songkhla (Hat Yai)			)74					L		Ļ		ļ	ļ	L	L	<b></b>		<b> </b>
20 8	Uttaradit Nakhon Sawan Phetchabun Chai Nat Uthai Thani Phichit Yala Narathiwat Pattani Songkhla (Hat Yai) Satun	(Hat Yai)		074			ļ			L	ļ	ļ	ļ	ļ!	ļ	<b> </b>	<u>↓</u> '		_
21 7	Uttaradit Nakhon Sawan Phetchabun Chai Nat Uthai Thani Phichit Yala Narathiwat Pattani Songkhla (Hat Yai) Satun Phatthalung	(Hat Yai)	PLG 0	075					L					ļ			ļ	<b> </b>	<b> </b>
22 7	Uttaradit Nakhon Sawan Phetchabun Chai Nat Uthai Thani Phichit Yala Narathiwat Pattani Songkhla (Hat Yai) Satun Phatthalung Nakhon Si Thammar	(Hat Yai)	PLG ( NRT (			[		[]	L		Ļ	ļ				L	Ļ	<u> </u>	<b> </b>
	Uttaradit Nakhon Sawan Phetchabun Chai Nat Uthai Thani Phichit Yala Narathiwat Pattani Songkhla (Hat Yai) Satun Phatthalung Nakhon Si Thammar Trang	(Hat Yai)	plg ( Nrt ( Trg (		4		L	<b> </b>							ļ		<u> </u>		
	Uttaradit Nakhon Sawan Phetchabun Chai Nat Uthai Thani Phichit Yala Narathiwat Pattani Songkhla (Hat Yai) Satun Phatthalung Nakhon Si Thammar Trang Krabi	(Hat Yai)	plg ( Nrt ( Trig ( Kbi (	)75	ļ	+				1	1	1		1	I	1	L		<b> </b>
25 7	Uttaradit Nakhon Sawan Phetchabun Chai Nat Uthai Thani Phichit Yaka Narathiwat Pattani Songkhla (Hat Yai) Satun Phathalung Nakhon Si Thammar Trang Krabi Phuket	(Hat Yai) 19 I Thammara	plg ( Nrt ( Trig ( Kbi ( Pkt (	)75 )76			L											•	1
26 7	Uttaradit Nakhon Sawan Phetchabun Chai Nat Uthai Thani Phichit Yala Narathiwat Pattani Songkhla (Hat Yai) Satun Phatthalung Nakhon Si Thammar Trang Krabi Phuket Surat Thani	(Hat Yai) ng i Thammara ni	Plg ( Nrt ( Thg ( Kbi ( Pkt ( Sni (	075 076 077													<b> </b>	┼	
	Uttaradit Nakhon Sawan Phetchabun Chai Nat Uthai Thani Phichit Yala Narathiwat Pattani Songkhla (Hat Yai) Satun Phathalung Nakhon Si Thammar Trang Krabi Phuket Surat Thani	(Hat Yai) ng i Thammara ni	plg ( Nrt ( Trig ( Kbi ( Pkt (	075 076 077															-

•

					75	76	77	78	79	80	81	82	83	84	85	86	87	88	89 043	9
2	TEL.	DDINADVOCNTED	TRAF	CODE	038 CBI	038 FMG	038	039 CTI	039 TRT	042 UDN	042 LEI	042 NKI	042 SNK	042 NPM	042 MDH	043 KKN	043 RET	MKM		04 NN
<u>0</u>	ARE	PRIMARY CENTER	FROM			niu	<u></u>						<u> </u>		· · · · ·					
60	6		PBI	032	30	0	0	0	0	. 0	0	0	0	0	0	0	0		0	L_
61		Prachuap Khiri Khan	PKN	032	30	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	_
62	6	Ratchaburi	RBA NPT	032 034	30 0	0	0	0	0	0	0	0	0	0	0	0	0	0	ŏ	+
63 64	6 6	Nakhon Pathom Kanchanaburi	KRI	034	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
65		Samul Sakhon	SKN	034	0	0	0	0	0	0	0	0	0	0	0	:0	0	0	0	فسحماه
66	6	Samut Songkhram	SKM	034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<u> </u>
67		Ayutthaya	AYA SPB	035 035	30	0	0	0	0	0	- 0	0	0	0	Ő	0	0	<u> </u>	0	1
68 69		Suphan Buri Ang Thong	ATG	035	o	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
70	9	Saraburi	SRI	036	60	0	0	0	0	0	0	0	0	0	0	30		0	0	
71	9	Lop Buri	LRI	036	0	0	$\Box 0$	0	0	<u> </u>	0	0	0	0	0	· 0	0	0	0	
72			SBR	036	0	0	0	0	0	0	0	0	0	0	0	0				
73			PRI NYK	037 037	90 30	0	0	0	0	0	0	ŏ	0	0	ō	ŏ	Ō	0	ō	-
74			CBI	038		1,350		30	60	30	0	Ō	0	0	0	30	0	0	0	
76			RYG	038			180	0	30	0	0	0	0	0	0	0	0	0	0	
77	1	Chachoengsao	000	038				0	0	0	0	0	0	0	0	0	0	0	0	-
78				039	L				450	0	0	0	0	0	0			1 - 0	0	
79 30		Trat Udon Thani	trt UDN	039 042							150	180	120	60	60	90		ō	0	
10			LEI	042				<u> </u>				60	60	30	30	30	0	0	0	
2			NKI	042									60	30	30	30		0	0	
3	3	Sakon Nakhon	SNK	042								'	<u> </u>	30	<u>30</u> 0	30		0	0	
4		Nakhon Phanom	NPM	042	<u> </u>			<u> </u>							<u>U</u>	0	0	1 o		
35 36		Mukdahan Khon Kaen	MOH KKN	042 043										·			240			+
7			RET	043														60	30	
8			MKM	043													ļ	ļ	30	
9				043												·	ļ	ļ	ļ	Ļ.
0		and the second	NMA	044																┢
11		Buri Ram Chaiyaphum	BRM CPM	044		·												<u>}</u>	<u> </u>	┢
) <u>2</u> )3		Ubon Ratchathani	UBN	045																T
14		Si Sa Ket	SSK	045													<u> </u>	ļ	ļ	
)5		and the second se	SRN	045				·					·				<b> </b>	ł	ļ	<b> </b>
6	2	Yasothon	YST CMI	045													<u> </u>	<u> </u>	┠	-
7 8		Chiang Mai		053														<u> </u>	<u> </u>	1-
99			MSN	053																
)0		Chiang Rai	CRI	053													ļ	<u> </u> _	[	1
)1	5	Lampang	LPG	054							·					<b> </b>		┝───	<b> </b>	╞
			PYO PRE												·			<u> </u>		÷
	5 5		NAN															<u> </u>		┢
			PLK			· · · ·														I
6	4	Tak	TAK													L	<u> </u>	L	ļ	1
			SIT												í		┨	<b>}</b>	<b>\</b>	╀
8	4		KPT UTT		┝													<u>├</u>		╋
늼	4	Nakhon Sawan	NSN		<u>`</u>			<u>├</u>	<u>├</u>	<u> </u>			<u>├</u>	<del>۲</del>	1-	<u> </u>	L			T
1	4	Phetchabun	PBN	056																Ţ
2	4	Chai Nat	CNT						ļ	<u> </u>				. <u></u> .	[	ļ	<u> </u>	<b> </b>	<b> </b>	+
3	4								┠	<b>├</b> ───		<b> </b>	<b> </b> -i	<u> </u>		┫───	┣			╀
		Phichit Yala	PCT YLA		┝	i	<b> </b>	┝					<b> </b>	<u> </u>	<u> </u>	<u>├</u>	<del> </del>	<u> </u>	†	+
6			NWT					<u>-</u>		<u> </u> −−	·	h	<u> </u>		1	1			1	İ
7	8	Pattani	PTN	073															$\square$	Ļ
8	8	Songkhla (Hat Yai)	HYL	074											ļ	ļ	<b> </b>	<b> </b>	<u> </u>	╞
9	8		STN				·	<b> </b>	i	<b> </b>		ļ	<b> </b>	<u> </u>		┝		<u> </u>	<u></u>	╀
막		Phatthalung Nakhon Si Thammara	PLG MPT								<u> </u>	<u> </u>	<u>├</u>	<u> </u>		<u> </u>	┢──	<u> </u>	t	+
늵	<del>/</del>	Trang	THG	075		┝ <u>┍</u> ──╶-┙			<u>├</u> ───	╏────┤		<u> </u> ·	<u> </u>		<u> </u>	†	<u>†</u> -∺-	1	1	Ţ.
3	7	Krabi	KBI	075												1	[	1		T
4	7	Phuket	PKT	076									[				<u></u>	ļ	ļ	ŀ
5	7	Surat Thani	SNI					ļ					<b> </b>	<b> </b>	ļ	<b></b>	Į	<u> </u>	<u></u>	÷
6	7	Chumphon	CPN	077							└ <u></u> `			<u> </u>	ļ	┨	1—	<u> </u>		+
- (	l				330				ł			(	í	1 ·	ł		1	300		+-

								<b>.</b>						·····			<u></u>			
	761		TRAP	000	<u>91</u> 044	92 044	93 045	94 045	95 045	96 045	97 053	98 053	99 053	100 053	101	102	103 054	104 054	105 055	106
m	TEL		FRON	uue	BPM	CPM	UBN	SSK	SPN	YST	CMI	LPN	MSN	CRI	U94 LPG	PYO	PRE	NAN	PLK	TAK
NO.	<u>inr</u>	Frankini Ocinici	1100		24 101	<u> ~ m</u>	<u> </u>		<u> </u>					<u> </u>	<u> </u>	10	<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	Prachuao Khiri Khan	PKN	032	.0	0	0	0	0	0	0	0	0	0	0	30	Ö	0	0	0
62	6	Ratchaburi	RBR	032	0	0	0		0	0	30	0	0	0	0	0	0	0	0	0
63			NPT	034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
64	وم بي م ا	Kanchanaburi	KRI	034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
65		And the second sec	SKN SKM	034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
66		Samut Songkhram Ayutthaya	AYA	034	0	0			0	Ö				0	0	0	0	0	0	0
67			SPB	035	0	ŏ	0		ŏ	0	ŏ	- o		0	ō	0	0	0	0	0
69		Ang Thong	ATG	035	Ō	0	ŏ		Ő	0	0	ō		Ŏ	ō	Ő		0	0	0
70	9	Saraburi	SRI	036	0	0	0		0	0	30	0		0	0	ō		Ō	0	0
71			LAI	036	0	0	0			0		0		0	0	0		0	0	0
72	9	Sing Buri	SBR	036	0	0	0		0	0	0			0	0	0		0	0	0
73		Prachin Buri	PRI	037	0	0	0		0	0				0	<u> </u>	0	÷	0	0	0
74		Nakhon Nayok	NYK	037	0	0	0			-0	0	0		0	0				0	0
75		Chon Buri	CBI	038	30									0	0				0	0
76		Rayong	RhG CCO	038 038	0	0			<u>.                                    </u>					0		0		0	0	0
77		Chachoengsao Chanthaburi		039	0				0					0	0					0
78		Trat	TRT	039	0									0	<u> </u>	+		0	0	0
80	3	Udon Thani	UCN	042	Ō	0			0		30			0				0	Ō	0
81	3	Loei	LEI	042	Ő	Ō			0	0	0	0	0	0	0	0	0	0	0	0
82		Nong Khai	NKI	042	Q	0	0		0		0			0		0	0	0	0	0
83	3	Sakon Nakhon	SNK	042	0	0			0								0	0	0	0
84		Nakhon Phanom	NPM	042	0	0	0	0		0				0				0	0	0
85		Mukdahan	MCH	042	0	0			0	0				0				0	0	0
86		Khon Kaen	KKN RET	043	30	30	30		30	0				0					0	0
87		Roi Et Maha Sarakham	MM	043	0	0	0		0	0				ō					ō	0
<u>88</u> 89		Kalasin	KSN	043	ő	Ŏ	ŏ	· · · · · · · · · · · · · · · · · · ·		ŏ	1 0			Ō					0	
90		Nakhon Ratchasima	NMA	044	450			h						0					0	0
91	_	Buri Ram	BRM	044		30			0			0	0	0						the second second
92		Chaiyaphum	CPM	044			Ó		0	0				0						0
93		Ubon Ratchathani	UBN	045				150		_60				0						
94		Si Sa Kel	SSK	045	↓	<b> </b>	<b> </b>	<b></b>	120	60	-Ş			0					0	0
95		Surin	SPN	045		ļ			· · ·	60				0					0	0
96	2	Yasothon	YST	045	<b> </b>	<u>}</u> -	┞			<u></u>	0	360	<u> </u>						· · · · · · · · · · · · · · · · · · ·	
97		Chiang Mai Lamphun	CMI LPN	053		·		<b> </b>		<u> </u>	<u> </u>	1 300	120	0					0	0
98 99		Mae Hong Son	MSN	053							<u> </u>	<u>†</u>	1	ŏ					Ō	
100		Chiang Rai	CRI	053	<u> </u>	<u> </u>	ļ					1-			60	90	0	0	0	0
101		Lampang	LPG	054				1				[				330			30	
102	5	Phayao	PYO	054	Ŀ						I		I		L	L	90		0	
103	5	Phrae	PRE	054				L	ļ	ļ	<b>_</b>	ļ	↓		<b></b>	<b></b>	↓	60		
		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se	NAN				ļ	ļ		· ·	<b> </b>	<b> </b>	ļ	<u> </u>	<b></b>	┨	<b> </b>	┼───	30	0
		Phitsanulok	PLK			<b> </b>	<u> </u>	<u> </u>	┨	<b> </b>	{	╡──-	<u> </u>		┼──	╉╾╍╸	·	<u>+</u>	{	130
	4	Tak Sukhotahai	TAK SIT			··	┟	┟╌	<u> </u>	<u> </u>	<del> </del>	╂	<u> </u>	<u> </u>		1	╆	1		<u> </u>
		Kamphaeng Phet	KPT			{	{	<u></u> †∙−−	<u> </u>	{	╂───	<u></u>	┼──੶				<u> </u>	<u>†                                    </u>		
108		Uttaradit	UTT		<u> </u>	<u> </u>	<u> </u>	1	†	<u> </u>	<u>†</u>	1	<u>†</u>	<u> </u>		1	1	L		[
		Nakhon Sawan	NSN		<u>†</u>	t	ţ	t	t	t	t	1.	t.							
		Phetchabun	PBN							<u> </u>	<u> </u>		[	[				ļ		<u> </u>
		Chai Nat	CNT	056							[	[]		ļ		ļ	ļ	ļ	ļ	Ļ
113	4	Uthai Thani	UTI				Į	ļ	ļ	<u> </u>	<b> </b>	<b> </b>	<b>_</b>	l	<u> </u>	<b> </b>		<b> </b>		
		Phichit	PCT		Į	Ļ	<u> </u>	<u> </u>	Į	Į	<u> </u>	<u> </u>	<b> </b>	<b> </b>	<u> </u>	<del> </del>	<b> </b>	ł	╂	<b>├</b> ───
		Yala	YLA		<u> </u>	<b> </b>	<b> </b>	<b> </b>	<u> </u>	ļ	<b> </b>		<u> </u>	<b> </b>	┣	╂───	+		<u>├</u>	├
		Narathiwat	NWT		┢		<u> </u>	ł	ł	<u> </u>	<u> </u>	┨	<u> </u>	├──	<u> </u>		╉┈┈	<u> </u>		<u> </u>
		Pattani	PTN HYI			<u> </u>			<b>.</b>		<u> </u>	<u> </u>	╉╌┄──		<b> </b>	1	<u> </u>	1	1	<u> </u>
110	8	Songkhla (Hat Yai) Satun	STN			<u> </u>	<u> </u>		1		†	1	<u> </u>		<u> </u>	1	1	1		
120	8	Phatthalung	PLG	074	┨───	<del> </del>	<u>}</u>	<u>}</u>	<u>}</u>		<u>}</u>	†—	<u>}</u>	1	1	1	1	1	1	
121	7	Nakhon Si Thammara			<u> </u>		<u> </u>	1	1	1	1	†	1		L					
		Trang	TRG		<u> </u>	h	1	1	1	1	1	1			1				1	
123	7	Krabi	KBI				<u> </u>	1			[	[			<u> </u>	ļ	<b>_</b>	1	<u> </u>	<u> </u>
		Phuket	PKT					1		[	1	<u> </u>	<u> </u>	<b></b>	<b> </b>	<b>_</b>	<b> </b>	<b>}</b>	<b>}</b>	
125	7	Surat Thani	SNI				[		ļ	ļ	<b></b>	<u> </u>	ļ	<b> </b>			<b>↓</b>	<b> </b>	<b> </b>	+
126	7	Chumphon	CPN	077	ļ	ļ	<b> </b>	ļ	<b> </b>			<b></b>			┨	<b>}</b>			╂───	──
		TOTAL	ļ					1		-	1040	1000	270	000	100	100	1 240	1 450	100	1 211
						1.400			- <u>510</u>	1 180	a 210	u sou	1 6/0	1 330	1 100		/ C 41	r		

					107	108	109	110	111	112	113	114	115 073	116 073	117 073	118 074	119 074	120	121 075	12:
NO.	TEL. ARE/	PRIMARY CENTER	FROM	000£	055 SIT	055 KPT	055 UTT		PBN	CNT	UTI	PCT	YLA	NWT	PTN	HYI	STN	PLG	NRT	TRC
60	6	Phetchaburi	PBI	032	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
61	· · · · · · · · · · · · · · · · · · ·	Prachuap Khirl Khan	PKN	032	0	0	0	0	0	0	0	0		0	0	30	0	0	0	
62	6	Ratchaburi	RBR	032	0	0	0	0	0	0	0	0	0	0	0	<u>30</u> 0	0	0	0	
63		Nakhon Pathom	NPT	034	0	0	0	0	0	0	0	0		0	0	0	0	0	0	
64		Kanchanaburi	KRI SKN	034	0	0	. 0	0	0	ŏ	ŏ	ŏ	0	ō	0	30	0	0	0	<u> </u>
<u>65</u> 66	1	Samut Sakhon Samut Songkhram	SKM	034	ŏ	0	0		0	Ö	0	0		0	0	0	0	0	0	
67		Ayuithaya	AYA	035	Ō	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
68		Suphan Buri	SP8	035	0	Ö	0	0	0	0	0	0		0	0	0	0	0	0	<u> </u>
69		Ang Thong	ATG	035	0	0	0	0	0	0	0	0		0	0	0	0	0	0	<u> </u>
70	9	Saraburi	SRI	036	0	0	0	0	0	0	0	0		0	0	0	0	0	<u></u>	· · · · · ·
71	9	Lop Buri		036	0	0	0	0	0	0		0		0	0	0	0	0		
72		Sing Buri	SBR	036	0	0	- 0	0	0	ō	0	ŏ		0	0	0				
73	1	Prachin Buri Nakhon Nayok	NYK	037	0	0	0	0	ō	Ŏ	Ō	Ō		0	0	0	0	0	0	1
75	1	Chon Buri	CBI	038	Ō	0	0	30	0	0	0	0		0	0	30				
76		Rayong	RYG	038	0	0	0	0	0	0	0	0		0		0		0		<u> </u>
77	1	Chachoengsao	$\infty$	038	0	0	0		0	0	0	0		0	0	0		0		
78	1	Chanthaburi	CTI	039	0	0	0		0	0	0	0		0	0	<u> </u>		0		· · · · ·
79	1	Trat	TRT	039	0	0	0		0	0	0	0		0	0	0		0		- <u></u>
80		Udon Thani	UON	042	0	0	0		0	0	0	0				0		· · · · · · · · · · · · · · · · · · ·		<u> </u>
81	3	Loei	LEI	042	0	0	· 0 · 0					0		0				0	0	
82 83	3	Nong Khai Sakon Nakhon	SNK	042	0	0	0		0	0		0		0	ŏ	Ťŏ				
84		Nakhon Phanom	NPM	042	ŏ	Ō	ŏ		0		0	Ō		0	0	0	0			
85		Mukdahan	MOH	042	Ō	0	0				0	0	0	0	0	0				
86	·	Khon Kaen	KKN	043	0	0	0				0	0		0	0	0				<u></u>
87	3	Roi Et	RET	043	0	0	0				0			0	0					
88	3	Maha Sarakham	MKM	043	0	0	0		0		0	0		0	0	0				
89	3	Kalasin	KSN	043	. 0	0	0		0		0	0		0	0	0				<u> </u>
90		Nakhon Ratchasima	NMA	044	0	0	0		0		0	0		0		30	<u> </u>			
91		Buri Ram	BPM CPM	044	0	0	0		0	0	0			0	Ťŏ	ŏ		ŏ		
92 93		Chaiyaphum Ubon Ratchathani	UEN	044	0	0	0		0	0	ō	ŏ		Ő	ō	Ō	<u> </u>	· ····································		+
93	2	Si Sa Ket	SSK	045	Ő	ō	Ő		ō	ō		Ō		ō	Ō	0	0			<b>—</b>
95	2	Surin	SRN	045	0	0	0		0		0	0		0	0	0				· · · · ·
96		Yasolhon	YST	045	0	0	0		0	0	0	0		0	0	. 0				
97	5	Chiang Mai	CMI	053	30	60	30	· · · · · · · · · · · · · · · · · · ·		30				0		60				+
98		Lamphun	LPN	053	0	0	0		0	0	0	0		0	0	0				+
99		Mae Hong Son	MSN	053	0	0	0		0	0	0	0		0						
00	5	Chiang Rai	CRI	053	0	0	0 30		0	0	0			0						
01	5 5	Lampang Phayao	LPG Pro	054	0	0	0	· · · · · · · · ·						- o						
		Phrae	PRE		ŏ	Ō	0				· · · · · · · · · · · · · · · · · · ·	Ō	Į					· · · · · · · · · · · · · · · · · · ·	+	+
04		Nan	NAN		Ō	0	30		ō	0	0			0	0	0			0	
05		Phitsanulok	PLK			180	180	30	30	0	0	30	0	0	0	0	0.1			_
06		Tak		055	90	150	150	30	0	0	0	0		. 0		0			0	
07		Sukhotahai	SIT	055		120	120			0	0	0		0		0				
08		Kamphaeng Phet					120			30	30	60		0						
		Ultaradit		055				0	0	0	0	0 210	0	0	0	0		0		
10		Nakhon Sawan		056					270	150		180		0	0	0	0			t
$\frac{11}{12}$		Phetchabun Chai Nat			<u> </u>					120	30	90		0	0					
12 13		Uthai Thani		056				<u>├</u>				90	*	0	ŏ	ŏ		0		
14		Phichit	PCT										0	· 0	0	0			0	
15	в	Yala	YLA	073										270	180					
16	8	Narathiwat	NWT	073			· · · ·				L	L	L	Ļ	150		0			
17			PTN													150	0	0	30	
				074							L		· · ·		ļ	<b>_</b>	330			_
19	8		STN			·				L			┣			<b>}</b>	<b> </b>	30	30	
20	8		PLG								ļ			ļ		<u> </u>			1-30	4
		Nakhon Si Thammara	THG	075									<u> </u>		<u> </u>	<u></u>		<u> </u>	<u>∤</u>	† <del>-</del>
22 23			KBI									L	<b> </b>		┣	t	ļ		1	f
23 24			PKT		{						<u> </u>			i	<u> </u>	}		<u> </u>	†	
25				077			<u> </u>									t	1		1	
26			CPN								'					1		Ĭ	1	
																[				
		TOTAL				510							*****		1		1.000	1 100	420	5

5					123	124	125	126	1
	TEL.		TRAF	CODE	075	076	077	077	
Ð.	ARE/	PRIMARY CENTER	FRON		KBI	PKT	SNI	CPN	TOTAL
		Dhotokohu-'		000	<u> </u>	<u>-</u>	<u>,</u>		
60 61	6	Phetchaburi Prachuap Khiri Khan	PBI PKN	032	0	0	0	<u> </u>	870
62	6	Ratchaburi	RBR	032	0	0	ō	0	360
63	6	Nakhon Pathom	NPT	034	0	Ő	ō	0	2,280
64	6	Kanchanaburi	KRI	034	0	0	0	0	1,470
65	6	Samut Sakhon	SKN	034	0	Ō	0	0	150
66	6	Samut Songkhram	SKM	034	0	0	-0		0
67	9	Ayutthaya	AYA	035	0	0	0	0	540
68	.9	Suphan Buri	SPB	035	0	0	0	0	150
69 70	9	Ang Thong Saraburi	ATG SRI	035	0	0	0	0	1,710
71	9	Lop Buri		036	ŏ	0	ō	- O	150
72	9	Sing Buri	SBR	036	Ō	Ő	Ō	0	0
73	4	Prachin Buri	PRI	037	Ó	0	0	. 0	450
74	.1	Nakhon Nayok	NYK :	037	0	0	0	0	30
75	1	Chon Buri	CBI	038	0	30	Ö	0	2,580
76	1	Rayong	RYG	038	0	0	0	0	210
77	1	Chachoengsao	$\overline{\mathfrak{w}}$	038	0	0	0	0	0
78	1	Chanthaburi	CTI TRT	039	0	0	0	0	450
79 80	1	Trat Udon Thani	UDN	039	0	0	0	0	750
80 81	3	Loei	LEI	042	ŏ	0	0	0	240
82	3	Nong Khai	NKI	042	ō	0	Ō	0	150
83	3	Sakon Nakhon	SNK	042	0	0	0	0	120
84	3	Nakhon Phanom	NPM	042	0	0	0	0	0
85	•3	Mukdahan	MDH	042	0	0	0	0	30
86		Khon Kaen	KKN	043	0	0	0	0	930
87	3	Roi Et	RET	043	0		0	0	120
88	3	Maha Sarakham Kalasin	MKM KSN	043 043	0	0		0	0
89 90	3	Nakhon Ratchasima	NMA	043	0			0	990
90 91	2	Buri Ram	BRM	044	0	t ö	· · · · · · · · · · · · · · · · · · ·	0	30
92	2	Chaiyaphum	CPM	044	Ő	0	+	Ő	0
93	2	Ubon Ratchathani	UBN	045	0	0	0	0	510
94	2	Si Sa Ket	SSK	045	0	0		0	180
95	2	Surin	SRN	045	. 0	0	. 0	0	60
96	2	Yasolhon	YST	045	0			0	0
97	5	Chiang Mai		053	0	30	····	0	2,430
98 99		Lamphun Mae Hong Son	LPN	053 053	0		· · · · · · · · · · · · · · · · · · ·	0	120
<u>99</u>		Chiang Rai	CRI	053	0			0	180
01		Lampang	LPG	054	ŏ	i õ	1 0	Ő	780
02	5	Phayao	PYO	054	Ō	0	. 0	0	120
03	5	Phrae	PRE	054	0			0	60
04	5	Nan	NAN		0	0	0	0	60
05		Phitsanulok	PLK	055	0			0	960
06		Tak	TAK	055	0				420
07		Sukhotahai	SIT KPT	055	0			0	270
08 09	4	Kamphaeng Phet Uttaradit	UTT	055			4	0	
10	4	Nakhon Sawan	NSN	055		_		0	750
11	4	Phetchabun	PBN		ŏ	0	A	ō	420
12	4	Chai Nat	CNT	056	0	Ō	+	Ö	120
13	4	Uthai Thani	UTI	056	0			0	90
14	4	Phichit	PCT	056	0	0		0	0
15	8	Yala	YLA_	073	0	0	0	0	600
16	8	Narathiwat	NWT	073	<u>· 0</u>	0		0	240
17	8	Pattani	PTN	073	0	0	0	0	180
18	8	Songkhla (Hal Yai)		074	30			90	1,230
19 20	8	Satun Phatthalung	STN FLG	074	0	0	0	0	30
20	<u>8</u> 7 -	Nakhon Si Thammara		074	180	60		60	840
22	7	Trang	TRG	075	60	30	Ŏ	0	90
23	_	Krabi	KBI	075		60		0	60
24		Phuket	PKT	076			60	60	120
25	7	Surat Thani	SNI	077				930	930
26		Chumphon	CPN	077					0
20				~					1

.

## 8-22 Number of High Usage Circuits (LE,PC-SC) for Long Distance Call in 2007 (1/4)

				T		<u> </u>	3	4	5	6	. 1	2	3	4	5	6	7	8	9	10
			ļ	CODE	- 02	2 02	02	02	02	02	032	034	035	036	037	038	039	042	043	044
	PHIMARY CENTETR		ABER		LTY	PNC	PKG	PYT	LKS	KKM		NPT	AYA	SRI	PRI	CBI	CTI	UDN	KKN	NMA
NO.	PHIMANICENIEIN	-	הספאן	└ Ì				<u> </u>												
	LAT YA	3	LTY	002	0	0	0	0	0	0	0	0	0	0	0	0	Ō	0	0	0
	THON BURI	3	TNB	002	ŏ	Ő	0	0	0	0	0	0	0	0	0	. 0	0	0	0	0
	BANGKHAE	3	BKE	002	Ŏ	0	0	0	0	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	0	0	0	0	0	0
	CHARAN SANITWONG		CSW	002	0	0	0	0	0	0	0	0	0	0	0	0	<u>.</u> 0	0	0	0
	DAO KHANONG	3	DKN	002	0	0	0	0	0	0	0	0	0	0	0	0	0	· 0	0	0
	EKKACHAI	<del>Š</del>	BKC 1	002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	NONG KHAEM	3	NGK	002	0	0	0	0	0	0	_ 0	0	0	0	0	0	0	0	0	Ō
	PHASICHAROEN	3	PSN	002	0	0	0	0	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	0
	RAT BURANA	3	REN	002	0	0	0	D	0	0	0	0	0	0	0	0	0	0	0	0
	MUBAN SETTHAKIT	3	MSK	002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PHLOENCHIT	1	<b>FNC</b>	002	0	0	0	0	0	0	18	0	18	0	0	18	0	30	0	18
14	SUKHUMWIT	1	SKW	002	0	0	0	0	0	0	0	0	0	0	0	18	0	0	0	0
	SURAWONG	1	SRW	002	0	0	0	0	0	0	18	18	18	0	0	18	0	30	0	0
	KHLONG TOEI	2	KTI	002	0	0	0	0	0	0	0	0	0	0	0	0	- 0	-0	- 0	0
	SATHUPRADIT	2	STD	002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	THANON TOK	2	INT	002	0	0	0	: 0	0	0	0	0	0	0	0	0				0
	THUNG MAHAMEK	2	TMM	002	0	0	0		0	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	0	18	0	0		0
	CHAMRPHRUK	2	CYP	002	0	0	0	0	0	0	0			0	0	0	0	0	0	0
	BANGNA	2	_	002	0	0	0	0	0	0	0		0	0	0	0	0	0		
-23	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	ō	0	0	0	
	KHLONGCHAN	2	KGC	002	0	0	0	0	0	0	- 0	0	0	0	0	0	ŏ	0	Ŏ	0
	LAT KRABANG		LKG	002	0	0	0	0	0	0	0	0	0	0	0	0	ŏ	ŏ	ō	· · · · · · · · · · · · · · · · · · ·
	ONNUT	2	ONT	002	0	0	0	0	0	0	0	0	Ö	0	0	Ō	0	ŏ	ō	Ťŏ
	PU CHAO SAMING PH		PSP 000	002	0	0	0	0 0	0	0	0	0	0	0	0	0	Ō	ō	ō	
	SAMUT PRAKAN	2	SPK .	002	0	0	0	0	0	0	0	0	0	ō	Ō	Ō	Ő	ŏ	ŏ	0
	BANGPU	2	BGU	002	0	0	0	ŏ	0	0	0	0	ŏ	0	ŏ	Ō	ō	ō	0	_
	BANG PHILI-BANG BO		BBB	002	0	0	0	0	0	ŏ	<u> </u>	ō	ŏ	0	Ť		- O	0	Ō	
	PHRUK SACHAT	2	PSC PYT	002	0	0	0	0	0	0	ŏ	0	ŏ	ō	ō	Ō	Ō	18	0	0
	PHRHONYOTHIN	4	ASD	002	- 0	0	0	- O	o	ő	ō	ō	ō	0	0	18	0	18		0
	ASOK DIN DAENG	4	ASU ITM	002	0	0	0	0	0	Ŏ	ŏ	ŏ	ŏ	Ō	0	18	0	0	0	
	INTHAMARA	4	UKS	002	0	0	0	Ō	Ő	ō	Ť	ā	ŏ	0	Ō	0	Ō	0		_
	LAK SI	-	860	002	ŏ	ō	0	Ō	0	ō	ō	0	Ō	0	0	Ō	0	0	0	0
	BANG CHAN	4	8GN	002	ŏ	ō	0	ŏ	Ő	ŏ	ō	ō	0	0	Ō	0	0	Ō	0	
	BANGKHEN		BGS	002	ŏ	Ő	Ō	0	0	Ō	ō	Ō	Ò	0	0	18	ō	0	0	0
	CHAENG WATTHRNA	4	OWT	002	ŏ	0	0	Ő	ŏ	0	0	Ō	0	0	Ō	0	Ō	Ō	0	0
	DONMUANG	· · · ·	DNM	002	0	0	ŏ	ŏ	Ŭ	Ō	0	Ō	0	Ō	0	ō	the second second	0	0	0
_	LAT PHRAO 1	4	LTP 1	002	0	ŏ	Ő	Ď	Ō	0	0	0	0	0	0	0	0	0	0	0
	LAT PHRAO 2	4	LTP 2	002	ŏ	0	0	0	0	Ö	0	0	0	. 0	0	0	0	0	0	0
	NAWA NAKHON			002	ő	0	0	0	0	0	Ö	0	0	0	0	0	0	0	0	0
	NGAM WONG WAN		NWW	000	ŏ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	NONTHABURI			002	0	0	Õ	0	0	0	0	0	0	0	0	0	0	0	0	
	PAK KRET	_		002	ő	Ő	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	RAM INTHRA			002	0	Ö	0	0	0		0	0	. 0	0	0	0	0	0		
	BANG BUATHONG			002	Ō	0	0	0	0	0	0	0	. 0	. 0	0	0	0	0	0	0
	BANG PHUN			002	ō	0	0		0	0	0	0		0	0	0	0	0		
	PATHUM THANI			002	ō	0	0	0	0	Ö	0	0	0	0	0		0	0	0	0
	RANG SIT			002	0	0	0	0	0	Ō	Ō	0	0	0	0	0	0	0		] (
	SENA NIKHOM			002	0	0	0	0	0	0	0	0	0	0		0	0	0	_	
	THANYA BURI			002	0	0	0	0	0	0	0	0	0	0	0					
	KRUNG KASEH	_		002	ōl	0	0	0	0	0	0	0		0	0		0	0		
	PATHUM WAN			002	0	0	0	0	0	0	0	0	0	: 0	0	0				
	SAMRAN RAT			002	ō	0	0	0	0.	0	0	18	0	0	0	18				
	SAMSEN	_		002	ō	0	0	0	0	0	0	0	0	0	0	0				
							0					0	0		0	0	0		0	

## 8-22 Number of High Usage Circuits (LE,PC-SC) for Long Distance Call in 2007 (2/4)

r	······			<b>[</b> ]	1	2	3	4	5	6	1	2	3	4	5	6	7	8	9	10
				CODE	002	002	002	002	002	002	032	034	035	036	037	038	039	042	043	044
ND.	PRIMARY CENTETR		ABBR		LTY	PNC	PKG	PYT	LKS	KIGM	PHB	NPT	AYT	SRB	<b>PCH</b>	C8R	СТВ	UND	KKN	NRS
	Phetchaburi	6	PBI	032	18	30	42	0	42	18	0	30	0	0	0	0	0	0	0	0
61	Prachuap Khiri Khan	6	PKN	032	30	30	42	18	56	18	0	0	0	0	0	30	0	0	0	0
	Ratchaburi	6	RBR	032	42	42	67	18	82	42	0	30	18	0	0	18	0	0	18	18
	Nakhon Pathom	6	NPT	034	42	42	56	18	82	30	18	0	18	0	0	0	0	Ő	0	0
64	Kanchanaburl	6	KRI	034	42	42	56	18	72	30	18	0	18	0	0	0	0	18	0	0
65	Samut Sakhon	6.	SKN	034	42	42	56	18	97	30	18	0	0	0	0	18	0	0	0	0
	Samut Songkhram	6	SKM	034	0	0	0	0	0	0	18	0	Ö	0	0	0	0	0	0	0
the second secon	Ayutthaya	9	AYA	035	30	30	42	18	56	18	18	18	0	18	0	0	0	0	0	0
	Suphan Buri	9	SP8	035	: 0	18	18	0	18	0	0	18	0	18	0	0	0	0	0	0
1	Ang Thong	9	ATG	035	0	18	18	0	18	0	0	18	0	0	0	0	0	0	0	Ö
	Saraburi	9	SRI	036	67	56	82	42	97	56	42	30	30	0	0	30	0	30	0	30
71	Lop Buri	9	LRI	036	. 0	18	18	0	18	0	0	0	18	0	0	0	0	0	0	0
72	Sing Buri	9	SBR	036	Ø	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
73	Prachin Buri	1	PRI	037	42	42	56	18	72	30	18	18	0	0	0	30	0	0	0	18
74	Nakhon Nayok	1	NYK	037	0	0	0	0	18	0	0	0	0	0	0	0	0	0	0	0
75	Chon Buri	1	CBL	038	125	82	.97	42	184	56	18	42	30	30	18	0	18	54	30	18
76	Rayong	1	RIG	038	18	18	30	0	42	18	0	0	0	0	0	0	18	0	0	0
77	Chachoengsao	1	$\infty$	038	18	18	30	0	42	18	0	0	0	0	0	0	0	0	0	18
78	Chanthaburi	1	CTI	039	0	0	0	0	18	0	0		0	0	0	30	0	0	0	0
79	Trat	1	TRT	039	18	42	30	0	56	18	0		. 0	0	0	30	0	0	0	0
80	Udon Thani	3	UDN	042	18	30	42	0	56	18	0		0	0	0	0	0	0	45	18
81	Loe	3	LEI	042	0	0	0	0	18	0	0		0	Ö	0	0	0	0	18	0
82	Nong Khai		NKI	042	0	0	0	0	18	0	0		0	0	0	Ö	0	0	0	18
83	Sakon Nakhon	3	SNK	042	0	18	18	0	30	0	0	0	0	0	0	18	0	0	30	18
84	Nakhon Phanom	3	NPM	042	. 0	0	0	.0	0	0	0	+	0	0	0	0	0	0	18	18
Law Index	Mukdahan	3	MOH	042	0	0	0	0	0	0	0		0	0	0	0	0	0	18	0
86	Khon Kaen	3	KKN	043	42	42	56	18	82	30	18		30	0	0	30	0	56	0	18
87	Roi Et	3	RET	043	0	0	0	0	18	0	0		0	0	0		0	30	0	18
88	Maha Sarakham	3	MM	043	0	0	0	0	0	0	0	<u></u>	0	0	0	0	0	30	0	0
89	Kalasin	3	KSN	043	0	0	0	0	0	0	0		0	0	D		0	18	0	18
h	Nakhon Ratchasima	2	NMA	044	67	56	96	42	111	42			30	18	30		0	30	18	0
91	Buri Ram	2	BFM	044	0	18	18	0	18	0	0		0	18	0	· · · · · · · · · · · · · · · · · · ·	0	18	30	-
92	Chaiyaphum	2	CFM	044	0	18	18	0	18	0			0	0	+		0	18	18	_
93	Ubon Ratchathani	2	UBN	045	18	30	42	18	. 56	18				0			<u> </u>	56	30	
h	Si Sa Ket	2	SSK	045	0	0	0	0	18	0			0	0			0	30	18	
95	Surin	2	SRN	045	0	18	18	0	30	18				0				30	0	30
96	Yasothon	2	YST	045	. 0	0	0	0	0	0							0	30	0	18
processory of the local division of the loca	Chiang Mai	5	CMI	053	<u>B1</u>	67	111	18	125	56				0			<u></u>		0	
98	Lamphun	5	LPN	053	0	0	0	0	0	0	-		0	0	_	-	0	<u> </u>	- o	
	Mae Hong Son	5	MSN	053	0	30	42	0	42	18	<u> </u>						0		0	
	Chiang Rai	5	CRI	053	18	18	30		42	18		· · · · · · · · · · · · · · · · · · ·		6			0	0	ŏ	
101	Lampang	5	LPG	054 054	0	30	18		30	18		1	<u> </u>		<u> </u>				ŏ	0
	Phayao	5	PYO	054	0	- 30	0		0	0	4	-		0	<u> </u>		0	<u> </u>	t ŏ	
	Phrae					0	0	+	18	<u> </u>	· · · · · · · · · · · · · · · · · · ·		-	- ŏ		<u> </u>	ŏ	ŏ	ŏ	<u></u>
104		5	NAN PLK	054	0	30	42	0	18		÷			0				- ŏ		
	Phitsanulok	4	TAK	055	18 18	18	42		30			· · · · · · · · · · · · · · · · · · ·	-	0			ļ	<u> </u>		1
106	Tak Sukhotahai			055	- 18	18	18		18					0						
				055	18	30	18		30											
	Kamphaeng Phet	4		055	18	30 18	18		18	0			0							
	Ultaradit	4	NSN	056	18	30	42						18							Ő
	Nakhon Sawan	·		056	10	18	42		18				0	30			tö			Ō
	Phelchabun Chei Net	4	CNT	056	0	18	18						0							0
	Chai Nat Uthai Thani	4	UTI	056	0	18	18		18	Ö		0	0	Ιŏ		Ťŏ	1 0			1 0
		4	PCT	056	18	18	. 18	L					18							1 0
	Phichit Volo	4 8	YLA	073	18	0	0	-	0					0						
115	yaa Narathiwat	8	NWT	073	0	0	0							0						1
		8		073	0	18	18		18					Ťŏ						1 0
	Pattani Songkhla (Hat Yai)		HYI	073	96	67	125							18		- f	<u></u>			Ō
	Songknia (Hat Yai) Satun		STN		90	- 0/	125	*	0	_0				10				1	<u> </u>	Ō
	Phatthalung			074	0	0	0		Ő	_ o			Ō	Ō						0
	Nakhon Si Thamman		NRT	074	42	42	67		82	42		18		0		Ō			0	18
	Trang	$\frac{7}{7}$	THG	075	42	42	0	0	18	_0			1	ŤŐ						
	Krabi		KBI	075	0	ō	0		18	ŏ			Ŏ	Ō			ō	Ō		0
	Phuket			076	42	42	56	18	97	42			18	0	1	-		0		0
	Surat Thani	7	SNI	078	18	30	42		56	18				Ŏ				+		
120	Chumphon	7		077	30	42	42		56	18			Ō	Ō						
1-20			51 14				-7				<b>-</b>	1			T		[	1	T	
┝──┤	TOTAL			╞╴╌╴┨	1,117	1,406	1,832	444	2.573	892	451	500	339	208	53	630	73	600	378	370
<u>ا</u>				I			.,													

		r	1	<u> </u>	11	12	13	14	15	16	17	18	19	20		· · · · · · · · · · · · · · · · · · ·
			┼───	CODE		053	054	055	056	073	074	075	076	077		
ю.	PRIMARY CENTETR		ABBR		UBN	CMI			NSN	YLA	HYI	NRT	PKT	SNI		Total
w.	PRIMARI OLIVILIA		Prilown .					ىتەت سىمەسى								<u> </u>
1	LAT YA	3		002	0	0	0	0	0	0	0	0	0	0		0
	THONBURI	3	TNB	002	0	0	0	0	0	0	0	0	. 0	0	L	0
	BANGKHAE	3	BRE	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	انتحم	¢
	CHARAN SANITWONG		CSW	002	0	0	0	0	0	0	· 0	0	0	0		<u> </u>
	DAOKHANONG	3	CKN	002	0	0	0	0	0	0	0	0	0	0		C
-	EKKACHAI	3	BKC	002	0	0	0	0	0	0	0	0	0	0	·	C
_	NONG KHAEM	3	NGK	002	0	0	0	0	0	0	0	: 0	0	0		¢
9	PHASI CHAROEN	3	PSN	002	0	0	0	0	0	0	0	0	0	0		C
10	PHRA PRADAENG	3	PPG	002	0	0	0	0	0	0	0	0	0	0		
11	RAT BURANA	3	REN	002	0	0	0	0	0	0	0	0	0	0		<u>c</u>
12	MUBAN SETTHAKIT	3	MSK	002	0	0	0	0	0	0	0	0	0	0	·	
13	PHLOEN CHIT	1	FNC	002	30	0	18	18	18	0	0	0	0	18		204
14	SUKHUMWIT	1	SKW	002	0	0	0	0	0	0	0	0	0	0		18
15	SURAWONG	1	SRW	002	. 0	18	0	18	18	0	0	18	0	0		174
16	KHLONG TOEI	2	KTI	002	0	0	0		0	0	0	0	0	0		
	SATHUPRADIT	2	STD	002	0	0		0	0	<u></u>	0	0	0	0	<u> </u>	
	THANON TOK	2	INT	002	0	0	0	0	0	0	0	0	0			
	THUNG MAHAMEK	5	TMM	002	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	<u> </u>	18
	CHAIMRPHRUK	2	CYP	002	<u> </u>	0	0	0	0	0	0	0	- 0	0		
_	BANGNA	2	AV/B	002	0	0	0	0	0		0	0	0	0		
-	BANG PHLI	2	BPL	002	0	.0	0	0	0	0	0	0	0	, 0		č
	HUAMAK	2	HAM	002	0	0	0	0		0	0	0	0	0		Č
	KHLONG CHAN	2	KGC	002	0	0	0	0	0	0	0	0	0	0	—	
-	LAT KRABANG	2	LKG	002	0	0	0	0	0	0	0	0	0	ō		
	ONNUT	2		002	0	0	0	0	0	0	0	0	ō	0		
	PU CHAO SAMING PH		PSP	002	0	0	0	0		ō	0	ō	0	- Ŭ		
	SAMUT PRAKAN	2	SPK	002	0	0	0	0	0	- ŭ		ō	0	0		
	BANG PU	2	BGU		0	0	-0	0	-0	0	ō	ō	0	0		
	BANG PHILI-BANG BO		B8B PSC	002	0	0	0	0	0	ŏ	ŏ	ŏ	0	0		
	PHRUK SACHAT	2	PM PM	002	0	30	-0	18	ŏ	ŏ	0	Ō.	Õ	Ő	t	66
_	PHRHONYOTHIN	ليشج	ASD	002	0	0	0	18	18	ŏ	0	ō	0	ŏ		7
	ASOK DIN DAENG	4	ITM	002	0	0	0	0	0	Ŏ	Ō	0	0	0		1
	INTHAMARA	4	LKS	002	0	0	ŏ	Ő	0	Ō	0	0	Ō	ō		
	LAK SI	2	BCC	002	ō	Ō	0	0	ō	Ō	Ō	0	Ō	Ō		Ċ
	BANG CHAN BANG KHEN	4	BGN	002	ŏ	0	0	Ō	ō	Ō	Ō	0	Ō	Õ		Ċ
	BANGSU	4	EGS	002	ŏ	ō	Ŏ	Ō	0	Ō	Ō	0	0	Ō		1.
	CHAENG WATTHRNA	4	OWT	002	ŏ	0	ŏ	Ō	Ō	Ō	0	0	0	0		6
	DONMUANG	4	<b>DNM</b>	002	ō	ŏ	Ō	0	0	Ō		0	0	0		C
	LAT PHRAO 1	4	LTP 1		Ő	Ő	ō	0	Ō	Ō	0	0	0	0	<u> </u>	0
	LAT PHRAO 2	4	LTP 2		0	Ō	0	Ō	0	0	0	0	0	0		(
_	NAWA NAKHON	_	NWN		0	Ō	0	0	0	0	0	0	0	0		0
	NGAM WONG WAN		NWW			Ő	0	Ď	Ď	0	0	0	0	0	1	(
	NONTHABURI		NIB	002	Õ	0	Ó	0	Ö	0			0	0		(
	PAK KRET		PKK	002	ŏ	0	Ő	0	Ō	Ō			0		·	(
	RAM INTHRA	_	BIT	002	ŏ	0	Ŭ,	õ	Ō	Ō		0	0	0		(
	BANG BUA THONG		BBT	002	0	0	0	Q	0					0		0
	BANG PHUN		BAN	002	Ő	ŏ	0	Õ	Ő	0	- 0	0	0	0		
	PATHUM THANI		PTT	002	Ö	Ō	Ó	0	0	0	0	0	0	0		0
	RANG SIT	·	RST	002	0	Ō	0	0	0	0		0	0	0	[	. (
	SENA NIKHOM		SVN	002	ō	0	0	Ő	Ō	Ŏ		0	0	Ō		(
	THANYA BURI	4	TYB	002	ò	ŏ	0	Ő	Ő	Ō		0	0	Ō		(
	KRUNG KASEH	1	KAN	002	Õ	0	0	Ō	ō	0			0	0		
	PATHUMWAN	1	PTW	002	Ō	0	Ō	Ő	0	G		0	Ō	0	T	- (
	SAMRAN RAT	1	SRR	002	ō	ŏ	Ő	ō	18	. 0		0	0			7
	SAMSEN		SVB	002	Ō	0	0	Ő	0	0			0		<u> </u>	0
	Construction of the state of th		TKC	002	Ō	0	0	0	ō	ō			0			0

•

	8	-22	Numt	oer ot	High	Usa	ge Cì	rcuits	(LE,	PC-SO	C) for	Long	g Dist	lance	Cal	in 2007
			i		11 045	12	13 054	14 055	15	16 073	17 074	18	<u>19</u> 076	20 077		
ND.	PRIMARY CENTETR		ABBR		UBR	CMI	LPA	PSN	NSA	YAL.	HAT	NKS	FHU	SRT		Total
60	Phetchaburi	6	<b>581</b>	032	0	0	0	0	0	0	18	0	0	0		198
61	Prachuap Khiri Khan	6	PKN	032	0	18	18	18	0	18	18	18	0	18		350
62	Ratchaburi	6 6	RBR NPT	032 034	0	0	0	<u>18</u> 18	0	0	- 0	<u> </u>	0	18		431
63	Nakhon Pathom Kanchanaburi	6	KRI	034	0	0	0	18	18	18	0	0	0	0		324
65	Samut Sakhon	6	SKN	034	Ő	Ō	Ō	0	0	Ő	Ō	õ	Ő	Ő		321
66	Samut Songkhram	6	SKM	034	0	0	0	0	0	0	0	0	0	0		18
67	Ayuiihaya	9	AYA	035	0	18	18	30	30	0	0	0	0	0		344
68	Suphan Buri	9	SPB	035	0	0	0	0	18	0	- 0	0	0	0		108
	Ang Thong Saraburi	<u>9</u> 9	ATG SRI	035 036	0	0	0	42	42	0	0	0	0	0	{	72
	Lop Buri	9	LRI	036	0	0	Ŏ	18	30	Ŏ	Ö			Ō		120
	Sing Buri	9	SBR	036	Ō	0	0	0	18	0	Ō	0	. 0	0		18
	Prachin Buri	1	PRI	037	0	18	0	0	18	0	0	0	0	0		380
74	Nakhon Nayok	1	NYK	037	0	0	0	0	0	0	0	0	0	0	1	18
	Chon Buri	1	CBI	038	42	30		42	42	0	18	18	0	18		1,084
	Rayong Chachoengsao	1	RNG 000	038 038	0	0	0	0	0	18	18 0	0	0	0		180
	Chanthaburi	1	CTI	039	0	0	- o	0	0	0	0	0	0	0		48
	Trat	1	TRT	039	0	ō	ō	0	Ő	0	Ō	0	0	0		194
	Udon Thani	3	UDN	042	18	0	Ō	18	30	0	0	0	0	0		293
	Loei	3	LEI	042	0	0	0	0	0	0	0	0	0	0		36
82	Nong Khai	3	NKI	042	0	0	0	0	0	0.	0	0	0	0		36
	Sakon Nakhon	3	SNK NPM	042	0	18 0	0	0	0	0	0	0	0	0		150
· · · ·	Nakhon Phanom Mukdahan	3	MDH	042	0	ŏ		0	0	Ö	0	0	0	0		18
	Khon Kaen	3	KKN	043	18	ō		30	30	Ō	0	0	0	Ō		536
	Roi Et	3	RET	043	0	Q	0	0	Q	0	0	0	0	0		66
88	Maha Sarakham	3	MKM	043	0	- 0		.0	0	0	0	0	0	0		30
	Kalasin	3	KSN	043	0	0	0	0	0	0	0	0	0			36
L	Nakhon Ratchasima	2	NMA	044	18	30		· 54	54 0	0	0	0	0	30 0	<u> </u>	846 150
L	Buri Ram Chaiyaphum	2	BRM_ CRM	044	30	0		- o	0	0	0	ŏ	+	÷	<u>├</u>	108
	Ubon Ratchathani	2	UBN	045	0	0		Ō	ŏ	0	-C	ŏ	Ō			334
	Si Sa Ket	2	SSK	045	0	0	· · · · · · · · · · · · · · · · · · ·	0	0	0	0	0	0	0		66
	Surin	2	SRN	045	0	0	0	0	0	0	0	. 0	0	· · · · · · · · · · · · · · · · · · ·		162
	Yasothon	2	YST	045	0	0		0	0	0	0	0	0			18
	Chiang Mai	5 5	CMI	053	30	0		45 0	<u>30</u> 0	0	0	0	0			743
	Lamphun Mae Hong Son	о 5	LPN	053 053	0	0	18	18	0	0	0	ŏ	0	· · · · ·		36
	Chiang Rai	5	CRI	053	0	ŏ	45	30	30		ŏ	Ő	0			273
101	Lampang	5	LPG	054	0	30		42	30	0	0	0	0	0		210
102	Phayao	5	PYO	054	D	30		30				0				210
	Phrae	5	PRE	054	0	18		18	0	0	0	0	<u> </u>			36
	Nan		NAN	054	0	18 30		<u>18</u> 0	18 30		0	0				72 282
105	Philsanulok Tak	4	PLK TAK	055	0	30			30		0	0			<u> </u>	168
	Sukhotahai	4	SIT	055	0	30			30			Õ				144
	Kamphaeng Phet	4	КРТ	055	0	18	18	0	45	0	0	0	0	0		267
109	Uttaradit	4	UTT	055	0	30			18		0	0	· · · · · · · · · · · · · · · · · · ·		<u> </u>	120
	Nakhon Sawan	4	NSN	056	0	0			0			0			<u> </u>	266
	Pheichabun	4	PBN	056	0	- õ	<u> </u>		0		0	0				120
	Chai Nat Ulhai Thani	4	UTI	056 056	0	0	<u> </u>	30	· · · · · · · · · · · · · · · · · · ·			0	· · · · · ·			84
	Phichit	4	PCT	056	0	18	<u> </u>	30				0				204
115	Yala	8	YLA	073	0	0	0	0	0	0	18	0	0	0		18
	Narathiwat		NWT	073	0	0	0	0	0	0						54
	Pattani	8	PTN	073	0	0			0		18					108
	Songkhla (Hat Yai)		HYI	074	30	0	_		18			<u>30</u> 18				919 36
	Salun Phalthalung	8	STN PLG	074	0	0		0	0			18				18
121	Nakhon Si Thammar	8	INRT	074		0		- O	0	18		0				431
122	Trang	7	TAG	075	ō	ŏ		Õ	Ő			0	0	18		54
123	Krabl	7	KBI	075	0	0	0	0	0	0						54
124	Phuket	7	PKT	076	0	0	0	0	0	42			· · · · ·	_		513
	Surat Thani	7	SNI	077	0	18		0	0	30		45			$\vdash$	329
<u>126</u>	Chumphon	7	CPN	077	0	0	0	0	0	18	0	18	18	0		338
<u> </u>	TOTAL	┝─੶	<b> </b>		075	100	430	761	714	244	221	249	73	194	<u>† – –</u>	<b>├</b>
L	LIVIAL	L	l	L	615	400	1430	للقينا	, 4	~ ~ ~					÷	<del>لي</del>

8-23 Number of Final Circuits (SC-LE,PC) for Long Distance Call in 2007 (1/4)

002 002 002 002 002 002 002 002 002 002	23 S	200 201 22 22 23 5 PSG 2023 02 102 202 102 102 102 102 102 102 102	299 234 203 148 299 234 203 148 299 234 203 148 299 234 203 148 299 234 203 148
0002 [ BOD 5 3 3 5 1 1 3 3 5 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	002 002 002 002 002 002 002 002 002 002	002 102 002 002 002 002 002 002 002 002	002 002 002 002 002 002 002 002 002 002
	012 012 012 012 012 012 012 012 012 012	1177 546 152 205 167 123 20 21 22 23 20 21 177 546 152 205 167 123 23 23 20 21 177 546 152 205 167 123 299 234 203 148 15 17 177 546 152 205 167 123 299 234 203 148 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 0022 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002
002 002 002 000 000 000 000 000 000 000	152 205 102 102 102 102 102 102 102 102 102 102	152 205 167 123 20 21 22 23 5 152 205 167 123 905 002 002 002 102 124 12 152 205 167 123 299 234 203 148 1 299 234 203 148 1 299 234 203 148 1 152 205 167 123 299 234 203 148 1 152 205 167 123 299 234 203 148	152 2032 1002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 002 02 02 02

(2/4)
2007
5
Call
Distance
Buon
ş
(SC-LE, PC)
Circuits
Final
õ
NUMDer
8-23

<b>r</b> -1			r	<b>[</b> ]	<b>[</b> ]]	[]	<u>ا م</u>	~^ <b>†</b>	-1	Ť	4	1	<b>r</b>	<b>[</b> ]]	<b></b>	Т	-1	-r	7	- <b>T</b>	-1	1	-1-	-1-	1-1	~~~~	4					
170			.						_		404	+	Ļ					_	4	4	_	-	4		$\prod$		5 404					
69	AIG	_			Ц	μ				1 316	_	+-						4	4		4	4	-			ا	311 315					
- F+	88	_	ļ							311	_				_			<u> </u>	4	_	_		-	_	$\parallel$	_	31					
67	AYA AYA	1	L		Ŀ					446	1	1						_	_	:						_	446					
66	성장								8	$\bot$																	-83					
55	28							Ŀ	9	•		ł											T	T			401					
64	<u>S</u> Ē								382	Τ												T		T			382					
63	SP								415		T	T		Γ					1					1			415					
82	88							422	1	1	T	T	-						1			1		T			422					
51	88	╈						438	1	1	┦	1	T					1			1	1	1		Π		438					
	82	1-			Ħ			391	1	1	↑	$\uparrow$	T					1	Ì		1	1	1	Ţ			391					
28	8 2 2	+	┞				193		-+	$\dagger$	╁	1	ſ				-		1		1	~†		╈								
58	2	+	┞	t	Н	Η	135		+	╋	t	╎	t		Η				1	t	+	┥	╉	╀	$\left  \right $		135 193					
57 5	578 SAS	+-	-	-	Η		428 1		╉	╉	╉	+-		-				-+	┨	-	+	╉	╉	╀	+-		428 1					
56 5	002 ML DIM	+	┝				358 4		-+	┨	╀	╉						+	-	+	┦	4	╉	+	H	F	358 4					
	002 2007 2007	+	-	Η			248 3		┦	╉	-+	╀	┞╴	μ	Н		-	-	-+	+	╉	+	+	╉	╉┥				-	-		
4	78 002 78 002	ł	[	Н	$\left  \cdot \right $	67	2	-{	┥	+	╉	╀	-	H	Η	-	-	-	╉	+	┥	+	╀	╉	$\left\{ \right\}$	_	67 248					
3	õF NZ	+		$\left  \cdot \right $	Η	117 6		-	-	╉	+	╞	$\vdash$	$\left  - \right $	Ц		-	+	┥	+	-	╉	+	╀	$\left  \right $		117					
5	002 002 RST SN	-		$\left  \right $	H	209 11		_		+	+	╀		$\mathbb{H}$	Н			-	+		-	-	-	╀			209 1					
52	<u>88</u>	-		μ		86 20		_	4	-	+	+					-	4	_	-	+	-	-	╀	Ц		86 20					
51	2002	-	Ŀ			85 8			4	+	+	+		Ļ		_	+	+	-		+	-	-	+			5					
50	002 002 1 BBT BAN 1	_				33 8				_	4	+					_		_	•	-	-	4	4	$\downarrow$		33 8					
49		+							4	$\downarrow$	4	4						 	┛	-		-+	4		$\parallel$							
48	SF SF		 	$\square$		3 146			_	4		1	<u> </u> _				_	-		4	4	_	4	1			6 146					
47	8 8 8		L	L		118						$\bot$	Ľ				_			_		_		_			155 118	•				
46	S S E N E N			L		165								L													18					
45	002 002 NWW NTB					268																					28 268					
44						28							ŀ											ļ			• •					
43	2002 1 P 2					334				Τ			Γ														334					
42	002 002 002 002 002 002 002 002	1			ŀ	212		Π	1	1	1	T	T	Γ								T		T	Γ		72 144 141 204 457 212 334					
41	SIN	1	1		Π		Π			1	Ť	1	ſ									1	1	1	1		457					
40	SIN	1	t	T		204 457			1	↑	T	t	t	ſ			-	T				T	╡	Ť	T	ſ	204					
39	28	┢	ŀ			141	H		-	+	+	$\dagger$	t	$\vdash$		Η	~						-†	╈	1	ŀ	141					
38	NS S	+-	┢		Η	144			-	┪	╋	╀	ţ-	+-					-1		-	-†	1	+		<b>f</b>	144					
37	5 5 8 8	- -	-	┨┤	H	72 1	$\left[ - \right]$	┝╌┥	-	+	╉	+	ŀ	┢╌	⊢	Η			-	-	-		-	╉	╉	╞	72					
36	200	+-	-	ĥ	$\vdash$	401	$\left  \cdot \right $	$\left  \right $	-	╉	╉	┢	t	$\vdash$	$\vdash$	Η			$\neg$		-		-+	╉	┢	ŀ	401					
	002 002 002 002 002	1002	002	002	002	002 4	002	032	834	2	036	2	680	<u>ୁ</u>	9	4	\$	053	054	055	056	073	074	2/0	077	╞	$\mathbb{H}$					
	ABBH	10	o Q	б О	0 L	LKS D						1038		t 1	S40 N	2 NMA 044					- 1		1				H					
	F	툲	Reference	S PKG	4. PYT	4 LK	1 KRAM	5 PBI	n Z 9	<u>AVA</u>	BS 6	E G	5	ß	3 KKN	2	2 LEN	S CM	3	4	Kg V	<b>₹</b>	Σ	E C	2 SNI	-	H					
	町	1	1-	1						1	-†	1	Ť	T		Bm	Ē						1	10 ar	T		Π					
	SECONDARY CENTER		탖	ğ	NHIC		ð	-	E			5	Ŧ			16 Nakhon Ratchasima	17 Ubon Ratchathani			¥	Man		23 Songkhla (Hat Yai)	24 Nakhon Si Thamnar		ĺ	Total					
	NON A	×		NH-HI	ž	ы С	<b>BKAS</b>	chabu	5 E	haya			thabu	Than	Xaen	ы Б	<b>Patc</b>	9 20	ş	anulc	5		a a	ν Σ	i Tha		۴	-				
	- Normal States of the second states of the second	1 LAT YA	2 PHOENCHI	3 PHRAKHANONG	A PHRYONNOLIHA	5 LAK SI	6 KRUNGKASEM	7 Phetchaburi	8 Nakhon Pathom	9 Ayutthaya	10 Saraburi	1 PIChon Bun	1 3 Chanthaburi	14 Udon Thank	15 Khon Kaen	Nak		18 Chlang Mai	19 Lampang	20 Phitsanulok	2 1 Nakhon Sawan	22 Yala	8	24 Nakhor	26 Surat Thani	L	Ц					
L	g	1	<u> </u>	0	4	Ŝ	9		۳	ကို	위	- 6	- 23	4	12	<del>ب</del>	-	- 3	ŝ	20	ŝ	3	2	N								

8-23 Number of Final Circuits (SC-LE,PC) for Long Distance Call in 2007 (3/4)

	1 055	Y A N																				265	419				-			-	265 419
3 104	1 054	NAN B		-	-	-	Ļ		L			<u> </u>	_		-		-					247 21					~~~	÷		-	247.2
203	8	Pro Pre	Ļ		ļ	-	-	Ļ	Į			┡	-		-	-			-		-	336 24			_				-	-	336 2
	054 054 054	1	<u>.</u>	┝	-	-	Ļ	ļ				Ļ	-			-					┝	426 33		-		•		_	-	÷	426 3
		8			-	Ļ		ļ_			-	-	-		-	L	ļ.,				9	42	:							_	346 4.
<u></u>	053 053	en S		-			 	Ļ	-			-			-		-				0 346	-			_				4	_	140 34
		202 20						L	L			-					_				4 140				_					-	
86	053	ß										L					L				5 204				_		_			_	5 204
	ន្ល	30	L										L				Ŀ				555						_		4	_	1 555
ရှိ	å	Ę											_							17			_		_						5 171
5	ð	Š,																		315						_	-				315
	88	ž		Γ				[												256						Ì					256
5	8	ğ		Γ			Γ													370											370
3	244	CPM LEN			-	Γ													255												255
탉	8	Mue	1	ſ	ſ	ſ	1	r				Π							300				٦							1	300
	40	MMN	-	F		ŀ					-	Π							479										Π		479
	043	Ś		ŀ								Н						177											-		177
-+-	88 0	NPM KSN	-								-	-						244													244
	8	RET		F			h					-						259										_			259
–ŀ	8	KKN F				-								-			-	400	٦								۲				400 259 244
	0 80 80	NOH X				$\left  \right $		$\left  \cdot \right $									235		Η							4					235
	042	NPM N	-	-				$\left  \right $						-			209 2		Η					-				-		-	2091
	042 0	Z XX		$\left  \right $	┝	┝	ŀ					Н		-	-		323 2				-		_								3231
÷	042 0	NKI S	-		-		-	┞				Η		_		_	264 3			-				4			-			-	26.41
+	042 0	r LEI	-		-	┝	┝	┝								-1	293 2					-	_		-			-			293 2
-+	-	Ц В	┞	-	╞	╞	}_	┡	┝		-		-	-	-	┝	1 or			-					Η		-		-	μ	4 9 2
	9 (4)		╞	┞	-	-	-	╞	-	$\left  \right $	┝	╞			-	33	¥					-		Η	-		-	-		-	e
	8	<u>1</u>	╞	-	╞	-	╞	-	-		┡	┨	-	┞	-	266 303	-											-			56.3
	8	PNG 000 CTI THT		_	-		┢	-	╞	-	-		_	┝	<u>~</u>	en en		_	-	-		-	$\square$			_				$\vdash$	0 01
	Š	8		_		-	-	-	╞			-	_	-	6 332	╞	-			-					-		-			:	6 3
	ğ				-			<b> </b> _	ļ.,	<b> </b>	-	-		_	5 386			<b> </b>													20
		С В С	L	$\vdash$	1			L			-	_	L	4	585	L	L	ļ			<u> </u> _	H		L						. 	4 5 8
*	637	SSR PRI NWK	L	<u> </u> _	L	_	<u> </u> _	-	_		-	ļ	L	0 204	-		<b> </b>	<u> </u>	Į		ļ	Ŀ		ļ			ļ			ļ_	303 186 350 204 585 386 332 266 30
	037	ВЧ	_	L	L		L	L	L		L	L		350	L	L	L	L		L	L	L	ŀ	L			L	-		 	35.5
		8			Ĺ		L	L	L			L	3 186	L		L	L		L					L	L		L.		L		a r
	000	Ē					L						303		_	Ļ.						Ц		L						_	50%
	ĝ	~		002	PNC 002	005	002	005	60	032	<u>0</u> 34	035	036	637	8	8	F	됦	8	045	053	054	055	8	8	074	075	076	Ę		  -
		ABBR		7	2 A	2 PKG 002	T D	4 LKS	100M 002	6 PBI	6 NPT 034	9 AYA 035	9 SRI 1036	I PRI	1 CBI	1CT	3 LON 042	3 KKN 043	2 NWA 044	2 LBN 045	5 CMI 053	5 LPG 054	P.F.	4 NSN 056	S YLA	8 HYI 074	- NH	- PAT	INS 4		Ļ
		NO SECONDARY CENTER		e	T T		Γ		- X		-								16 Nakhon Ratchasima	17 Ubon Ratchathani	Γ				ŀ	23 Songkhia (Hat Yai)	i a	-			10
		600		4	2 PHLOEN CHIT	3 PHRAKHANONG	A PHRHONYOTHIN	_	6 KRUNGKASEM	habun	8 Nakhon Pathom	ava	ц.	11 Prachin Burl	5	habur	Than	(aer	n Rat	Ratch	) Mai	80	,nulax	2.1 Nakhon Sawan		ha (+	00 50		26 Surat Thani		Total
		NHOO H		1 LAT YA	S.F.	18F	怪	¥ S	ž	<sup>o</sup> hetch	Vakho	9 Ayunhaya	1 0 Saraburi	rachi	Chorit	13 Chanthaburi	1 4 Udon Thani	15 Khon Kaen	Vakho	Loop	18 Chiang Mai	19 Lampang	20 Phitsanulok	<b>Vakho</b>	Yala	Songk	24 Nakhon Si	25 Phuket	Surat		
╁	-	ģ		7	2 5	3	Ŧ	5	9	7 F	8	16	105	11	12 (	130	141	15 4	161	171	181	19 L	201	218	22 Yala	23 5	24	251	26.5	F-I	ŀ

8-120

8-23 Number of Final Circuits (SC-LE,PC) for Long Distance Call in 2007 (4/4)

	-	TOTAL		1,761	1,881	2,438	918	3,287	1.362	1,251	1,381	1,073	893	554	1,303	569	1.743	1,080	1,034	1.112	1.245	1,274	1 1,814	1,844	747	735	216	331	672	
	10	2 8																											5 367	7.90
	220	Ζσ																			L.								305	400
124	80	БЯ																										331		1001
123	D75	KBI					·																				234			1.00
122	075	E E																									268			2
2	075 (	NH				Γ										ſ											15			
120	074	ង្ក					Γ	Γ																		221				
	074	R,																			Γ					169				
	074	ξ											Γ													345				
117	073	Z.Lo									ľ	ſ													306					
9	073					ſ	ŀ					ſ	ľ				Γ			Γ					226	Γ	Γ	[		
	520	YLA NWT							-	ſ					ſ		ſ								215		Γ	Γ		
1	056 + 073	5 S				┢	ŀ			T				1-	Ì					T				398	1	F	Ì			
	056	5				╞─	$\left[ \right]$	┢			Γ			Γ				Γ			-			302				-		
	056	EN S				-		┝─	-		-	┢─		┢─							<u> </u>			353				F		
	056	Ne		┢┑		╞	┢╍			╞			╞	┢		┝╌			-	<u> </u>	╞╌		┢─	354		┢╴	ľ	-		
	026	NON				╞			┢╴															437		┢				
-+-	-	ŝ							-													Η	309			ŀ		-		
	-	KPT L				-							-	┢─									373			┢		F		
		SIT H		$\vdash$			•	-	-	$\left  \right $		<u> </u>			-	-	$\left  \right $		-				345			┢─				
		TAK		$\vdash$			-		-					-		$\vdash$				$\left  \right $			368		-	┢				
	8	E		002	002	002	002	002	002	032	034	035	036	037	860	039	042	043	044	045	053	054	055 3	056	073	074	075	940	077	
ľ		ABBR		<u>17</u> 0	0 DNG		0 L/d	LKS 0	D WDDI		NPT 0					CTI 0		O NON	O MAN	o Ng	CMI 10	<u>०</u> श्रु	PLK				NRT 0	PKT	SNL	H
╈				5	δ. -	<u>⊅</u>	€	4	÷.	ы С	9 1	9 AVA	<u>15</u> 6	1 PRI	1 CBI	10	NO S	3 10	Z ∾	2	5 CI	5 15	<u>₽</u>	892 4	8 YLA	NH 8	~	2	7 S	H.
		ND. SECONDARY CENTER		AT YA	HOBNCHIT	THRA KHANONG	NHIONOPHE	5 LAK SI	GRUNGKASEM	7 Photchaburi	Vakhon Pathom	Ayuthaya	Saraburi	Prachin Burl	Chon Buri	Chanthaburi	Udon Thani	Khon Kaen	Nakhon Ratchasima	Ubon Ratchathani	18 Chiang Mai	Lampang	Phitsanulok	21 Nakhon Sawan	Yala -	Songkhia (Hat Yai)	24 Nakhon Si Thammar	25 Phuket	26 Surat Thani	
1		ģ	-	F	2	6	4	5	8	7 5	80	6	ĕ	F	~	13	3	15	16	17	18	19	20	5	22	23	4	25	28	

.

i	Γ	TOTAL	570	570	600	480	630	480	180	570	330	210	210	210	60	180	60	30	30	0	0	0	0	0	0	0	0	0	
	╞		f			┢╴	ŀ			t															_				
26 26	077	17S	0	30	0	0	30	0	0	30	0	0	0	0	0		0	0	ø	0	0	0	0	0	_	0	0		90
32	976	E E	0	30	30	0	0	0	0	30	0	0		0		0	0	0	0	0	0	0	0	•	0	•			06
4	075	Ę	ge	30	30	0	30	0	0	30	0	ø	30	0		0	0	0	°	0	0	0	0	0	0				180
33	074	ž	0	30	30	0	30	0	30		30	Ö	0	0	°	0	0	0		0	0	0	°	0					180
22	073	ž	30	30	30	0	30	30	0	30	0	Ö	0			0		0		-	0	0	0						420 180
5	055 056 073	N	30	30	30	30	30	30	30			30		30		30	30	0	0	0	0	°							420
20)	<u> 0</u> 55	ž	30	30	30	30	60	30	0	30	ဗ္ဂ	õ	30	30	0	30	30	0	Ö	0	õ								390
6	8	g	30	30	30	30	30	0	0	30	30	0	0	0	٥	0	0	0	0	. 0									2:0
13	053	ā	 30	30	30	30	30	30	0	30	30	30	30	30	0	30	0	0	30				1						390
17	045	B	60	30	30	30	30	30	0	30	30	30	0	30	30	30	0	30											420
16	044		30	0	30	30	30	30	0	30	30	30	0	30	30	30	0												330
15	043	KKN NMA	30	30	30	30	30	30	0	30	30	30	30	30	0	30													210 390 360
141	042	S	60	30	60	30	30	30	0	30	30	80	30	30	0														390
13	030	Ē	30	30	30	30	0	30	0	30	0	0	30	0										-					210
12	038	CBI	30	30	30	30	30	30	30	60	30	30	õ																330
	037	Ыd	 30	30	30	30	30	30	30	30	30	0																	270
0	936	ĿЧ В	 30	30	30	30	30	30	80	30	0																		240 240 270
đ	035	AYA	 30	30	30	30	60	30	0	80																			240
ຄ	834	Ę	30	30	60	60	60	60	30			ŀ				•													330
2	032	PB!	 30	30	0	30	30	30				F																	150
8	02	Koon	 0	õ	0	0	0	<b> </b>				Γ					Γ												ö
S	02	RS L	 0	0	0	0	F															-1		1					 0
4	02	ξ	0	0	0	-		-				ŀ					1-	ſ		-	Γ			-					ō
3	02	Ş	 0	0			h		╎╴		-						ſ												ō
2	02	ş	 0													[	t	t		ſ	ţ				Γ				0
-	02	LTY PIC F		-					i			[			1	t		t	T	ŀ	t				F	ſ			0
-	0006 02 02	F	 002	002	002	002	200	002	832	834	035	036	037	038	8	042	643	044	345	053	054	055	056	073	074	075	076	277	ľ
-		ABBR	r		PKG		1		1						1	ſ	l	T			÷ .		£		-	L .	1		
		₹	 3 1177	PRO BRO	2 94	4	4 LKS	1 Koon	6 PBI	6 NPT	9 AYA	9 SR	1 1 1 1	1 CBI	101	3 LON	3 MKN	2 NMA	20	5 CMI	5 130	4 PLX	4 NSV	8 YL	MH 8	N N	7 PKT	7 SNI	 ┢╍
		Ē	 F			'											1-	E	Ē	<b>†</b>	1	Γ			(jaj)	18 LL			-
		8		Ę	SNO O	NHE		à	. <u>.</u>	LIOU			5		- <u>-</u>			atchas	hatha			×	LIBM		Ĩ	Thai			1
		Š	R.	ENO.	NO-TAN	NV NO	S	80	:habu	B LO	haya	3	ĕ. B	Eur	thabu		Kae	а Б	Rate	N Ma	g	anulo	S S S		Khia.	S LO	et et	t-Thai	Total
		SECONDARY CENTER	TLAT YA	2 PHLOEN CHIT	3 PHRA KHANONG	A PHRHONOPHIA	ξ	6 KPUNGKASEM	7 Phetchaburi	8 Nakhon Pathom	9 Ayutthaya	10 Saraburi	11 Prachin Bur	12 Chon Buri	13 Chanthaburi	200	5 Khon Kaen	t 6 Nakhon Retchasima	17 Ubon Ratchathani	1.8 Chiang Mai	19 Lampang	20 Phitsanulok	<b>Page</b>	22 Yaka	23 Sonokhia (Hat Yai)	24 Nekhon Si Thamman	25 Phuket	26 Surat Than	L
		g	F	2	e	4	ŝ	ŵ	~	80	0	þ	-	24	er F	4	-	9	17	1.8	6	20	5	22	23	24	25	26	ſ

,

	ļ				1	2	3	4	5	6	7	
				CODE	02	02	02	03	04	05	07	
ND.	SECONDARY CENTER		ABBR		LTY	PKG	LKS	КKM	NMA	PLK	SNI	TOTAL
1	LAT YA	3	LTY	002	0	0	0	56	18	30	42	14
	PHLOEN CHIT	1	PNC	002	0	0	0	67	56	0	18	14
3	PHRA KHANONG	2	PKG	002	0	0	0	82	42	30	18	17
4	PHRHONYOTHIN	4	PYT	002	0	0	o	42	0	0	42	8
5	LAK SI	4	LKS	002	0	0	0	82	56	30	30	19
6	KRUNGKASEM	1	KKM	002	0	0	Ō	42	30	0	42	11
7	Phetchaburi	6	PBI	032	0	18	18	0	45	30	30	14
8	Nakhon Pathom	6	NPT	034	18	0	Ō	0	18	0	0	3
· 9	Ayulthaya	9	AYA	035	18	0	18	0	0	0	18	5
10	Saraburi	9	SRI	036	0	0	18	0	18	0	18	5
11	Prachin Buri	1	PRI	037	0	0	0	0	0	0	0	
12	Chon Buri	1	CBI	038	18	18	18	0	0	0	18	7
13	Chanthaburi	1	CTI	039	0	0	0	0	18	18	0	3
14	Udon Thani	3	UDN	042	18	0	30	56	0	0	30	13
15	Khon Kaen	3	KKN	043	18	18	18	42	0	0	18	11
16	Nakhon Ratchasima	2	NMA	044	18	0	18	72	0	30	30	16
17	Ubon Ratchathani	2	LEN	045	0	18	18	56	0	18	18	12
18	Chiang Mai	5	CMI	053	18	0	18	72	18	0	56	18
19	Lampang	5	LPG	054	0	18	18	60	45	0	45	18
20	Phitsanulok	4	PLK	055	18	18	18	72	30	0	45	20
21	Nakhon Sawan	4	NSN	056	18	0	30	72	30	Ö	30	18
22	Yala	8	YLA	073	0	18	0	42	30	0	0	9
23	Songkhla (Hat Yai)	8	HYI	074	0	_0	30	72	45	0	0	14
	Nakhon Si Thammara		NRT	075	0	30	18	45	30	18	0	14
25	Phuket	7		076	0	18	0	42	30	0	0	9
26	Surat Thani	7	SNI	077	18	18	18	60	30	18	0	16
	Total	┝			180	192	306	1.134	589	222	548	

## 8-25 Number of High Usage Circuits (TC-SC) for Long Distance Call in 2007

8-26 Number of Final Circuits (TC-SC) for Long Distance Call in 2007

		TOTAL		265	247	343	1.969	838	591	898		
6	-	11								157		57
2	5 077	T SNI								1	-	3
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	056 073 074 075 076	NRT PKT		[		ļ	_	ļ	L_	159 183 186 213		169 256 327 308 232 275 271 299 204 255 197 242 157 149 141 144 159 183 185 213 157
24	075	Ĕ		<b> </b>	 		[			318		3 18
23	074	UEN CMI LPG PLK NEN YLA HYI	ļ.,			ŀ				9 18		9 18
22	073	ž	L	-	<b> </b>					15		4
21	9 <u>2</u> 9	Z							144			4
20	055	ž							157 149 141			14
19	55	ዷ							145			149
18	053	Ī							157			157
17	045	NB						242				242
9	044	AMA						197			•	197
15	043	ŝ						204 255				255
14	042	CEI CTI UON KIN NMA						204				204
13	039	e II					299					299
12	038	Ē					271					271
-	037	PRI					276					276
10	36	AYA SRI PRI	i				232		  .	_		232
6	355	١YA					308					308
8	34 {	NPT N					327					327
~	02 032 034 035 036 037 038 039 042 043 044 045 053 054 055	PBI 1	-			-	256 327 308 232 276 271 299				┢	256
9	02 10	No.	-			169					}-	169
5	Ļ		-	┢┈		174		┢			-	h
4	02	PYT [	-		+ +		-					111 174
8	02	ъ¥с			136							136
2	02	Ř		149								149
-	02	Ľ	 	116								116
$\left  \right $	В В С			02	02	02	60	40	05	<u>×</u> 0	-	[ ]
	Ĭ	ABBR		λ	PKG	LKS	KAOM	NMA	PK	SNI		Π
H		A		3 1	12 F	4	а. 	3 2 1	4 F	7 5		
		TERTIARY CENTER		LAT YA	PHRAKHANDGNG	LAK SI	NRUNGKASH	Nakhon Ratchasima 2	Phitsanulok	Surat Thani		TOTAL.
		Egy		-	~	<b>0</b>	4	ŝ	ø	-		

,

					1	2	3	4	5	6	7	
				CODE	LTY	PKG	LKS	KKM	NMA	PLK	SNI	
NO.	TERTIARY CENTER		ABBR		02	02	02	03	04	05	07	TOTAL
1	LAT YA	3	LTY	02	. 0	0	0	50	37	43	36	166
2	PHRAKHANOGNG	2	PKG	02			0	48	32	22	32	134
3	LAK SI	4	LKS	02				40	26	42	47	155
4	KRUNGKASEM	1	KKM	03					51	37	77	165
5	Nakhon Ratchasima	2	NMA	04						65	58	123
	Phitsanulok	4	PLK	05							47	47
7	Surat Thani	7	SNI	07	~							0
	TOTAL			 	0	0	0	138	146	209	297	

. . . .

8-27 Number of Final Circuits (TC-TC) for Long Distance Call in 2007

) . .