THE KINGDOM OF THAILAND

ON RURAL LONG DISTANCE PUBLIC TELEPHONE SERVICE (VOLUME II-1/2)

DECEMBER, 1978

JAPAN INTERNATIONAL COOPERATION AGENCY



国際協力事業団 第4. 5.14 登録No. 14368 3DS

CONTENTS FOR VOLUME II (Technical Data)

VOLUME TI-1/2

- 1. Telephone Demand Forecast
- 2. Exchange Introduction Plan
- 3. Telephone Traffic Forecast
- 4. Telephone Circuit Requirements
- 5. Circuit Demand Diagram for Terrestrial System
- 6. Circuit Demand Diagram for Satellite System
- 7. Route Plan for Terrestrial System
- 8. Route Plan for Satellite System

VOLUME II-2/2

- 9. Circuit Assignment Diagram for Terrestrial System
- 10. Circuit Assignment Diagram for Satellite System
- 11. Typical Channel Accommodation Plan
- 12. Coordinates and Elevation of Station Site
- 13. Propagation Path Data
- 14. System Performance Calculation
- 15. Cablé Layout Plan
- 16. Radio Interference Study

JKA LIBRARY 1050294E63 1. Telephone Demand Forecast

NOTE:

- 1. Site name marked with "*" shows the site where mobile exchange is to be introduced at intial stage.
- 2. E1 E4 & L1 L3 in Remarks column show kinds of telephone demand uptrends. Refer to "Telephone Demand Forecast" in Vol. I.

Telephone Demand Forecast - (1/16)

Cod	<u>e</u>	Name	1984	1989	1994	Remarks
32 01	00	Petcha Buri				
	01	Nong Ya Plong	60	100	180	El
	02	Ban Lat	230	360	640	E1
	03	Khao Yoi	230	340	500	Е4
	04	Ban Laem	210	310	500	El
	05	Tha Yang*	360	510	770	El
	06	Cha Am*	390	600	900	E2
32 07	00	Ratcha Buri				
	01	Suan Phung	60	85	110	Ll
	02	Wat Phleng	100	170	240	E2
	03	Bang Phae	290	470	840	E2
	04	Pak Tho*	260	390	640	El
	05	Chom Bung*	340	520	930	E1
32 15	00	Prachuap Khiri Khan			•	•
	01	Bang Saphan Noi	85	135	250	El
	02	Bang Saphan	180	340	610	E2
	03	Kui Buri	290	440	790	El
34 01	00	Samut Sakhon				
	01	Ban Phaeo*	290	440	790	E1
34 04	00	Samut Song Khram				
	01	Bang Khonthi	150	230	350	El
	02	Am Pha War	340	550	890	E2
34 07	00	Nakhonpathom				
	01	Bang Len	290	440	790	E1
٠	02	Don Tum	340	550	890	E2
	03	Nakhon Chaisi*	470	640	820	L3
	04	Kam Phaeng Saen*	340	520	930	E1
34 13	00	Kanchanaburi				
	01	Lao Khwan	60	100	180	E1
	02	Sangkla Buri	85	135	250	El
	03	Thong Pah Phum	100	150	200	Ll
	04	Si Sawat	100	150	200	Ll
	05	Bo Phloi	180	260	370	E1

Cade	3_	Name	1984	1989	1994	Remarks
******	06	Sai Yok	160	260	510	E1
	07	Phanom Thuan	260	390	640	El
	80	Saeng Chuto*	600	1000	1430	*
35 01	00	Angthong				
•	01	Chaiyo	180	250	330	L3
	02	Sawaengha	270	450	860	E2
	03	Sam Ko	170	270	500	E1
	04	Pho Thong	280	360	490	E4
	05	Wiset Chai Chan*	520	780	1370	E3
	06	Pa Mok*	370	540	720	L3
35 08	00	Suphanburi				
	01	Dan Chang	. 63	100	150	*
	02	Bang Pla Ma	340	5 20	840	E2
	03	Doem Bang Nang Buat	340	520	930	E1
	04	Don Chedi	260	345	450	L2
	05	Sam Chuk*	570	770	990	L2
	06	Si Prachan*	390	540	710	L2
4.4	07	U-Thong*	410	510	670	L2
35 16	00	Ayutthaya				
	01	Bang Ban	130	210	350	El
	02	Lat Bua Luang	130	180	230	Ll
	03	Maharat	130	210	350	E1
	04	Nakhon Luang	210	290	440	E4
	05	Ban Phrack	260	410	810	E1
	06	Bangpa Han	290	470	840	E2
	07	Bang Sai	180	230	300	L2
	80	Phak Hai	170	270	500	E1
	09	U-Thai	170	270	500	E1
	10	Ban Si	290	440	790	El
	11	Sena*	450	700	1290	E1
36 01	00	Singburi				
	01	Bang Rachan	80	105	130	Ll
	02	Ban Rachan	90	130	180	El
	03	Tha Chang	150	200	250	L1

Cade	<u>.</u>	Name	1984	1989	1994	Remarks
	04	Phrom Buri	160	260	510	E1
	05	In Buri	180	260	370	E1
36 06	00	Lopburi				-
	01	Phatthananikhom	130	210	350	E1
	02	Tha Wung	130	200	310	*
36 13	00	Saraburi				
	01	Muang Lek	180	260	370	E1
	02	Sao Hai	95	145	250	E1
	03	Nong Saeng	85	135	250	E1
	04	Don Phut	60	85	110	L1
	05	Wihan Daeng	90	130	180	E1
	06	Nong Don	130	180	230	Ll
	07	Hin Kong*	390	570	930	E2
37 01	00	Nakhon Nayok				
	01	Pak Phli	70	110	180	El
	02	Ban Na	180	260	370	E1
	03	Ongkharak	130	180	230	Ll
37 05	00	Prachin Buri				
	01	Na Di	60	100	180	El
	02	Sakaeo	165	205	260	E3
	03	Ta Phraya	70	110	180	E1
\$	04	Watthana Nakhon	165	215	290	E1
	05	Ban Sang	70	110	180	E1
	06	Si Mahapho	90	130	180	E1
	07	Khok Pip	60	85	110	Ll
	80	Prachanta Kham	125	175	260	E1
38 01	00	Chachoengsao				
	01	Bang Nam Prieo	190	320	550	E2
	02	Ban Pho	160	290	570	E2
	03	Sanam Chai Ket	85	135	250	E1
	04	Bang Pa Khong*	310	520	900	E2
	05	Phanom Sarakham*	390	600	900	E2
38 08	00	Rayong				
	01	Pluak Daeng	105	155	250	El

Telephone Demand Forecast - (4/16)

Cade	<u>}</u>	Name	1984	1989	1994	Remarks
	02	Ban Khai	105	155	250	E1
38 15	00	Chonburi	· .			
	01	Ko Si Chang	180	260	370	El
	02	Phan Thong	150	200	250	Ll
	03	Nong Yai	40	60	100	*
	04	Bang Lamung	40	60	100	*
39 01	00	Trat				
	01	Bo Rai	105	155	250	E1
	02	Khao Saming	105	155	250	El
	03	Leam Ngop	70	110	180	E1
	04	Khlong Yai	190	320	550	E2
39 05	00	Chantaburi				
	01	Pong Nam Ron	110	150	200	E1
	02	Makham	70	110	180	E1
	03	Leam Sing	85	135	250	El
	04	Tha Mai*	340	550	890	E2
	05	Klung*	390	600	900	E2
42 01	00	Udon Thani				
	01	Nong Wua So	17	24	40	E1
	02	Si Bun Ruang	105	155	250	El
	03	Suwan Khuha	60	85	110	L1
	04	Non Sang	140	190	240	Ll
	05	Kut Chap	60	85	110	Ll
	06	Non Sa-at	41	60	100	E1
	07	Wang Sam Mo	40	60	100	*
	80	Srang Khom	40	60	100	*
	09	Ban Phu	38	60	100	E2
	10	Phen	38	60	110	E2
	11	Ban Dung	58	80	140	Е3
	12	Si That	60	85	110	Ll
	13	Na Klang	17	24	40	E1
	14	Nam Som	60	85	110	Ll
	15	Nong Han	38	60	100	E2

Telephone Demand Forecast - (5/16)

Cade	Name	1984	1989	1994	Remarks
42 11 0	0 Sakhon Nakhon				
0	1 Kusuman	38	58	100	El
0	2 Nikhom Nam Oun	40	60	100	*
0	3 Ban Muang	85	135	250	El
0	4 Akat Amnuai	210	310	500	El
0	5 Songdao	120	170	220	Ll
0	6 Waritchaphum	24	40	60	E2
0	7 Kut Bak	60	85	110	Ll
0	8 Wanon Niwat	58	80	150	E3
0	9 Phannanikhom	27	34	50	E3
1	0 Phung Khon*	158	240	380	E2
42 19 0	0 Nong Khai				
0	1 Sang Khom	70	110	180	E1
. 0	2 Phon Phisai	60	90	120	r 3
0	3 Bung Kan	230	360	640	E1
0	4 Seka	140	190	240	L1
0	5 So Phisai	60	85	110	Ll
42 26 0	0 Loei				
0	l Na Haeo	60	85	110	Ll
0	2 Phu Rua	7	14	20	E2
. 0	3 Dan Sai	70	110	180	E1
0	4 Phu Kradung	38	60	100	E2
0	95 Pak Chom	60	85	110	Ll
. 0	6 The Li	24	34	50	L1
0	7 Wang Saphung*	178	260	390	E2
42 32 0	00 Nakhon Phanom				
0	ol Pla Pak	60	85	110	Ll
0	2 Ban Phaeng	82	112	150	L2
0	3 Renu Nakhon	24	34	50	Ll
0	4 Nikhom Khamsoi	40	60	100	*
0)5 Na Hwa	70	95	120	L1
0	06 Kham Cha-I	80	120	180	El
0	7 Tha Uthen	38	58	100	El
C	08 Si Song Khram	38	58	100	El

Telephone Demand Forecast - (6/16)

Cade	9.	Name	1984	1989	1994	Remarks
	09	Don Tan	85	165	310	E2
	10	Na Kae	112	142	190	1.2
	11	That Phanom*	96	136	210	E1
43 01	00	Mahasarakham				
	01	Kantharawichai	38	58	100	E1
	02	Na Chuak	105	155	250	E1
	03	Chiang Yun	38	60	100	E2
	04	Na Dun	60	85	110	Ll
	05	Wapi Pathum	62	92	150	E1
	06	Phayak Khaphum Phisai	120	170	220	L1
	07	Borabue	82	112	150	Ll
	80	Kosum Phisai	66	106	190	El
43 09	00	Khon Kaen				
	01	Mancha Khiri	70	120	220	El
	02	Nong Song Hong	31	46	80	EL
	03	Nong Rua	38	60	100	E2
	04	Ubon Rat	120	170	220	Ll
·	05	Phu Wiang	85	135	250	E1
	06	Waeng Noi	85	135	250	El
	07	Ban Fang	40	60	100	*
	80	Si Chomphu	70	95	120	Ll
	09	Kranuan	138	158	200	L2
	10	Chonna Bot	38	60	100	E2
	11	Nam Phong*	158	240	400	E2
43 21	00	Kalasin				
	01	Kuchinarai	150	230	350	El
	02	Khao Wong	60	85	110	Ll
	0,3	The Khantho	60	100	180	E1
	04	Som Det	68	88	120	L2
	05	Yang Talat	52	82	160	E1
	06	Na Mon	60	85	110	Ll
	07	Rong Kham	60	85	110	Ll
	80	Kham Muang	60	85	110	L1
	09	Huai Mek	60	85	110	L1

Telephone Demand Forecast - (7/16)

Cade	<u> </u>	Name	1984	1989	1994	Remarks
2044	10	Nong Krungsi	60	100	180	E1
	11	Sahat Sakhan	90	130	180	E1
	12	Kamalasai	24	34	50	Ll
43 28	00	Roiet				
•	01	Phon Thong	350	580	1190	E2
	02	Nong Phok	85	135	250	E1
	03	Suwannaphum	24	34	50	Ll
	04	Phanom Phrai	170	300	560	E2
	05	Thawatcha-buri	17	22	30	L1
	06	At Samat	105	155	250	El
	07	Pathum Rat	60	85	110	Ll
	08	Pho Chai	60	85	110	Ll
	09	Muang Suang	35	60	90	*
	10	Kaset Wisai	62	92	150	E1
	11	Chaturaphak Phiman	52	78	110	L3
	12	Selaphum	120	170	270	E1
44 01	00	Chaiyaphum				
	01	Kaset Sombun	56	96	190	El
	02	Nong Bua Daeng	100	150	240	*
	03	Bamnet Narong	68	88	110	L1
	04	Khon San	24	34	50	1.1
	05	Khon Sawan	130	210	350	E1
	06	Ban Khwao	115	195	300	E2
	07	Ban Thaen	115	140	180	L2
	08	Kaeng Khlo	70	120	220	E1
	09	Chathurat	76	116	200	E1
	10	Phu Khiew*	390	740	1510	El
44 12	00	Burirum		4	•	
	01	Ban Kruat	17	22	30	L1
	02	Prakhon Chai	62	92	150	E1
	03	Kra Sung	160	240	350	E1
	04	Khu Muang	140	210	290	L3
	05	Satuk	82	112	150	L2
	06	Phutthaisong	130	180	230	L1

Telephone Demand Forecast - (8/16)

Cade	Name	1984	1989	1994	Remarks
0	7 Nongki	45	70	120	E1
08	8 Lahan Sai	240	360	490	L3
09	9 Huai Rat	70	110	170	*
10	Nang Rong*	460	610	830	E1
1	l Lam Plai Mat*	340	440	560	E1
44 21 00) Nakhon Ratchasima				
01	Khon Buri	115	150	190	L3
02	? Prathai	38	58	100	E2
03	Non Thai	41	56	80	L1
04	Khong	230	280	350	L2
0.5	Chum Phuang	230	280	350	L2
06	Dan Khun That	58	78	100	L2
07	Kham Thale So	26	41	80	E1
80	Kham Sakae Saeng	105	130	170	L2
09	Huai Thalaeng	100	140	190	El
10	Saeng Sang	40	60	100	*
11	Sung Noen	93	138	220	El
12	Chakkarat	90	130	180	El
13	Non Sung	290	470	840	E2
14	Phi Mai*	170	220	290	Εl
15	Chok Chai*	76	116	210	E1
45 01 00	Ubon Ratchathani				•
01	Nam Yun	85	135	250	El
02	Nachaluai	60	85	110	Ll
03	Trakan Phutphon	51	66	90	Ll
04	Si Muang Mai	60	85	110	Ll
05	Kut Khao Pun	60	85	110	Ll
06	Senangnikhom	40	60	100	*
07	Hua Taphan	70	110	180	El
80	Phana	190	290	490	E1
09	Muang Samsip	28	48	100	E1
10	Buntharik	17	22	30	Ll
11	Chanuman	170	270	500	El
12	Khemmarat	45	70	120	E1

Telephone Demand Forecast - (9/16)

Cade	Name	1984	1989	1994	Remarks
13	Khuang Nai	38	58	100	El
14	Det Udom*	310	460	830	E1
45 15 00	Yasothon				
01	Kut Chum	125	150	190	L2
02	Kham Khuan Kaeo	52	82	160	E1
03	Maha Chana Chai	52	82	160	E1
04	Pa Tiu	24	34	50	1.1
05	Sai Mun	40	60	100	*
06	Kho Wang	40	60	100	*
07	Loeng Nok Tha	26	41	80	E1
45 22 00	Sisaket				•
01	Kantharaluk	170	220	270	Ll
02	Khu Khan	96	136	190	L2
03	Khun Han	36	51	70	L1
04	Rasi Salai	180	230	300	L2
05	Prang Ku	85	135	250	E1
06	Yang Chumnoi	60	85	110	Ll
07	Phai Bung	24	34	50	Ll
08	Kanthararom	68	88	110	1.1
09	Uthumphon Phisai	82	112	150	Ll
45 30 00	Surin				
01	Prasat	58	78	100	Ll
02	Sang Kha	41	56	80	E1
03	Chumphon Buri	24	34	50	Ll
04	Chom Phra	62	92	150	E1
05	Tha Tum	38	58	100	E1
06	Rattana Buri	200	250	330	L2
07	Sanom	70	110	180	E1
80	Kabchoeng	40	60	100	*
09	Samrong Thap	38	58	110	El
10	Sikhoraphum	120	170	270	El
53 01 00	Mae Hong Son				
01	Khun Yuam	90	130	180	El
02	Pai	70	95	120	Ll

Telephone Demand Forecast - (10/16)

Cade)	Name	1984	1989	1994	Remarks
back-1-3°	03	Mae La Noi	70	110	180	El
	04	Mae Sariang	180	260	370	El
53 13	00	Chiangmai				
	01	Mae Ai	60	85	110	Ll
	02	Omkoi	60	100	180	E1
	03	Doi Tao	90	130	190	El
	04	Fang	390	600	900	E2
	05	San Sai	105	155	240	E1
	06	Doi Saket	160	290	570	E2
	07	Phrao	160	260	510	E1
	80	Mae Taeng	150	250	520	E1
	09	Chiang Dao	140	270	620	E2
	10	Sa Moeng	150	230	350	E1
	11	Mae Rim	150	230	350	E1
	12	Hot	120	200	350	E1
	13	Hang Dong	105	185	300	E2
	14	Mae Chaem	105	155	250	E1
	15	San Kam Phaeng*	265	340	450	E1
	16	San Patong*	390	540	800	E1
	17	Chom Thong*	420	650	1130	E2
53 22	00	Lamphun			* *!	
	01	Ban Hong	180	280	490	E1
	02	Li	120	200	350	El
	03	Mae Tha	60	85	110	Ll
	04	U-Mong	70	110	180	E1
54 01	. 00	Chiangrai				
	01	Wiang Chai	70	95	120	L1
	02	Padaet	85	135	250	E1
	03	Chiang Muan	85	135	250	E1
	04	Wiang Pa Pao	120	170	220	Ll
	05	Mae Suai	100	150	200	L1
	06	Pong	130	180	230	Ll
	07	Chiang Saen	90	130	180	E1
	80	Phan	360	490	680	El

Telephone Demand Forecast - (11/16)

Cad	e.	Name	1984	1989	1994	Remarks
	09	Chun	180	230	280	Ll
	10	Mae Chai	130	210	350	E1
	11	Dok Kham Tai	115	195	300	E2
	12	Mae Chan	190	240	310	L2
	13	Thoeng	90	130	180	Ĕ1
	14	Chiang Kham	180	280	490	E1
	15	Chiang Khong	180	230	280	Ll
	16	Mae Sai*	340	550	890	E2
54 16	00	Nan				
	01	Mae Charim	60	85	110	Ll
	02	Na Noi	80	105	130	L1
	03	Ban Luang	40	60	100	*
	04	Tha Wang Pha	70	95	120	Ll
	05	Chiang Klang	60	100	180	El
	06	Pua	85	135	250	E 1
	07	Thung Chang	70	95	120	L1
	80	Sa	190	320	550	E2
54 22	00	Lampang				
	01	Sop Prap	260	390	640	E1
	02	Ngao	210	340	550	E2
	03	Hang Chat	210	310	500	E1.
	04	Thoen	160	260	510	E1
	05	Mae Mo	40	60	100	*
	06	Mae Tha	130	210	350	E1
	07	Mae Phrik	110	160	210	L1
	08	Chae Hom	125	205	310	E2
	09	Wang Nua	110	160	210	Ll
	10	Soem Ngam	70	95	120	Ll
	11	Ko Kha*	280	410	640	El
54 32	00	Phrae				
	01	Long	140	240	540	El
	02	Song	230	360	640	E1
	03	Wang Chin	140	240	540	E1
	04	Rong Kwang	85	135	250	E1

Telephone Demand Forecast - (12/16)

Cad	e	Name	1984	1989	1994	Remarks
	05	Sung Men*	260	390	640	El
55 01	00	Tak				
	01	Tha Song Yang	70	110	180	E I
	02	Mae Ramat	130	210	350	E1
	03	Sam Ngao	130	210	350	E1
	04	Ban Tak	150	280	590	E2
	05	Umphang	60	85	110	Ll
55 08	00	Sukhothai				
	01	Ban Don Lan Hoi	80	105	130	Ll
	02	Si Nakhon	40	60	100	*
	03	Si Satchanalai	130	210	350	E1.
	04	Thung Saliam	170	260	470	E1
	05	Si Sam Rong	340	520	930	E1
	06	Kong Krailat	85	165	310	E2
	07	Khirimat	70	110	180	El
55 22	00	Phitsanulok				•
	01	Chat Trakan	70	110	180	El
	02	Bang Krathum	160	260	510	E1
	03	Wat Bot	130	210	350	E1
	04	Phom Phiram	160	240	350	E1
	05	Nakhon Thai	90	130	180	EI
	06	Bang Ra Kam*	290	500	900	E2
55 23	00	Khamphaeng Phet				
	01	Sai Ngam	60	85	110	Ll
	02	Khanu Woralaksa Buri	100	150	200	Ll
	03	Khlong Khlung	160	260	510	E1
	04	Phran Kratai	210	310	500	E1
55 27	00	Uttaradit			÷	
	01	Tha Pla	70	110	180	E1
	02	Tron	170	270	500	El
	03	Nam Pat	160	210	260	Ll
	04	Fak Tha	90	115	140	Ll
	05	Phi Chai*	350	580	1190	E2

Telephone Demand Forecast - (13/16)

Cade	Name	1984	1989	1994	Remarks
56 01 00	U-Thai Thani				
01	Sawang Arom	75	125	260	E1
02	Nong Khayang	70	110	180	E1
03	Lan Sak	30	50	80	*
04	Thap Than	105	155	250	E1
05	Ban Rai	120	170	220	L1
06	Nong Chang*	260	360	460	Ll
56 07 00	Chai Nat				:
01	Mano Rom	180	230	280	Ll
02	Sanphaya	130	210	350	E1
03	Sankha Buri	100	140	190	E1
04	Wat Sing	200	280	380	El
05	Hun Ka*	340	520	840	E2
56 14 00	Nakhon Sawan				
01	Banphot Phisai	105	185	300	E2
02	Kao Lieo	110	190	360	E1
03	Nong Bua	120	160	210	El
04	Tak Fa	130	180	230	L1
05	Krok Phra	160	260	510	E1
06	Lat Yao	200	280	380	E1
07	Tha Tako	230	310	400	E1
08	Phaisali	210	310	500	E1
09	Pha Yuhakhiri*	260	360	520	E1
56 23 00	Phichit	•	•		
01	Wang Sai Phun	40	60	100	*
02	Pho Prathap Chang	60	100	180	El
03	Sam Ngam	110	190	360	E1
04	Pho Thale	170	270	500	El
56 28 00	Phetchabun				
01	Lom Kao	180	260	370	E1
02	Wichian Buri	260	390	640	E1
03	Si Thep	112	142	190	L2
04	Chon Daen	210	310	500	E1
05	Nong Phai	170	220	350	EI

Telephone Demand Forecast - (14/16)

Cade		Name	1984	1989	1994	Remarks
	06	Sap Samo That*	400	600	950	*
73 01	00	Yala				
	01	Than To	35	60	90	*
	02	Bannang Star	65	90	120	Ll
	03	Ya Ha	55	80	130	El
	04	Ra Man	51	70	120	E4
73 13	00	Pattani		y **		
	01	Mai Khaen	60	85	110	L1
	02	Panare	26	45	90	E2
	03	Nong Chik	41	58	110	E4
	04	Ma Yo	48	68	100	L2
	05	Ya Rang	45	70	120	E1
	06	Yaring	41	56	80	L2
73 14	00	Narathiwat				
	01	Sisakhon	35	60	90	*
	02	Yi Ngo	60	85	120	L2
	03	Rangae	35	60	90	*
	04	Waeng	240	340	460	L2
	05	Tak Bai	140	240	540	E1
	06	Ba Cho	40	65	130	E1
74 01	00	Phatthalung				
	01	Khong Ra	35	60	90	*
	02	Pak Phayun	52	82	140	E1
	03	Khuan Khanun	60	85	140	E1
	04	Tra Mot	3 5	60	90	*
	05	Ranot	190	290	460	El
	06	Sathing Phra	31	46	80	E1
	07	Khao Chaison	29	41	70	E1
74 05	00	Haad Yai				
	01	Rattaphum	41	58	90	El
	02	Thepha	65	90	120	Ll
	03	Sabayoi	150	280	590	E2
	04	Na Thawi	75	100	130	Ll
	05	Chana	140	240	530	El

Telephone Demand Forecast - (15/16)

Cade	Name	1984	1989	1994	Remarks
74 06 00	Satun	•			
01	Thung Wa	36	55	100	E1
02	Khuan Ka Long	100	150	200	Ll
03	Khuan Don	35	60	90	*
04	Chalung	50	80	120	*
05	Thung Nui	35	60	90	*
06	Langu	43	65	110	E2
75 01 00	Krabi				
01	Khlong Thom	48	70	120	E1
02	Khao Phanom	55	90	170	El
03	Ko Lanta	50	75	100	L1
04	Plai Phaya	40	60	100	*
05	Ao Luk	135	185	260	E1
75 05 00	Thungsong			. : *	
01	Sichon	255	335	400	E2
02	Hua Sai	330	410	490	E1
03	Chian Yai	140	180	220	E1
04	Thung Yai	140	180	220	E 1
05	Khanom	105	155	250	E1
06	Phomkhiri	55	80	110	L1
07	Nabon	40	60	100	, % :
80	Cha-Uat	205	255	320	El
09	Chawang	310	425	570	E2
10	Lan Saka	110	135	160	Ll
11	Phipun	70	110	180	E1
12	Ron Phi Bun*	380	460	540	El
75 23 00	Trang				
01	Palian	90	140	230	E1
02	Sikao	80	105	130	Ll
03	Yan Ta Kao*	190	290	460	El
76 01 00	Phang Nga				
01	Thap Put	53	75	110	Ll
02	Ко Чао	50	75	130	El
03	Kapong	70	110	180	El

Telephone Demand Forecast - (16/16)

04 Khura Buri 41 56 80 L2 05 Tai Muang 70 95 120 L1 06 Takua Thung 48 70 110 E2 76 09 00 Phuket 260 360 520 E1 77 01 00 Chum Phon 240 350 E1 01 Pathiu 160 240 350 E1 02 Tha Sae 115 165 250 E1 03 Phato 105 155 250 E1 04 Lamae 100 180 370 E1 05 Sawi* 390 540 800 E1 77 07 00 Ranong 205 255 320 E1 02 La-Un 155 205 280 E1 03 Kapoe 40 65 130 E1 04 Khia	Cad	<u>e</u>	Name	1984	1989	1994	Remarks
06 Takua Thung 48 70 110 E2 76 09 00 Phuket 260 360 520 E1 77 01 00 Chum Phon 260 360 520 E1 77 01 00 Chum Phon 160 240 350 E1 01 Pathiu 160 240 350 E1 02 Tha Sae 115 165 250 E1 03 Phato 105 155 250 E1 04 Lamae 100 180 370 E1 05 Sawi* 390 540 800 E1 77 00 Ranong E1 205 255 320 E1 02 La-Un 155 205 280 E1 03 Kapoe 40 65 130 E1 77 11 00 Phun Phin 10 180 E1 02 Prasaeng 75 125 260 E1		04	Khura Buri	41	56	80	L2
76 09 00		05	Tai Muang	70	95	120	L1
01 Kra Too* 260 360 520 E1 77 01 00 Chum Phon 01 Pathiu 160 240 350 E1 02 Tha Sae 115 165 250 E1 03 Phato 105 155 250 E1 04 Lamae 100 180 370 E1 05 Sawi* 390 540 800 E1 77 07 00 Ranong 01 Kra Buri 205 255 320 E1 02 La-Un 155 205 280 E1 03 Kapoe 40 65 130 E1 77 11 00 Phun Phin 01 Khian Sa 60 100 180 E1 02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		06	Takua Thung	48	70	110	E2
77 01 00 Chum Phon 01 Pathiu 160 240 350 E1 02 Tha Sae 115 165 250 E1 03 Phato 105 155 250 E1 04 Lamae 100 180 370 E1 05 Sawi* 390 540 800 E1 77 07 00 Ranong 01 Kra Buri 205 255 320 E1 02 La-Un 155 205 280 E1 03 Kapoe 40 65 130 E1 77 11 00 Phun Phin 01 Khian Sa 60 100 180 E1 02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1	76 09	00	Phuket				
01 Pathiu 160 240 350 E1 02 Tha Sae 115 165 250 E1 03 Phato 105 155 250 E1 04 Lamae 100 180 370 E1 05 Sawi* 390 540 800 E1 77 07 00 Ranong Ranong E1 01 Kra Buri 205 255 320 E1 02 La-Un 155 205 280 E1 03 Kapoe 40 65 130 E1 77 11 00 Phun Phin Thu Phin Thu Phin E1 01 Khian Sa 60 100 180 E1 02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1		01	Kra Too*	260	360	520	E1
02 Tha Sae 115 165 250 E1 03 Phato 105 155 250 E1 04 Lamae 100 180 370 E1 05 Sawi* 390 540 800 E1 05 Sawi* 390 540 800 E1 07 07 00 Ranong 01 Kra Buri 205 255 320 E1 02 La-Un 155 205 280 E1 03 Kapoe 40 65 130 E1 07 11 00 Phun Phin 01 Khian Sa 60 100 180 E1 02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1	77 01	00	Chum Phon				
03 Phato 105 155 250 E1 04 Lamae 100 180 370 E1 05 Sawi* 390 540 800 E1 77 07 00 Ranong 01 Kra Buri 205 255 320 E1 02 La-Un 155 205 280 E1 03 Kapoe 40 65 130 E1 77 11 00 Phun Phin 01 Khian Sa 60 100 180 E1 02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		01	Pathiu	160	240	350	El
04 Lamae 100 180 370 E1 05 Sawi* 390 540 800 E1 77 07 00 Ranong 01 Kra Buri 205 255 320 E1 02 La-Un 155 205 280 E1 03 Kapoe 40 65 130 E1 77 11 00 Phun Phin 01 Khian Sa 60 100 180 E1 02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		02	Tha Sae	115	165	250	El
05 Sawi* 390 540 800 E1 77 07 00 Ranong 01 Kra Buri 205 255 320 E1 02 La-Un 155 205 280 E1 03 Kapoe 40 65 130 E1 77 11 00 Phun Phin 01 Khian Sa 60 100 180 E1 02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		03	Phato	105	155	250	E1
77 07 00 Ranong 01 Kra Buri. 205 255 320 E1 02 La-Un 155 205 280 E1 03 Kapoe 40 65 130 E1 77 11 00 Phun Phin 01 Khian Sa 60 100 180 E1 02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		04	Lamae	100	180	370	El
01 Kra Buri 205 255 320 E1 02 La-Un 155 205 280 E1 03 Kapoe 40 65 130 E1 77 11 00 Phun Phin Flanom E1 01 Khian Sa 60 100 180 E1 02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 <		05	Sawi*	390	540	800	E1
02 La-Un 155 205 280 E1 03 Kapoe 40 65 130 E1 77 11 00 Phun Phin Thus Phin E1 01 Khian Sa 60 100 180 E1 02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1	77 07	00	Ranong				
03 Kapoe 40 65 130 E1 77 11 00 Phun Phin 01 Khian Sa 60 100 180 E1 02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		01	Kra Buri	205	255	320	E1
77 11 00 Phun Phin 01 Khian Sa 60 100 180 E1 02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		02	La-Un	155	205	280	E1
01 Khian Sa 60 100 180 E1 02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		03	Kapoe	40	65	130	El
02 Prasaeng 75 125 260 E1 03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhum 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1	77 11	00	Phun Phin				
03 Phanom 40 65 140 E1 04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		01	Khian Sa	60	100	180	E1
04 Tha Chang 310 440 650 E1 05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		02	Prasaeng	75	125	260	El
05 Tha Chana 210 310 500 E1 06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		03	Phanom	40	65	140	E1
06 Don Sak 195 285 430 E2 07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		04	Tha Chang	310	440	650	E1
07 Khiri Ratthanikhom 105 160 250 * 08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhum 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		05	Tha Chana	210	310	500	E1
08 Ban Na Doem 35 60 90 * 09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		06	Don Sak	195	285	430	E2
09 Ko Phangan 60 100 180 E1 10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		07	Khiri Ratthanikhom	105	160	250	*
10 Ban Takhun 60 100 180 E1 11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1		80	Ban Na Doem	35	60	90	*
11 Wiang Sa 160 240 350 E1 12 Kanchanadit 125 175 260 E1	1	09	Ko Phangan	60	100	180	El
12 Kanchanadit 125 175 260 E1		10	Ban Takhun	60	100	180	E1
		11	Wiang Sa	160	240	350	El
13 Ko Samui* 490 700 960 E2		12	Kanchanadit	125	175	260	El
		13	Ko Samui*	490	700	960	E2

2. Exchange Introduction Plan

NOTE:

- 1. Site name marked with "*" shows the site where mobile exchange is to be introduced at initial stage.
- 2. "R" shows the Rural Long Distance Public Telephone Service.
- Figure shows the number of exchange terminals assumed for calculation of transmission capacity according to telephone demand forecast.

Exchange Introduction Plan - (1/16)

Coc	<u>le</u>	Name	1984	1989	1994
32 01	00	Petcha Buri		1.	
	01	Nong Ya Plong	R	R	R
	02	Ban Lat	R	R	1000
	03	Khao Yoi	R	R	800
	04	Ban Laem	R	R	800
	05	Tha Yang*	400	800	1200
	06	Cha Am*	400	1000	1400
32 07	00	Ratcha Buri			-
	01	Suan Phung	R	R	R
	02	Wat Phleng	R	R	400
	03	Bang Phae	R	1000	1400
	04	Pak Tho*	400	800	1000
	05	Chom Bung*	400	1000	1400
32 15	00	Prachuap Khiri Khan	ů.		
	01	Bang Saphan Noi	R	R	400
	02	Bang Saphan	R	R	1000
	03	Kui Buri	R	800	1200
34 01	00	Samut Sakhon			
	01	Ban Phaeo*	400	800	1200
34 04	00	Samut Song Khram			
•	01	Bang Khonthi	R	R	600
	02	Am Pha Wa*	600	1000	1400
34 07	00	Nakhonpathom			
	01	Bang Len	R	800	1200
	02	Don Tum	R	1000	1400
	03	Nakhon Chaisi*	600	1000	1400
	04	Kam Phaeng Saen*	400	1000	1400
34 13	00	Kanchanaburi			÷
	01	Lao Khwan	R	R	R
	02	Sangkla Buri	R	R	400
	03	Thong Pah Phum	R	R	400
	04	Si Sawat	R	R	400
	05	Bo Phloi	R	R	600

Code	Name	1984	1989	1994
06	Sai Yok	R	R	800.
07	Phanom Thuan	R	R	1000
08	Saeng Chuto*	1000	1600	2200
35 01 00	Angthong			. *
01	Chaiyo	R	R	600
02	Sawaengha	R	1000	1400
03	Sam Ko	R	R	800
04	Pho Thong	R	R	800
05	Wiset Chai Chan*	600	1400	2200
06	Pa Mok*	400	800	1200
35 08 00	Suphanburi			
01	Dan Chang	R	R	R
02	Bang Pla Ma	R	1000	1400
03	Doem Bang Nang Buat	R	1000	1400
04	Don Chedi	R	R	800
05	Sam Chuk*	600	1000	1600
06	Si Prachan*	600	800	1200
07	U-Thong*	400	800	1200
35 16 00	Ayutthaya			
01	Bang Ban	R	R	600
02	Lat Bua Luang	R	R	400
03	Maharat	R	R	600
04	Nakhon Luang	R	R	800
05	Ban Phraek	R	1000	1400
06	Bangpa Han	R	1000	1400
07	Bang Sai	R	R	600
08	Phak Hai	R	R	800
09	U-Thai	R	R	800
10	Ban Si	R	800	1200
11	Sena*	400	1400	2000
36 01 00	Singburi			
01	Bang Rachan	R	R	R
02	Ban Rachan	R	R	R
03	Tha Chang	R	R	400

Exchange Introduction Plan - (3/16)

Code		Name	1984	1989	1994
. (04	Phrom Buri	R	R	800
	05	In Buri	R	R	600
36 06	00	Lopburi			
4	01	Phatthananikhom	R	R	600
•	02	Tha Wung	R	R	600
36 13	00	Saraburi			
•	01	Muang Lek	R	R	600
ì	02	Sao Hai	R	R	400
	03	Nong Saeng	R	R	400
•	04	Don Phut	R	R	Ŕ
•	05	Wihan Daeng	R	R	R
•	06	Nong Don	R	R	400
•	07	Hin Kong*	400	1000	1400
37 01	00	Nakhon Nayok			
4	01	Pak Phli	R	R	R
•	02	Ban Na	R	R	600
1	03	Ongkharak	R	R	400
37 05	00	Prachin Buri			
+	01	Na Di	R	R	R
1	02	Sakaeo	R	R	400
•	03	Ta Phraya	R	R	R
•	04	Watthana Nakhon	R	R	600
•	05	Ban Sang	R	R	R
+	06	Si Mahapho	R	R	R
•	07	Khok Pip	R	R	R
•	08	Prachanta Kham	R	R	400
38 01	00	Chachoengsao			
f	01	Bang Nam Prieo	R	Ř	1000
4	02	Ban Pho	R	R	1000
ŧ	03	Sanam Chai Ket	R	R	400
ł	04	Bang Pa Khong*	600	1000	1400
I	05	Phanom Sarakham*	400	1000	1400
38 08	00	Rayong			
I	01	Pluak Daeng	R	R	400

Exchange Introduction Plan - (4/16)

Cod	le	Name	1984	1989	1994
	02	Ban Khai	R	R	400
38 15	00	Chonburi			
	01	Ko Si Chang	R	R	600
	02	Phan Thong	R	R	400
	03	Nong Yai	R	R	R
	04	Bang Lamung	R	R	R
39 01	00	Trat			
	01	Bo Rai	R	R	400
	02	Khao Saming	R	R	400
	03	Leam Ngop	R	R	R
	04	Khlong Yai	R	R	1000
39 05	00	Chantaburi			
	01	Pong Nam Ron	R	R	400
	02	Makham	R	R	R
	03	Leam Sing	R	R	400
	04	Tha Mai*	600	1000	1400
	05	Klung*	600	1000	1400
42 01	00	Udon Thani		•	
	01	Nong Wua So	R	R	R
	02	Si Bun Ruang	R	R	400
	03	Suwan Khuha	R	R	R
	04	Non Sang	R	R	400
	05	Kut Chap	R	R	R
	06	Non Sa⊷at	R	R	R
	07	Wang Sam Mo	R	R	R
	80	Srang Khom	R	R	R
	09	Ban Phu	R	R	R
	10	Phen	R	R	R
	11	Ban Dung	R	R	R
	12	Si That	R	R	R
	13	Na Klang	R	R	R
	14	Nam Som	R	R	R
	15	Nong Han	R	R	Ŕ

Exchange Introduction Plan - (5/16)

Co	de	Name	1984	1989	1994
42 1	1 00	Sakhon Nakhon			
	01	Kusuman	R	R	R
	02	Nikhom Nam Oun	R	R	R
	03	Ban Muang	R	R	400
	04	Akat Amnuai	R	R	800
	05	Songdao	R	R	400
	06	Waritchaphum	R	R	R
	07	Kut Bak	R	R	R
	80	Wanon Niwat	R	R	R
	09	Phannanikhom	R	R	R
	10	Phung Khon*	400	400	600
42 19	00	Nong Khai			
	01	Sang Khom	R	R	R
	02	Phon Phisai	R	R	R
	03	Bung Kan	R	R	1000
	04	Seka	R	R	400
	05	So Phisai	R	R	R
42 26	00	Loei			
	01	Na Haeo	R	R	R
	02	Phu Rua	R	R	R
·	03	Dan Sai	Ŕ	R	R
	04	Phu Kradung	R	R	R
	05	Pak Chom	R	R	R
	06	Tha Li	R	R	R
	07	Wang Saphung*	400	400	600
42 32	00	Nakhon Phanom			
	01	Pla Pak	R	R	R
	02	Ban Phaeng	R	R	R
	03	Renu Nakhon	R	R	R
	04	Nikhom Khamsoi	R	R	R
	05	Na Hwa	R	R	R
	06	Kham Cha-I	R	R	R
	07	Tha Uthen	R	R	R
	08	Si Song Khram	R	R	R

Exchange Introduction Plan - (6/16)

Code	Name	1984	1989	1994
0	9 Don Tan	R	R	600
10	Na Kae	R	R	R
1.	l That Phanom*	400	400	400
43 01 00) Mahasarakham			
01	l Kantharawichai	R	R	R
02	2 Na Chuak	R	R	400
03	Chiang Yun	R	R	R
04	Na Dun	R	R	R
05	Wapi Pathum	R	R	R
06	Phayak Khaphum Phisai	R	R	400
07	Borabue	R	R	R
80	Kosum Phisai	R	R	R
43 09 00	Khon Kaen			
- 01	Mancha Khiri	R,	R	400
02	Nong Song Hong	R	R	R
03	Nong Rua	R	R	R
04	Ubon Rat	R	R	400
05	Phu Wiang	R	R	400
06	Waeng Noi	R	R	400
07	Ban Fang	R	R	R
80	Si Chomphu	R	R	R
09	Kranuan	R	R	400
10	Chonna Bot	R	R	R
11	Nam Phong*	400	400	600
43 21 00	Kalasin			
01	Kuchinarai	R	R	600
02	Khao Wong	R	R	R
03	The Khantho	R	R	R
04	Som Det	R	R	R
05	Yang Talat	R	R	R
06	Na Mon	R	R	R
07	Rong Kham	R	R	R
80	Kham Muang	R	R	R
09	Huai Mek	R	R	R

Exchange Introduction Plan - (7/16)

Cod	<u>e</u>	Name	1984	1989	1994
	10	Nong Krungsi	R	R	R
	11	Sahat Sakhan	R	R	R
	12	Kama lasa i	R	R	R
43 28	00	Roiet			
	01	Phon Thong	R	1200	1800
	02	Nong Phok	R	R	400
	03	Suwannaphum	R	R	R
	04	Phanom Phrai	R	R	1000
•	05	Thawatcha-buri	R	R	R
	06	At Samat	R	R	400
	07	Pathum Rat	R	R	R
	08	Pho Chai	R	R	R
	09	Muang Suang	R	R	R
	10	Kaset Wisai	R	R	R
	11	Chaturaphak Phiman	R	R	R
	12	Selaphum .	R	R	600
44 01	00	Chaiyaphum			
	01	Kaset Sombun	R	R	R
	02	Nong Bua Daeng	R	R	400
	03	Bamnet Narong	R	R	R
	04	Khon San	R	R	R
	05	Khon Sawan	R	R	600
	06	Ban Khwao	R	R	600
	07	Ban Thaen	R	R	R
	08	Kaeng Khlo	R	R	400
	09	Chathurat	R	R	400
	10	Phu Khiew*	400	1600	2400
44 12	00	Burirum			
	01	Ban Kruat	R	R	R
	02	Prakhon Chai	R	R	R
	03	Kra Sung	R	R	600
	04	Khu Muang	R	R	600
	05	Satuk	R	R	R
	06	Phutthaisong	R	R	400

Exchange Introduction Plan - (8/16)

Code	3	Name	1984	1989	1994
	07	Nongki	R	R	R
	80	Lahan Sai	R	R	800
	09	Huai Rat	R	R	R
	10.	Nang Rong*	400	1000	1400
	11	Lam Plai Mat*	600	600	1000
44 21	00	Nakhon Ratchasima			
	01	Khon Buri	R	R	R
	02	Prathai	R	R	R
	03	Non Thai	R	R	R
	04	Khong	R	R	600
·	05	Chum Phuang	·R	R	600
	06	Dan Khun That	R	R	R
	07	Kham Thale So	Ŕ	R	R
	08	Kham Sakae Saeng	R	R	R
	09	Huai Thalaeng	R.	Ŕ	R
	10	Saeng Sang	R	R	R
	11	Sung Noen	R	R	400
	12	Chakkarat	R	R	R
	13	Non Sung	R	1000	1400
	14	Phi Mai*	1000	1000	1000
	15	Chok Chai*	400	400	400
45 01	00	Ubon Ratchathani			
	01	Nam Yun	R	R	400
	02	Nachaluai	R	R	R
	03	Trakan Phutphon	R	R	R
	04	Si Muang Mai	R	R	R
	05	Kut Khao Pun	R	R	R
	06	Senangnikhom	R	R	R
	07	Hua Taphan	R	R	R
	-08	Phana	R	R	800
	09	Muang Samsip	R	R	R
÷	10	Buntharik	R	R	R
	11	Chanuman	R	R	800
	12	Khemmarat	R	R	R

Exchange Introduction Plan ~ (9/16)

Co	de	Name	1984	1989	1994
	13	Khuang Nai	R	R	R
	14	Det Udom*	600	1000	1400
45 15	5 00	Yasothon			
	01	Kut Chum	R	R	R
	02	Kham Khuan Kaeo	R	R	R
	03	Maha Chana Chai	R	R	R
	04	Pa Tiu	R	R	- ; R
	0,5	Sai Mun	R	Ŕ	R
	06	Kho Wang	R	R	R
	07	Loeng Nok Tha	R	R	R
45 2	2 00	Sisaket			
	01	Kantharaluk	R	R	600
	02	Khu Khan	R	R	·R
	03	Khun Han	R	R	R
	04	Rasi Salai	R	R	600
	05	Prang Ku	R	R	400
	06	Yang Chumnoi	R	R	R
	07	Phai Bung	R	R	R
	08	Kanthararom	R	R	R
	09	Uthumphon Phisai	R	R	R
45 30	.00	Surin			
	01	Prasat	R	R	R
	02	Sang Kha	R	R	R
	03	Chumphon Buri	R	R	R
	04	Chom Phra	R	R	R
	05	Tha Tum	R	R	R
	06	Rattana Buri	R	R	600
	07	Sanom	R	R :	R
	80	Kabchoeng	R	R	R
	09	Samrong Thap	R	R	R
	10	Sikhoraphum	R	R	600
53 01	00	Mae Hong Son			
	01	Khun Yuam	R	R	R
	02	Pai	R	R	R

Exchange Introduction Plan - (10/16)

Cod	e	Name	1984	1989	1994
	03	Mae La Noi	R	R	R
	04	Mae Sariang	R	R	600
53 13	00	Chiangmai			
	01	Mae Ai	R	R	R
	02	Omkoj	R	R	R
	03	Doi Tao	R	R	R
	04	Fang	R	1000	1400
	05	San Sai	R	R	400
	06	Doi Saket	R	R	1000
	07	Phrao	R	R	800
,	80	Mae Taeng	R	R	800
	09	Chiang Dao	R	R	1000
	10	Sa Moeng	R	R	400
	11	Mae Rim	, R	R	600
	12	Hot	R	R	600
	13	Hang Dong	R	R	600
	14	Mae Chaem	R	R	400
	15	San Kam Phaeng*	400	600	800
	16	San Patong*	400	800	1200
	17	Chom Thong*	600	1200	1800
53 22	00	Lamphun			
	01	Ban Hong	R	R	800
	02	Li	R	R	600
	03	Mae Tha	R	R	R
	04	U-Mong	R	R	R
54 01	00	Chiangrai			
	01	Wiang Chai	R	R	R
	02	Padaet	R	R	400
	03	Chiang Muan	R	R	400
	04	Wiang Pa Pao	R	R	400
	05	Mae Suai	R	R	400
	06	Pong	R	\mathbf{R}	400
	07	Chiang Saen	R	R	R
	80	Phan	R	800	1200

Exchange Introduction Plan ~ (11/16)

Cod	le	Name	1984	1989	1994
	09	Chun	R	R	600
	10	Mae Chai	R	R	600
	11	Dok Kham Tai	R	R	600
	12	Mae Chan	R	R	600
	13	Thoeng	R	R	R
	14	Chiang Kham	R	R	800
	15	Chiang Khong	R	R	600
	16	Mae Sai*	600	1000	1400
54 16	00	Nan			
	01	Mae Charim	R	R	R
	02	Na Noi	R	R	R
	03	Ban Luang	R	R	R
	04	Tha Wang Pha	R	R	R
	05	Chiang Klang	R	R	R
	06	Pua	R	R	400
	07	Thung Chang	R	R	R
	80	Sa	R	R	800
54 22	00	Lampang			
	01	Sop Prap	R	R	1000
	02	Ngao	R	R	1000
	03	Hang Chat	R	R	800
	04	Thoen	R	R	800
	05	Mae Mo	R	R	R
	06	Mae Tha	R	R	600
	07	Mae Phrik	R	R	400
	80	Chae Hom	R	R	600
	09	Wang Nua	R	R	400
	10	Soem Ngam	R	R	R
	11	Ko Kha*	400	800	1000
54 32	00	Phrae			
	01	Long	R	R	1000
	02	Song	R	R	1000
	03	Wang Chin	R	R	1000
·	04	Rong Kwang	R	\mathbf{R}	400

Exchange Introduction Plan - (12/16)

Code		Name	1984	1989	1994
	05	Sung Men*	400	800	1000
55 01	00	Tak			
	01	Tha Song Yang	R	R	R
	02	Mae Ramat	R	R	600
	03	Sam Ngao	R	R	600
	04	Ban Tak	R	R	1000
	05	Umphang	R	R	R
55 08	00	Sukhothai			
	01	Ban Don Lan Hoi	R	R	R
	02	Si Nakhon	R	R	R
	03	Si Satchanalai	R	R	600
	04	Thung Saliam	R	R	800
	05	Si Sam Rong	R	1000	1400
	06	Kong Krailat	R	R	600
	07	Khirimat	R	R	R
55 22	00	Phitsanulok			
	01	Chat Trakan	R	R	R
	02	Bang Krathum	R	R	800
	03	Wat Bot	R	R	600
	04	Phom Phiram	R	R	600
	05	Nakhon Thai	R	R	R
	06	Bang Ra Kam*	600	1000	1400
55 23	00	Khamphaeng Phet			
	01	Sai Ngam	R	R	R
	02	Khanu Woralaksa Buri	R	R	400
	03	Khlong Khlung	R	R	800
	04	Phran Kratai	R	R	800
55 27	00	Uttaradit			* -
٠	01	Tha Pla	R	R	R
	02	Tron	R	R	800
	03	Nam Pat	R	R	400
	04	Fak Tha	R	R	R
	05	Phi Chai*	400	1200	1800

Exchange Introduction Plan - (13/16)

Cod	ie	Name	1984	1989	1994
56 O	00	U~Thai Thani			
	01	Sawang Arom	R	R	400
	02	Nong Khayang	R	R	R
	03	Lan Sak	R	R	R
	04	Thap Than	R	R	400
	05	Ban Rai	R	R	400
	06	Nong Chang*	400	600	800
56 07	00	Chai Nat			•
	01	Mano Rom	R	R	600
	02	Sanphaya	R	R	600
	03	Sankha Buri	R	R	R
	04	Wat Sing	R	R	600
	05	Hun Ka*	600	1000	1400
56 14	00	Nakhon Sawan			
	01	Banphot Phisai	R	R	600
	02	Kao Lieo	R	R	600
	03	Nong Bua	R	R	400
	04	Tak Fa	R	R	400
	05	Krok Phra	R	R	800
	06	Lat Yao	R	R	600
	07	Tha Tako	R	R	600
	80	Phaisali	R	R	800
	09	Pha Yuhakhiri*	400	600	800
56 23	00	Phichit			
	01	Wang Sai Phun	R	R	R
	02	Pho Prathap Chang	R	R	R
	03	Sam Ngam	R	R	600
	04	Pho Thale	R	R	800
56 28		Phetchabun			
	01	Lom Kao	R	R	800
	02	Wichian Buri	R	R	1000
	03	Si Thep	R	R	R
	04	Chon Daen	R	R	800
	05	Nong Phai	R	R	600

Exchange Introduction Plan - (14/16)

Code	Name	1984	1989	1994
06	Sap Samo That*	600	1000	1600
73 01 00	Yala			
01	Than To	R	R	R
02	Bannang Star	R	R	R
03	Ya Ha	R	R	R
04	Ra Man	R	R	R
73 13 00	Pattani			
01	Mai Khaen	R	R	R
02	Panare	R	R	R
03	Nong Chik	R	R	R
04	Ma Yo	R	R	R
05	Ya Rang	R	R	R
06	Yaring	R	R	R
73 14 00	Narathiwat		•	
01	Sisakhon	R	Ř	R
02	Yi Ngo	R	R	R
. 03	Rangae	R	R	R
04	Waeng	R	R	800
05	Tak Bai	R	R	1000
06	Ba Cho	R	R	R
74 01 00	Phatthalung	4		
01	Khong Ra	R	R	R
02	Pak Phayun	R	R	R
03	Khuan Khanun	R	R	R
04	Tra Mot	R	R	R
05	Ranot	R	R	800
06	Sathing Phra	R	R	R
07	Khao Chaison	R	R	R
74 05 00	Haad Yai			
01	Rattaphum	R	R	R
02	Thepha	R	R	R
03	Sabayoi	$\mathbf{R}_{\cdot\cdot\cdot}$	R	1000
04	Na Thawi	R	R	R
05	Chana	R	R	800

Exchange Introduction Plan - (15/16)

Code	Name	1984	1989	1994
74 06 00	Satun			
01	I Thung Wa	R	R	R
02	Khuan Ka Long	R	R	400
. 03	3 Khuan Don	Ŕ	R	R
04	Chalung	R	R	R
0.5	Thung Nui	R	R	R
06	Langu	R	R	R
75 01 00) Krabi			
01	Khlong Thom	R	R	R
02	Khao Phanom	R	R	R
03	Ko Lanta	R	R	R
04	Plai Phaya	R	R	R
05	Ao Luk	R	R	400
75 05 00	Thungsong			
01	Sichon	R	R	600
02	Hua Sai	R	600	800
03	Chian Yai	R	R	400
04	Thung Yai	R	R	400
05	Khanom	R	R	400
06	Phomkhiri	R	R	R
07	Nabon	R	R	R
08	Cha~Uat	R	R	600
09	Chawang	R	600	1000
10	Lan Saka	R	R	R
11	Phipun	R	R	R
12	Ron Phi Bun*	600	600	1000
75 23 00	Trang			
01	Palian	R	R	400
02	Sikao	R	R	R
03	Yan Ta Kao*	400	600	800
76 01 00	Phang Nga			÷1.
01	Thap Put	R	R	R
02	Ко Үао	R	R	R
03	Kapong	, R	R	R

Exchange Introduction Plan - (16/16)

Code	Name	1984	1989	1994
0	04 Khura Buri	R	R	R
0	5 Tai Muang	R	R	R
. 0	6 Takua Thung	R	R	R
76 09 0	00 Phuket			
0	1 Kra Too*	400	600	800
77 01 0	O Chum Phon			
0)l Pathiu	R	R	600
0	02 Tha Sae	R	R	400
0	3 Phato	R	R	400
0	4 Lamae	R	R	600
0	5 Sawi*	600	800	1200
77 07 0	00 Ranong			
0	l Kra Buri	R	R	600
0	2 La-Un	R	R	600
0	3 Kapoe	R	R	R
77 11 0	0 Phun Phin			
0	l Khian Sa	R	R	R
0	2 Prasaeng	R	R	400
0	3 Phanom	R	R	R
0	4 Tha Chang	R	800	1000
0	5 Tha Chana	R	R	800
0	6 Don Sak	R	R	800
0	7 Khiri Ratthanikhom	R	R	400
0	8 Ban Na Doem	R	R	R
0	9 Ko Phangan	R	R	R
1	0 Ban Takhun	R	R	R
1	l Wiang Sa	R	R	600
1	2 Kanchanadit	R	Ŕ	400
1	3 Ko Samui*	400	1000	1600

3. Telephone Traffic Forecast

NOTE:

Site name marked with "*" shows the site where mobile exchange is to be introduced at initial stage.

Telephone Traffic Forecast (OG/IC in Erl.) - (1/16)

Code	Name	1984	1989	1994
32 01 00	Petcha Buri		e .	
01	Nong Ya Plong	1.0/ -	1.0/ -	2.0/ -
02	Ban Lat	2.5/	4.0/ -	10.0/10.0
03	Khao Yoi	2.5/ -	3.5/ -	8.0/8.0
04	Ban Laem	2.5/ -	3.5/ -	8.0/8.0
05	Tha Yang*	4.0/4.0	8.0/8.0	12.0/12.0
06	Cha Am*	4.0/4.0	10.0/10.0	14.0/14.0
32 07 00	Ratcha Buri			:
01	Suan Phung	1.0/ -	1.0/ -	1.5/ -
02	Wat Phleng	1.0/ -	2.0/	4.0/4.0
03	Bang Phae	3.0/ -	10.0/10.0	14.0/14.0
04	Pak Tho*	4.0/4.0	8.0/8.0	10.0/10.0
05	Chom Bung*	4.0/4.0	10.0/10.0	14.0/14.0
32 15 00	Prachuap Khiri Khan		* : :	•
01	Bang Saphan Noi	1.0/ -	1.5/ -	4.0/4.0
02	Bang Saphan	2.0/-	3.5/ -	10.0/10.0
03	Kui Buri	3.0/ -	8.0/8.0	12.0/12.0
34 01 00	Samut Sakhon			· ·
01	Ban Phaeo*	4.0/4.0	8.0/8.0	12.0/12.0
34 04 00	Samut Song Khram			
01	Bang Khonthi	1.5/ ~	2.5/ -	6.0/6.0
02	Am Pha Wa*	6.0/6.0	10.0/10.0	14.0/14.0
34 07 00	Nakhonpathom			
01	Bang Len	3.0/ -	8.0/8.0	12.0/12.0
02	Don Tum	3.5/ -	10.0/10.0	14.0/14.0
03	Nakhon Chaisi*	6.0/6.0	10.0/10.0	14.0/14.0
04	Kam Phaeng Saen*	4.0/4.0	10.0/10.0	14.0/14.0
34 13 00	Kanchanaburi		•	
01	Lao Khwan	1.0/ -	1.0/ -	2.0/ -
02	Sangkla Buri	1.0/ -	1.5/ -	4.0/4.0
03	Thong Pah Phum	1.0/ -	1.5/	4.0/4.0
04	Si Sawat	1.0/ -	1.5/ -	4.0/4.0
05	Bo Phloi	2.0/ -	3.0/ -	6.0/6.0

Telephone Traffic Forecast (OG/IC in Erl.) - (2/16)

Coc	le	Name	1984	1989	1994
	06	Sai Yok	2.0/ -	3.0/	8.0/8.0
	07	Phanom Thuan	3.0/	4.0/ -	10.0/10.0
	08	Saeng Chuto*	10.0/10.0	16.0/16.0	22.0/22.0
35 01	00	Angthong			·
	01	Chaiyo	2.0/ -	2.5/ -	6.0/6.0
	02	Sawaengha	3.0/ -	10.0/10.0	14.0/14.0
	03	Sam Ko	2.0/ -	3.0/ -	8.0/8.0
	04	Pho Thong	3.0/ -	4.0/ -	8.0/8.0
	05	Wiset Chai Chan*	6.0/6.0	14.0/14.0	22.0/22.0
	06	Pa Mok*	4.0/4.0	8.0/8.0	12.0/12.0
35 08	00	Suphanburi			
	01	Dan Chang	1.0/ -	1.0/ -	1.5/ -
	02	Bang Pla Ma	3.5/ -	10.0/10.0	14.0/14.0
	03	Doem Bang Nang Buat	3.5/ -	10.0/10.0	14.0/14.0
	04	Don Chedi	3.0/ -	3.5/ -	8.0/8.0
	05	Sam Chuk*	6.0/6.0	10.0/10.0	16.0/16.0
	06	Si Prachan*	6.0/6.0	8.0/8.0	12.0/12.0
	07	U-Thong*	4.0/4.0	8.0/8.0	12.0/12.0
35 16	00	Ayutthaya			
	01	Bang Ban	1.5/ -	2.5/ -	6.0/6.0
	02	Lat Bua Luang	1.5/ -	2.0/ -	4.0/4.0
	03	Maharat	1.5/ -	2.5/ -	6.0/6.0
	04	Nakhon Luang	2.5/ -	3.0/ -	8.0/8.0
	05	Ban Phraek	3.0/ -	10.0/10.0	14.0/14.0
	06	Bangpa Han	3.0/ -	10.0/10.0	14.0/14.0
	07	Bang Sai	2.0/ -	2.5/	6.0/6.0
	80	Phak Hai	2.0/ -	3.0/ -	8.0/8.0
	09	U-Thai	2.0/ -	3.0/ ~	8.0/8.0
	10	Ban Si	3.0/ -	8.0/8.0	12.0/12.0
	11	Sena*	4.0/4.0	14.0/14.0	20.0/20.0
36 01	00	Singburi		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	01	Bang Rachan	1.0/ ~	1.5/ -	1.5/ -
	02	Ban Rachan	1.0/ -	1.5/ -	2.0/ -
	03	Tha Chang	1.5/ -	2.0/ -	4.0/4.0

Telephone Traffic Forecast (OG/IC in Erl.) - (3/16)

Cod	le	Name	1984	1989	1994
	04	Phrom Buri	2.0/ -	3.0/ -	8.0/8.0
	05	In Buri	2.0/ -	3.0/ -	6.0/6.0
36 06	00	Lopburi			
	01	Phatthananikhom	1.5/ -	2.5/ -	6.0/6.0
	02	The Wung	1.5/ -	2.0/ -	6.0/6.0
36 13	00	Saraburi		•	
	01	Muang Lek	2.0/ -	3.0/	6.0/6.0
	02	Sao Hai	1.0/ -	1.5/ -	4.0/4.0
	03	Nong Saeng	1.0/ ~	1.5/ -	4.0/4.0
	04	Don Phut	1.0/ -	1.0/ -	1.5/ -
	05	Wihan Daeng	1.0/ -	1.5/ -	2.0/ -
	06	Nong Don	1.5/ -	2.0/ -	4.0/4.0
	07	Hin Kong*	4.0/4.0	10.0/10.0	14.0/14.0
37 01	00	Nakhon Nayok			
	01	Pak Phli	1.0/ -	1.5/ -	2.0/ -
	02	Ban Na	2.0/ -	3.0/ ~	6.0/6.0
	03	Ongkharak	1.5/	2.0/ -	4.0/4.0
37 05	00	Prachin Buri			
	01	Na Di	1.0/ -	1.0/ -	2.0/ -
	02	Sakaeo	2.0/ -	2.5/ -	4.0/4.0
	03	Ta Phraya	1.0/ -	1.5/ -	2.0/ -
	04	Watthana Nakhon	2.0/ -	2.5/ -	6.0/6.0
	05	Ban Sang	1.0/ -	1.5/ -	2.0/ -
	06	Si Mahapho	1.0/ -	1.5/ -	2.0/ -
	07	Khok Pip	1.0/ -	1.0/ -	1.5/ -
	80	Prachanta Kham	1.5/ -	2.0/ -	4.0/4.0
38 01	00	Chachoengsao		•	
	01	Bang Nam Prieo	2.0/ -	3.5/ -	10.0/10.0
	02	Ban Pho	2.0/ -	3.0/ -	10.0/10.0
	03	Sanam Chai Ket	1.0/ -	1.5/ -	4.0/4.0
	04	Bang Pa Khong*	6.0/6.0	10.0/10.0	14.0/14.0
	05	Phanom Sarakham*	4.0/4.0	10.0/10.0	14.0/14.0
38 08	00	Rayong	•		
	01	Pluak Daeng	1.5/ -	2.0/ -	4.0/4.0

Code	<u>e</u>	Name	1984	1989	1994
	02	Ban Khai	1.5/ -	2.0/ -	4.0/4.0
38 15	00	Chonburi			
	01	Ko Si Chang	2.0/	3.0/ -	6.0/6.0
	02	Phan Thong	1.5/ ~	2.0/ -	4.0/4.0
	03	Nong Yai	0.5/ -	1.0/ -	1.0/ -
	04	Bang Lamung	0.5/ -	1.0/ -	1.0/ -
39 01	00	Trat			
	01	Bo Rai	1.5/ -	2.0/ -	4.0/4.0
	02	Khao Saming	1.5/ -	2.0/	4.0/4.0
	03	Leam Ngop	1.0/ -	1.5/ -	2.0/ -
	04	Khlong Yai	2.0/ -	3.5/ -	10.0/10.0
39 05	00	Chantaburi			
	01	Pong Nam Ron	1.5/ -	1.5/	4.0/4.0
	02	Makham	1.0/ -	1.5/ -	2.0/ -
	03	Leam Sing	1.0/ -	1.5/ -	4.0/4.0
	04	Tha Mai*	6.0/6.0	10.0/10.0	14.0/14.0
	05	Klung*	6.0/6.0	10.0/10.0	14.0/14.0
42 01	00	Udon Thani			
	01	Nong Wua So	0.5/ -	0.5/ -	0.5/ -
	02	Si Bun Ruang	1.5/ -	2.0/ -	4.0/4.0
	03	Suwan Khuha	1.0/ -	1.0/ -	1.5/
	04	Non Sang	1.5/ -	2.0/ -	4.0/4.0
	05	Kut Chap	1.0/ -	1.0/ -	1.5/ -
	06	Non Sa-at	0.5/ -	1.0/ -	1.0/ -
	07	Wang Sam Mo	0.5/ ~	1.0/ -	1.0/ -
	80	Srang Khom	0.5/ -	1.0/ -	1.0/ -
	09	Ban Phu	0.5/ -	1.0/ -	1.0/ -
	10	Phen	0.5/ -	1.0/ -	1.5/ -
	11	Ban Dung	0.5/ -	1.0/ -	1.5/ -
	12	Si That	0.5/ -	1.0/ -	1.5/ -
	13	Na Klang	0.5/ -	0.5/ -	0.5/ -
	14	Nam Som	1.0/ -	1.0/ -	1.5/ -
	15	Nong Han	0.5/ -	1.0/ -	1.0/ -

Telephone Traffic Forecast (OG/IC in Erl.) - (5/16)

Code	3	Name	1984	1989	1994
42 11		Sakhon Nakhon			
	01	Kusuman	0.5/	1.0/ -	1.0/ -
	02	Nikhom Nam Oun	0.5/ -	1.0/ -	1.0/ -
	03	Ban Muang	1.0/ -	1.5/ -	4.0/4.0
	04	Akat Amnuai	2.5/ -	3.5/ -	8.0/8.0
	05	Songdao	1.5/ -	2.0/ -	4.0/4.0
	06	Waritchaphum	0.5/ -	0.5/ -	1.0/ -
	07	Kut Bak	1.0/ -	1.0/ -	1.5/ -
	80	Wanon Niwat	1.0/ -	1.0/ -	1.5/ -
	09	Phannanikhom	0.5/ -	0.5/ -	0.5/ -
	10	Phung Khon*	4.0/4.0	4.0/4.0	6.0/6.0
42 19	00	Nong Khai			
	01	Sang Khom	1.0/ -	1.5/ -	2.0/ -
	02	Phon Phisai	1.0/ -	1.0/ -	1.5/ ~
	03	Bung Kan	2.5/ -	4.0/ -	10.0/10.0
	04	Seka	1.5/ -	2.0/ -	4.0/4.0
	05	So Phisai	1.0/ -	1.0/	1.5/ -
42 26	00	Loei		•	
	10	Na Haeo	1.0/ -	1.0/ -	1.5/ -
	02	Phu Rua	0.5/ -	0.5/ -	0.5/ -
	03	Dan Sai	1.0/ -	1.5/ -	2.0/ -
•	04	Phu Kradung	0.5/ -	1.0/ -	1.0/ -
	05	Pak Chom	1.0/ -	1.0/ -	1.5/ -
	06	Tha Li	0.5/	0.5/ -	0.5/ -
	07	Wang Saphung*	4.0/4.0	4.0/4.0	6.0/6.0
42 32	00	Nakhon Phanom			
	01	Pla Pak	1.0/	1.0/ -	1.5/ -
	02	Ban Phaeng	1.0/ -	1.5/ -	1.5/ -
	03	Renu Nakhon	0.5/ -	0.5/ -	0.5/ -
	04	Nikhom Khamsoi	0.5/ -	1.0/ -	1,0/ -
	05	Na Hwa	1.0/ -	1.0/ -	1.5/ -
	06	Kham Cha-I	1.0/ -	1.5/ -	2.0/ -
	07	Tha Uthen	0.5/	1.0/ -	1.0/ -
	08	Si Song Khram	0.5/ -	1.0/ -	1.0/ -

Telephone Traffic Forecast (OG/IC in Erl.) - (6/16)

Cod	<u>e</u>	Name	1984	1989	1994
	09	Don Tan	1.0/ -	2.0/ -	6.0/6.0
	10	Na Kae	1.5/ -	1.5/ -	2.0/ -
	11	That Phanom*	4.0/4.0	4.0/4.0	4.0/4.0
43 01	00 -	Mahasarakham			
	01	Kantharawichai	0.5/ -	1.0/ -	1.0/ -
	02	Na Chuak	1.5/ -	2.0/ -	4.0/4.0
	03	Chiang Yun	0.5/ -	1.0/ -	1.0/ -
*	04	Na Dun	1.0/ -	1.0/ -	1.5/ -
	05	Wapi Pathum	1.0/ -	1.0/ -	1.5/ -
	06	Phayak Khaphum Phisai	1.5/ ~	2.0/ -	4.0/4.0
	07	Borabue	1.0/ -	1.5/ -	1.5/ -
	80	Kosum Phisai	1.0/ -	1.5/ -	2.0/ -
43 09	00	Khon Kaen			
	01	Mancha Khiri	1.0/ -	1.5/ -	4.0/4.0
	02	Nong Song Hong	0.5/ -	0.5/ -	1.0/ -
	03	Nong Rua	0.5/ -	1.0/ -	1.0/ -
	04	Ubon Rat	1.5/ -	2.0/ -	4.0/4.0
	05	Phu Wiang	1.0/ -	1.5/	4.0/4.0
	06	Waeng Noi	1.0/ -	1.5/ -	4.0/4.0
	07	Ban Fang	0.5/ -	1.0/ -	1.0/ -
	08	Si Chomphu	1.0/ -	1.0/ -	1.5/ -
	09	Kranuan	1.5/ -	2.0/ -	4.0/4.0
	10	Chonna Bot	0.5/ -	1.0/ -	1.0/ -
	11	Nam Phong*	4.0/4.0	4.0/4.0	6.0/6.0
43 21	00	Kalasin			
	01	Kuchinarai	1.5/ -	2.5/ -	6.0/6.0
	02	Khao Wong	1.0/ -	1.0/ -	1.5/
	03	Tha Khantho	1.0/ -	1.0/ -	2.0/ -
	04	Som Det	1.0/ -	1.0/ -	1.5/ -
	05	Yang Talat	1.0/ -	1.0/	2.0/ -
	06	Na Mon	1.0/ -	1.0/ -	1.5/ -
	07	Rong Kham	1.0/ -	1.0/ -	1.5/ -
	80	Kham Muang	1.0/ -	1.0/ -	1.5/ -
	09	Huai Mek	1.0/ -	1.0/	1.5/ -

Telephone Traffic Forecast (OG/IC in Erl.) - (7/16)

Code		Name	1984	1989	1994
-,	10	Nong Krungsi	1.0/ -	1.0/ -	2.0/ -
	11	Sahat Sakhan	1.0/ -	1.5/ -	2.0/ -
	12	Kamalasai	0.5/ -	0.5/ -	0.5/ -
43 28	00	Roiet			
	01	Phon Thong	3.5/ -	12.0/12.0	18.0/18.0
	02	Nong Phok	1.0/ -	1.5/ -	4.0/4.0
	03	Suwannaphum	0.5/ -	0.5/:-	0.5/
	04	Phanom Phrai	2.0/ -	3.0/ -	10.0/10.0
	05	Thawatcha-buri	0.5/ -	0.5/ -	0.5/ -
	06	At Samat	1.5/ -	2.0/ -	4.0/4.0
	07	Pathum Rat	1.0/ -	1.0/ -	1.5/ -
	08	Pho Chai	1.0/ -	1.0/ -	1.5/ -
	09	Muang Suang	0.5/ -	1.0/ -	1.0/ -
	10	Kaset Wisai	1.0/ -	1.0/ -	1.5/ -
	11	Chaturaphak Phiman	1.0/ -	1.0/ -	1.5/ -
	12	Selaphum	1.5/ -	2.0/ -	6.0/6.0
44 01	00	Chaiyaphum			
	01	Kaset Sombun	1.0/ -	1.0/ -	2.0/ -
	02	Nong Bua Daeng	1.0/ -	1.5/ -	4.0/4.0
	03	Bamnet Narong	1.0/ ~	1.0/ -	1.5/
	04	Khon San	0.5/ -	0.5/ -	0.5/ -
	05	Khon Sawan	1.5/ -	2.5/ -	6.0/6.0
	06	Ban Khwao	1.5/ -	2.0/ -	6.0/6.0
	07	Ban Thaen	1.0/ -	1.0/-	1.5/ -
	08	Kaeng Khlo	1.0/ -	1.5/ -	4.0/4.0
	09	Chathurat	1.0/ -	1.5/ -	4.0/4.0
	10	Phu Khiew*	4.0/4.0	16.0/16.0	24.0/24.0
44 12	00	Burirum		•	
	01	Ban Kruat	0.5/ -	0.5/ -	0.5/ -
	02	Prakhon Chai	1.0/ -	1.0/ -	1.5/ -
	03	Kra Sung	2.0/ -	2.5/ -	6.0/6.0
	04	Khu Muang	1.5/ -	2.5/ -	6.0/6.0
	05	Satuk	1.0/ -	1.5/ -	1.5/-
	06	Phutthaisong	1.5/ -	2.0/ -	4.0/4.0

Telephone Traffic Forecast (OG/IC in Erl.) - (8/16)

Code	Name	1984	1989	1994
07	Nongki	0.5/ -	1.0/ -	1.5/ -
80	Lahan Sai	2.5/ -	4.0/ -	8.0/8.0
09	Huai Rat	1.0/ -	1.5/ -	2.0/
10	Nang Rong*	4.0/4.0	10.0/10.0	14.0/14.0
11	Lam Plai Mat*	6.0/6.0	6.0/6.0	10.0/10.0
44 21 00	Nakhon Ratchasima			
01	Khon Buri	1.5/	1.5/ -	2.0/ -
02	Prathai	0.5/ -	1.0/ -	1.0/
03	Non Thai	0.5/ -	1.0/ -	1.0/ -
04	Khong	2.5/ -	3.0/ -	6.0/6.0
05	Chum Phuang	2.5/ -	3.0/ -	6.0/6.0
06	Dan Khun That	1.0/ -	1.0/ -	1.0/ -
07	Kham Thale So	0.5/ -	0.5/ -	1.0/ -
08	Kham Sakae Saeng	1.5/ -	1.5/ -	2.0/ -
09	Huai Thalaeng	1.0/ -	1.5/ -	2.0/ -
10	Saeng Sang .	0.5/ -	1.0/ -	1.0/ -
11	Sung Noen	1.0/ -	1.5/ -	4.0/4.0
12	Chakkarat	1.0/ -	1.5/ -	2.0/ ~
13	Non Sung	3.0/ -	10.0/10.0	14.0/14.0
14	Phi Mai*	10.0/10.0	10.0/10.0	10.0/10.0
15	Chok Chai*	4.0/4.0	4.0/4.0	4.0/4.0
45 01 00	Ubon Ratchathani			
01	Nam Yun	1.0/ -	1.5/ -	4.0/4.0
02	Nachaluai	1.0/ -	1.0/ -	1.5/ -
03	Trakan Phutphon	1.0/ -	1.0/ -	1.0/ -
04	Si Muang Mai	1.0/ -	1.0/ -	1.5/ -
05	Kut Khao Pun	1.0/ -	1.0/ -	1.5/ -
06	Senangnikhom	0.5/ -	1.0/ -	1.0/ -
07	Hua Taphan	1.0/	1.5/ -	2.0/ -
08	Phana	2.0/ -	3.0/ -	8.0/8.0
09	Muang Samsip	0.5/ -	0.5/ -	1.0/ -
10	Buntharik	0.5/	0.5/ -	0.5/ -
11	Chanuman	2.0/ -	3.0/ -	8.0/8.0
12	Khemmarat	0.5/ -	1.0/ -	1.5/ -

Telephone Traffic Forecast (OG/IC in Erl.) - (9/16)

Code	<u>e</u>	Name	1984	1989	1994
	13	Khuang Nai	0.5/ -	1.0/ -	1.0/ -
	14	Det Udom*	6.0/6.0	10.0/10.0	14.0/14.0
45 15	00	Yasothon			
	01	Kut Chum	1.5/ -	1.5/ -	2.0/ -
	02	Kham Khuan Kaeo	1.0/ -	1.0/ -	2.0/ -
	03	Maha Chana Chai	1.0/ -	1.0/ -	2.0/ -
	04	Pa Tiu	0.5/ -	0.5/ -	0.5/ -
	05	Sai Mun	0.5/ -	1.0/ -	1.0/
	06	Kho Wang	0.5/ -	1.0/ -	1.0/ ~
	07	Loeng Nok Tha	0.5/ -	0.5/ -	1.0/ -
45 22	00	Sisaket		•	
	01	Kantharaluk	2.0/ -	2.5/	6.0/6.0
	02	Khu Khan	1.0/ -	1.5/ ~	2.0/ -
	03	Khun Han	0.5/ -	1.0/ -	1.0/
	04	Rasi Salai	2.0/ -	2.5/ -	6.0/6.0
	05	Prang Ku	1.0/ -	1.5/ -	4.0/4.0.
	06	Yang Chumnoi	1.0/	1.0/ -	1.5/ -
	07	Phai Bung	0.5/ -	0.5/ -	0.5/ -
	08	Kanthararom	1.0/ -	1.0/ -	1.5/ -
	09	Uthumphon Phisai	1.0/ -	1.5/ -	1.5/ -
45 30	00	Surin		•	100
	01	Prasat	1.0/ -	1.0/ -	1.0/ -
	02	Sang Kha	0.5/ -	1.0/ -	1.0/ -
	03	Chumphon Buri	0.5/ -	0.5/ -	0.5/ -
	04	Chom Phra	1.0/ -	1.0/ -	1.5/
	05	Tha Tum	0.5/ -	1.0/ -	1.0/ -
	06	Rattana Buri	2.0/ -	2.5/ -	6.0/6.0
	07	Sanom	1.0/ -	1.5/ -	2.0/ -
	80	Kabchoeng	0.5/ -	1.0/ -	1.0/ -
	09	Samrong Thap	0.5/ -	1.0/ -	1.5/ -
	10	Sikhoraphum	1.5/ -	2.0/ -	6.0/6.0
53 01	00	Mae Hong Son			
	01	Khun Yuam	1.0/ -	1.5/ -	2.0/ -
	02	Pai	1.0/ -	1.0/ -	1.5/ -

Code	<u> </u>	Name	1984	1989	1994
	03	Mae La Noi	1.0/ -	- 1.5/ =	2.0/ -
	04	Mae Sariang	2.0/ -	3.0/ -	6.0/6.0
53 13	00	Chiangmai			
	01	Mae Ai	1.0/ -	1.0/ -	1.5/ -
	02	Omkoi	1.0/ -	1.0/ -	2.0/ -
	03	Doi Tao	1.0/ -	1.5/ -	2.0/ -
	04	Fang	4.0/ -	10.0/10.0	14.0/14.0
	05	San Sai	1.5/ -	2.0/ -	4.0/4.0
	06	Doi Saket	2.0/ -	3.0/ -	10.0/10.0
	07	Phrao	2.0/ -	3.0/ -	8.0/8.0
	08	Mae Taeng	1.5/ -	2.5/ -	8.0/8.0
	09	Chiang Dao	1.5/ -	3.0/ -	10.0/10.0
	10	Sa Moeng	1.5/ -	2.5/ -	4.0/4.0
	11	Mae Rim	1.5/ -	2.5/ -	6.0/6.0
	12	Hot	1.5/ -	2.0/	6.0/6.0
	13	Hang Dong	1.5/ -	2.0/ -	6.0/6.0
	14	Mae Chaem	1.5/ -	2.0/ -	4.0/4.0
	15	San Kam Phaeng*	4.0/4.0	6.0/6.0	8.0/8.0
	16	San Patong*	4.0/4.0	8.0/8.0	12.0/12.0
	17	Chom Thong*	6.0/6.0	12.0/12.0	18.0/18.0
53 22	00	Lamphun	÷		
	01	Ban Hong	2.0/ -	3.0/ -	8.0/8.0
	02	Li	1.5/ -	2.0/ -	6.0/6.0
	03	Mae Tha	1.0/ -	1.0/ -	1.5/
	04	U-Mong	1.0/ -	1.5/ -	2.0/ -
54 01	00	Chiangrai			
•	01	Wiang Chai	1.0/ -	1.0/ -	1.5/ -
	02	Padaet	1.0/ -	1.5/ -	4.0/4.0
	03	Chiang Muan		1.5/ -	
	04	Wiang Pa Pao		2.0/ -	
	05	Mae Suai		1.5/ -	
	06	Pong	1.5/ -	2.0/ -	4.0/4.0
	07	Chiang Saen	1.0/ -	1.5/ -	2.0/ -
	08	Phan	4.0/ -	8.0/8.0	12.0/12.0

Telephone Traffic Forecast (OG/IC in Er1.) - (11/16)

Code		Name	1984	1989	1994
	09	Chun	2.0/ -	2.5/ -	6.0/6.0
	10	Mae Chai	1.5/ -	2.5/ -	6.0/6.0
	11	Dok Kham Tai.	1.5/ -	2.0/ -	6.0/6.0
	12	Mae Chan	2.0/ -	2.5/ -	6.0/6.0
	13	Thoeng	1.0/ -	1.5/ -	2.0/ -
	14	Chiang Kham	2.0/ -	3.0/ -	8.0/8.0
	15	Chiang Khong	2.0/ -	2.5/ -	6.0/6.0
	16	Mae Sai*	6.0/6.0	10.0/10.0	14.0/14.0
54 16	00	Nan			
	01	Mae Charim	1.0/ -	1.0/ -	1.5/ -
	02	Na Noi	1.0/ -	1.5/ -	1.5/ -
	03	Ban Luang	0.5/ -	1.0/ -	1.0/ -
	04	Tha Wang Pha	1.0/ -	1.0/ -	1.5/ -
	05	Chiang Klang	1.0/ -	1.0/ -	2.0/ -
	06	Pua	1.0/ -	1.5/ -	4.0/4.0
	07	Thung Chang	1.0/ -	1.0/ -	1.5/ -
	08	Sa	2.0/ -	3.5/ -	8.0/8.0
54 22	00	Lampang			
	01	Sop Prap	3.0/ -	4.0/ -	10.0/10.0
	02	Ngao	2.5/ -	3.5/ -	10.0/10.0
	03	Hang Chat	2.5/ -	3.5/ -	8.0/8.0
·	04	Thoen	2.0/ -	3.0/ -	8.0/8.0
	05	Mae Mo	0.5/ -	1.0/ -	1.0/ -
	06	Mae Tha	1.5/ -	2.5/ -	6.0/6.0
	07	Mae Phrik	1.5/ -	2.0/ -	4.0/4.0
	08	Chae Hom	1.5/ -	2.5/ -	6.0/6.0
	09	Wang Nua	1.5/ -	2.0/ -	4.0/4.0
	10	Soem Ngam	1.0/ -	1.0/ -	1.5/ -
	11	Ko Kha*	4.0/4.0	8.0/8.0	10.0/10.0
54 32	00	Phrae			
	01	Long	1.5/ -	2.5/ -	10.0/10.0
	02	Song	2.5/ -	4.0/ -	10.0/10.0
	03	Wang Chin	1.5/ -	2.5/ -	10.0/10.0
	04	Rong Kwang	1.0/ -	1.5/ -	4.0/4.0

Telephone Traffic Forecast (OG/IC in Erl.) - (12/16)

Code	2	Name	1984	1989	1994
	05	Sung Men*	4.0/4.0	8.0/8.0	10.0/10.0
55 01	00	Tak			
	01	Tha Song Yang	1.0/	1.5/ -	2.0/ -
	02	Mae Ramat	1.5/ -	2.5/ -	6.0/6.0
	03	Sam Ngao	1.5/ -	2.5/ -	6.0/6.0
	04	Ban Tak	1.5/	3.0/ -	10.0/10.0
	05	Umphang	1.0/ -	1.0/ -	1.5/ =
55 08	00	Sukhothai			
	01	Ban Don Lan Hoi	1.0/ -	1.5/ -	1.5/ -
	02	Si Nakhon	0.5/ -	1.0/ -	1.0/ -
	03	Si Satchanalai	1.5/	2.5/ -	6.0/6.0
	04	Thung Saliam	2.0/ -	3.0/	8.0/8.0
	05	Si Sam Rong	3.5/ -	10.0/10.0	14.0/14.0
	06	Kong Krailat	1.0/ -	2.0/ -	6.0/6.0
	07	Khirimat	1.0/ -	1.5/ -	2.0/ -
55 22	00	Phitsanulok			•
	01	Chat Trakan	1.0/ -	1.5/ -	2.0/ -
	02	Bang Krathum	2.0/ ~	3.0/ -	8.0/8.0
	03	Wat Bot	1.5/ -	2.5/ -	6.0/6.0
	04	Phom Phiram	2.0/ -	2.5/ -	6.0/6.0
	05	Nakhon Thai	1.0/ -	1.5/ -	2.0/ -
	06	Bang Ra Kam*	6.0/6.0	10.0/10.0	14.0/14.0
55 23	00	Khamphaeng Phet			
	01	Sai Ngam	1.0/ -	1.0/ -	1.5/ -
	02	Khanu Woralaksa Buri	1.0/ -	1.5/ -	4.0/4.0
	03	Khlong Khlung	2.0/ -	3.0/ -	8.0/8.0
	04	Phran Kratai	2.5/ -	3.5/ -	8.0/8.0
55 27	00	Uttaradit			
	01	Tha Pla	1.0/ -	1.5/ -	2.0/ -
	02	Tron	2.0/ -	3.0/ -	8.0/8.0
	03	Nam Pat	2.0/ -	2.5/ -	4.0/4.0
	04	Fak Tha	1.0/ -	1.5/ -	1.5/ -
	05	Phi Chai*	4.0/4.0	12.0/12.0	18.0/18.0

Telephone Traffic Forecast (OG/IC in Erl.) - (13/16)

Code		Name	1984	1989	1994
56 01	00	V-Thai Thani	4		
	01	Sawang Arom	1.0/ -	1.5/ -	4.0/4.0
	02	Nong Khayang	1.0/ -	1.5/ -	2.0/ -
	03	Lan Sak	0.5/ -	0.5/ -	1.0/ -
	04	Thap Than	1.5/ -	2.0/ -	4.0/4.0
	05	Ban Rai	1.5/ -	2.0/ -	4.0/4.0
	06	Nong Chang*	4.0/4.0	6.0/6.0	8.0/8.0
56 07	00	Chai Nat		•	
	01	Mano Rom	2.0/ -	2.5/ -	6.0/6.0
	02	Sanphaya	1.5/ -	2.5/ -	6.0/6.0
	03	Sankha Buri	1.0/	1.5/ -	2.0/ -
	04.	Wat Sing	2.0/ -	3.0/ -	6.0/6.0
	05	Hun Ka*	6.0/6.0	10.0/10.0	14.0/14.0
56 14	00	Nakhon Sawan			•
	01	Banphot Phisai	1.5/ -	2.0/ -	6.0/6.0
	02	Kao Lieo	1.5/ -	2.0/ -	6.0/6.0
•	03	Nong Bua	1.5/ -	2.0/ -	4.0/4.0
	04	Tak Fa	1.5/ -	2.0/ ~	4.0/4.0
	05	Krok Phra	2.0/ -	3.0/ -	8.0/8.0
	06	Lat Yao	2.0/ -	3.0/ -	6.0/6.0
	07	Tha Tako	2.5/ -	3.5/ -	6.0/6.0
	08	Phaisali	2.5/ -	3.5/ -	8.0/8.0
	09	Pha Yuhakhiri*	4.0/4.0	6.0/6.0	8.0/8.0
56 23	00	Phichit			
	01	Wang Sai Phun	0.5/ -	1.0/ -	1.0/ -
	02	Pho Prathap Chang	1.0/ -	1.0/ -	2.0/ -
	03	Sam Ngam	1.5/	2.0/ -	6.0/6.0
	04	Pho Thale	2.0/ -	3.0/ -	8.0/8.0
56 28	00	Phetchabun			
•	01	Lom Kao	2.0/ -	3.0/ -	8.0/8.0
	02	Wichian Buri	3.0/ -	4.0/ -	10.0/10.0
	03	Si Thep	1.5/ -	1.5/ -	2.0/ -
	04	Chon Daen	2.5/ -	3.5/ -	8.0/8.0
	05	Nong Phai	2.0/ -	2.5/ -	6.0/6.0

Telephone Traffic Forecast (OG/IC in Erl.) - (14/16)

Code		Name	1984	1989	1994
C	06	Sap Samo That*	6.0/6.0	10.0/10.0	16.0/16.0
73 01 (00	Yala			
	01	Than To	0.5/ -	1.0/ -	1.0/ -
	02	Bannang Star	1.0/ -	1.0/ -	1.5/ ~
	03	Ya Ha	1.0/ -	1.0/ -	1.5/ -
	04	Ra Man	1.0/ -	1.0/ -	1.5/ -
73 13	00	Pattani			
	01	Mai Khaen	1.0/ -	1.0/ -	1.5/
(02	Panare	0.5/ -	0.5/ -	1.0/ -
ı	03	Nong Chik	0.5/ -	1.0/ -	1.5/ -
ı	04	Ma Yo	0.5/ -	1.0/ -	1.0/ -
1	05	Ya Rang	0.5/ -	1.0/ -	1.5/ -
j	06	Yaring	0.5/ -	1.0/ -	1.0/ -
73 14	00	Narathiwat			
	01	Sisakhon	0.5/ -	1.0/ -	1.0/ -
	02	Yi Ngo	1.0/ -	1.0/ -	1.5/ -
	03	Rangae	0.5/ -	1.0/ -	1.0/ -
	04	Waeng	2.5/ -	3.5/ -	8.0/8.0
	05	Tak Bai	1.5/ -	2.5/ -	10.0/10.0
	06	Ba Cho	0.5/ -	1.0/ -	1.5/ -
74 01	00	Phatthalung			
	01	Khong Ra	0.5/ -	1.0/ -	1.0/ -
	02	Pak Phayun	1.0/ -	1.0/ -	1.5/ -
	03	Khuan Khanun	1.0/ -	1.0/ -	1.5/ -
	04	Tra Mot	0.5/ -	1.0/ -	1.0/ -
	05	Ranot	2.0/ -	3.0/ -	8.0/8.0
	06	Sathing Phra	0.5/ -	0.5/ -	1.0/ -
	07	Khao Chaison	0.5/ -	0.5/ -	1.0/ -
74 05	00	Haad Yai	. '		
	01	Rattaphum	0.5/ -	1.0/ -	1.0/ -
٠	02	Thepha	1.0/ -	1.0/ -	1.5/ -
	03	Sabayoi	1.5/ -	3.0/ -	10.0/10.0
	04	Na Thawi	1.0/ -	1.0/ -	1.5/ -
	05	Chana	1.5/ -	2.5/ -	8.0/8.0

Telephone Traffic Forecast (OG/IC in Erl.) - (15/16)

Code	<u>.</u>	Name	1984	1989	1994
74 06	00	Satun			
	01	Thung Wa	0.5/ -	1.0/ -	1.0/ -
	02	Khuan Ka Long	1.0/ -	1.5/ -	4.0/4.0
	03	Khuan Don	0.5/ -	1.0/ -	1.0/ -
	04	Chalung	0.5/ -	1.0/ -	1.5/ -
	05	Thung Nui	0.5/ -	1.0/ -	1.0/ -
	06	Langu	0.5/ -	1.0/ -	1.5/ -
75 01	00	Krabi		•	
	01	Khlong Thom	0.5/ -	1.0/ -	1.5/ -
	02	Khao Phanom	1.0/ -	1.0/ ~	2.0/ -
	03	Ko Lanta	0.5/ -	1.0/ -	1.0/ -
	04	Plai Phaya	0.5/ -	1.0/ -	1.0/ -
	05	Ao Luk	1.5/ -	2.0/ -	4.0/4.0
75 05	00	Thungsong			
	01	Sichon	3.0/ -	3.5/ -	6.0/6.0
	02	Hua Sai	3.5/ -	6.0/6.0	8.0/8.0
	03	Chian Yai	1.5/ -	2.0/ -	4.0/4.0
	04	Thung Yai	1.5/ -	2.0/ -	4.0/4.0
	05	Khanom	1.5/ -	2.0/	4.0/4.0
	06	Phomkhiri	1.0/ -	1.0/ -	1.5/ -
	07	Nabon	0.5/ -	1.0/ -	1.0/ =
	08	Cha-Uat	2.5/	3.0/ -	6.0/6.0
	09	Chawang	3.5/ -	6.0/6.0	10.0/10.0
	10	Lan Saka	1.5/ -	1.5/ -	2.0/ -
	11	Phipun	1.0/ -	1.5/ -	2.0/ -
	12	Ron Phi Bun*	6.0/6.0	6.0/6.0	10.0/10.0
75 23	00	Trang			
	01	Palian	1.0/ -	1.5/ -	4.0/4.0
	02	Sikao	1.0/ -	1.5/ -	1.5/ -
	03	Yan Ta Kao*	4.0/4.0	6.0/6.0	8.0/8.0
76 01	00	Phang Nga			
	01	Thap Put	1.0/ -	1.0/ -	1.5/ -
	02	Ko Yao	0.5/ -	1.0/ -	1.5/ ~
	03	Kapong	1.0/ -	1.5/ -	2.0/ -

Telephone Traffic Forecast (OG/IC in Erl.) - (16/16)

Code	Name	1984	1989	1994
0	4 Khura Buri	0.5/ -	1.0/ -	1.0/ -
0)5 Tai Muang	1.0/ -	1.0/ -	1.5/ -
0	06 Takua Thung	0.5/ -	1.0/ -	1.5/ -
76 09 0	00 Phuket			
0	l Kra Too*	4.0/4.0	6.0/6.0	8.0/8.0
77 01 0	00 Chum Phon			
0	l Pathiu	2.0/ -	2.5/ -	6.0/6.0
0	2 Tha Sae	1.5/ -	2.0/ -	4.0/4.0
0	3 Phato	1.5/ -	2.0/	4.0/4.0
0	14 Lamae	1.0/ -	2.0/ -	6.0/6.0
0)5 Sawi*	6.0/6.0	8.0/8.0	12.0/12.0
77 07 0	00 Ranong			
0	Ol Kra Buri	2.5/ -	3.0/ -	6.0/6.0
0	2 La-Un	2.0/ -	2.5/ -	6.0/6.0
0	3 Kapoe	0.5/ -	1.0/	1.5/ -
77 11 0	00 Phun Phin			
0	Ol Khian Sa	1.0/ -	1.0/ -	2.0/ -
0	2 Prasaeng	1.0/ -	1.5/ -	4.0/4.0
0	3 Phanom	0.5/ -	1.0/ -	1.5/ -
0	4 Tha Chang	3.5/ -	8.0/8.0	10.0/10.0
0	5 Tha Chana	2.5/ -	3.5/ -	8.0/8.0
0	06 Don Sak	2.0/ -	3.0/ -	8.0/8.0
0	7 Khiri Ratthanikhom	1.5/ -	2.0/ -	4.0/4.0
0	8 Ban Na Doem	0.5/ -	1.0/ -	1.0/ -
0	9 Ko Phangan	1.0/ -	1.0/ -	2.0/ -
1	0 Ban Takhun	1.0/ -	1.0/ -	2.0/ -
1	1 Wiang Sa	2.0/ -	2.5/ -	6.0/6.0
1	2 Kanchanadit	1.5/ -	2.0/	4.0/4.0
1	3 Ko Samui*	4.0/4.0	10.0/10.0	16.0/16.0

4. Telephone Circuit Requirements

NOTE:

- 1. Site name marked with "*" shows the site where mobile exchange is to be introduced at initial stage.
- Number of circuits indicated here shows the total requirements for outgoing and incoming.
- 3. Site name marked with "S*" in Planned Earth Station column shows the site where satellite system is considered even after 1994.
- 4. Site name marked with "S" in Planned Earth Station column shows the site where satellite system is considered before 1994 and then replaced by terrestrial system.

Telephone Circuit Requirements - (1/16)

Code	2	Name	1984	1989	1994	Planned Earth Station
32 01	00	Petcha Buri				
	01	Nong Ya Plong	3	3	5	S*
	02	Ban Lat	6	8	36	
	03	Khao Yoi	6	7	30	S
	04	Ban Laem	6	7	30	S
	05	Tha Yang*	20	30	40	
	06	Cha Am*	20	36	46	
32 07	00	Ratcha Buri				
	01	Suan Phung	3	3	4	S*
	02	Wat Phleng	· 3	5	20	
	03	Bang Phae	6	36	46	·
	04	Pak Tho*	20	30	36	
	05	Chom Bung*	20	36	46	
32 15	00	Prachuap Khiri Khan			•	
	01	Bang Saphan Noi	3	4	20	S
	02	Bang Saphan	5	7	36	
	03	Kui Buri	6	30	40	
34 01	00	Samut Sakhon				
	01	Ban Phaeo*	20	30	40	
34 04	00	Samut Song Khram				
	01	Bang Khonthi	4	6	26	S
	02	Am Pha Wa⊁	26	36	46	
34 07	00	Nakhonpathom				
	01	Bang Len	6	30	40	
	02	Don Tum	7	36	46	
	03	Nakhon Chaisi*	26	36	46	
	04	Kam Phaeng Saen*	20	36	46	
34 13	00	Kanchanaburi		•		
	01	Lao Khwan	3	3	5	S*
	02	Sangkla Buri	3	4	20	S
•	03	Thong Pah Phum	3	4	20	S
•	04	Si Sawat	3	4	20	S
	05	Bo Phloi	5	6	26	S

Telephone Circuit Requirements - (2/16)

Code		Name	1984	1989	1994	Planned Earth Station
***********	06	Sai Yok	5	6	30	S
	07	Phanom Thuan	6	8	36	s
	08	Saeng Chuto*	36	50	64	
35 01		Angthong		-		
	01	Chaiyo	5	6	26	\$
	02	Sawaengha	6	36	46	
	03	Sam Ko	5	6	30	S
	04	Pho Thong	6	8	30	8
	05	Wiset Chai Chan*	26	46	64	
	06	Pa Mok*	20	30	40	
35 08	00	Suphanburi				
	01	Dan Chang	3	3	4	S*
	02	Bang Pla Ma	7	36	46	•
	03	Doem Bang Nang Buat	7	36	46	
	04	Don Chedi	6	7	30	S
	05	Sam Chuk*	26	36	50	
	06	Si Prachan*	26	30	40	
	07	U-Thong*	20	30	40	
35 16	00	Ayutthaya				
	01	Bang Ban	4	6	26	
	02	Lat Bua Luang	4	5	20	S
	03	Maharat	4	6	26	S
	04	Nakhon Luang	6	6	30	
	05	Ban Phraek	6	36	46	
	06	Bangpa Han	6	36	46	
	07	Bang Sai	5	6	26	S
	98	Phak Hai	5	.6	30	S
	09	U-Thai	5	6	30	
	10	Ban Si	6	30	40	
	11	Sena*	20	46	60	
36 01	00	Singburi				
	01	Bang Rachan	3	4	4	S*
	02	Ban Rachan	3	4	5	5 *
	03	Tha Chang	4	5	20	S

Telephone Circuit Requirements - (3/16)

Code		Name	1984	1989	1994	Planned Earth Station
	04	Phrom Buri	5	6	30	S
	05	In Buri	5	6	26	S
36 06	00	Lopburi				
	01	Phatthananikhom	4	6	26	
	02	Tha Wung	4	5	26	S
36 13	00	Saraburi		•		
	01	Muang Lek	5	6	26	
	02	Sao Hai	3	4	20	
	03	Nong Saeng	3	4	20	s
	04	Don Phut	3	3	4	S *
	05	Wihan Daeng	3	4	5	S*
	06	Nong Don	4	5	20	
	07	Hin Kong*	20	36	46	
37 01	00	Nakhon Nayok	٠			
	01	Pak Phli	3	4	5	s *
	02	Ban Na	5	6	26	S
	03	Ongkharak	4	5	20	S
37 05	00	Prachin Buri				
	01	Na Di	3	3	5	
	02	Sakaeo	5	6	20	S
	03	Ta Phraya	3	4	5	S*
	04	Watthana Nakhon	5	6	26	
	05	Ban Sang	3	4	5	S*
	06	Si Mahapho	3	4	5	S*
	07	Khok Pip	3	3	4	S*
	80	Prachanta Kham	4	5	20	S
38 01	00	Chachoengsao				
	01	Bang Nam Prieo	5	7	36	
	02	Ban Pho	5	6	36	
	03	Sanam Chai Ket	3	4	20	S
	04	Bang Pa Khong*	26	36	46	
	05	Phanom Sarakham*	20	36	46	
38 08	00	Rayong				
• .	01	Pluak Daeng	4	5	20	

Telephone Circuit Requirements - (4/16)

						Planned
Code		Name	1984	1989	1994	Earth Station
	02	Ban Khai	4	5	20	
38 15	00	Chonburi				
	01	Ko Si Chang	5	6	26	S
	02	Phan Thong	4	5	20	
	03	Nong Yai.	2	3	3	3 *
	04	Bang Lamung	2	3	3	
39 01	00	Trat				
	01	Bo Rai	4	5	20	S
	02	Khao Saming	4	5	20	S
	03	Leam Ngop	3	4	5	S*
	04	Khlong Yai	5	7	36	S
39 05	00	Chantaburi				
	01	Pong Nam Ron	4	4	20	S
	02	Makham	3	4	5	S*
	03	Leam Sing	3	4	20	
	04	Tha Mai*	26	36	46	
	05	Klung*	26	36	46	
42 01	00	Udon Thani				
	01	Nong Wua So	2	2	2	S*
	02	Si Bun Ruang	4	5	20	S
	03	Suwan Khuha	3	3	4	S*
	04	Non Sang	4	5	20	S
	05	Kut Chap	3	3	4	S *
	06	Non Sa-at	2	3	3	
	07	Wang Sam Mo	2	3	3	S*
	08	Srang Khom	2	3	3	S*
	09	Ban Phu	2	3	3	g*
	10	Phen	2	3	4	
	11	Ban Dung	3	3	4	S*
	12	Si That	3	3	4	S*
	13	Na Klang	2	2	2	· S*
	14	Nam Som	3	3	4	\$*
	15	Nong Han	2	3	3	S*

Telephone Circuit Requirements - (5/16)

Code		Name	1984	1989	1994	Planned Earth Station
42 11	00	Sakhon Nakhon				
	01	Kusuman	2	3	3	S*
	02	Nikhom Nam Oun	2	3	3	8*
	03	Ban Muang	3	4	20	S
	04	Akat Amnuai	6	7	30	S
	05	Songdao	4	5	20	S
	06	Waritchaphum	2	2	3	S*
•	07	Kut Bak	3	3	4	S *
	80	Wanon Niwat	3	3	4	S *
	09	Phannanikhom	2	2	2	
	10	Phung Khon*	20	20	26	
42 19	00	Nong Khai				
:	01	Sang Khom	3	4	5	S*
	02	Phon Phisai	3	3	4	S*
	03	Bung Kan	6	8	36	S
	04	Seka	4	5	20	S
	05	So Phisai	3	3	4	S*
42 26	00	Loei				
	01	Na Haeo	3	3	4	S *
	02	Phu Rua	2	2	2	S*
•	03	Dan Sai	3	4	5	S*
	04	Phu Kradung	2	3	3	S*
	05	Pak Chom	3	3	4	S*
	06	Tha Li	2	2	2	\$*
	07	Wang Saphung*	20	20	26	
42 32	00	Nakhon Phanom				
	01	Pla Pak	3	3	4	S*
	02	Ban Phaeng	3	4	4	S *
	03	Renu Nakhon	2	2	2	S*
	04	Nikhom Khamsoi	2	3	3	8*
	05	Na Hwa	3	3	4	S*
	06	Kham Cha-I	3	4	- 5	S*
	07	Tha Uthen	2	3	3	\$ *
	08	Si Song Khram	2	3	3	S *

Telephone Circuit Requirements - (6/16)

Codo		Name	1984	1989	1994	Planned Earth Station
Code	09	Don Tan	3	5	26	S
	10	Na Kae	4	4	5	S*
	11	That Phanom*	20	20	20	
43 01		Mahasarakham				
	01	Kantharawichai	2	3	3	S*
	02	Na Chuak	4	5	20	S
	03	Chiang Yun	2	3	3	8*
	04	Na Dun	3	3	4	S*
	05	Wapi Pathum	3	3	4	g*
	06	Phayak Khaphum Phisai	4	5	20	S
	07	Borabue	3	4	4	s*
	08	Kosum Phisai	3	4	5	s*
43 09	00	Khon Kaen				
	01	Mancha Khiri	3	4	20	S
	02	Nong Song Hong	2	2	3	S*
	03	Nong Rua	2	3	3	S*
	04	Ubon Rat	4	5	20	S
÷	05	Phu Wiang	3	4	20	S
	06	Waeng Noi	3	4	20	S
	07	Ban Fang	2	3	3	s*
	08	Si Chomphu	3	3	4	S*
•	09	Kranuan	4	5	20	S
	10	Chonna Bot	2	3	3	
	11	Nam Phong*	20	20	26	
43 21	00	Kalasin				
	01	Kuchinarai	.4	6	26	S
	02	Khao Wong	3	3	4	S *
	03	Tha Khantho	3	3	5	S *
	04	Som Det	3	3	4	S *
	05	Yang Talat	3	3	5	S*
·	06	Na Mon	3	3	4	S*
	07	Rong Kham	3	3	4	S *
	80	Kham Muang	3	3	4	S *
	09	Huai Mek	3	3	4	g*

Telephone Circuit Requirements - (7/16)

0.1.		Nome.	1984	1989	1994	Planned Earth Station
Code	10	Name Nong Krungsi	3	3	5	S*
	11	Sahat Sakhan	3	4	5	S*
			2	2	2	S *
(0.00	12	Kamalasai	2			-
43 28		Roiet	7	40	56	
	01	Phon Thong	3	4	20	S
-	02	Nong Phok	2	2	2	S*
	03	Suwannaphum Phanom Phrai	5	6	36	s
	04		2	2	2	S*
	05	Thawatcha-buri	4	5	20	S
	06	At Samat	3	3	4	S*
	07	Pathum Rat	3	3	4	S*
	80	Pho Chai	2	3	3	S*
	09	Muang Suang	3	3	4	S*
	10	Kaset Wisai	3	3	4	S*
	11	Chaturaphak Phiman	4	5	26	
	12	Selaphum	4	J	20	
44 01		Chaiyaphum	3	3	5	S *
	01	Kaset Sombun	3	4	20	S.
	02	Nong Bua Daeng			20 4	.; S*
	03	Bamnet Narong	3	3		s*
	04	Khon San	2	2	2	s. s
	05	Khon Sawan	4	6	26	
	06	Ban Khwao	4	5	26	S
	07	Ban Thaen	3	3	4	S*
	08	Kaeng Khlo	3	4	20	S
	09	Chathurat	3	4	20	S
	10	Phu Khiew*	20	50	70	
44 12	00	Burirum				
	01	Ban Kruat	2	2	2	S *
	02	Prakhon Chai	3	3	4	S*
	03	Kra Sung	5	6	26	
	04	Khu Muang	4	6	26	
	05	Satuk	3	4	4	\$*
	06	Phutthaisong	4	5	20	\$

Telephone Circuit Requirements - (8/16)

Code	<u> </u>	Name	1984	1989	1994	Planned Earth Station
	07	Nongki	2	3	4	g*
	08	Lahan Sai	6	8	30	S
	09	Huai Rat	3	4	5	
•	10	Nang Rong*	20	36	46	
	11	Lam Plai Mat*	26	26	36	
44 21	00	Nakhon Ratchasima				
	01	Khon Buri	4	4	5	8%
	02	Prathai.	2	3	3	S*
	03	Non Thai	2	3	3	S*
	04	Khong	6	6	26	S
	05	Chum Phuang	6	6	26	S
	06	Dan Khun That	3	3	3	S*
	07	Kham Thale So	2	2	3	S*
	08	Kham Sakae Saeng	4	4	5	S*
	09	Huai Thalaeng	3	4	5	S*
	10	Saeng Sang	2	3	3	S*
	11	Sung Noen	3	4	20	
	12	Chakkarat	3	4	5	
	13	Non Sung	6	36	46	
	14	Phi Mai*	36	36	36	
	15	Chok Chai*	20	20	20	
45 01	00	Ubon Ratchathani				
	01	Nam Yun	3	4	20	S
	02	Nachaluai	3	3	4	8*
	03	Trakan Phutphon	3	3	3	8*
•	04	Si Muang Mai	3	3	4	S*
	05	Kut Khao Pun	3	3	4	s*
	06	Senangnikhom	2	3	3	s*
	07	Hua Taphau	3	4	5	S*
	08	Phana	5	6	30	S
	09	Muang Samsip	2	2	3	s *
	10	Buntharik	2	2	2	S*
	11	Chanuman	5	6	30	S
	12	Khemmarat	2	3	4	S*

Telephone Circuit Requirements - (9/16)

Code		Name	1984	1989	1994	Planned Earth Station
(e maken (Prov)) (e4)	13	Khuang Nai	2	3	3	S*
	14	Det Udom*	26	36	46	
45 15	00	Yasothon				
	01	Kut Chum	4	4	5	S*
	02	Kham Khuan Kaeo	3	3	5	S*
	03	Maha Chana Chai	3	3	5	S*
	04	Pa Tiu	2	2	2	\$*
	05	Sai Mun	2	3	3	S*
	06	Kho Wang	2	3	3	S*
	07	Loeng Nok Tha	2	2	3	S*
45 22	00	Sisaket				
	01	Kantharaluk	5	6	26	S
	02	Khu Khan	3	4	5	S*
	03	Khun Han	2	3	3	S *
	04	Rasi Salai	5 .	6	26	S
	05	Prang Ku	3	4	20	S
	06	Yang Chumnoi	3	3	4	S*
	07	Phai Bung	2	2	2	S*
	08	Kanthararom	3	3	4	
	09	Uthumphon Phisai	3	4	4	
45 30	00	Surin				
	01	Prasat ·	3	3	3	\$*
	02	Sang Kha	2	3	3	S*
	03	Chumphon Buri	2	2	2	8*
	04	Chom Phra	3	3	4	s*
	05	Tha Tum	2	3	3	\$ *
	06	Rattana Buri	5	6	26	S
	07	Sanom	3	4	5	g*
	80	Kabchoeng	2	3	3	S*
	09	Samrong Thap	2	3	4	
	10	Sikhoraphum	4	5	26	
53 01	00	Mae Hong Son				
	01	Khun Yuam	3	4	5	S*
÷	02	Pai	. 3	3	4	S*

Telephone Circuit Requirements - (10/16)

Code	Name	1984	1989	1994	Planned Earth Station
0	3 Mae La Noi	3	4	5	5 *
0-	4 Mae Sariang	5	6	26	S
53 13 0	O Chiangmai				
. 0	1 Mae Ai	3	3	4 .	S*
0:	2 Omkoi	3	3	5	s*
0:	3 Doi Tao	3	4	5	S*
04	4 Fang	8	36	46	•
0:	5 San Sai	4	5	20	s
06	6 Doi Saket	5	6	36	
07	7 Phrao	5	6	30	s
08	8 Mae Taeng	4	6	30	S
09	Chiang Dao	4	6	36	S
10) Sa Moeng	4	6	20	S
11	l Mae Rim	4	6	26	8
12	2 Hot	4	5	26	S
13	Hang Dong	4	5	26	S
14	Mae Chaem	4	5	20	S
15	San Kam Phaeng*	20	26	30	
16	San Patong*	20	30	40	
17	Chom Thong*	26	40	56	
53 22 00	Lamphun				
01	Ban Hong	5	6	30	S
02	Li	4	5	26	S
03	Mae Tha	3	3	4	S*
04	U-Mong	3	4	5	
54 01 00	Chiangrai				
01	Wiang Chai	3	3	4	S*
02	Padaet	. 3	4	20	S
03	Chiang Muan	3	4	20	S
04	Wiang Pa Pao	4	5	20	S
05	Mae Suai	3	4	20	S
06	Pong	4	5	20	S
07	Chiang Saen	3	4	5	8*
08	Phan	8	30	40	

Telephone Circuit Requirements - (11/16)

Cod	<u>e</u>	Name	1984	1989	1994	Planned Earth Station
	09	Chun	5	6	26	S
	10	Mae Chai	4	6	26	S
	11	Dok Kham Tai	4	5	26	S
	12	Mae Chan	5	6	26	S
	13	Thoeng	3	4	5	S*
	14	Chiang Kham	5	6	30	8
•	15	Chiang Khong	5	6	26	S
	16	Mae Sai*	26	36	46	
54 16	00	Nan				
	01	Mae Charim	3	3	4	S*
	02	Na Noi	3	4	4	S*
	03	Ban Luang	2	3	3	S*
	04	Tha Wang Pha	3	3	4	S*
	05	Chiang Klang	3	3	5	s*
	06	Pua	3	4	20	S
	07	Thung Chang	3	3	4	S*
	08	Sa	5	7	30	S
54 22	00	Lampang				
	01	Sop Prap	6	8	36	S
	02	Ngao	6 ,	7	36	
	03	Hang Chat	6	7	30	S
	04	Thoen	5	6	30	S
	05	Mae Mo	2	3	3	
	06	Mae Tha	4	6	26	S
	07	Mae Phrik	4	5	20	S
	08	Chae Hom	4	6	26	S
	09	Wang Nua	4	5	20	S
	10	Soem Ngam	3	3	4	S*
	11	Ko Kha*	20	30	36	
54 32	00	Phrae				
	01	Long	. 4	6	36	
	02	Song	6	8	36	S
	03	Wang Chin	4	6	36	8
	04	Rong Kwang	3	4	20	

Telephone Circuit Requirements - (12/16)

Code	Name	1984	1989	1994	Planned Earth Station
05		20	30	36	ECHANISM CANDERS OF THE STATE O
55 01 00	·				
01		3	4	5	S*
02		4	6	26	S
03	Sam Ngao	4	6	26	S
04	Ban Tak	4	6	36	S
05	Umphang	3	3	4	S*
55 08 00	Sukhothai				
01	Ban Don Lan Hoi	3	4	4	S *
02	Si Nakhon	2	3	3	
03	Si Satchanalai	4	6	26	S
04	Thung Saliam	5	6	30	S
05	Si Sam Rong	7	36	46	
06	Kong Krailat	3	5	26	S
07	Khirimat	3	4	5	g*
55 22 00	Phitsanulok				•
01	Chat Trakan	3	4	5	S*
02	Bang Krathum	5	6	30	
03	Wat Bot	4	6	26	S
04	Phom Phiram	5	6	26	
05	Nakhon Thai	3	4	5	S*
06	Bang Ra Kam*	26	36	46	
55 23 00	Khamphaeng Phet				
01	Sai Ngam	3	3	4	S*:
02	Khanu Woralaksa Buri	3	4	20	S
03	Khlong Khlung	5	6	30	S
04	Phran Kratai	6	7	30	
55 27 00	Uttaradit				•
01	Tha Pla	3	4	5	S*
02	Tron	5	6	30	
03	Nam Pat	5	6	20	S
04	Fak Tha	3	4	4	S*
05	Phi Chai*	20	40	56	

Telephone Circuit Requirements - (13/16)

0.4.	, N	1006	1000	1006	Planned
Code	Name	1984	1989	1994	Earth Station
56 01 00	U-Thai Thani	2		20	S
01	Sawang Arom	3 3	4 4	20 5	s \$*
02	Nong Khayang			3	3^ \$*
03.	Lan Sak	2	2		\$^ \$
04	Thap Than	4	5	20	
05	Ban Rai	4	5	20	S
06	Nong Chang*	20	26	30	
56 07 00	Chai Nat			26	
01	Mano Rom	5	6	26	S
02	Sanphaya	4	6	26	S
03	Sankha Buri	3	4	5	S*
04	Wat Sing	5	6	26	S
05	Hun Ka*	26	36	46	
56 14 00	Nakhon Sawan		_		
01	Banphot Phisai	4	5	26	8
02	Kao Lieo	4	5	26	\$
03	Nong Bua	4	5	20	S
04	Tak Fa	4	5	20	s
05	Krok Phra	5	6	30	
06	Lat Yao	5	6	26	S
07	Tha Tako	6	7	26	S
80	Phaisali	6	7	30	S
09	Pha Yuhakhiri*	20	26	30	
56 23 00	Phichit				
01	Wang Sai Phun	2	3	3	S*
02	Pho Prathap Chang	3	3	5	S*
03	Sam Ngam	4	5	26	S
04	Pho Thale	5	6	30	S
56 28 00	Phetchabun				
01	Lom Kao	5	6	30	S
02	Wichian Buri	6	8	36	S
03	Si Thep	4	4	5	S*
04	Chon Daen	6	7	30	S
05	Nong Phai	5	6	26	

Telephone Circuit Requirements - (14/16)

Code	<u>e</u>	Name	1984	1989	1994	Planned Earth Station
	06	Sap Samo That*	26	36	50	
73 01	00	Yala				
	01	Than To	2	3	3	S *
	02	Bannang Star	3	3	4	S*
	03	Ya Ha	3	3	4	S*
	04	Ra Man	3	3	4	S*
73 13	00	Pattani	•			
	01	Mai Khaen	3	3	4	S*
	02	Panare	2	2	3	S*
	03	Nong Chik	2	3	4	
	04	Ма Уо	2	3	3	s *
	05	Ya Rang	2	3	4	s*
	06	Yaring	2	3	3	
73 14	00	Narathiwat				
	01	Sisakhon	2	3	3	s *
	02	Yi Ngo	3	3	4	S*
	03	Rangae	2	3	3	
	04	Waeng	6	7	30	S
	05	Tak Bai	4	6	36	S
	06	Ba Cho	2	3	4	S*
74 01	00	Phatthalung				
	01	Khong Ra	2	3	3	S*
	02	Pak Phayun	3	3	4	
	03	Khuan Khanun	3	3	4	S *
	04	Tra Mot	2	3	3	
	05	Ranot	5	6	30	S
	06	Sathing Phra	2	2	3	8*
	07	Khao Chaison	2	2	3	
74 05	00	Haad Yai				
	01	Rattaphum	2	3	3	
	02	Thepha	3	3	4	
	03	Sabayoi	4	6	36	S
	04	Na Thawi	3	3	4	S*
	05	Chana	4	6	30	

Telephone Circuit Requirements - (15/16)

Code	3	Name	1984	1989	1994	Planned Earth Station
74 06	00	Satun				
	01	Thung Wa	2	3	3	3*
	02	Khuan Ka Long	3	4	20	S
	03	Khuan Don	2	3	3	S*
	04	Chalung	2	3	4	S*
	05	Thung Nui	2	3	3	S*
,	06	Langu	2	3	۲,	8*
75 01	00	Krabi				
	01	Khlong Thom	2	3	4	S *
	02	Khao Phanom	3	3	5	S*
	03	Ko Lanta	2	3	3	S*
	04	Plai Phaya	2	3	3	S*
	05	Ao Luk	4	5	20	S
75 05	00	Thungsong				•
	01	Sichon	6	7	26	S
	02	Hua Sai	7	26	30	
	03	Chian Yai	4	5	20	
•	04	Thung Yai	4	5	20	S
	05	Khanom	4	5	20	S
	06	Phomkhiri	3	3	4	5 *
	07	Nabon	2	3	3	S *
	08	Cha-Uat	6	6	26	
	09	Chawang	7	26	36	
	10	Lan Saka	4	4	5	S *
	11	Phipun	3	4	5	S*
	12	Ron Phi Bun*	26	26	36	
75 23	00	Trang				
	01	Palian	3	4	20	S
	02	Sikao	3	4	4	g*
	03	Yan Ta Kao*	20	26	30	
76 01	00	Phang Nga		4		
	01	Thap Put	3	3	4	S*
	02	Ko Yao	2	3	4	S*
	03	Kapong	3	4	5	S*

Telephone Circuit Requirements - (16/16)

Code		Name	1984	1989	1994	Planned Earth Station
-	04	Khura Buri	2	3	3	S*
	05	Tai Muang	3	3	4	8*
	06	Takua Thung	2	3	4	\$*
76 09	00	Phuket				
	01	Kra Too*	20	26	30	
77 01	00	Chum Phon				
	01	Pathiu	5	6	26	S
	02	Tha Sae	4	5	20	
	03	Phato	4	5	20	
	04	Lamae	.3	5	26	S
	05	Sawi*	26	30	40	
77 07	00	Ranong				
	01	Kra Buri	6	6	26	
	02	La-Un	5	6	26	S
	03	Kapoe	2	3	<i>t</i> _F	S*
77 11	00	Phun Phin				
•	01	Khian Sa	3	3	5	s*
	02	Prasaeng	3	4	20	S
	03	Phanom	2	3	4	S *
	04	Tha Chang	7	30	36	
	05	Tha Chana	6	7	30	
	06	Don Sak	5	6	30	
	07	Khiri Ratthanikhom	4	5	20	
	80	Ban Na Doem	2	3	3	
	09	Ko Phangan	3	3	5	g*
	10	Ban Takhun	3	3	5	S *
	11	Wiang Sa	5	6	26	S
	12	Kanchanadit	4	5	20	S
	13	Ko Samui*	20	36	50	

5. Circuit Demand Diagram for Terrestrial System

Contents for Circuit Demand Diagram for Terrestrial System

Code	Area	Page
3201	Petcha Buri	5 - 1
3207	Ratcha Buri	2
3215	Prachuap Khiri Khan	3
3401	Samut Sakhon	4
3404	Samut Song Khram	5
3407	Nakhonpathom	6
3413	Kanchanaburi	7
3501.	Angthong	8
3508	Suphanburi	9
3516	Ayutthaya	10
3601	Singburi	11
3606	Lopburi	12
3613	Saraburi	13
3701	Nakhon Nayok	14
3705	Prachin Buri	15
3801	Chachoengsao	16
3808	Rayong	1.7
3815	Chonburi	18
3901	Trat	19
3905	Chantaburi	20
4201	Udon Thani	21
4211	Sakhon Nakhon	22
4219	Nong Khai	23
4226	Loei	24

4232	Nakhon Phanom	5 - 25
4301	Mahasarakham	26
4309	Khon Kaen	27
4321	Kalasin	28
4328	Roiet	29
4401	Chaiyaphum	30
4412	Burirum	31
4421	Nakhon Ratchasima	32
4501	Ubon Ratchathani	33
4515	Yasothon	34
4522	Sisaket	35
5300	Surin	3 6
5301	Mae Hong Son	37
5313	Chiangmai	38 - 39
5322	Lamphun	40
5401	Chiangrai	41.
5416	Nan	42
5422	Lampang	43
5432	Phrae	44
5501	Tak	45
5508	Sukhothai	46
5522	Phitsanulok	47
5523	Khamphaeng Phet	48
5527	Uttaradit	49
5601	U-Thai Thani	50
5607	Chai Nat	51

5614	Nakhon Sawan	5 - 52
5623	Phichit	53
5628	Phetchabun	54
7301	Yala	55
7313	Pattani	56
7314	Narathiwat	57
7401	Phatthalung	58
7405	Haad Yai	59
7406	Satun	60
7501	Krabi	61
7505	Thungsong	62
7523	Trang	63
7601	Phang Nga	64
7609	Phuket	65
7701	Chum Phon	66
7707	Ranong	67
7711	Phun Phin	68

Legend:

Tertiary / Secondary / Primary Center

♣ Local Exchange (including Mobile Exchange)

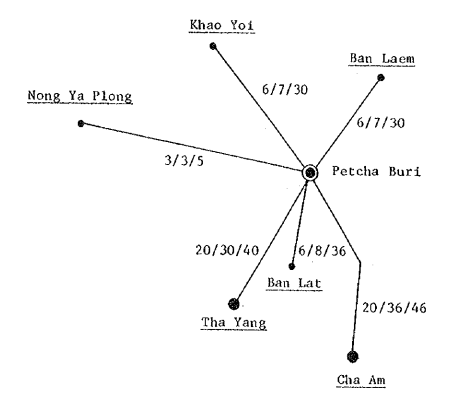
Rural Long Distance Public Telephone Service Site

Site Name
Underlined site is for Rural Long Distance Public
Telephone Service and Mobile Exchange Station in
this study.

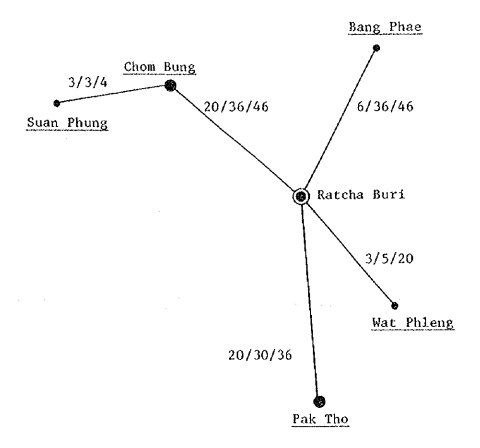
Newly planned circuit

Existing circuit

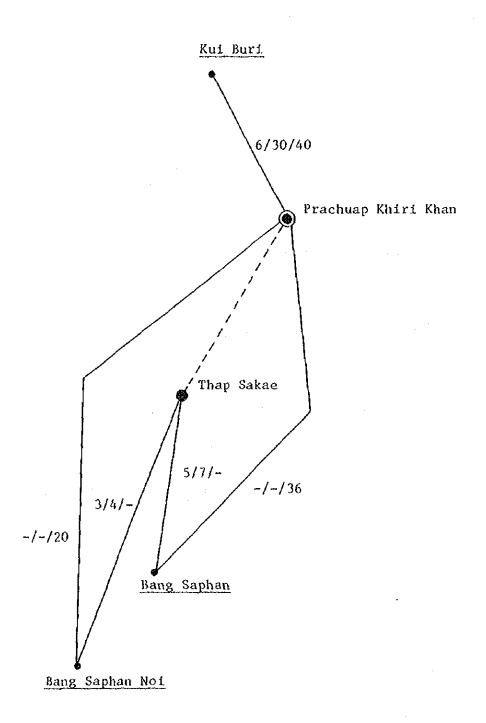
Number of cricuits required in 1994
Number of cricuits required in 1989
Number of cricuits required in 1984



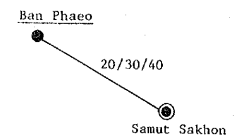
Circuit Demand Diagram for Terrestrial System : Petcha Buri Area (3201)



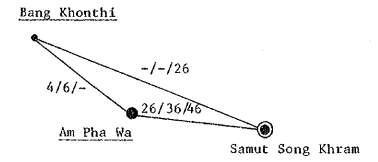
Circuit Demand Diagram for Terrestrial System: Ratcha Buri Area (3207)



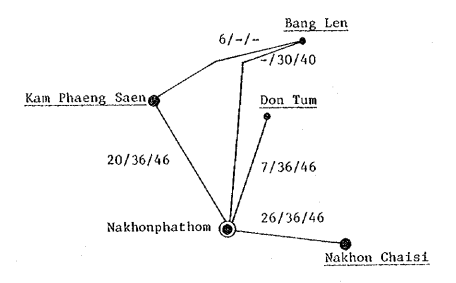
Circuit Demand Diagram for Terrestrial System: Prachuap Khiri Khan Area (3215)



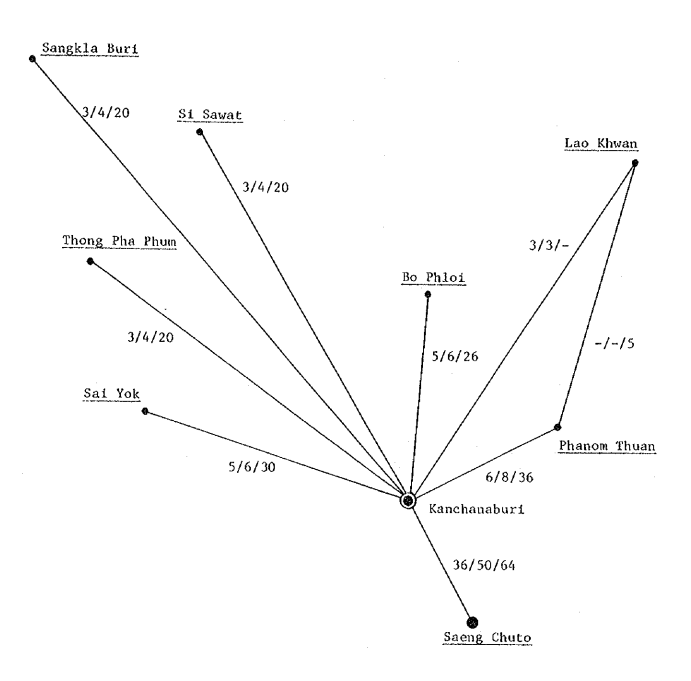
Circuit Demand Diagram for Terrestrial System : Samut Sakhon Area (3401)



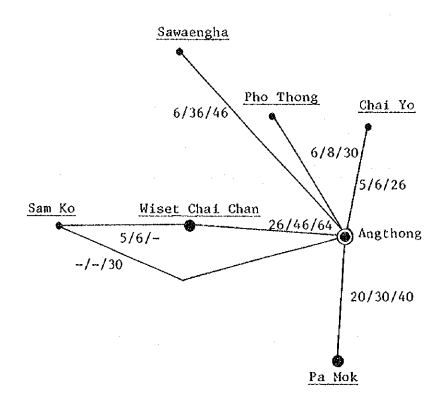
Circuit Demand Diagram for Terrestrial System: Samut Song Khram Area (3404)



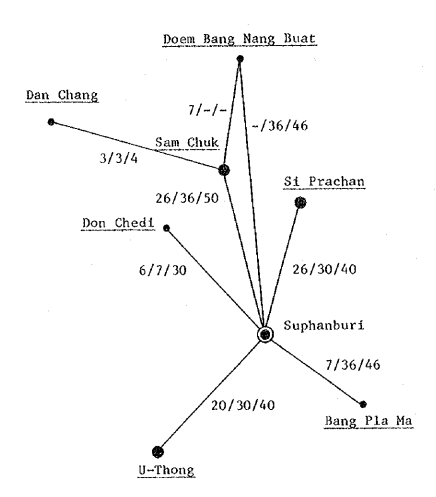
Circuit Demand Diagram for Terrestrial System: Nakhonphathom Area (3407)



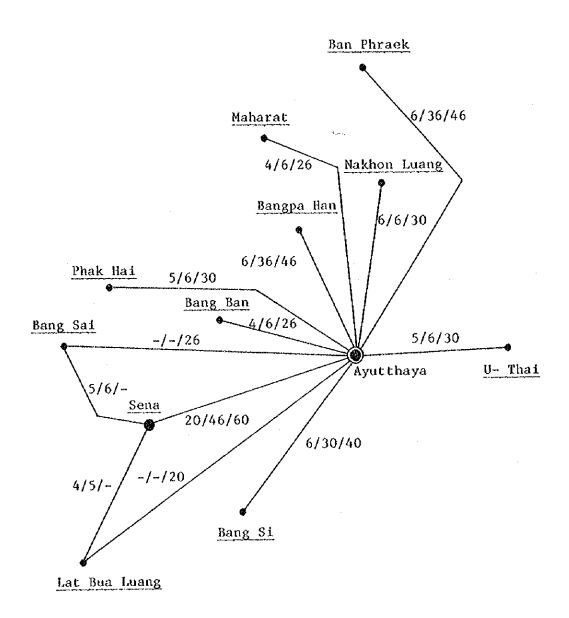
Circuit Demand Diagram for Terrestrial System: Kanchanaburi Area (3413)



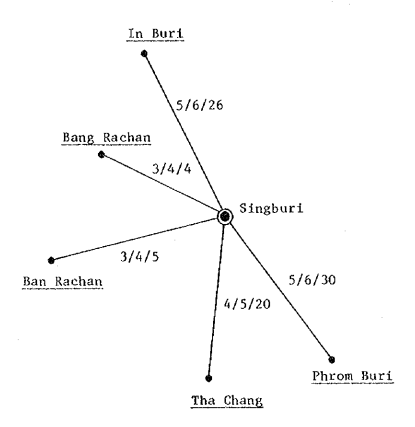
Circuit Demand Diagram for Terrestrial System: Angthong Area (3501)



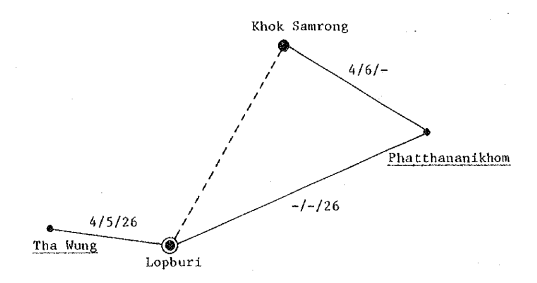
Circuit Demand Diagram for Terrestrial System: Suphanburi Area (3508)



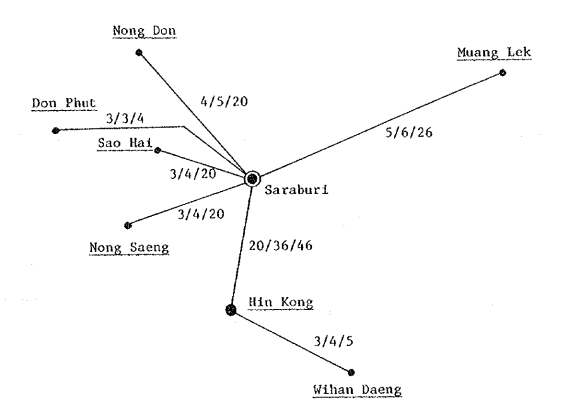
Circuit Demand Diagram for Terrestrial System : Ayutthaya Area (3516)



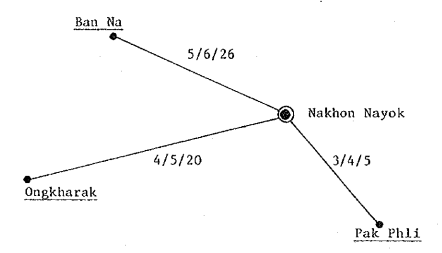
Circuit Demand Diagram for Terrestrial System : Singburi Area (3601)



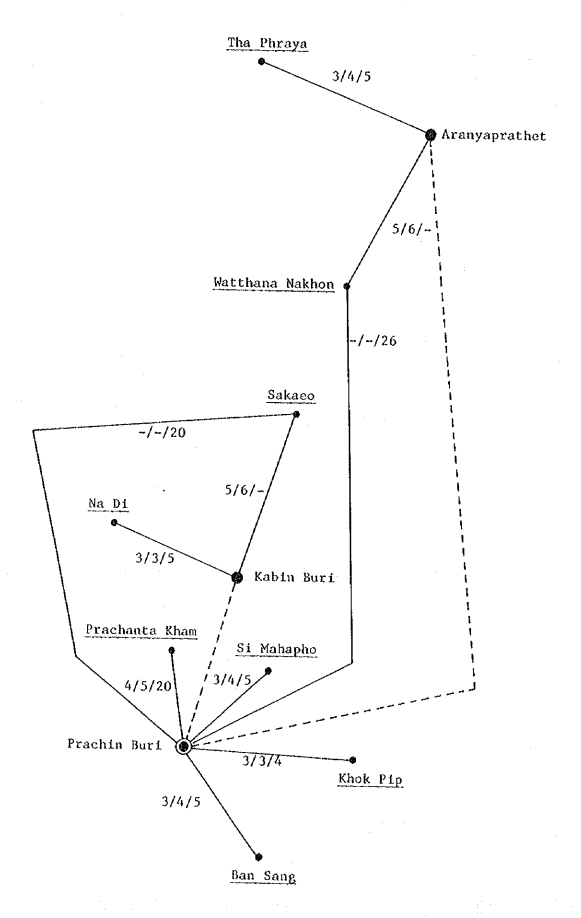
Circuit Demand Diagram for Terrestrial System: Lopburi Area (3606)



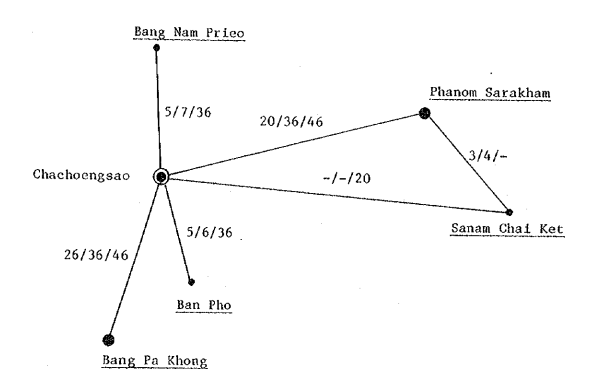
Circuit Demand Diagram for Terrestrial System : Saraburi Area (3613)



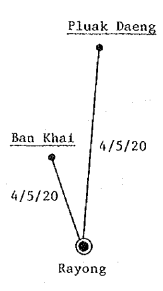
Circuit Demand Diagram for Terrestrial System: Nakhon Nayok Area(3701)



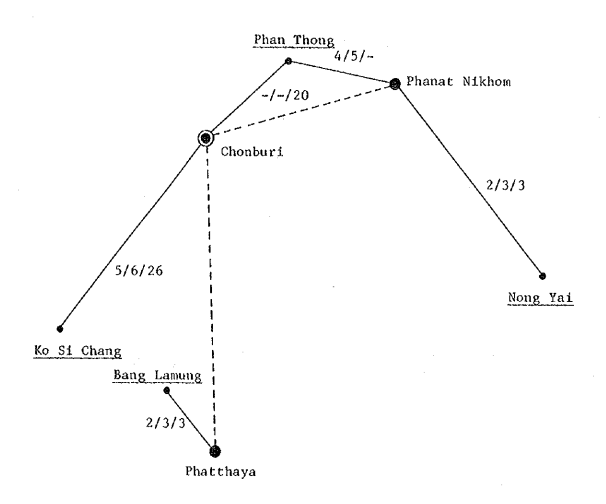
Circuit Demand Diagram for Terrestrial System : Prachin Buri Area (3705)



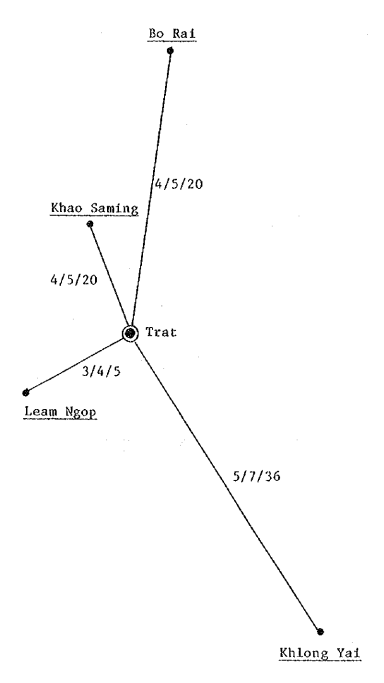
Circuit Demand Diagram for Terrestrial System : Chachoengsao Area (3801)



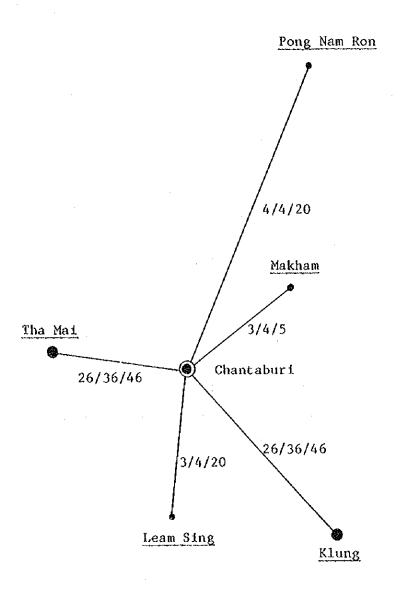
Circuit Demand Diagram for Terrestrial System: Rayong Area (3808)



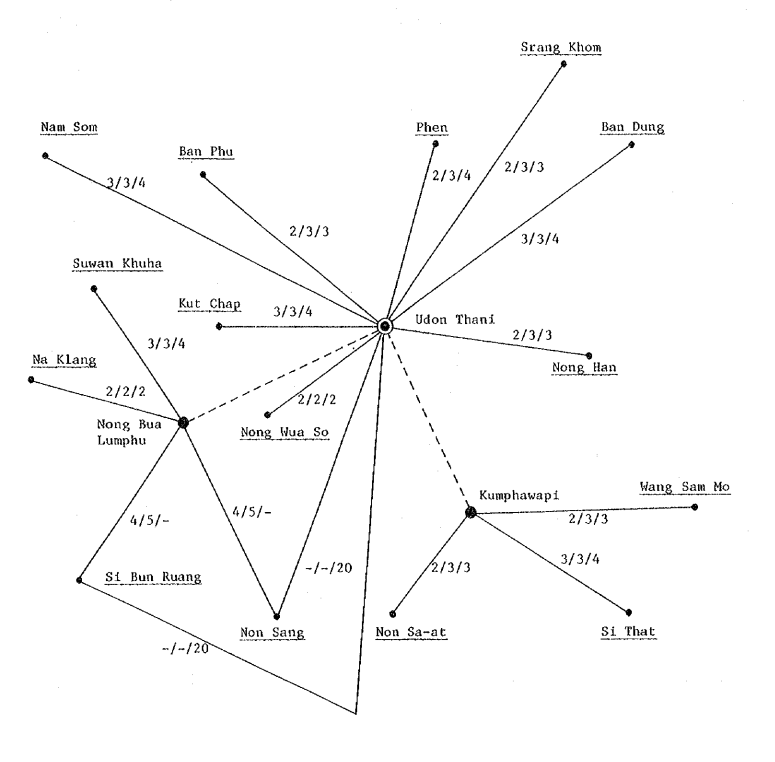
Circuit Demand Diagram for Terrestrial System : Chonburi Area (3815)



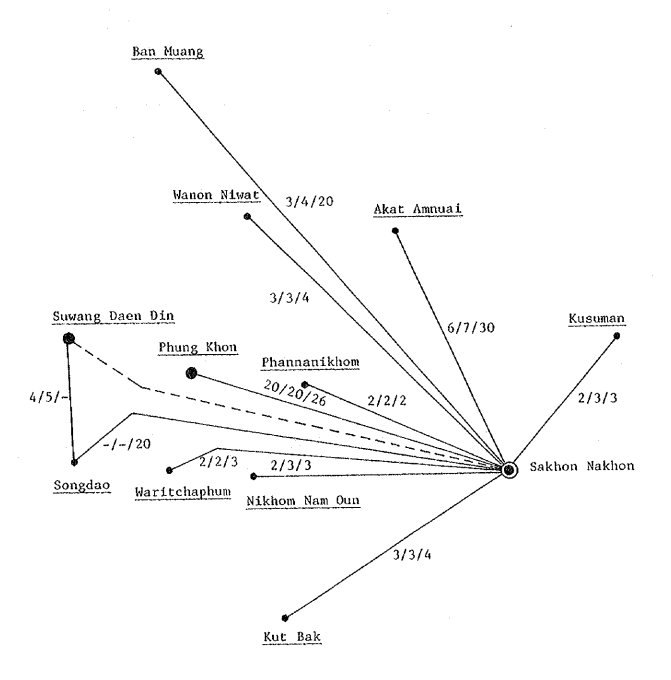
Circuit Demand Diagram for Terrestrial System: Trat Area (3901)



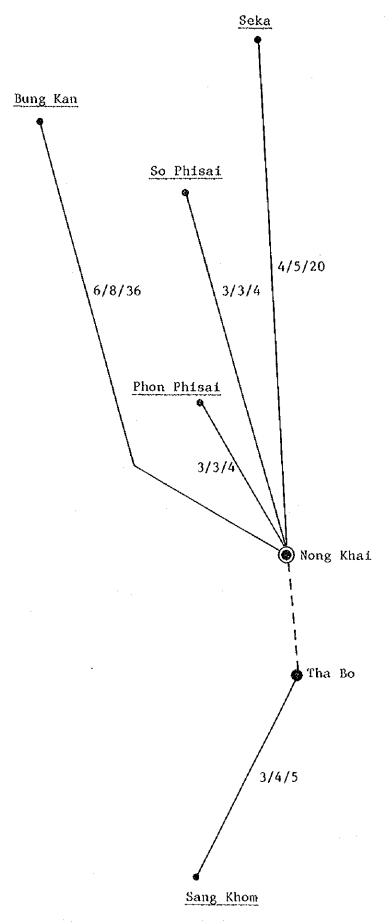
Circuit Demand Diagram for Terrestrial System : Chantaburi Area (3905)



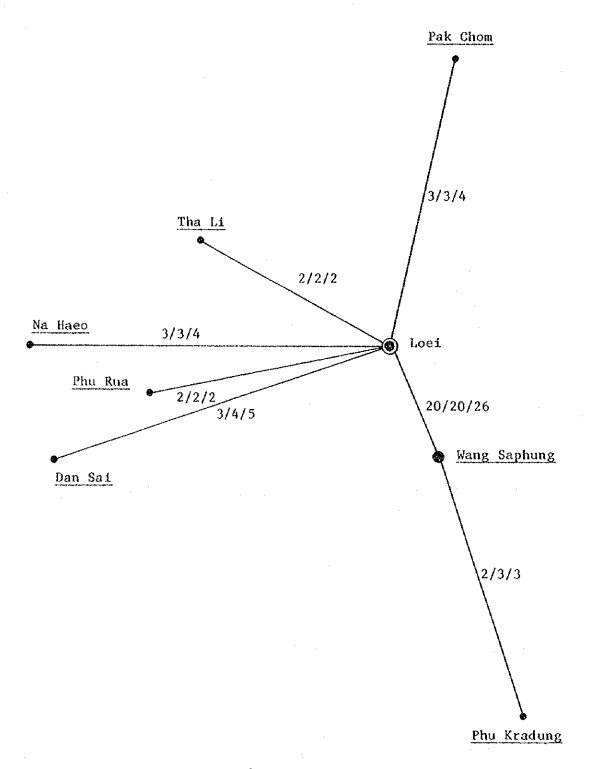
Circuit Demand Diagram for Terrestrial System: Udon Thani Area (4201)



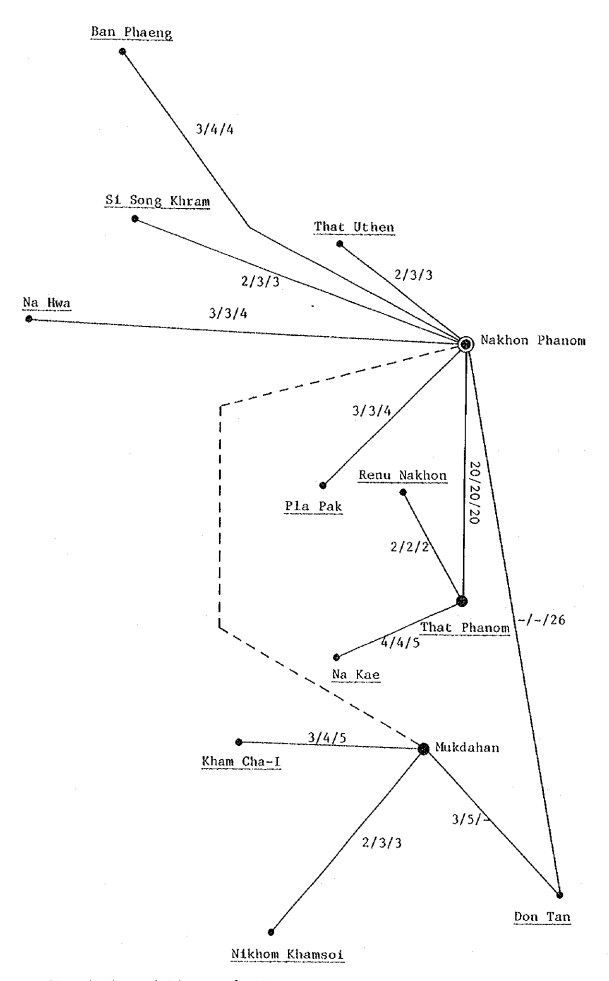
Circuit Demand Diagram for Terrestrial System: Sakhon Nakhon Area (4211)



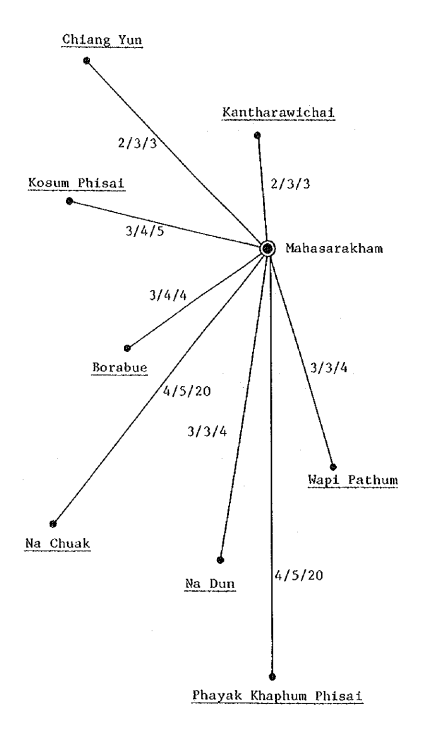
Circuit Demand Diagram for Terrestrial System: Nong Khai Area (4219)



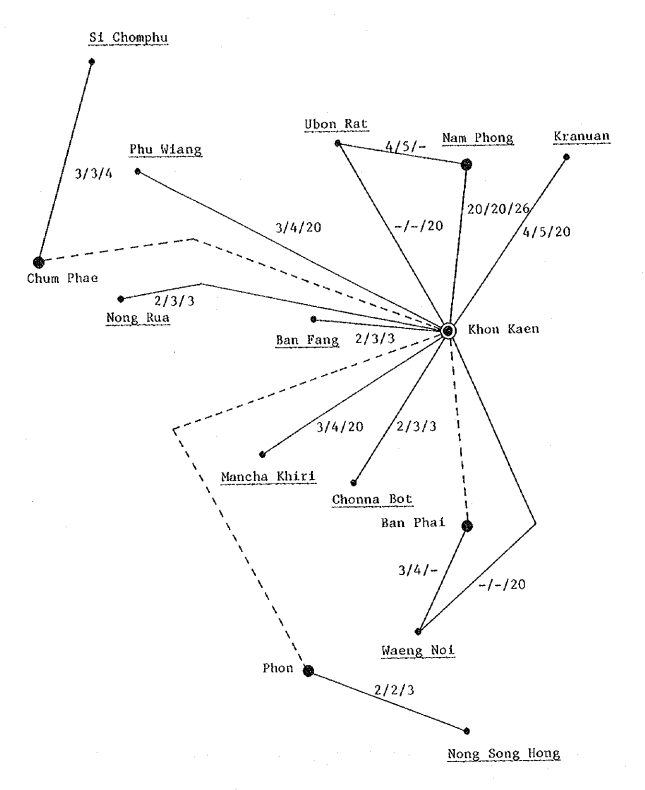
Circuit Demand Diagram for Terrestrial System : Loei Area (4226)



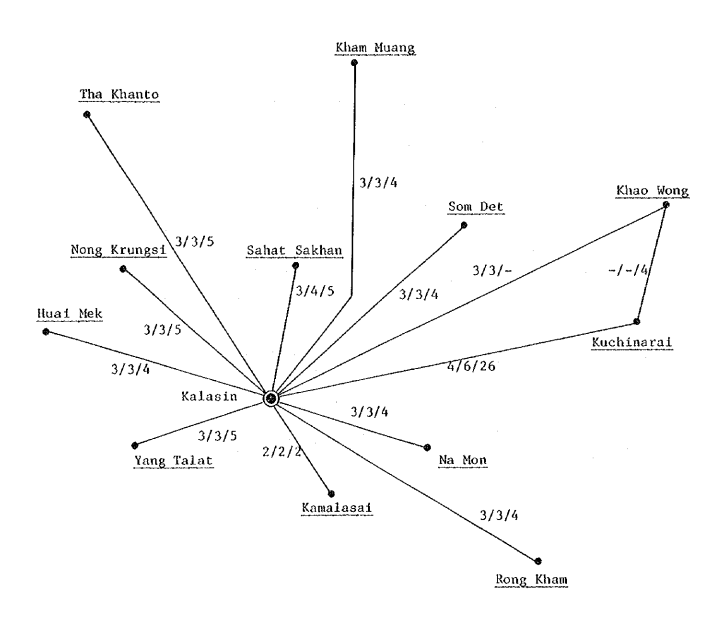
Circuit Demand Diagram for Terrestrial System : Nakhon Phanom Area(4232)



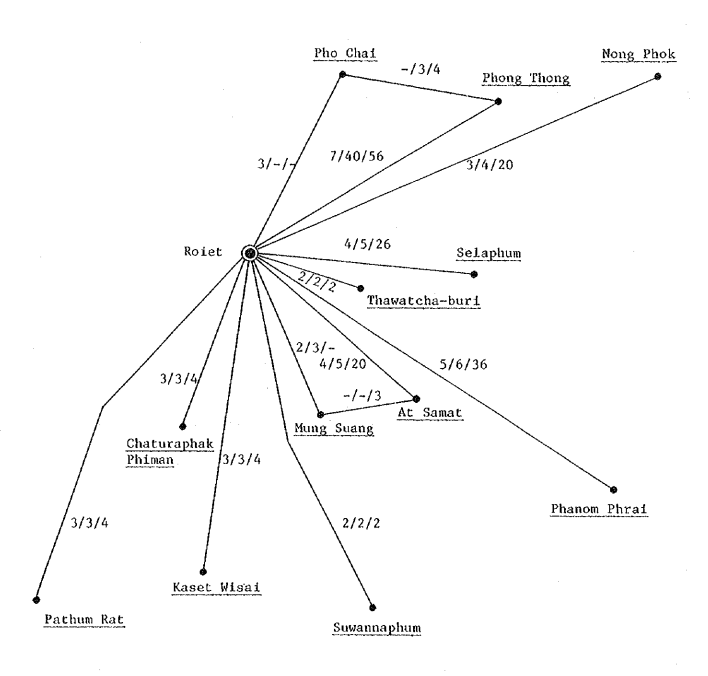
Circuit Demand Diagram for Terrestrial System : Mahasarakham Area(4301)



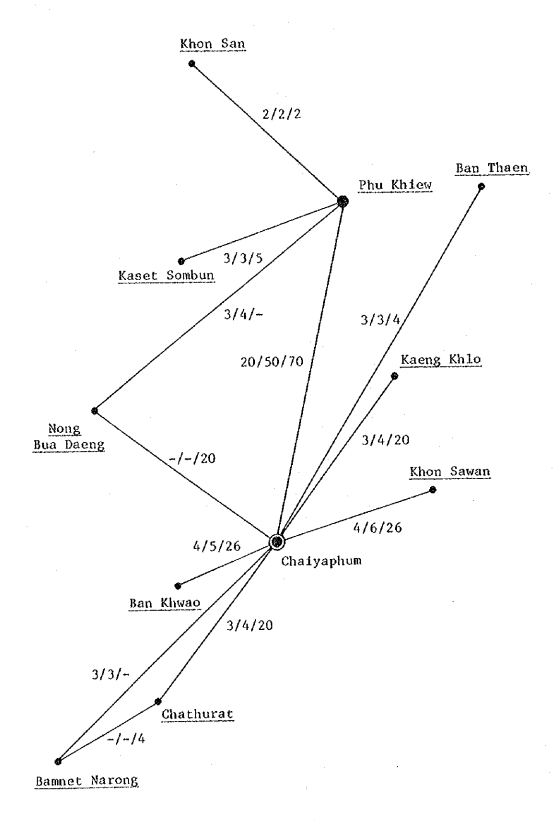
Circuit Demand Diagram for Terrestrial System: Khon Kaen Area (4309)



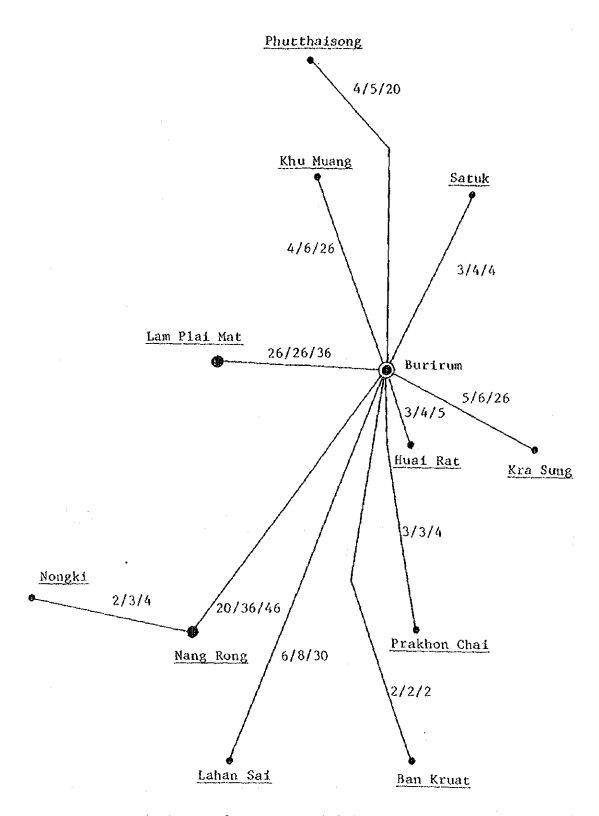
Circuit Demand Diagram for Terrestrial System: Kalasin Area (4321)



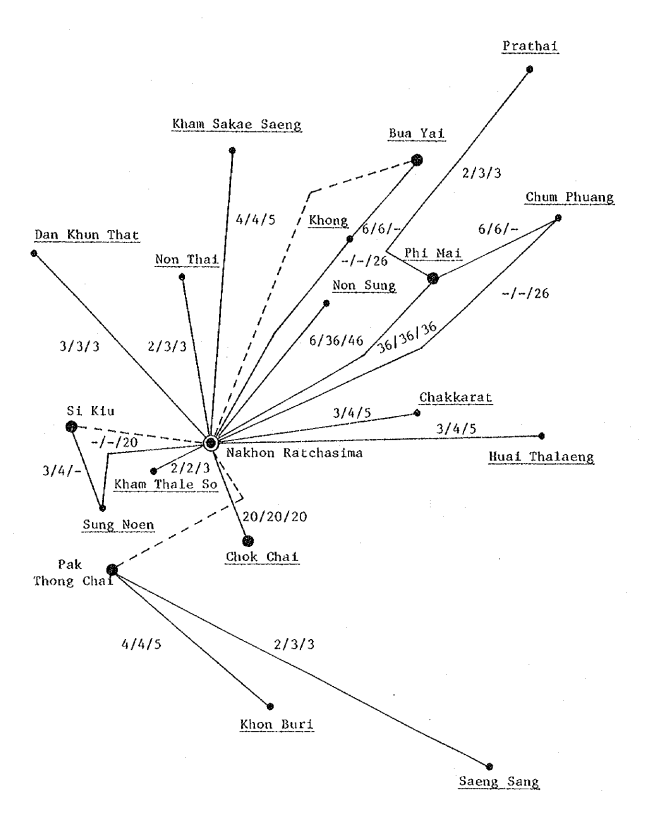
Circuit Demand Diagram for Terrestrial System : Roiet Area (4328)



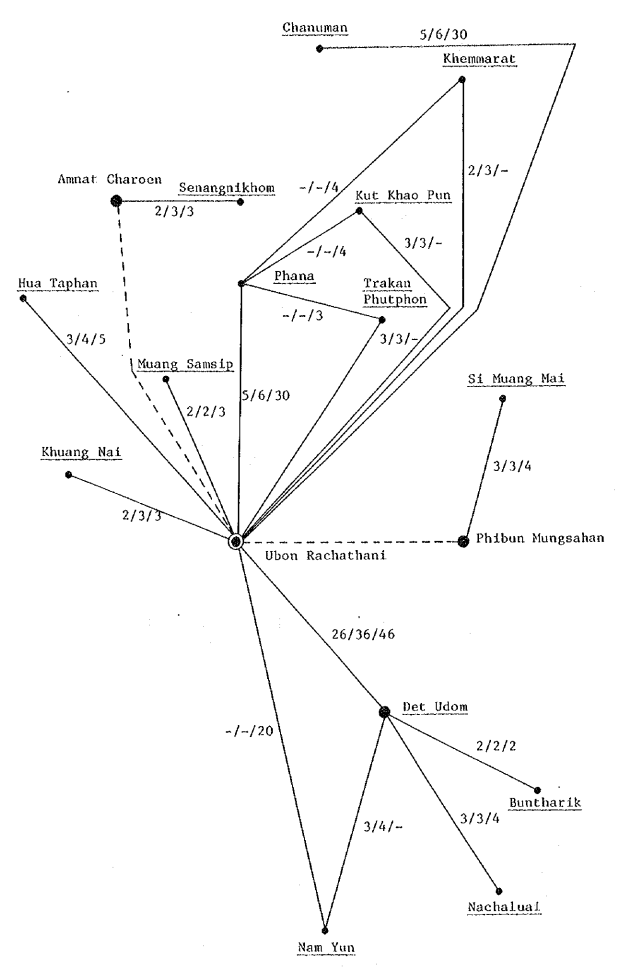
Circuit Demand Diagram for Terrestrial System: Chaiyaphum Area (4401)



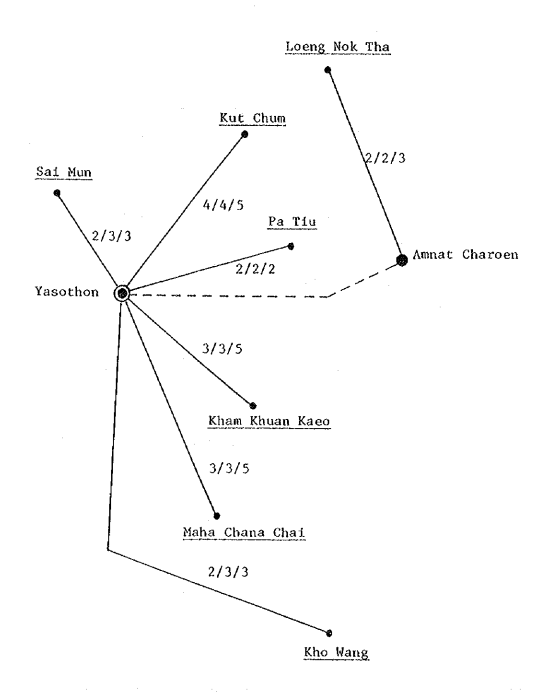
Circuit Demand Diagram for Terrestrial System : Burirum Area (4412)



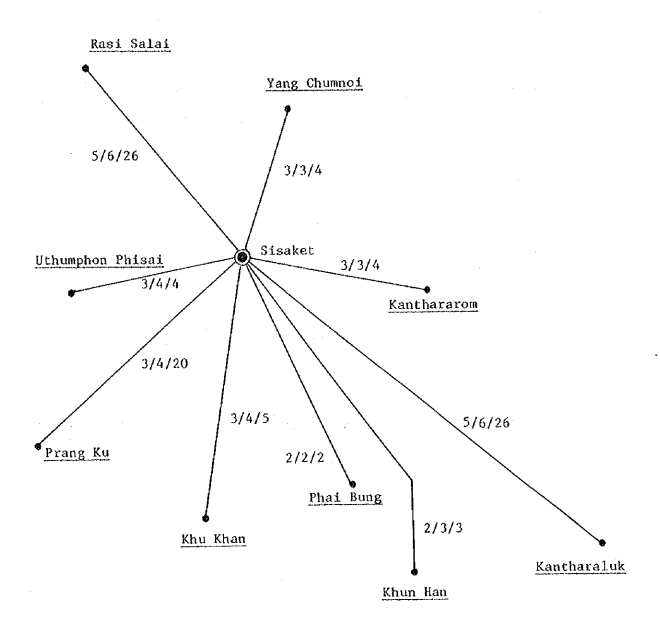
Circuit Demand Diagram for Terrestrial System: Nakhon Ratchasima Area (4221)



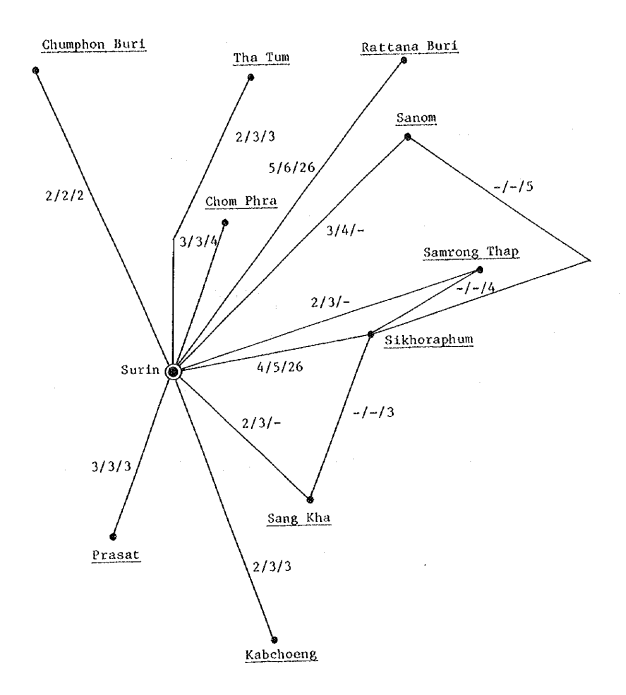
Circuit Demand Diagram for Terrestrial System: Ubon Ratchathani Area (4501)



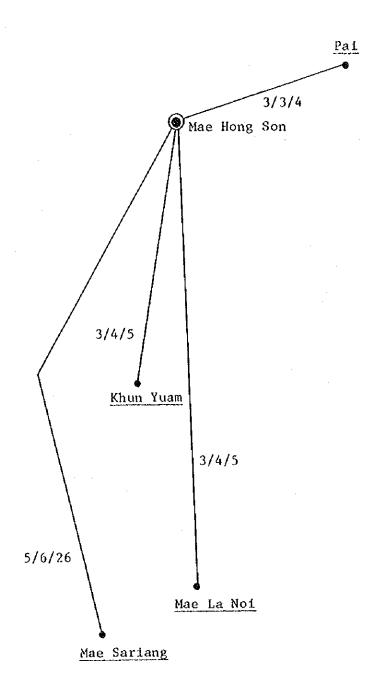
Circuit Demand Diagram for Terrestrial System : Yasothon Area (4515)



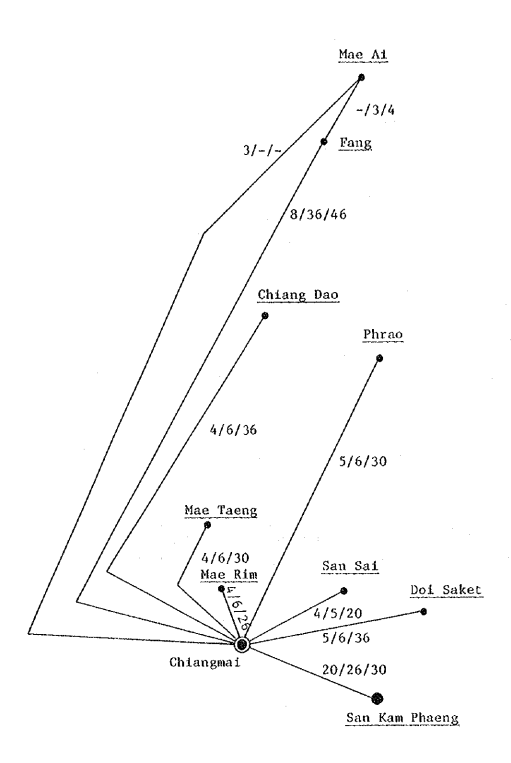
Circuit Demand Diagram for Terrestrial System: Sisaket Area (4522)



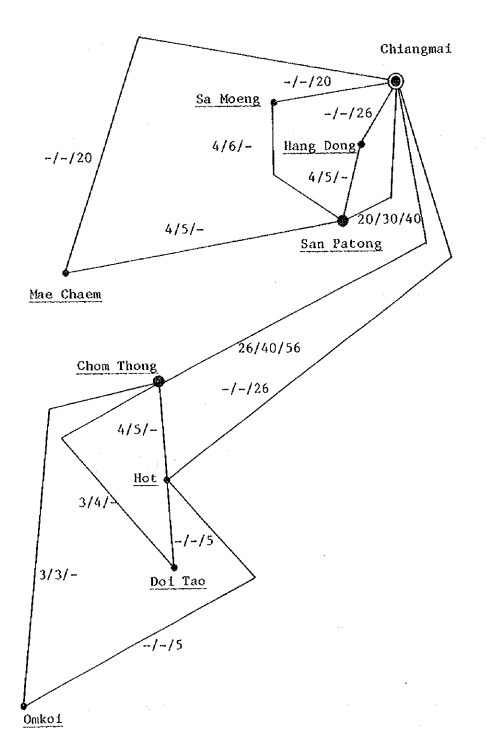
Circuit Demand Diagram for Terrestrial System: Surin Area (4530)



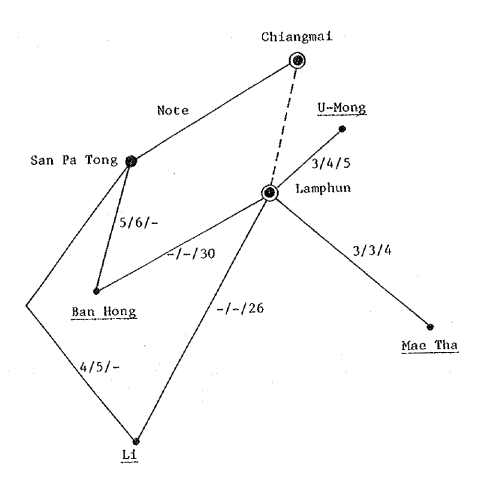
Circuit Demand Diagram for Terrestrial System : Mae Hong Son Area (5301)



Circuit Demand Diagram for Terrestrial System : Chiangmai Area (5313) - 1/2

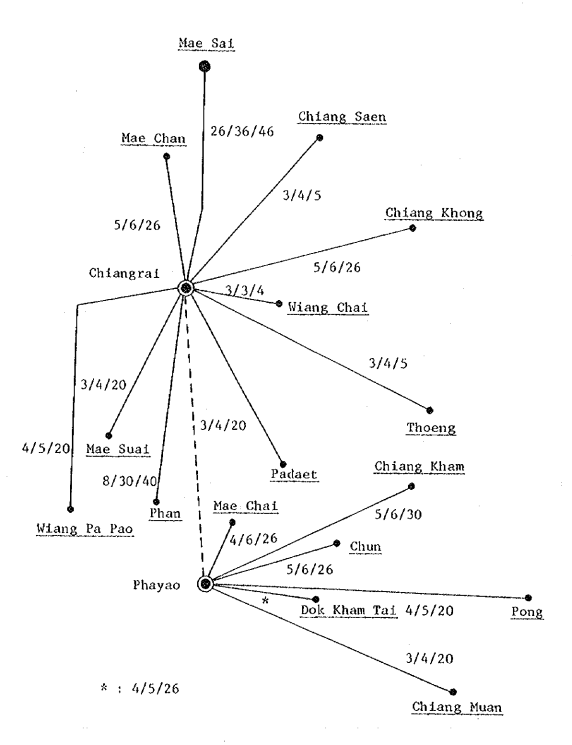


Circuit Demand Diagram for Terrestrial System : Chiangmai Area (5313) - 2/2

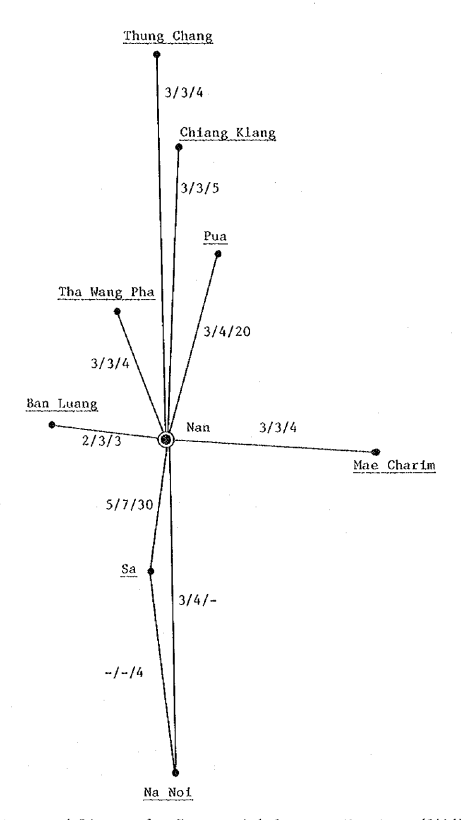


Note: Refer to Chiangmai Area

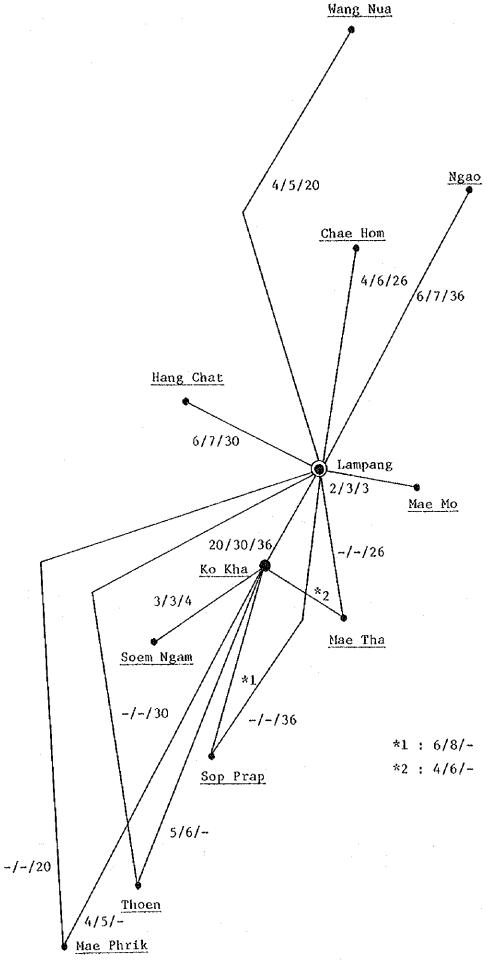
Circuit Demand Diagram for Terrestrial System : Lamphum Area (5322)



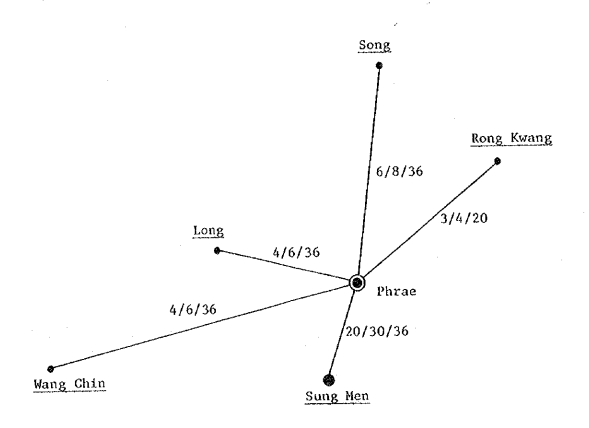
Circuit Demand Diagram for Terrestrial System : Chiangrai Area (5401)



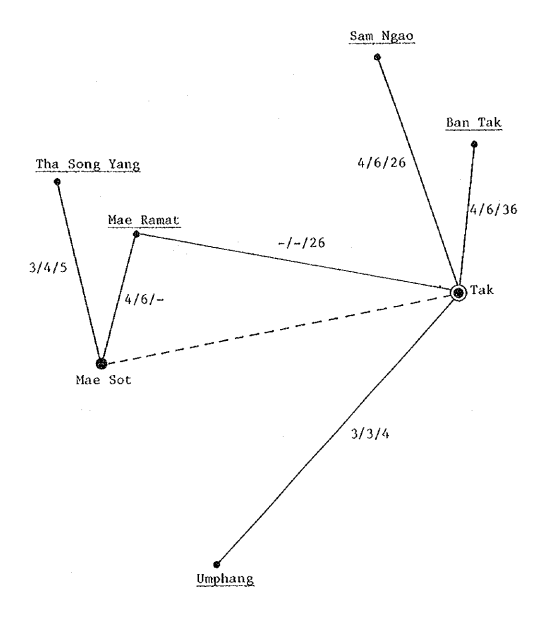
Circuit Demand Diagram for Terrestrial System: Nan Area (5416)



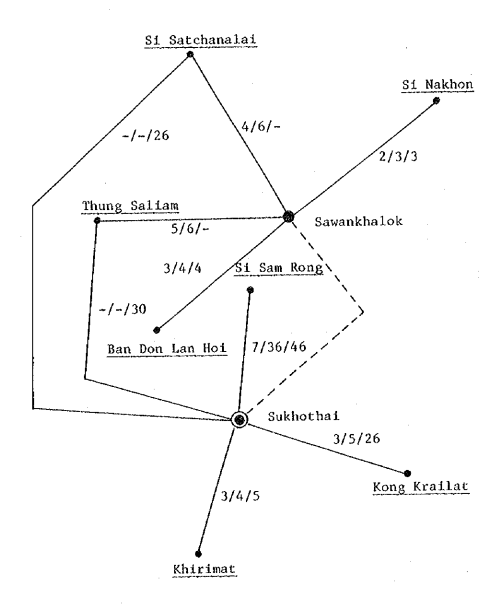
Circuit Demand Diagram for Terrestrial System : Lampang Area (5422)



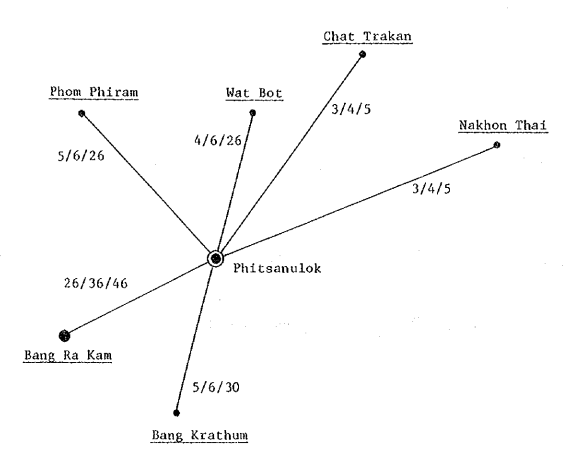
Circuit Demand Diagram for Terrestrial System: Phrae Area (5432)



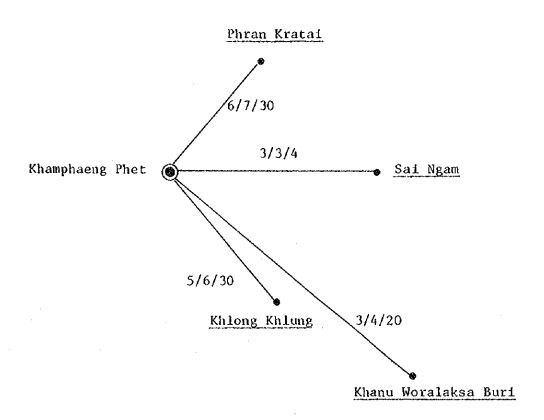
Circuit Demand Diagram for Terrestrial System : Tak Area (5501)



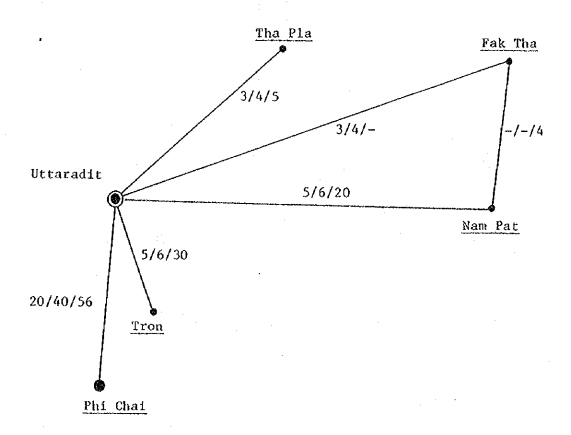
Circuit Demand Diagram for Terrestrial System: Sukhothai Area (5508)



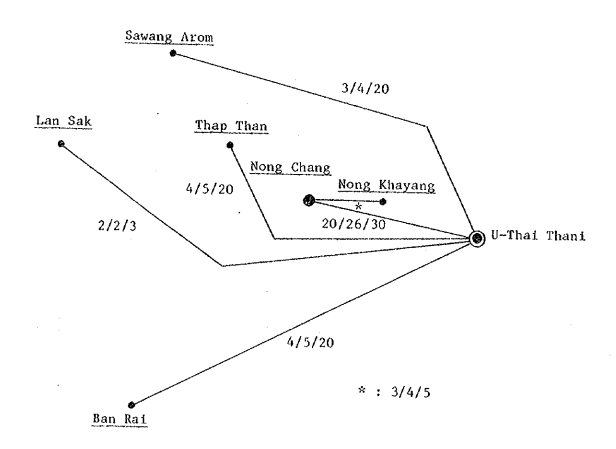
Circuit Demand Diagram for Terrestrial System: Phitsanulok Area (5522)



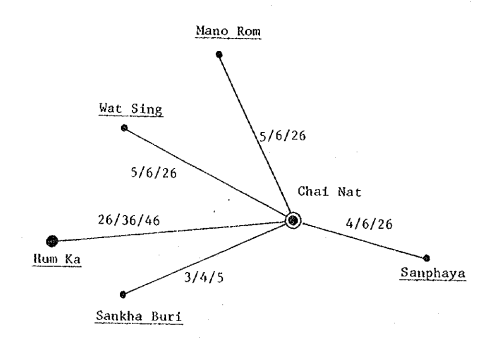
Circuit Demand Diagram for Terrestrial System: Khamphaeng Phet Area (5523)



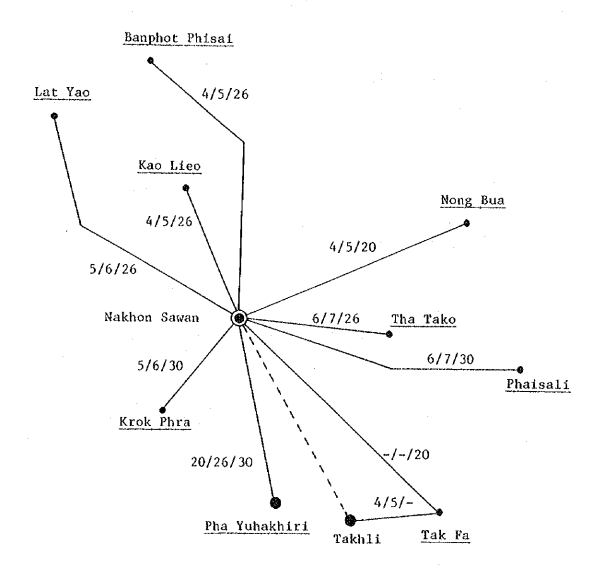
Circuit Demand Diagram for Terrestrial System: Uttaradit Area (5527)



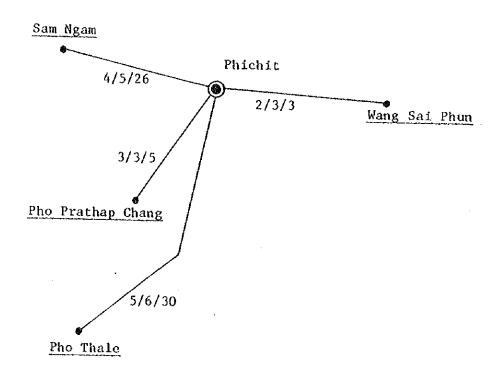
Circuit Demand Diagram for Terrestrial System: U-Thai Thani Area (5601)



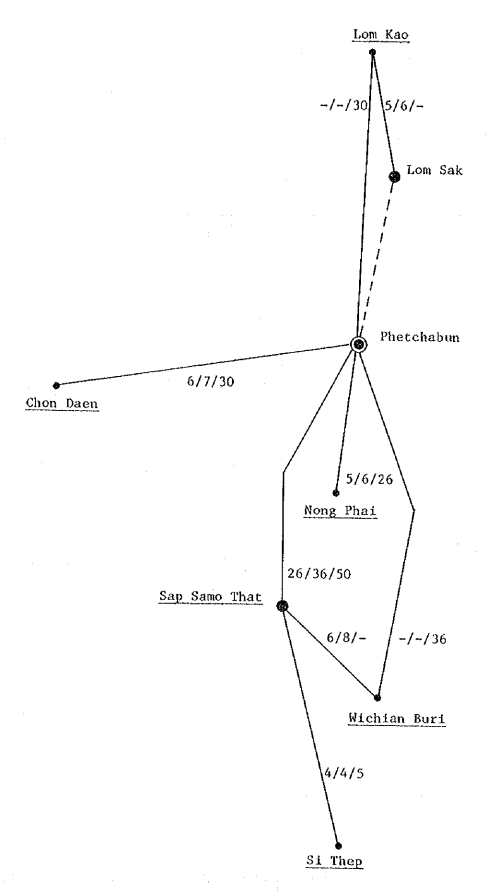
Circuit Demand Diagram for Terrestrial System : Chai Nat Area (5607)



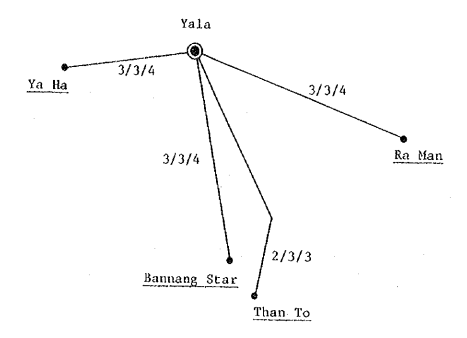
Circuit Demand Diagram for Terrestrial System: Nakhon Sawan Area (5614)



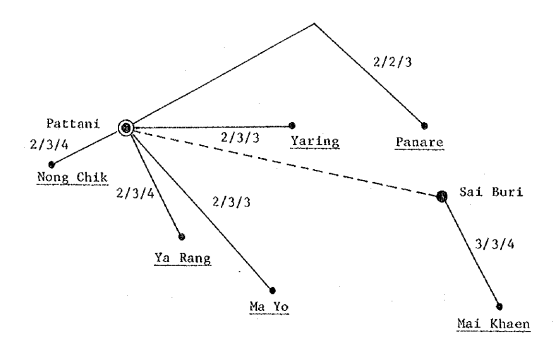
Circuit Demand Diagram for Terrestrial System: Phichit Area (5623)



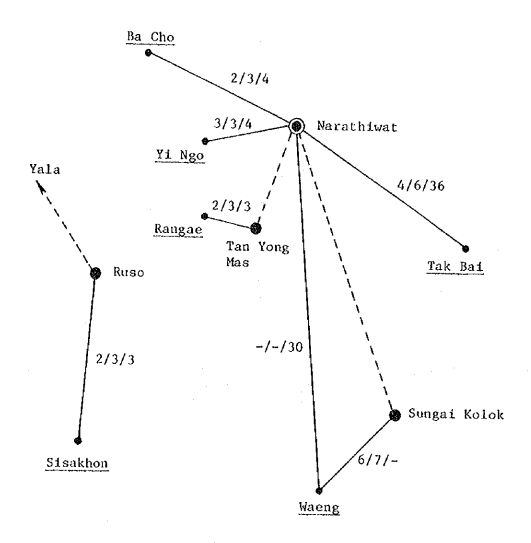
Circuit Demand Diagram for Terrestrial System: Phetchabun Area (5628)



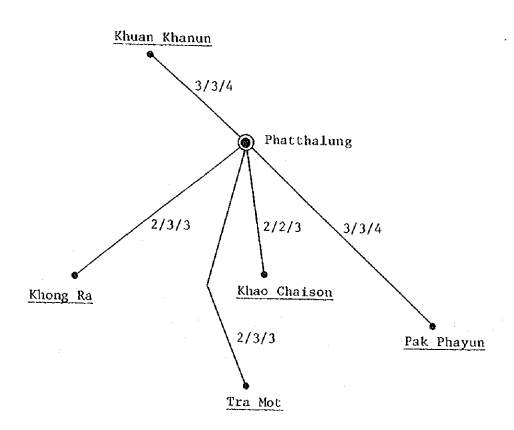
Circuit Demand Diagram for Terrestrial System: Yala Area (7301)



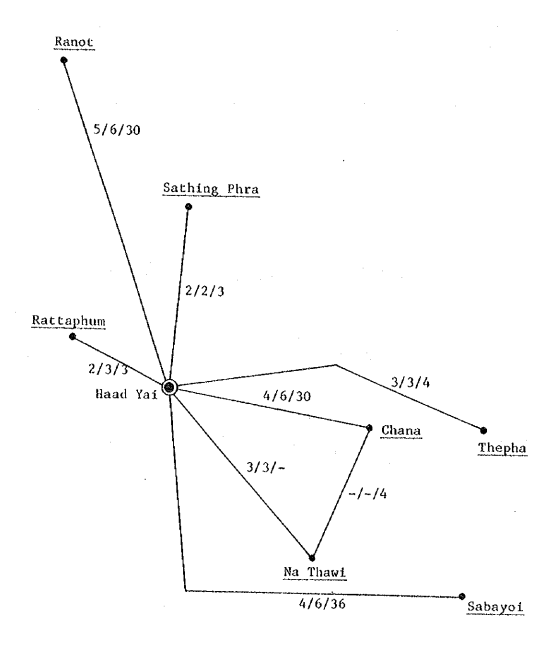
Circuit Demand Diagram for Terrestrial System: Pattani Area (7313)



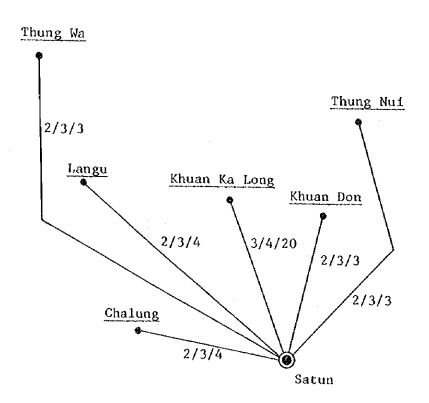
Circuit Demand Diagram for Terrestrial System: Narathiwat Area (7314)



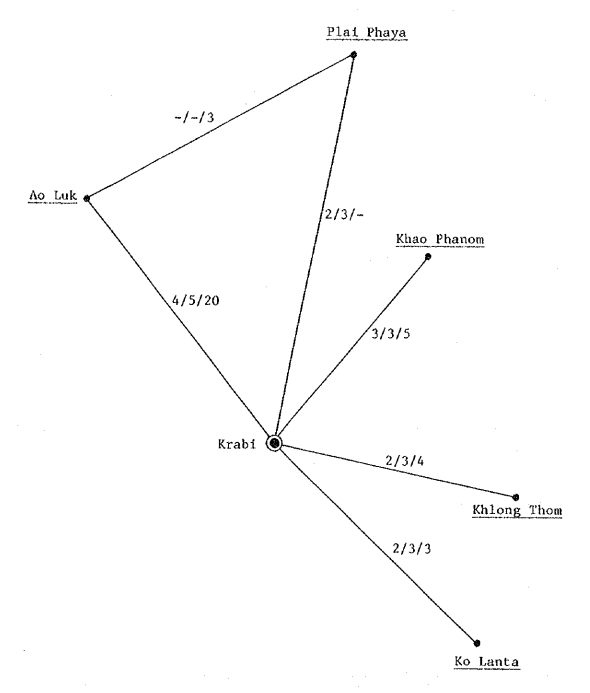
Circuit Demand Diagram for Terrestrial System: Phatthalung Area (7401)



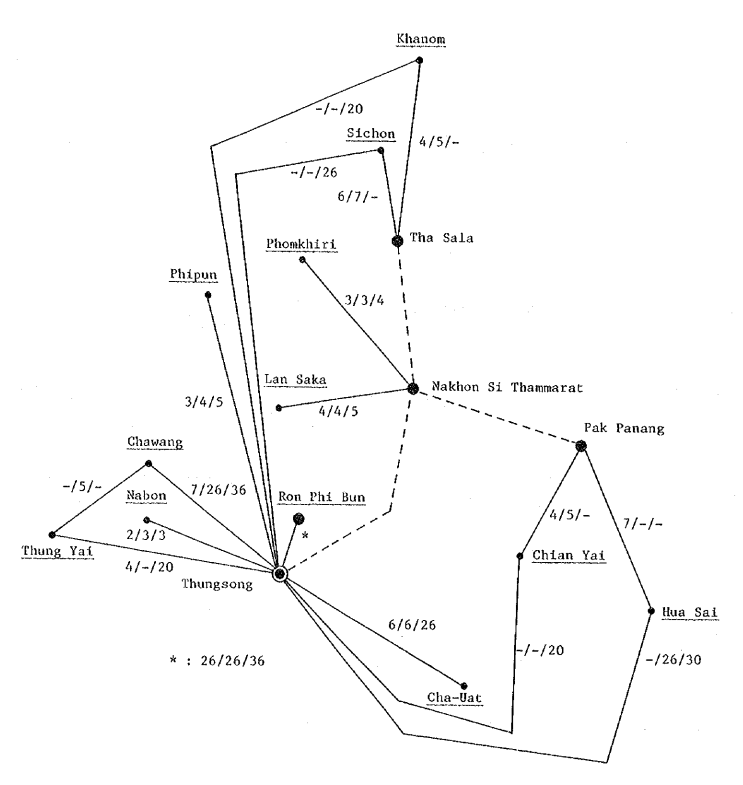
Circuit Demand Diagram for Terrestrial System : Haad Yai Area (7405)



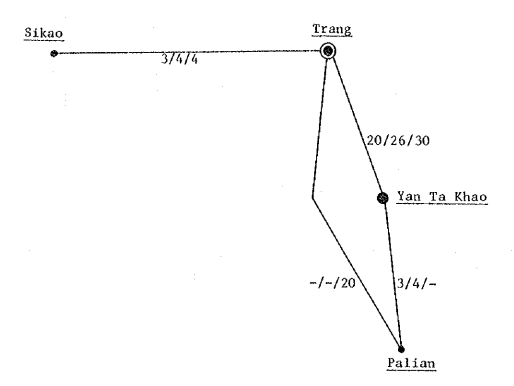
Circuit Demand Diagram for Terrestrial System : Satun Area (7406)



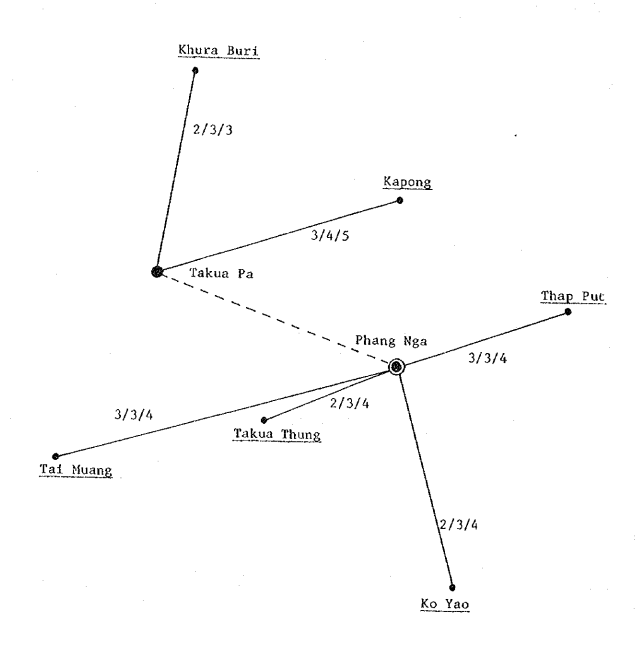
Circuit Demand Diagram for Terrestrial System: Krabi Area (7501)



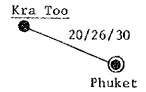
Circuit Demand Diagram for Terrestrial System: Thungsong Area (7505)



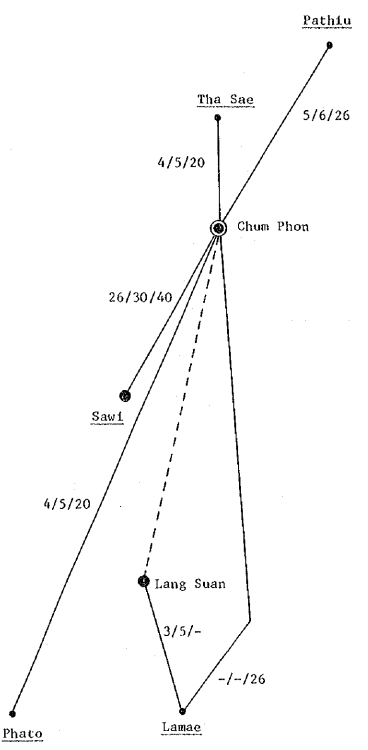
Circuit Demand Diagram for Terrestrial System : Trang Area (7523)



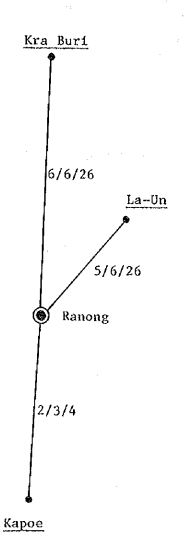
Circuit Demand Diagram for Terrestrial System : Phang Nga Area (7601)



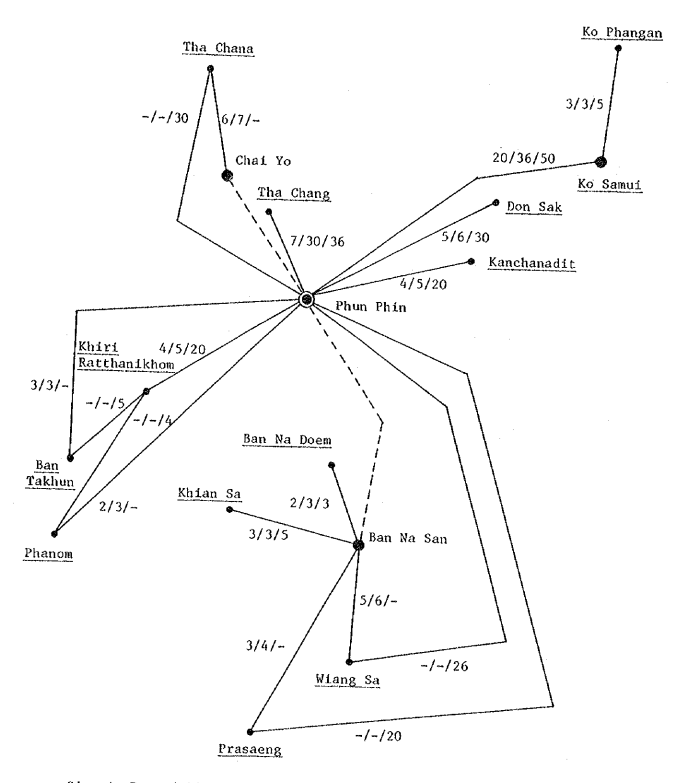
Circuit Demand Diagram for Terrestrial System: Phuket Area (7609)



Circuit Demand Diagram for Terrestrial System : Chum Phon Area (7701)



Circuit Demand Diagram for Terrestrial System: Ranong Area (7707)



Circuit Demand Diagram for Terrestrial System: Phun Phin Area (7711)

6. Circuit Demand Diagram for Satellite System

Contents for Circuit Diagram for Satellite System

Code	Area	Page
3201	Petcha Buri	6 - 1
3207	Ratcha Buri	2
3215	Prachuap Khiri Khan	3
3401	Samut Sakhon	4
3404	Samut Song Khram	5
3407	Nakhonpathom	6
3413	Kanchanaburi	7
3501	Angthong	8
3508	Suphanburi	9
3516	Ayutthaya	10
3601	Singburi	11
3606	Lopburi	12
3613	Saraburi	13
3701	Nakhon Nayok	14
3705	Prachin Buri	15
3801	Chachoengsao	16
3808	Rayong	1.7
3815	Chonburi	18
3901	Trat	19
3905	Chantaburi	20
4201	Udon Thani	21
4211	Sakhon Nakhon	22
4219	Nong Khai	23
4226	Loei	24

4232	Nakhon Phanom	6 - 25
4301	Mahasarakham	26
4309	Khon Kaen	27
4321	Kalasin	28
4328	Roiet	29
4401	Chaiyaphum	30
4412	Burirum	. 31
4421	Nakhon Ratchasima	32
4501	Ubon Ratchathani	33
4515	Yasothon	34
4522	Sisaket	35
5300	Surin	36
5301	Mae Hong Son	37
5313	Chiangmai	38 - 39
5322	Lamphun	40
5401	Chiangrai	41
5416	Nan	42
5422	Lampang	43
5432	Phrae	44
5501	Tak	45
5508	Sukhothai	46
5522	Phitsanulok	47
5523	Khamphaeng Phet	48
5527	Uttaradit	49
5601	U-Thai Thani	50
	Chal Nat	51

5614	Nakhon Sawan	6 - 52
5623	Phichit	53
5628	Phetchabun	54
7301	Yala	55
7313	Pattani	56
7314	Narathiwat	57
7401	Phatthalung	58
7405	Haad Yai	59
7406	Satun	60
7501	Krabi	61
7505	Thungsong	62
7523	Trang	63
7601	Phang Nga	64
7609	Phuket	65
7701	Chum Phon	66
7707	Ranong	67
7711	Phun Phin	68

Legend:

(6)

Tertiary / Secondary / Primary Center

4

Local Exchange (including Mobile Exchange)

•

Rural Long Distance Public Telephone Service Site

Site Name

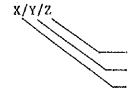
Underlined site is for Rural Long Distance Public Telephone Service and Mobile Exchange Station in this study.

Z

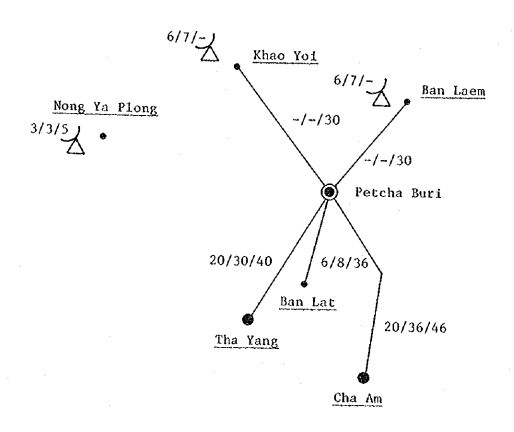
Planned Rural Earth Station

Newly planned terrestrial circuit

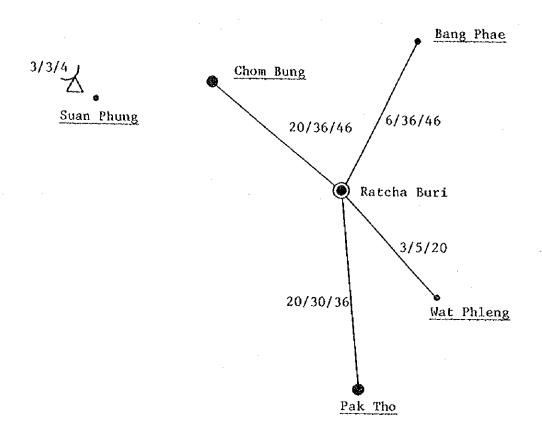
Existing terrestrial circuit



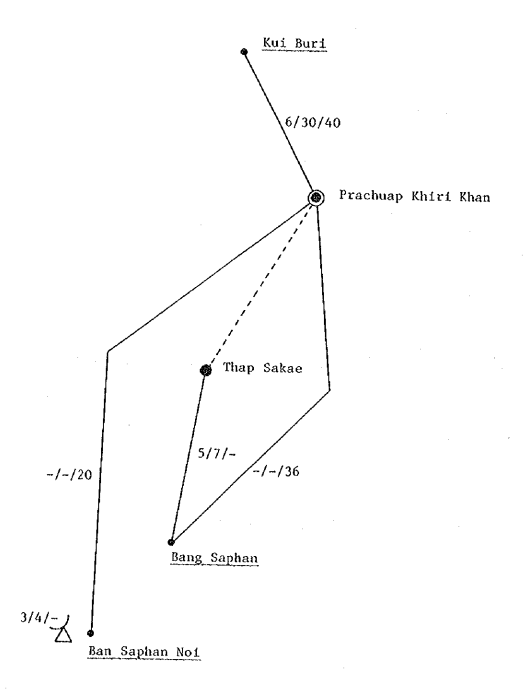
Number of circuits required in 1994 Number of circuits required in 1989 Number of circuits required in 1984



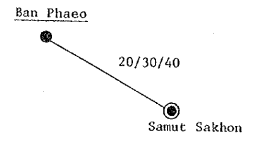
Circuit Demand Diagram for Satellite System: Petcha Buri Area(3201)



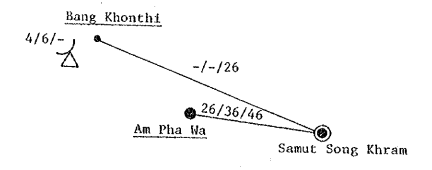
Circuit Demand Diagram for Satellite System : Ratcha Buri Area(3207)



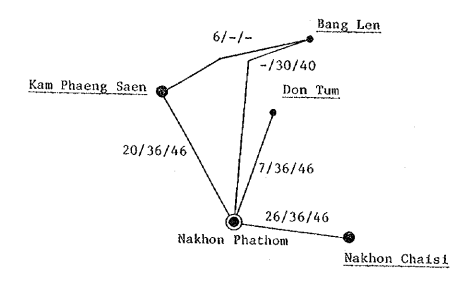
Circuit Demand Diagram for Satellite System: Prachuap Khiri Khan Area (3215)



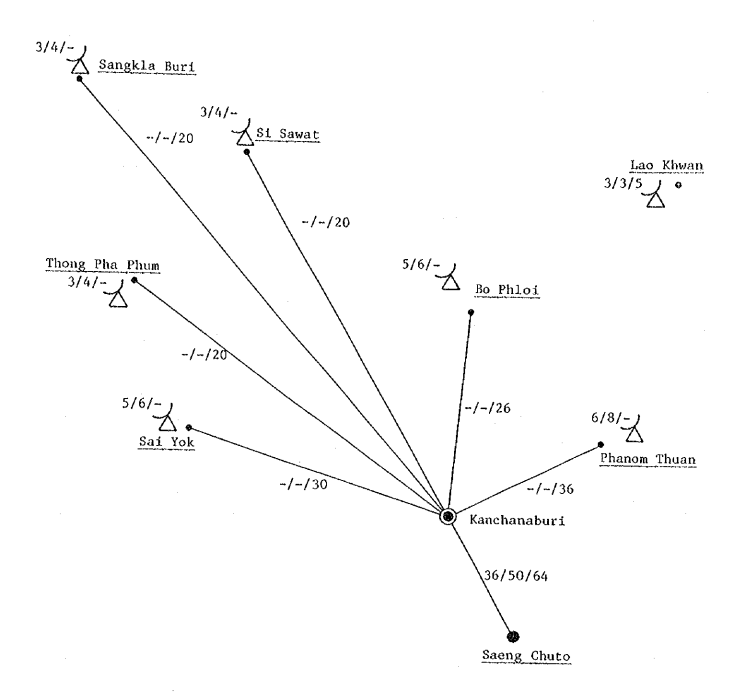
Circuit Demand Diagram for Satellite System: Samut Sakhon Area(3401)



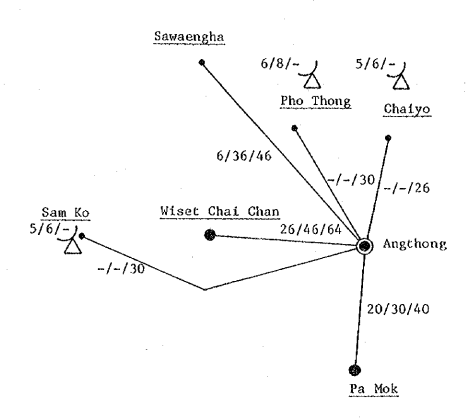
Circuit Demand Diagram for Satellite System : Samut Song Khram Area(3404)



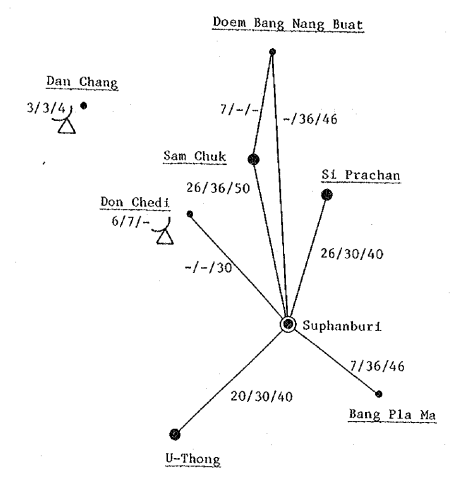
Circuit Demand Diagram for Satellite System : Nakhon Phathom Area(3407)



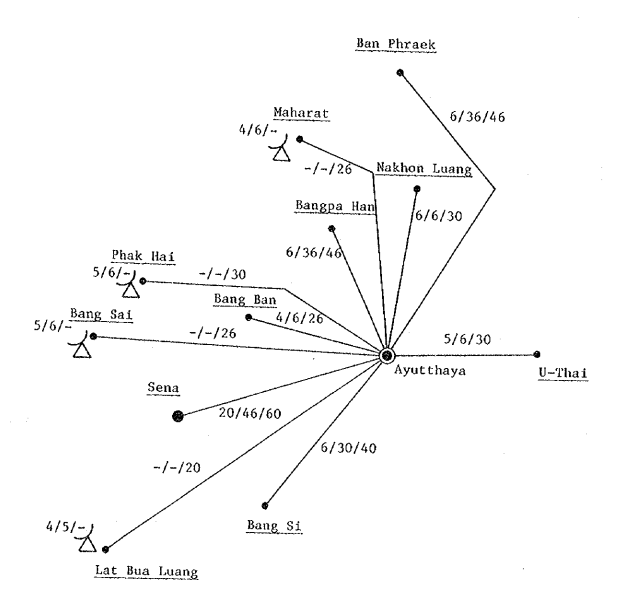
Circuit Demand Diagram for Satellite System: Kanchanaburi Area (3413)



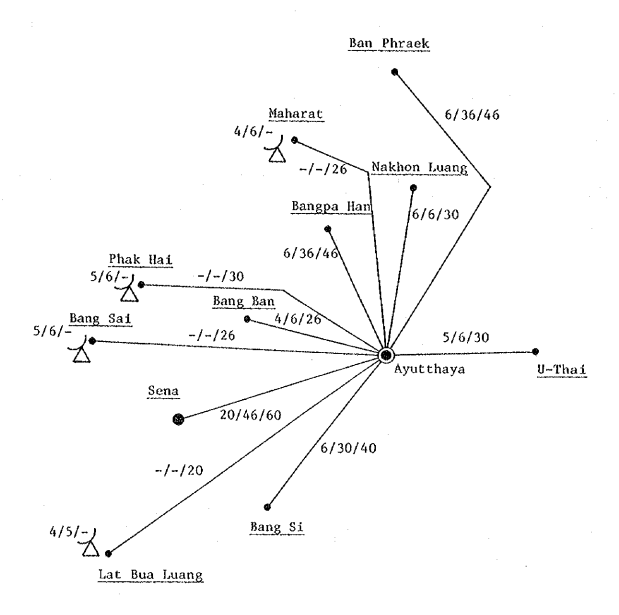
Circuit Demand Diagram for Satellite System : Angthong Area(3501)



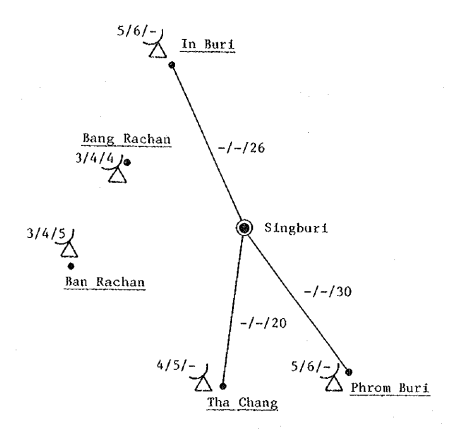
Circuit Demand Diagram for Satellite System: Suphanburi Area(3508)



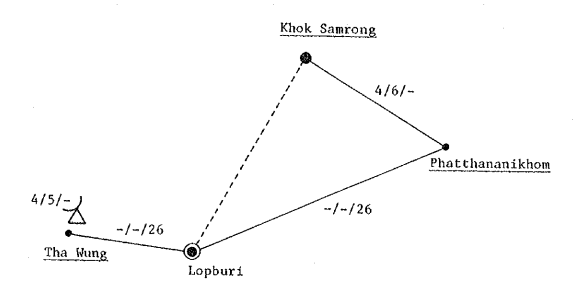
Circuit Demand Diagram for Satellite System : Ayutthaya Area(3516)



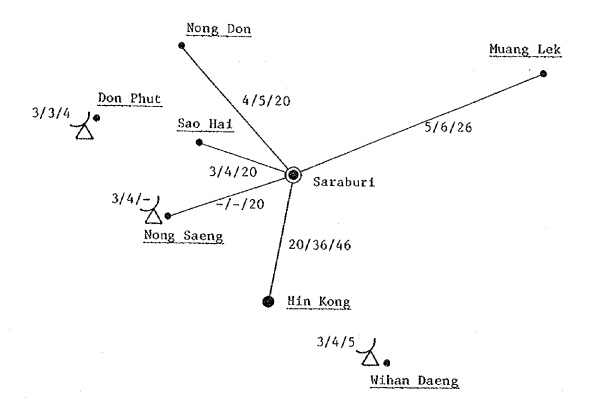
Circuit Demand Diagram for Satellite System: Ayutthaya Area(3516)



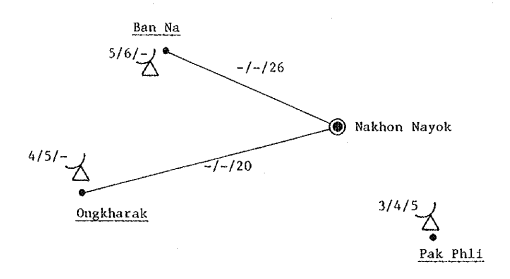
Circuit Demand Diagram for Satellite System : Singburi Area(3601)



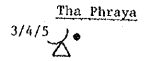
Circuit Demand Diagram for Satellite System : Lopburi Area(3606)

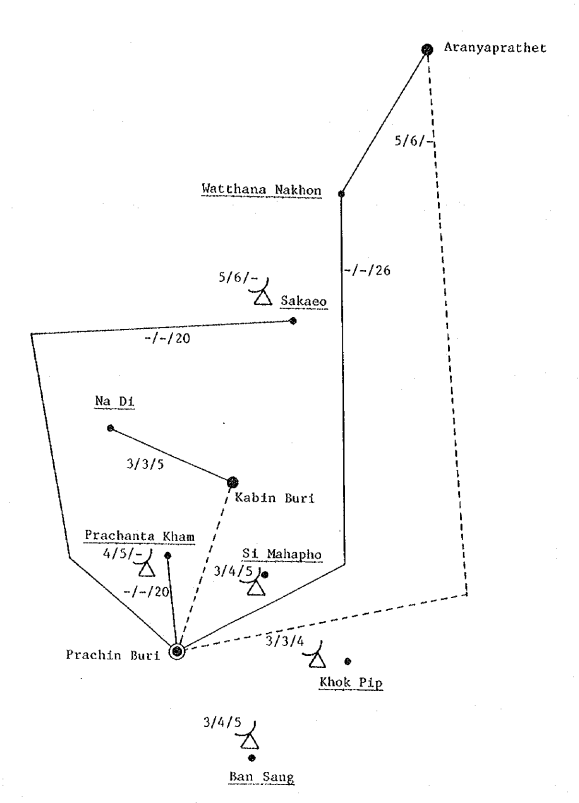


Circuit Demand Diagram for Satellite System : Saraburi Area(3613)

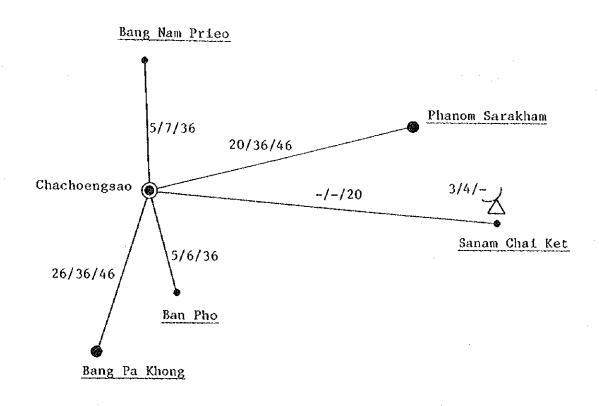


Circuit Demand Diagram for Satellite System: Nakhon Nayok Area(3701)

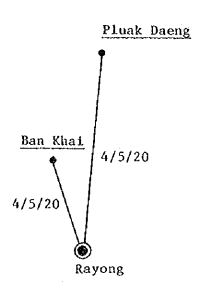




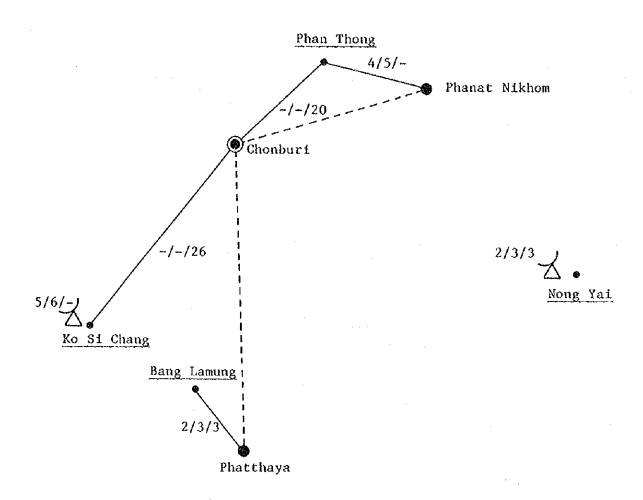
Circuit Demand Diagram for Satellite System: Prachin Buri Area(3705)



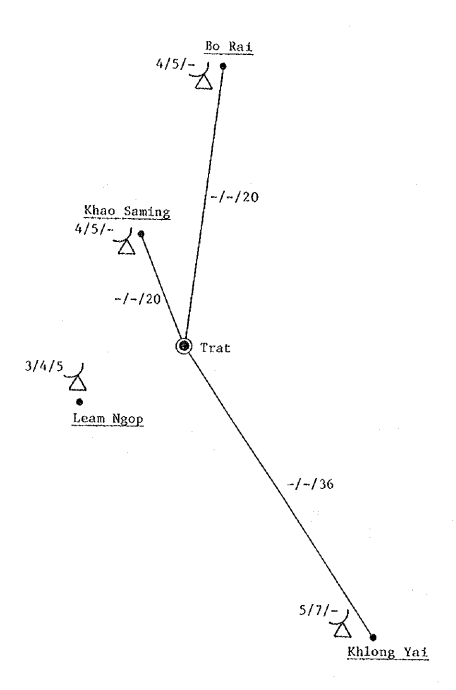
Circuit Demand Diagram for Satellite System : Chachoengsao Area(3801)



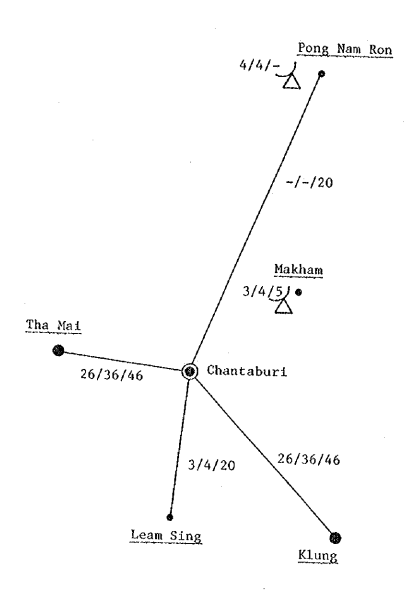
Circuit Demand Diagram for Satellite System: Rayong Area(3808)



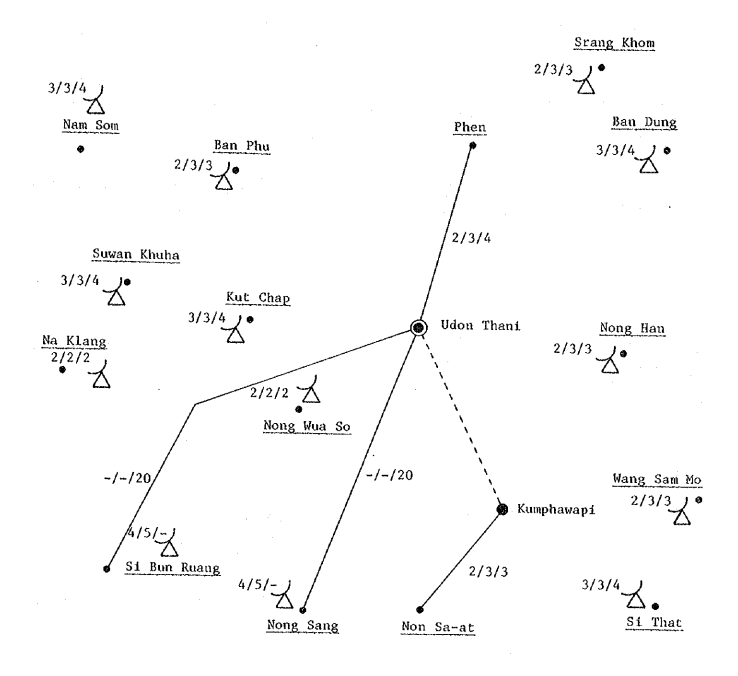
Circuit Demand Diagram for Satellite System : Chonburi Area(3815)



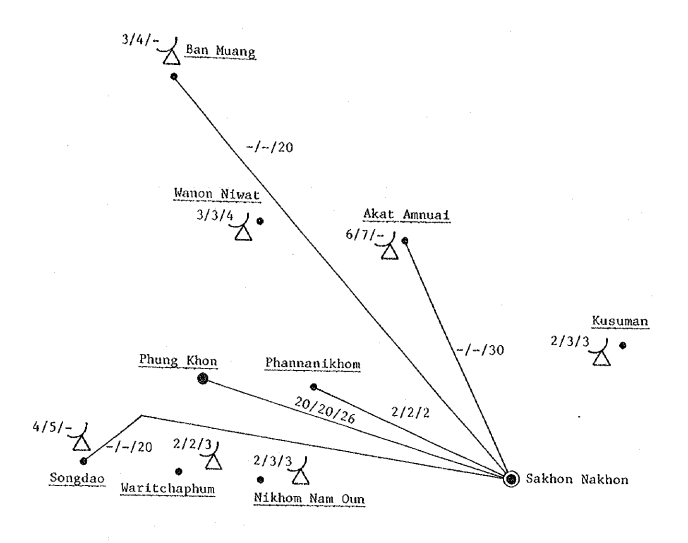
Circuit Demand Diagram for Satellite System : Trat Area(3901)



Circuit Demand Diagram for Satellite System : Chantaburi Area(3905)

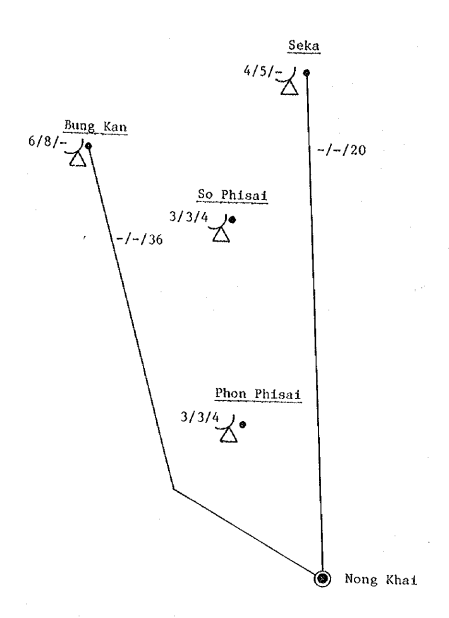


Circuit Demand Diagram for Satellite System : Udon Thani Area(4201)



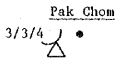


Circuit Demand Diagram for Satellite System : Sakhon Nakhon Area(4211)

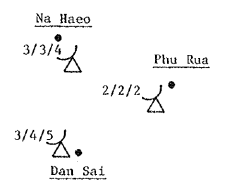


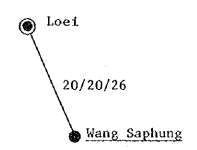
3/4/5 Sang Khom

Circuit Demand Diagram for Satellite System: Nong Khai Area(4219)









/3/3 Phu Kradung

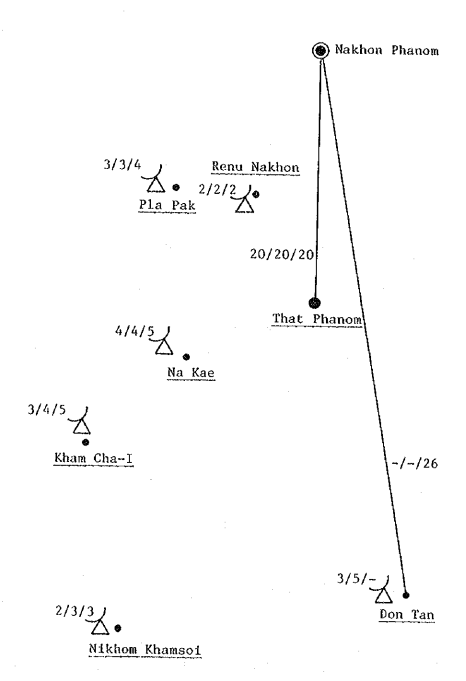
Circuit Demand Diagram for Satellite System : Loei Area(4226)



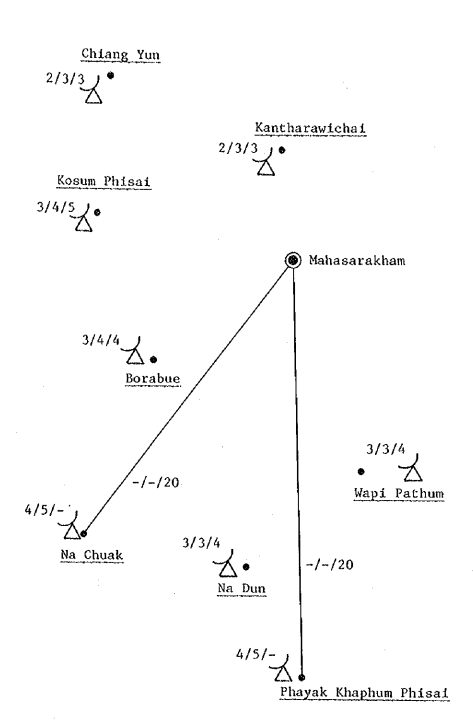
Si Song Khram

Tha Uthen 2/3/3

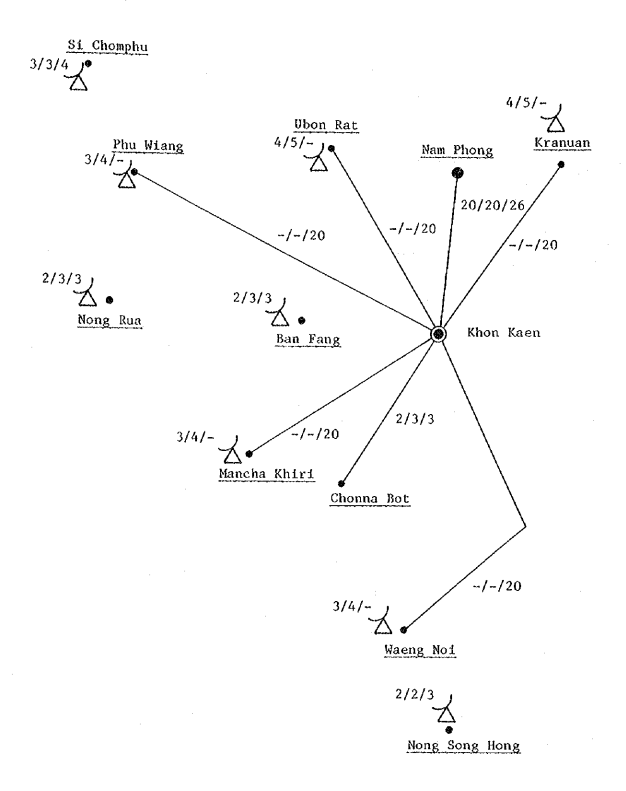
Na Hwa 3/3/4



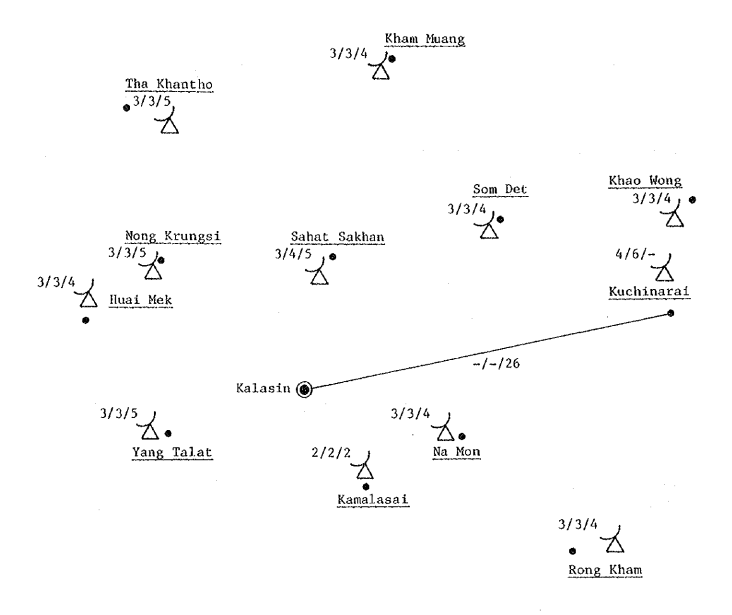
Circuit Demand Diagram for Satellite System: Nakhon Phanom Area(4232)



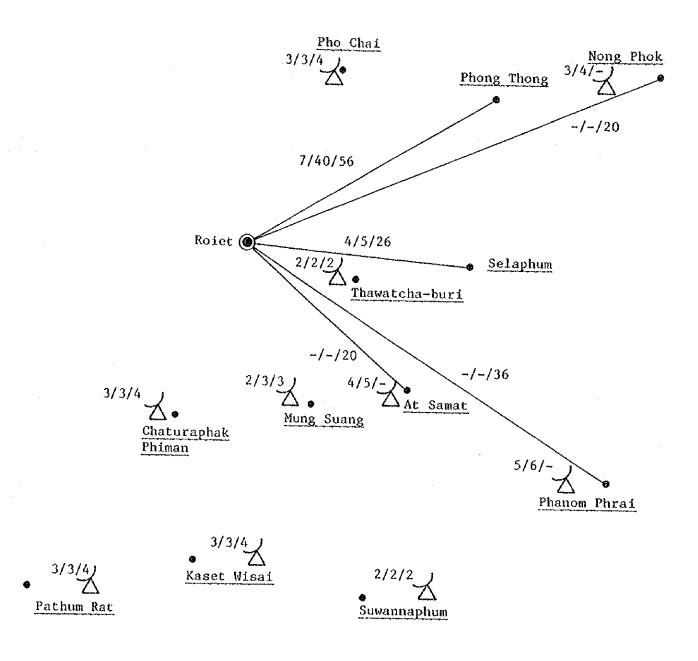
Circuit Demand Diagram for Satellite System : Mahasarakham Area(4301)



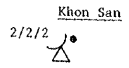
Circuit Demand Diagram for Satellite System: Khon Kaen Area(4309)

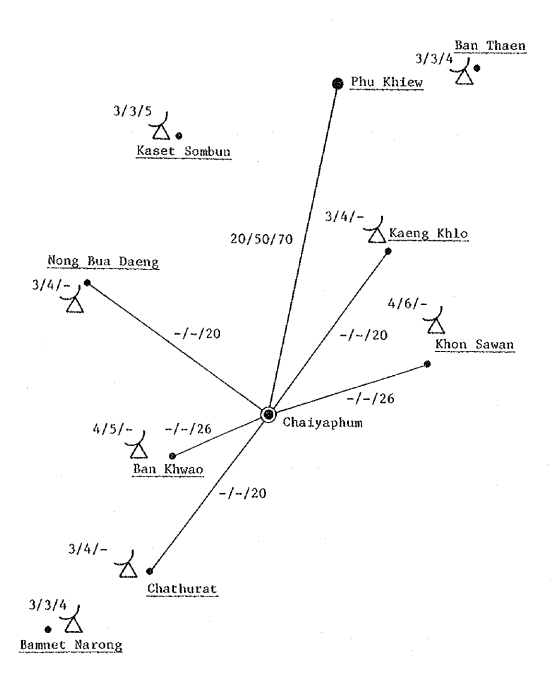


Circuit Demand Diagram for Satellite System : Kalasin Area(4321)

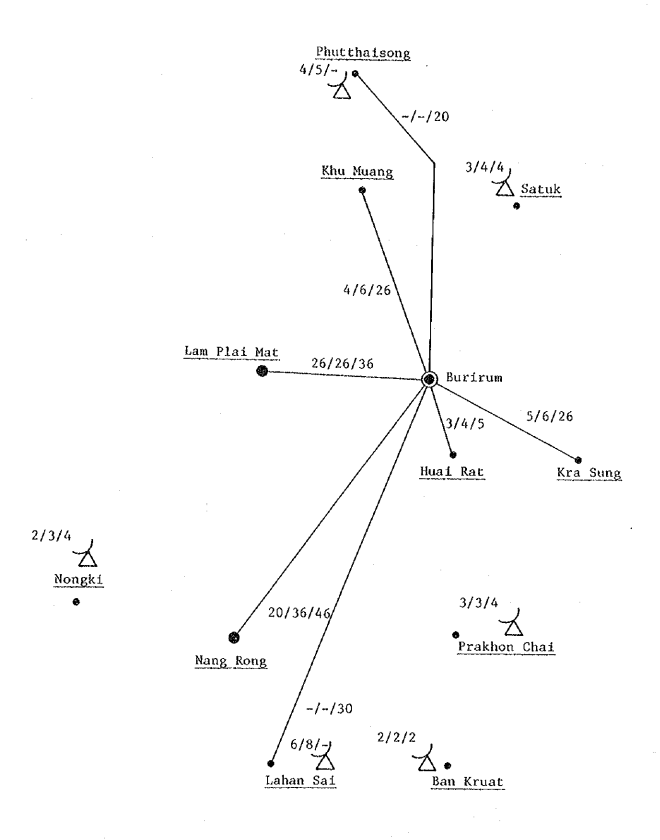


Circuit Demand Diagram for Satellite System: Roiet Area(4328)

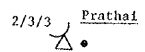


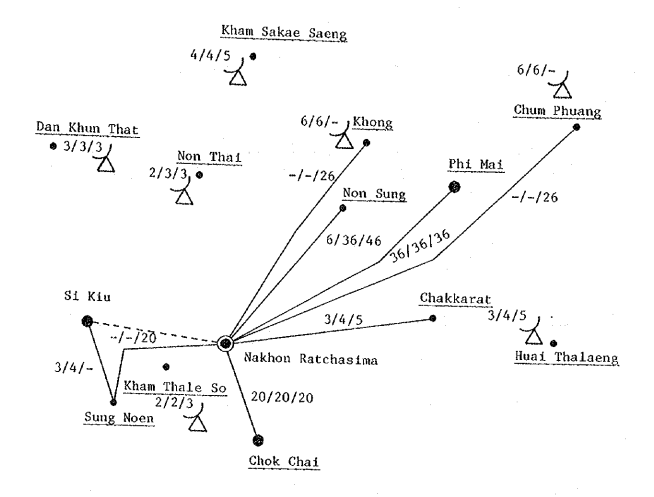


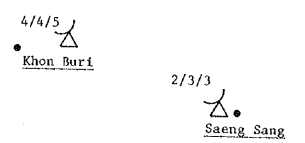
Circuit Demand Diagram for Satellite System : Chaiyaphum Area(4401)



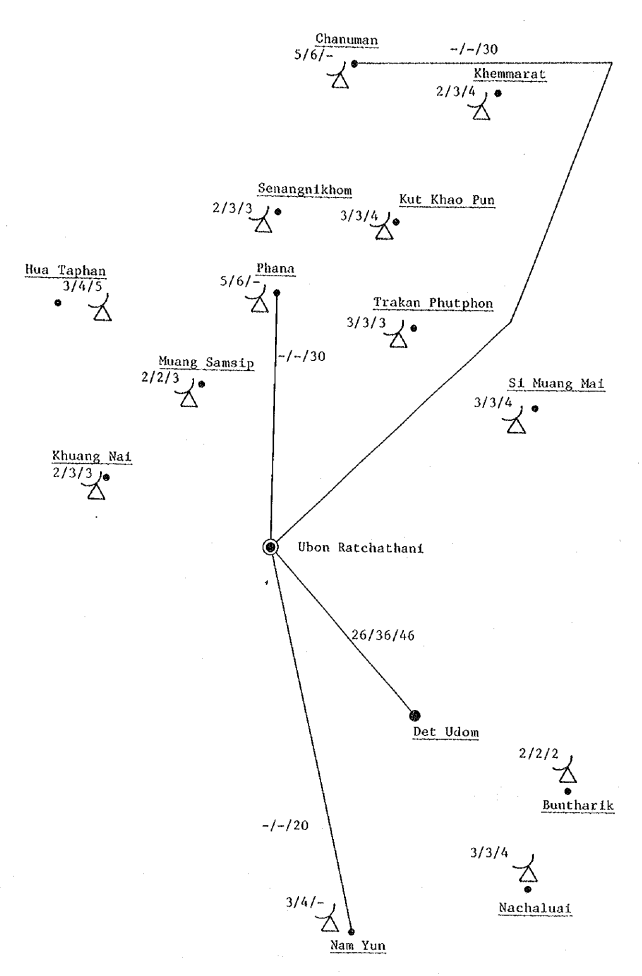
Circuit Demand Diagram for Satellite System : Burirum Area(4412)







Circuit Demand Diagram for Satellite System : Nakhon Ratchasima Area(4421)



Circuit Demand Diagram for Satellite System : Ubon Ratchathani Area(4501)

Loeng Nok Tha

2/2/3

Kut Chum

Sai Mur 2/3/3 . ◆

Pa Tiu

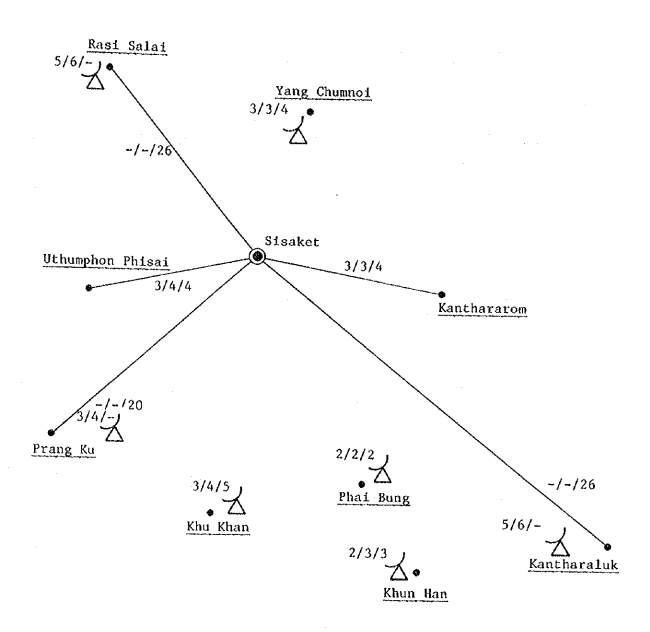
Yasothon 🌑

3/3/5 • Kham Khuan Kaeo

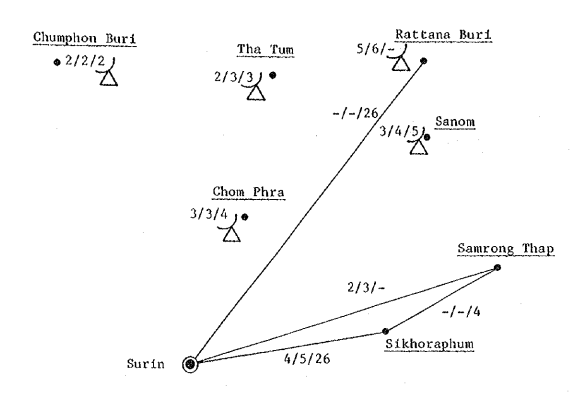
3/3/5 Maha Channa Chai

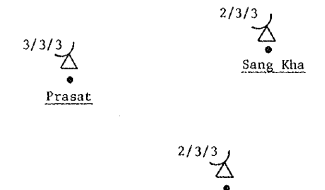
> 2/3/3 Kho Wang

Circuit Demand Diagram for Satellite System: Yasothon Area(4515)



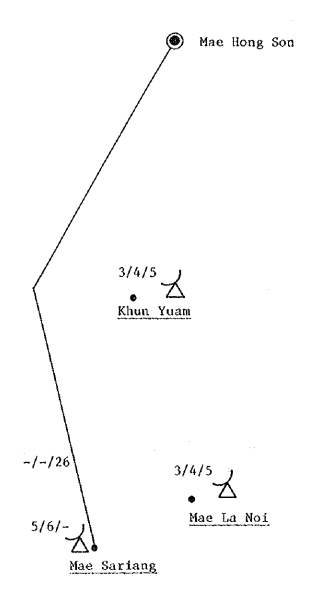
Circuit Demand Diagram for Satellite System : Sisaket Area(4522)



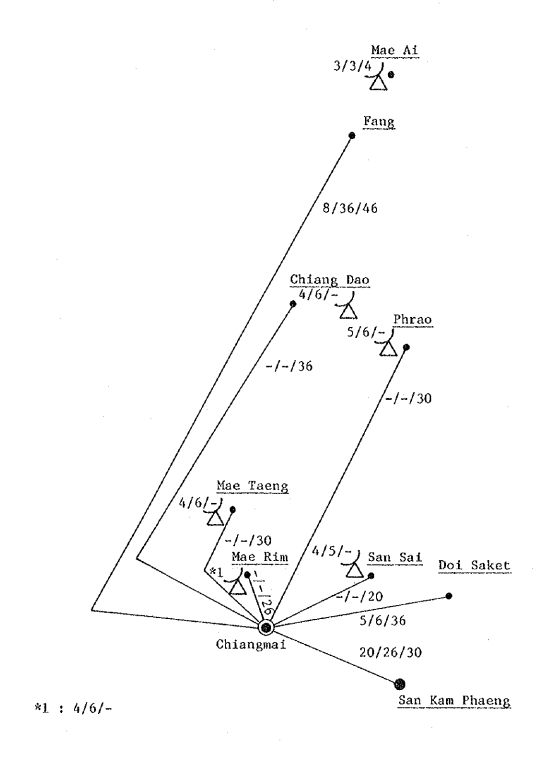


Circuit Demand Diagram for Satellite System : Surin Area(4530)

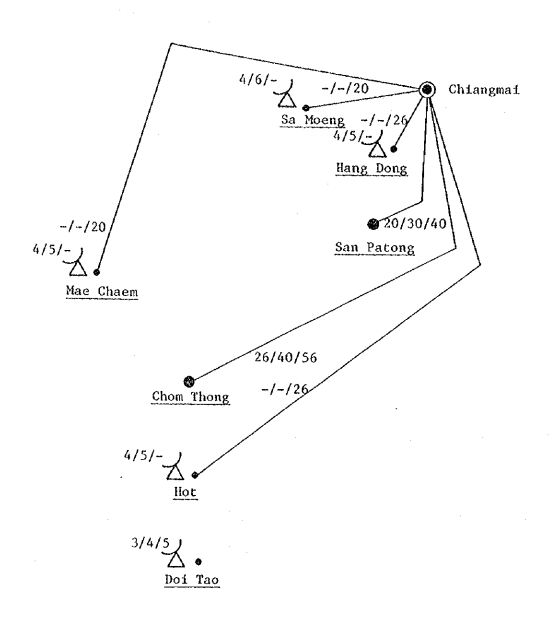




Circuit Demand Diagram for Satellite System: Mae Hong Son Area(5301)

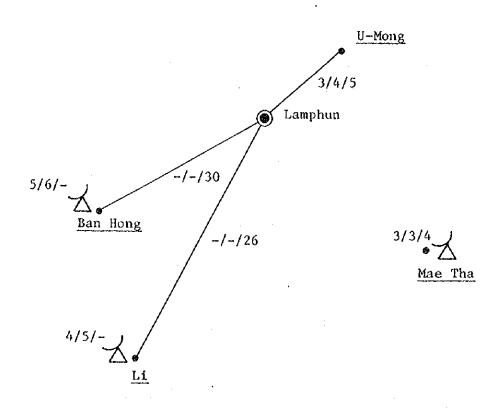


Circuit Demand Diagram for Satellite System : Chiangmai Area(5313) - 1/2

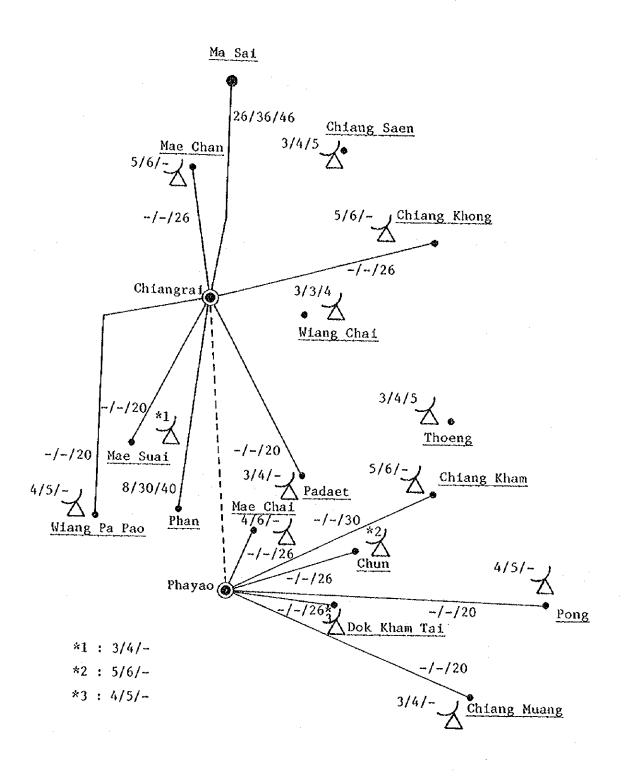


3/3/5 • \(\text{Omko1} \)

Circuit Demand Diagram for Satellite System : Chiangmai Area(5313) - 2/2

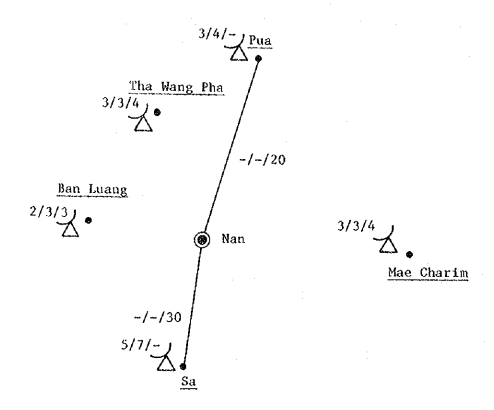


Circuit Demand Diagram for Satellite System : Lamphun Area (5322)



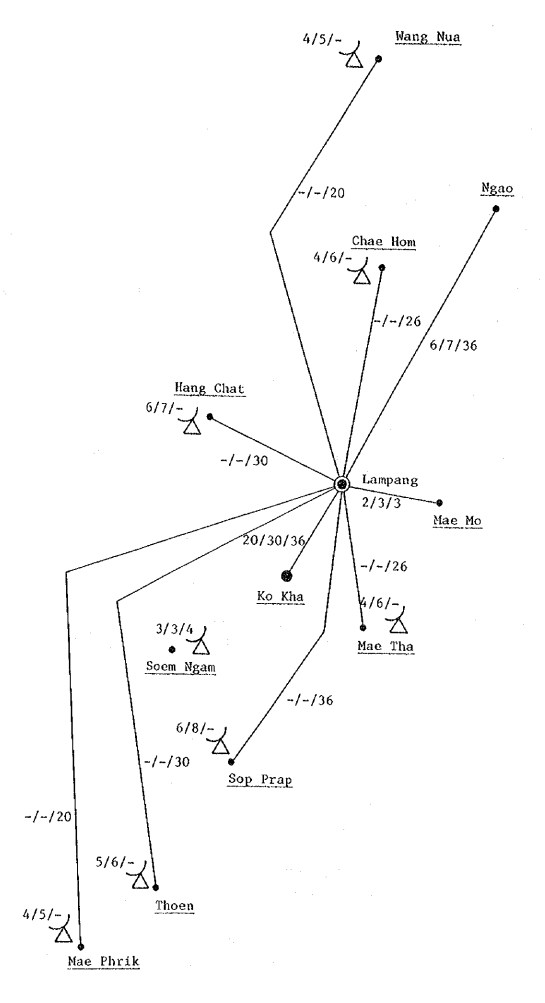
Circuit Demand Diagram for Satellite System : Chiangrai Area(5401)

3/3/5 Chiang Klang

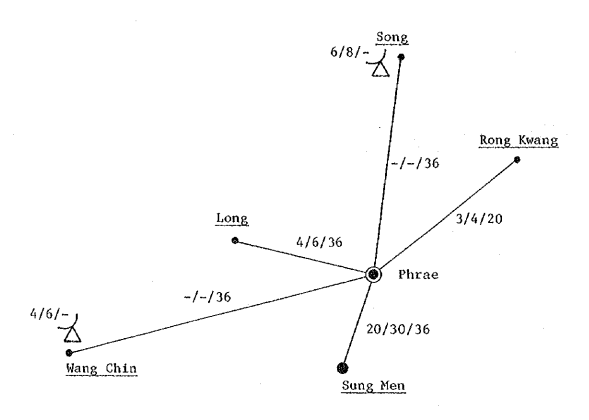


3/4/4 Na Noi

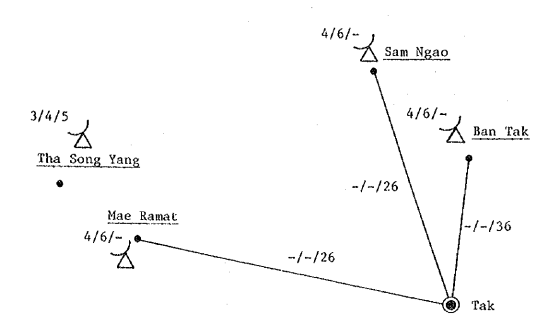
Circuit Demand Diagram for Satellite System: Nan Area(5416)



Circuit Demand Diagram for Satellite System : Lampang Area(5422)

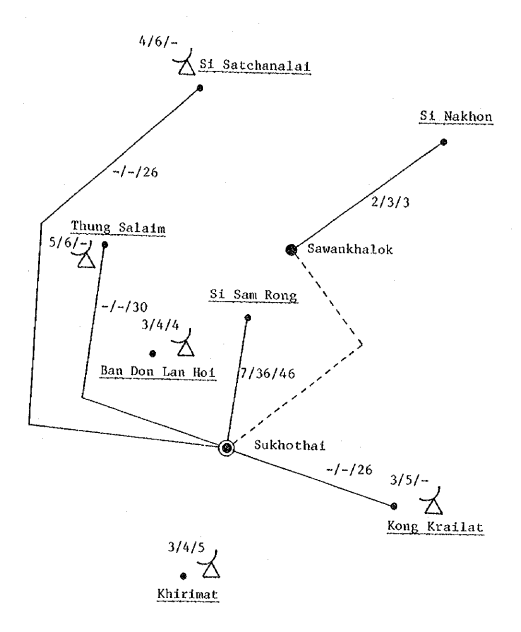


Circuit Demand Diagram for Satellite System: Phrae Area(5432)



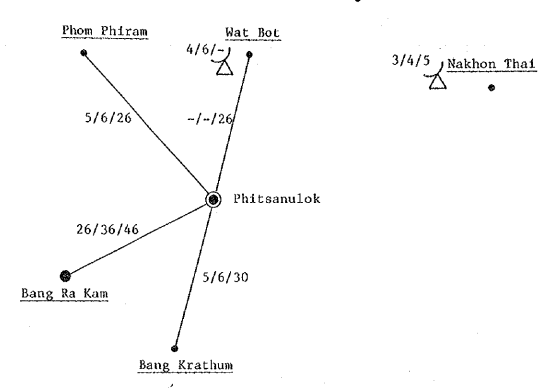


Circuit Demand Diagram for Satellite System: Tak Area (5501)

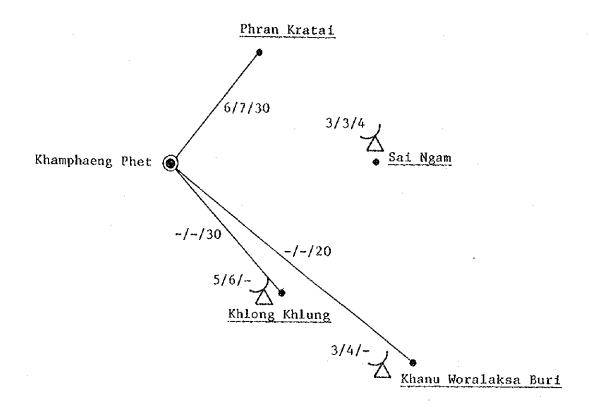


Circuit Demand Diagram for Satellite System : Sukhothai Area(5508)

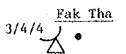


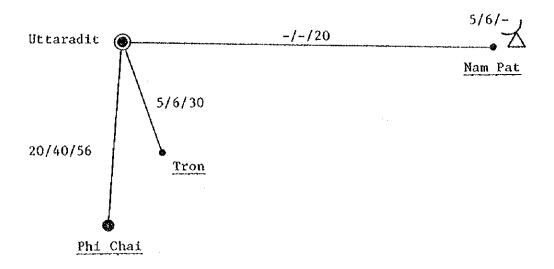


Circuit Demand Diagram for Satellite System: Phitsanulok Area(5522)

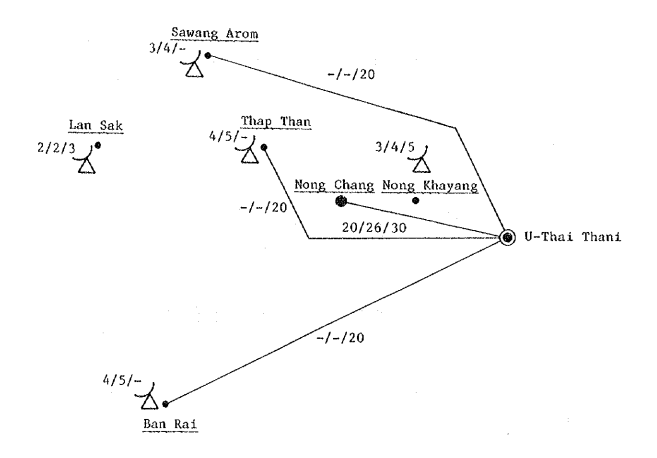


Circuit Demand Diagram for Satellite System : Kamphaeng Phet Area (5523)

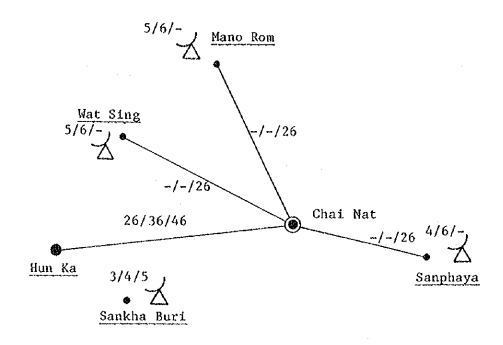




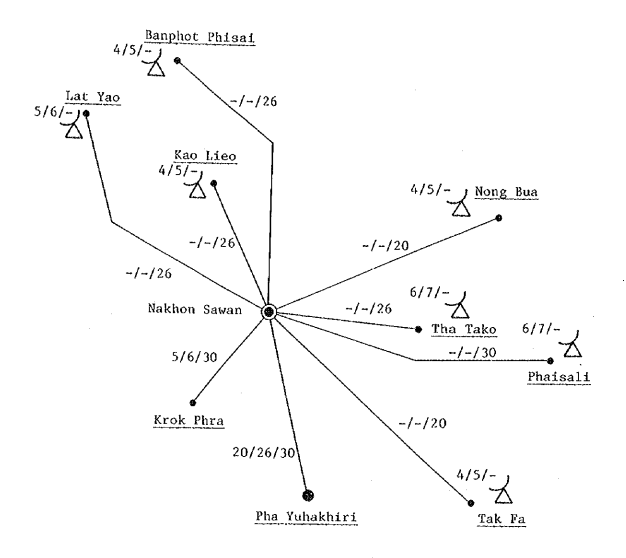
Circuit Demand Diagram for Satellite System: Uttaradit Area(5527)



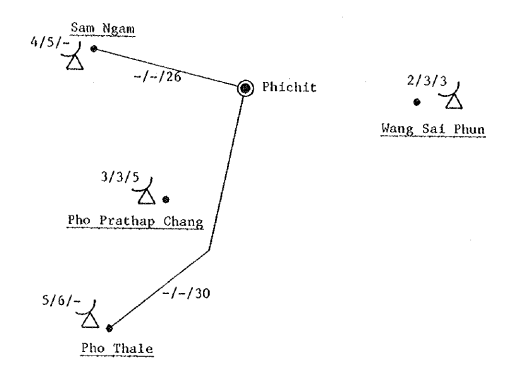
Circuit Demand Diagram for Satellite System: U-Thai Thani Area (5601)



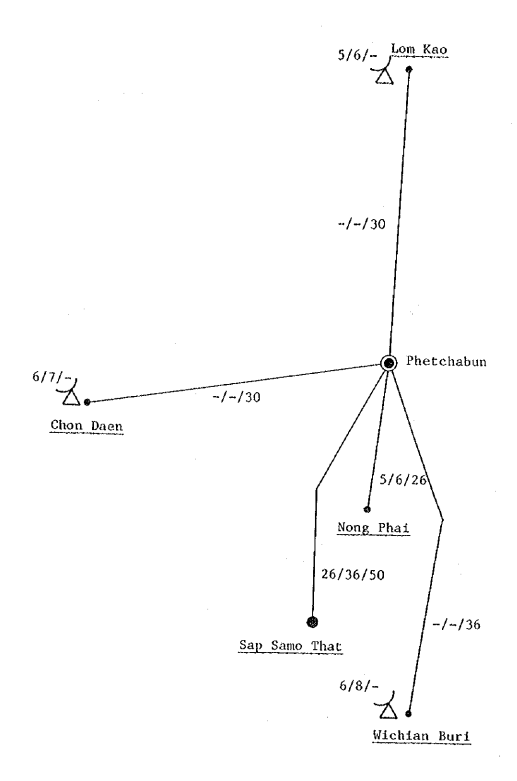
Circuit Demand Diagram for Satellite System : Chai Nat Area(5607)



Circuit Demand Diagram for Satellite System: Nakhon Sawan Area (5614)



Circuit Demand Diagram for Satellite System : Phichit Area(5623)



4/4/5 • Si Thep

Circuit Demand Diagram for Satellite System: Phetchabun Area (5628)

Yala

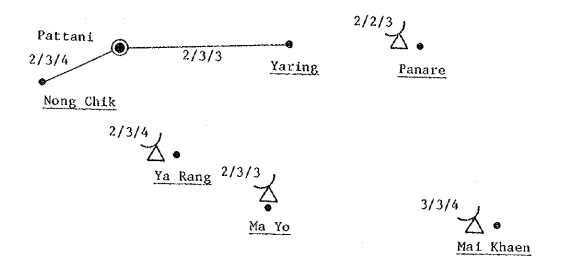
3/3/4 Ya Ha

3/3/4 • Z

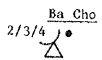
Ra Man

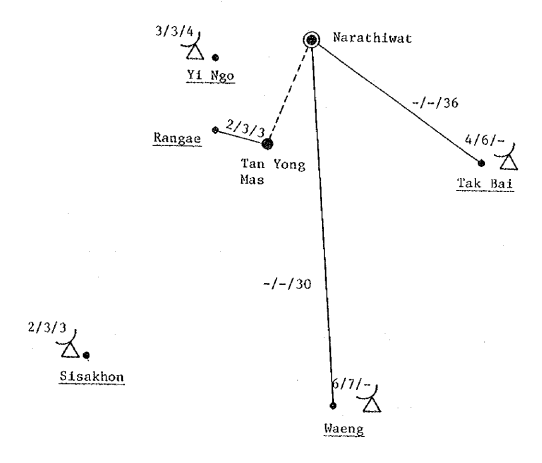
Bannang Star 2/3/3,
Than To

Circuit Demand Diagram for Satellite System: Yala Area(7301)

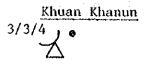


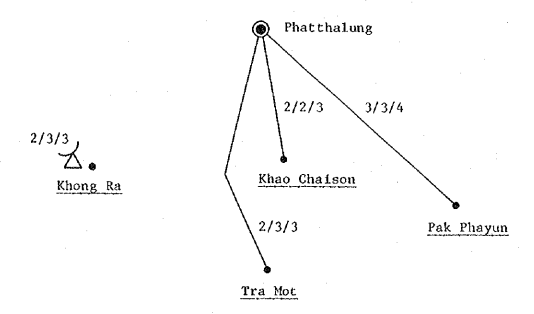
Circuit Demand Diagram for Satellite System: Pattani Area (7313)



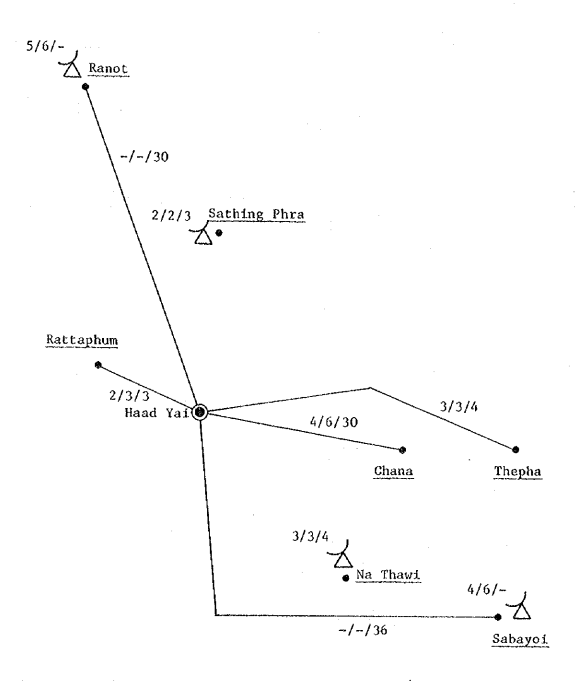


Circuit Demand Diagram for Satellite System : Narathiwat Area(7314)

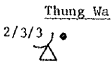


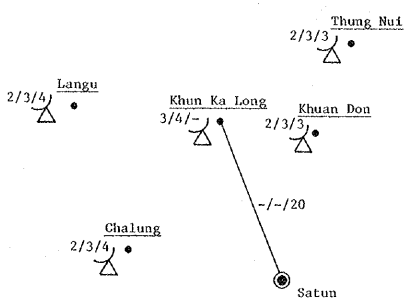


Circuit Demand Diagram for Satellite System: Phatthalung Area(7401)



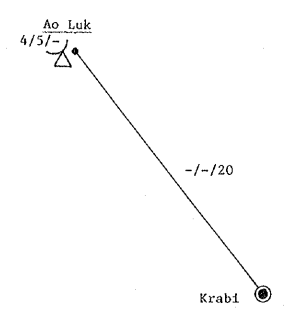
Circuit Demand Diagram for Satellite System : Haad Yai Area(7405)





Circuit Demand Diagram for Satellite System: Satur Area(7406)

2/3/3 Pla1 Phaya •

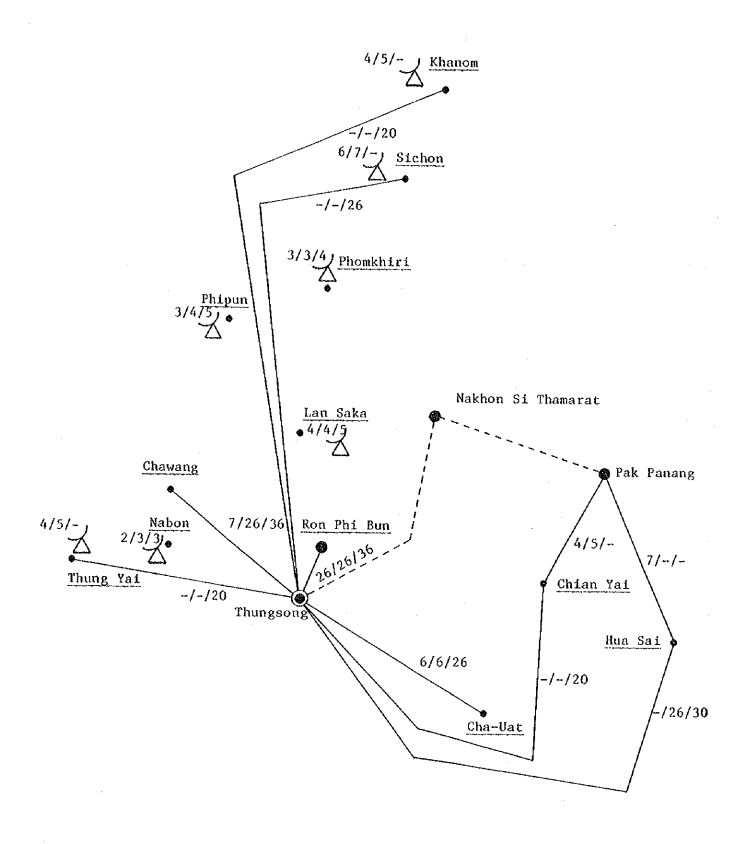


3/3/5 Khao Phanom

2/3/4 • Khlong Thom

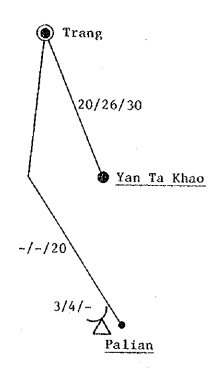
2/3/3 • Ko Lanta

Circuit Demand Diagram for Satellite System : Krabi Area(7501)



Circuit Demand Diagram for Satellite System : Thungsong Area(7505)

3/4/4 •



Circuit Demand Diagram for Satellite System : Trang Area(7523)

2/3/3 Khura Buri

3/4/5 Kapong

3/3/4 Thap Put

Phang Nga

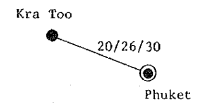
(9)

Takua Thung

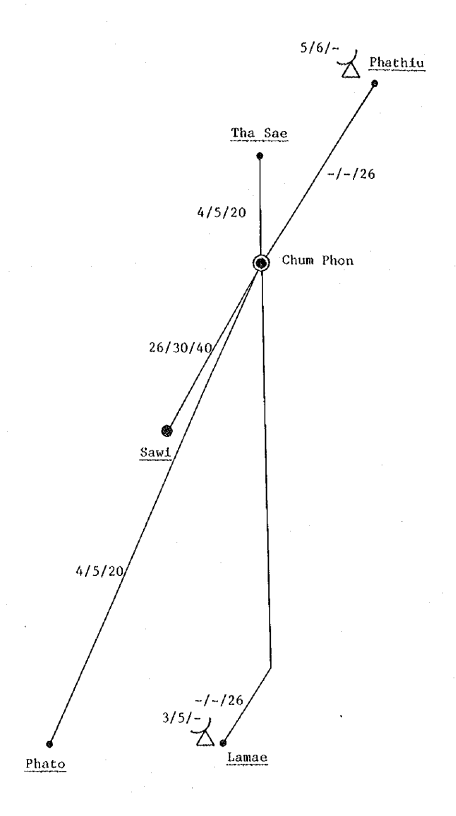
Tai Muang

2/3/4 • A Ko Yao

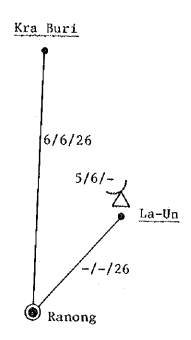
Circuit Demand Diagram for Satellite System : Phang Nga Area(7601)



Circuit Demand Diagram for Satellite System: Phuket Area(7609)

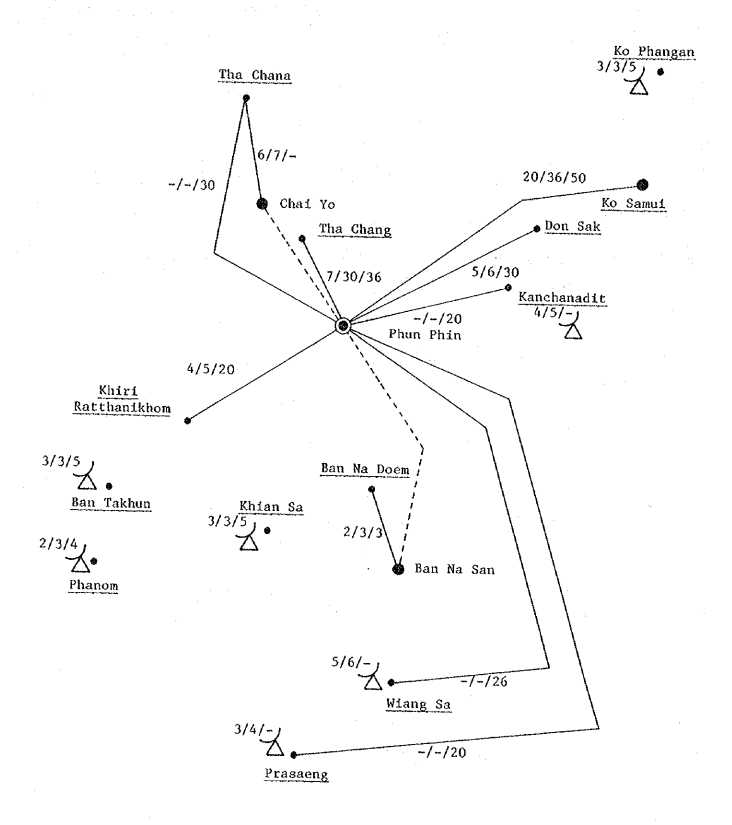


Circuit Demand Diagram for Satellite System : Chum Phon Area(7701)



2/3/4 Kapoe

Circuit Demand Diagram for Satellite System : Ranong Area(7707)



Circuit Demand Diagram for Satellite System : Phun Phin Area(7711)

7. Route Plan for Terrestrial System

Contents for Route Plan for Terrestrial System

Code	Area	Page
3201	Petcha Buri	7 - 1
3207	Ratcha Buri	2
3215	Prachuap Khiri Khan	3
3401	Samut Sakhon	4
3404	Samut Song Khram	5
3407	Nakhonpathom	6
3413	Kanchanaburi	7
3501	Angthong	8
3508	Suphanburi	9
3516	Ayutthaya	10
3601	Singburi	11
3606	Lopburi	12
3613	Saraburi	13
3701	Nakhon Nayok	14
3705	Prachin Buri	15
3801	Chachoengsao	16
3808	Rayong	17
3815	Chonburi	18
3901	Trat	19
3905	Chantaburi	20
4201	Udon Thani	21
4211	Sakhon Nakhon	22
4219	Nong Khai	23
4226	Loei	24

	4232	Nakhon Phanom	7 - 25
	4301	Mahasarakham	26
	4309	Khon Kaen	27
	4321	Kalasin	28
	4328	Roiet	29
	4401	Chaiyaphum	30
•	4412	Burirum	31
	4421	Nakhon Ratchasima	32
	4501	Ubon Ratchathani	33
	4515	Yasothon	34
	4522	Sisaket	35
	5300	Surin	36
	5301	Mae Hong Son	37
	5313	Chiangmai	38 - 39
	5322	Lamphun	40
	5401	Chiangrai	41
	5416	Nan	42
	5422	Lampang	43
	5432	Phrae	44
	5501	Tak	45
	5508	Sukhothai	46
	5522	Phitsanulok	47
	5523	Khamphaeng Phet	48
	5527	Uttaradit	49
	5601	U-Thai Thani	50
	5607	Chai Nat	51

5614	Nakhon Sawan 7	- 52
5623	Phichit	53
5628	Phetchabun	54
7301	Yala	55
7313	Pattani	56
7314	Narathiwat	57
7401	Phatthalung	58
7405	Haad Yai	59
7406	Satun	60
7501	Krabi	61.
7505	Thungsong	62
7523	Trang	63
7601	Phang Nga	64
7609	Phuket	65
7701	Chum Phon	66
7707	Ranong	67
7711	Phun Phin	68

•

Legend:

(3)

Tertiary / Secondary / Primary Center

Local Exchange (including Mobile Exchange)

4

Terminal Station (including SG/G Branching Station)

0

Repeater Station

Site Name

Underlined site is for Rural Long Distance Public Telephone Service and Mobile Exchange Station in this Study.

•

Existing radio link

The state of the s

Newly planned radio link (120 ch/900 MHz System)

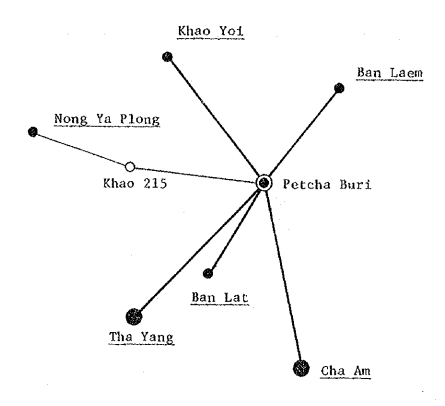
Newly planned radio link (24 ch/900 MHz System)

Cable link

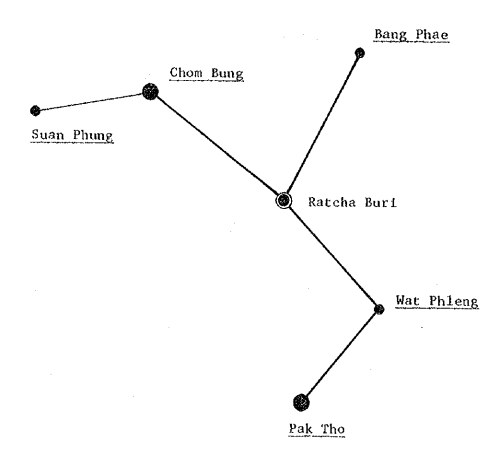


Number of radio systems required in 1994 Number of radio systems required in 1989 Number of radio systems required in 1984

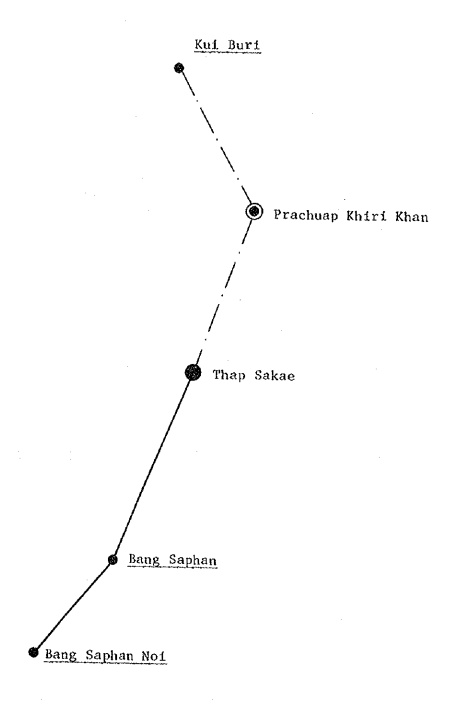
(No specific description implies that only one system is required during the period from 1984 to 1994)



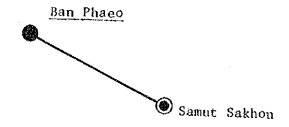
Route Plan for Terrestrial System: Petcha Buri Area(3201)



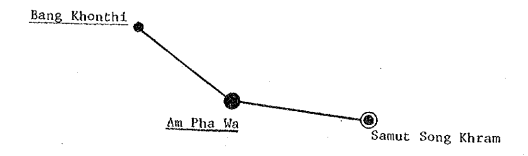
Route Plan for Terrestrial System: Ratcha Buri Area(3207)



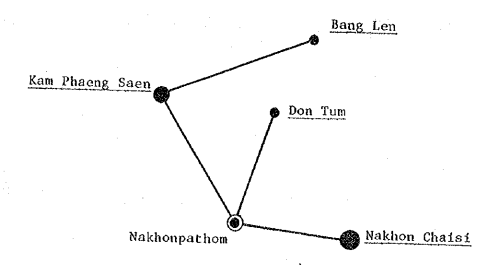
Route Plan for Terrestrial System : Prachuap Khiri Khan Area(3215)



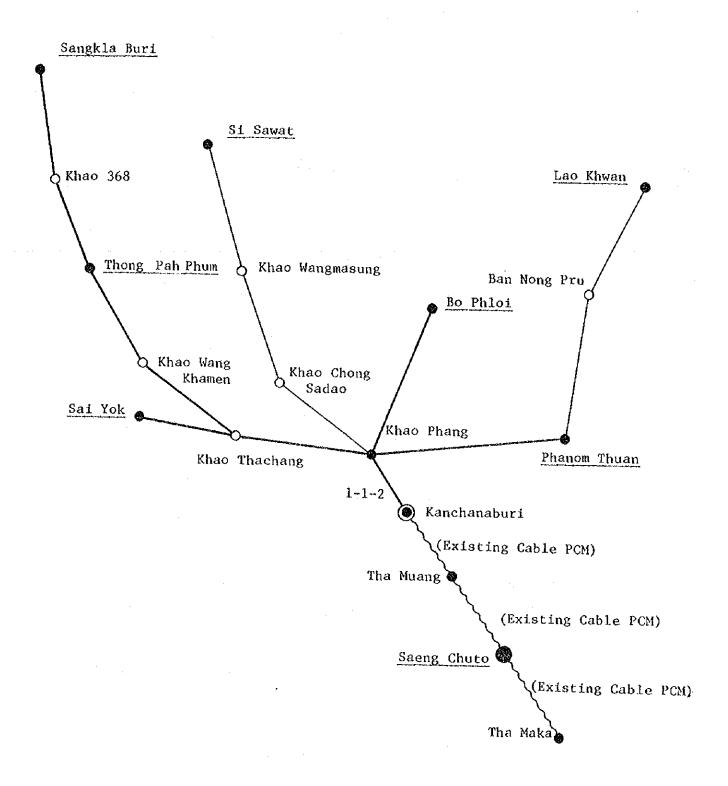
Route Plan for Terrestrial System: Samut Sakhon Area(3401)



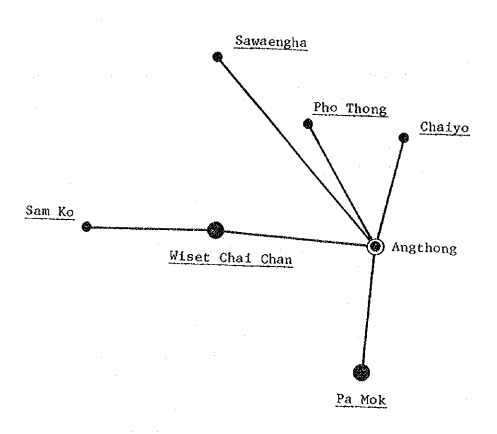
Route Plan for Terrestrial System : Samut Song Khram Area(3404)



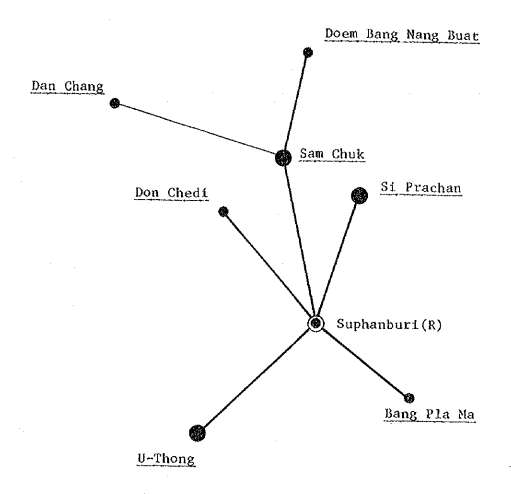
Route Plan for Terrestrial System: Nakhonpathom Area(3407)



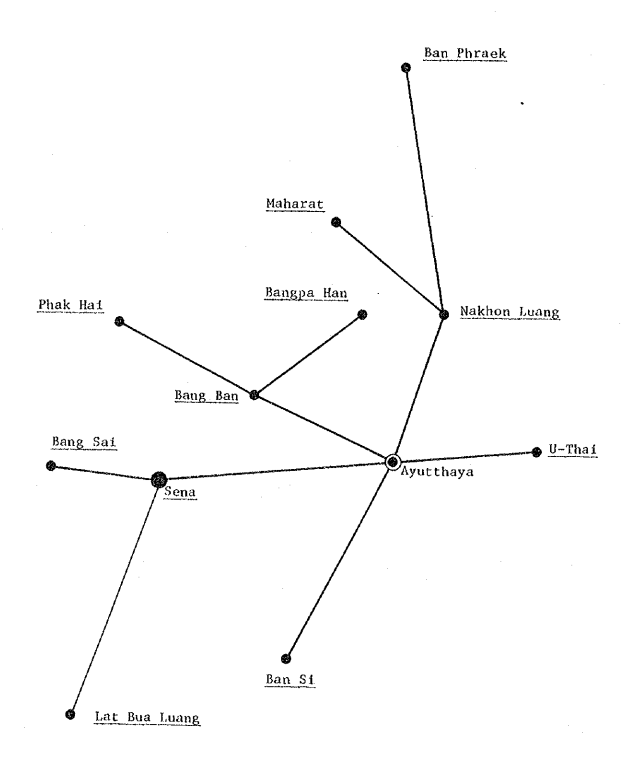
Route Plan for Terrestrial System: Kanchanaburi Area(3413)



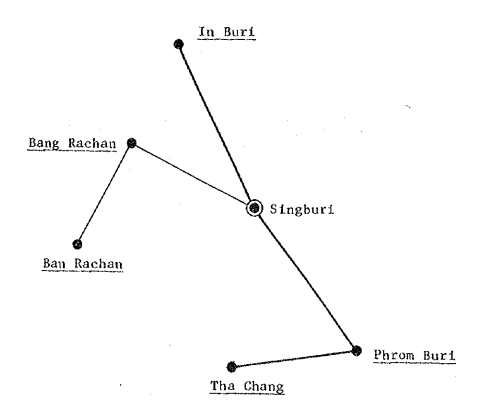
Route Plan for Terrestrial System: Angthong Area(3501)



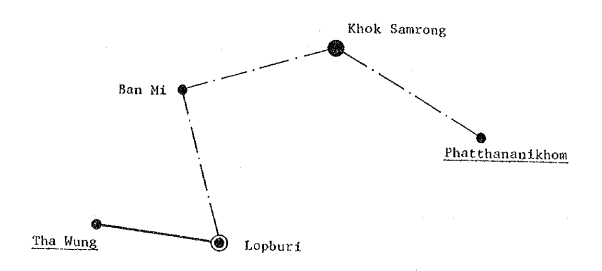
Route Plan for Terrestrial System : Suphanburi Area (3508)



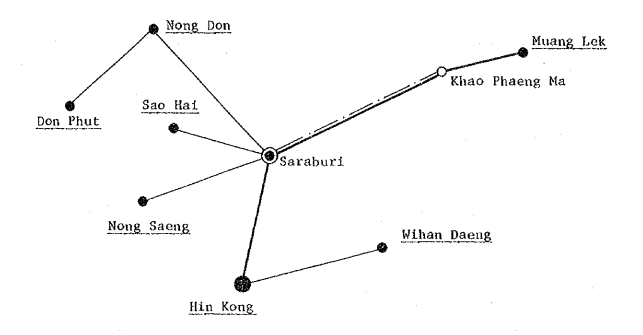
Route Plan for Terrestrial System: Ayutthaya Area(3516)



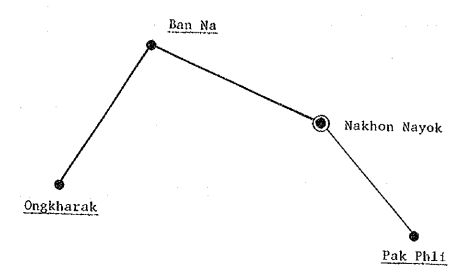
Route Plan for Terrestrial System: Singburi Area(3601)



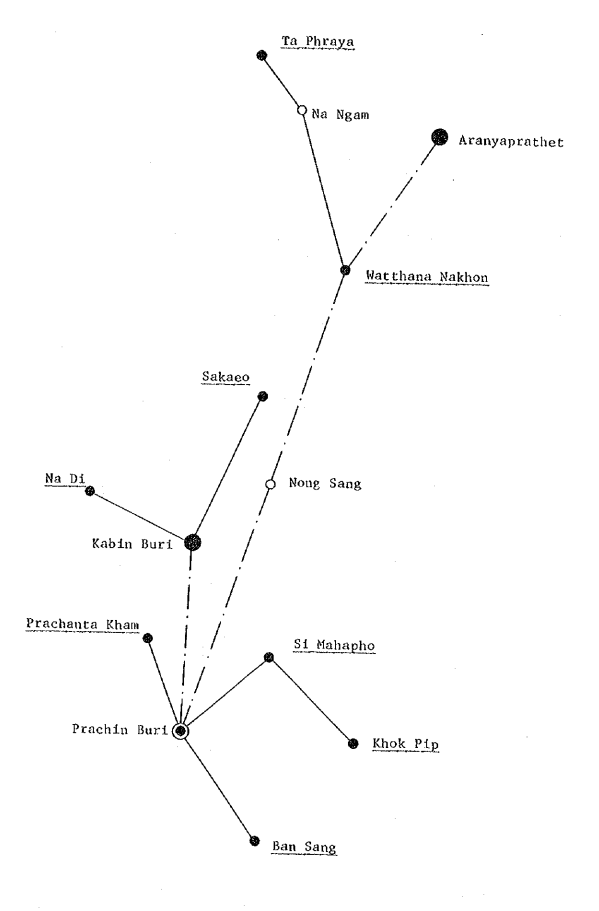
Route Plan for Terrestrial System: Lopburi Area (3606)



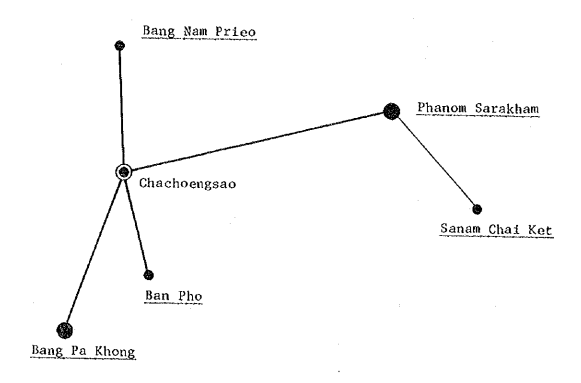
Route Plan for Terrestrial System: Saraburi Area(3613)



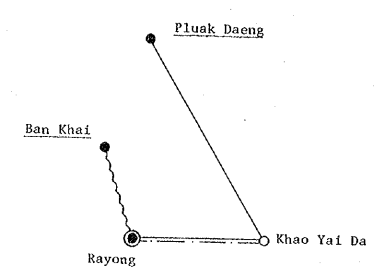
Route Plan for Terrestrial System: Nakhon Nayok Area(3701)



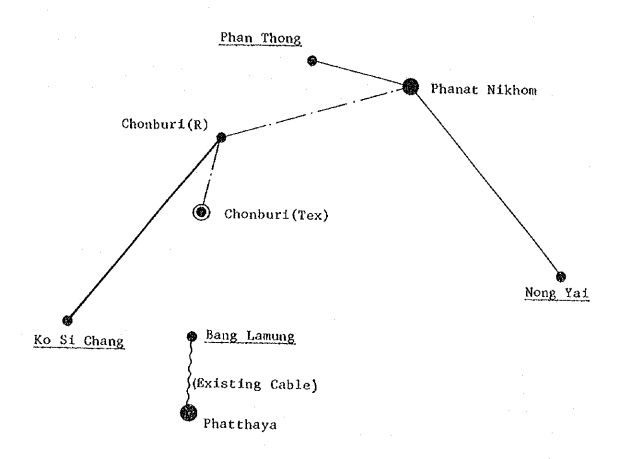
Route Plan for Terrestrial System : Prachin Buri Area(3705)



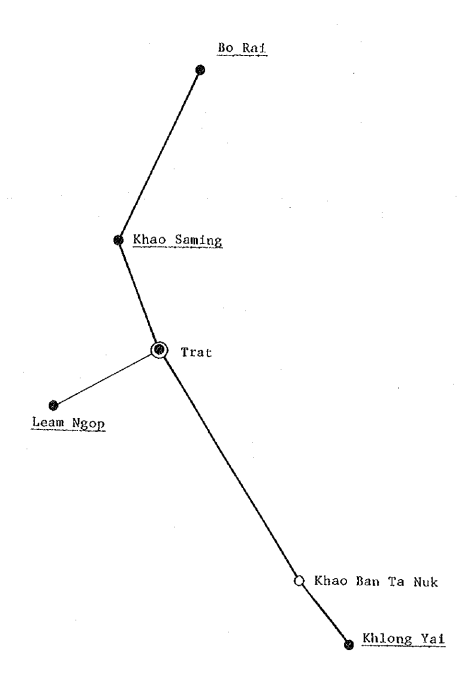
Route Plan for Terrestrial System : Chachoengsao Area(3801)



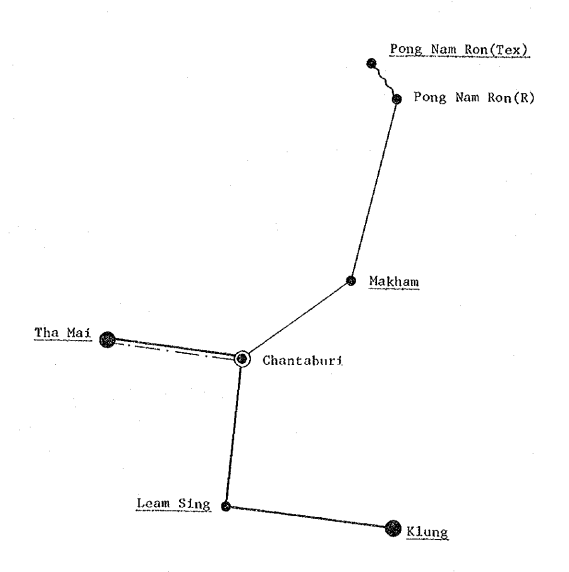
Route Plan for Terrestrial System: Rayong Area (3808)



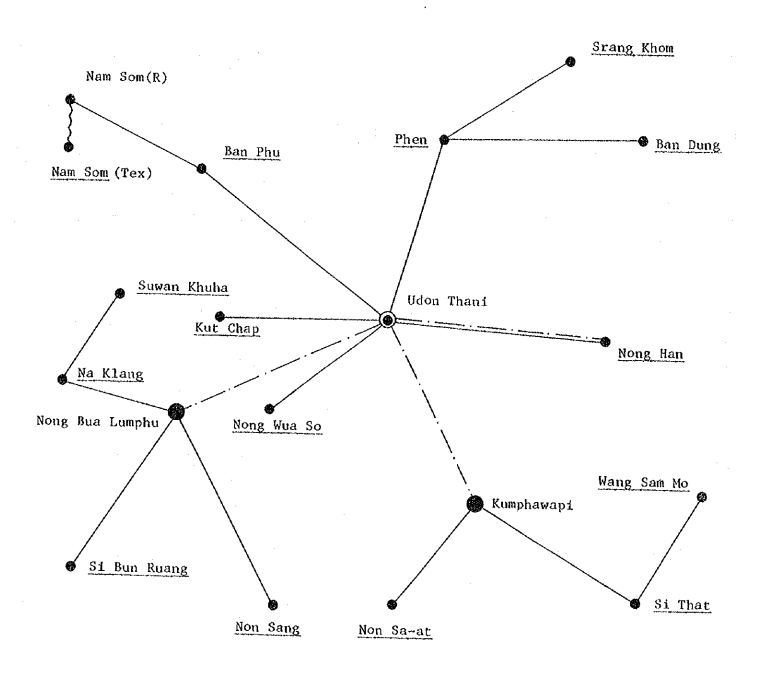
Route Plan for Terrestrial System : Chonburi Area(3815)



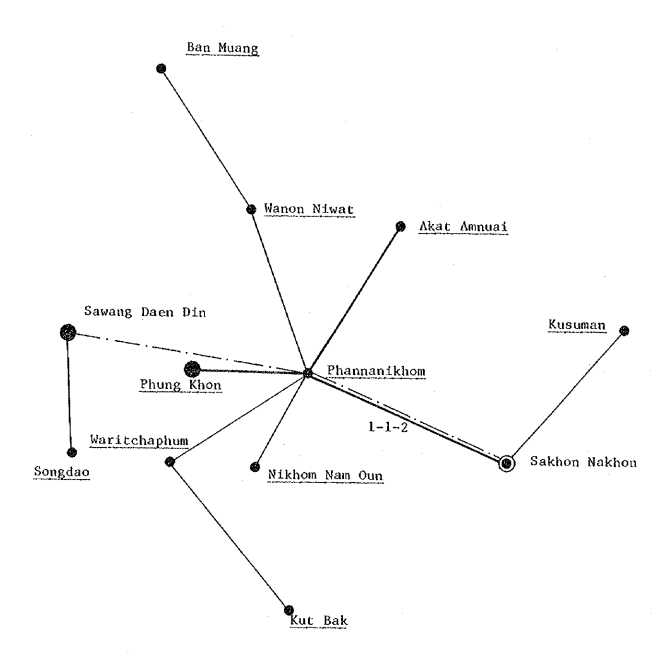
Route Plan for Terrestrail System : Trat Area (3901)



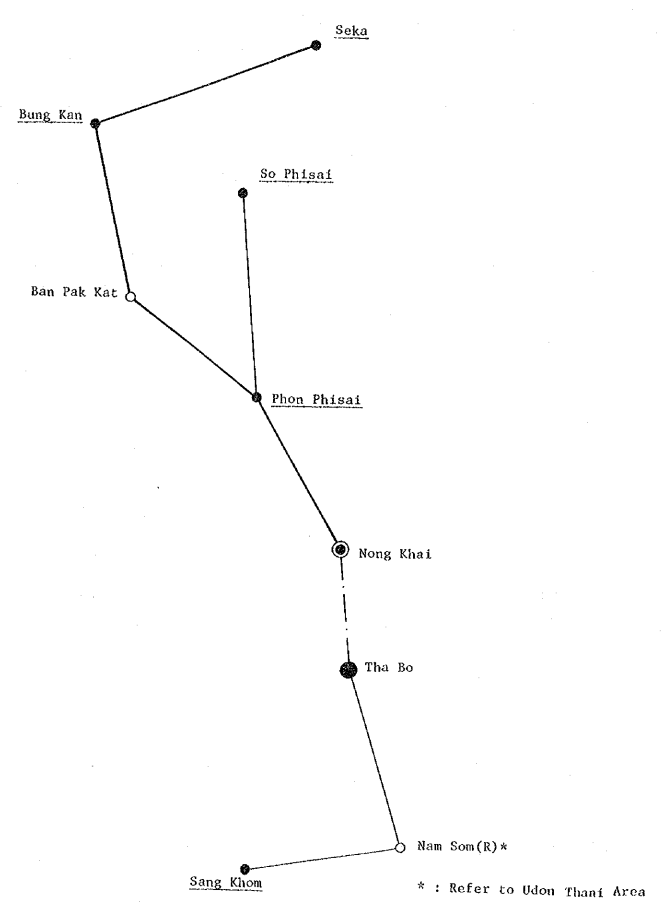
Route Plan for Terrestrial System : Chantaburi Area(3905)



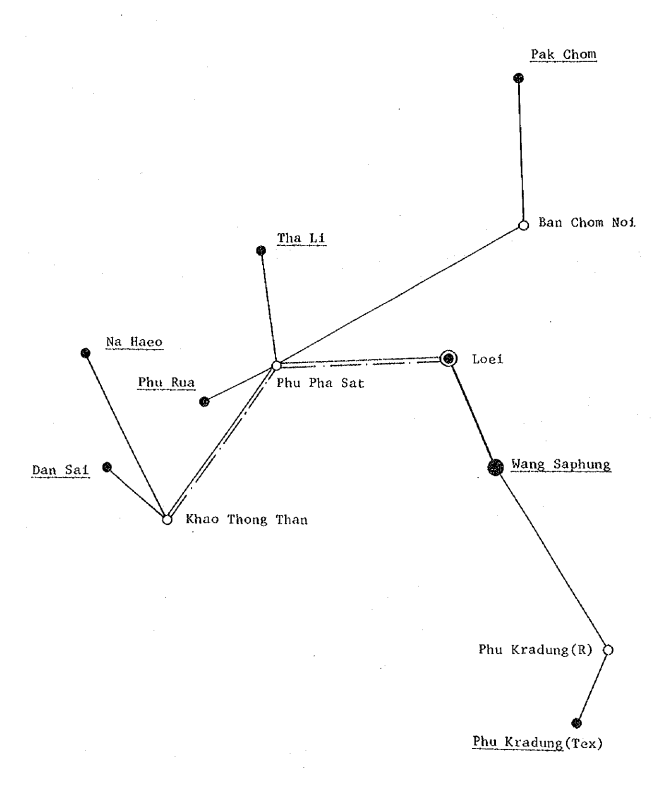
Route Plan for Terrestrial System: Udon Thani Area(4201)



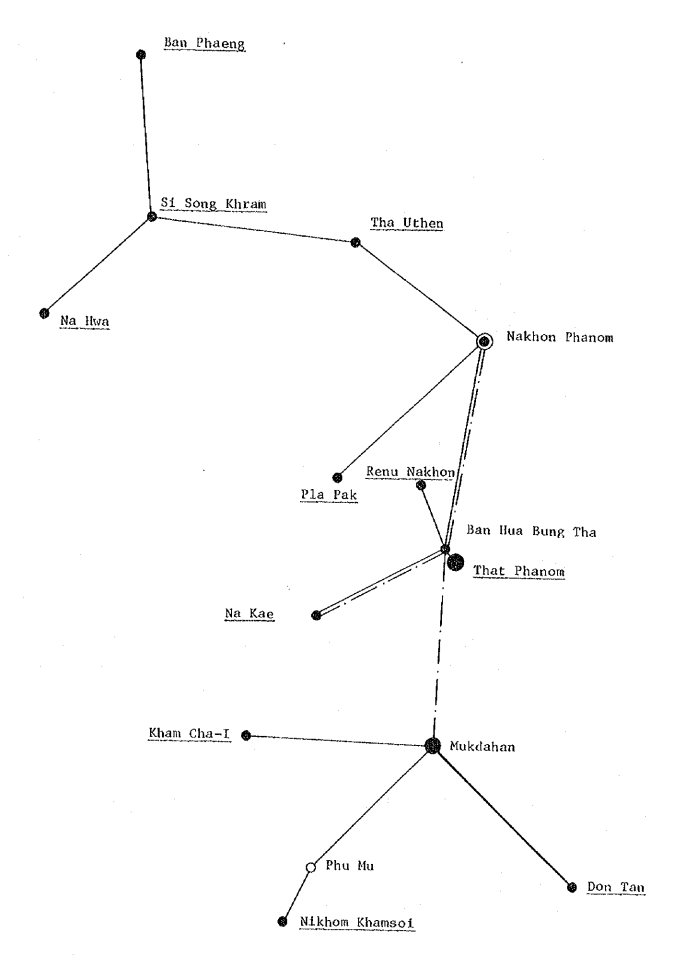
Route Plan for Terrestrial System : Sakhon Nakhon Area(4211)



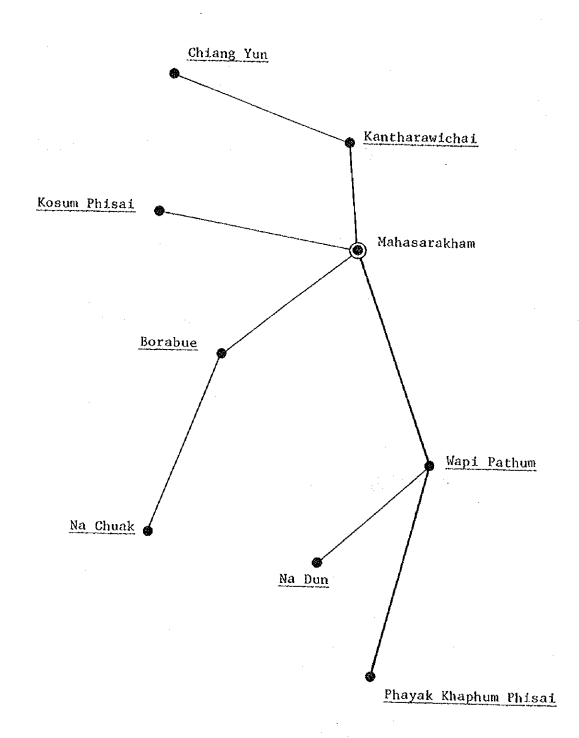
Route Plan for Terrestrial System: Nong Khai Area (4219)



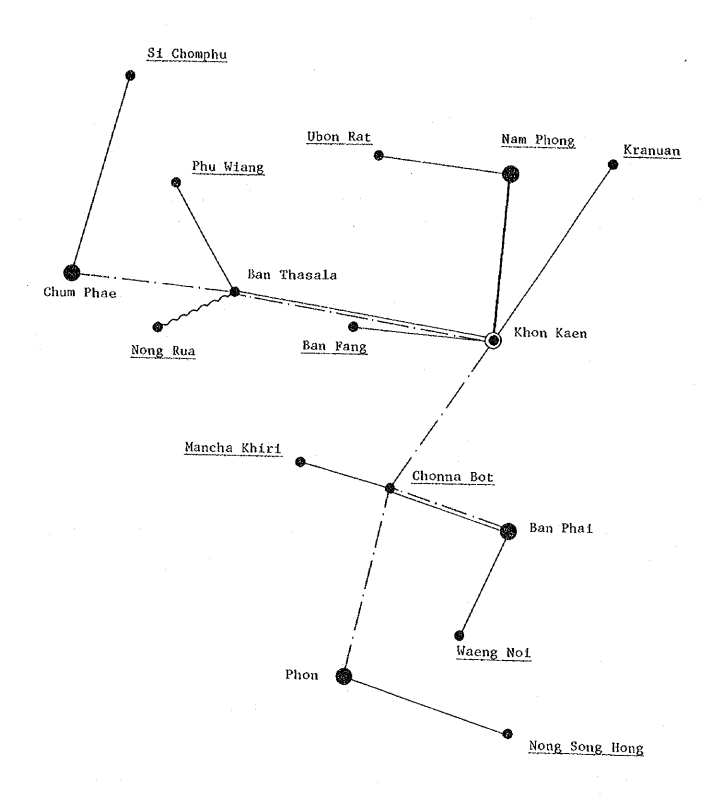
Route Plan for Terrestrial System : Loei Area(4226)



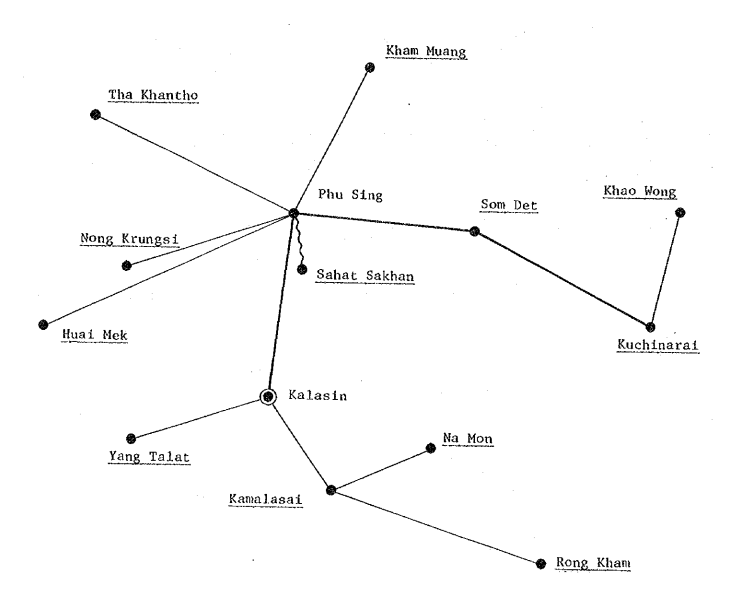
Route Plan for Terrestrial System: Nakhon Phanom Area(4232)



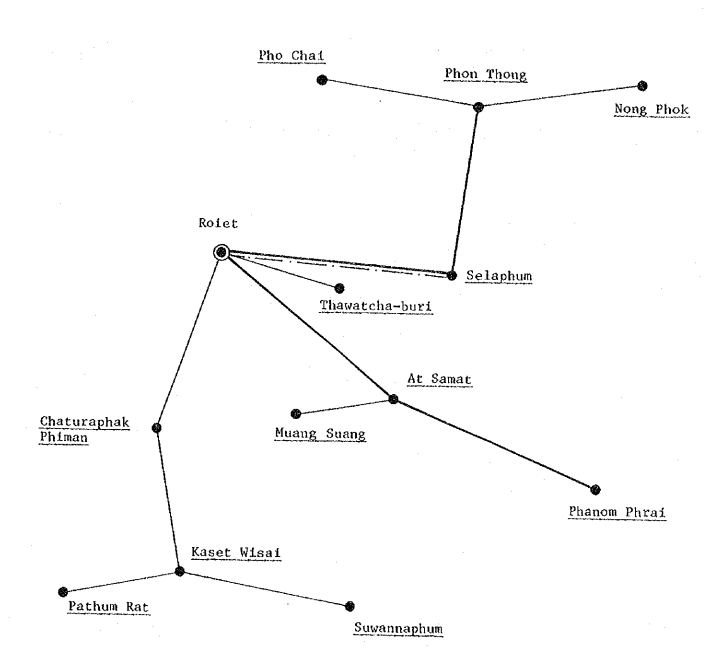
Route Plan for Terrestrial System : Mahasarakham Area(4301)



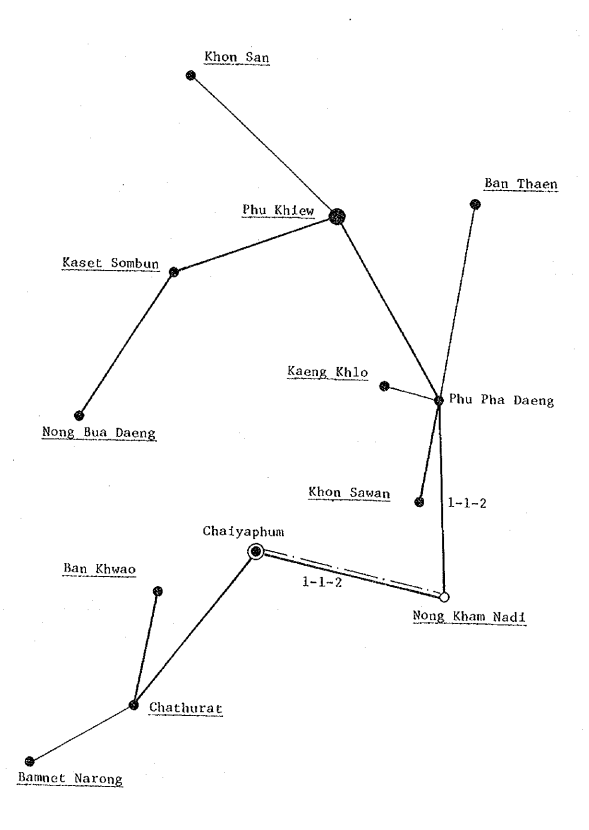
Route Plan for Terrestrial System: Khon Kaen Area(4309)



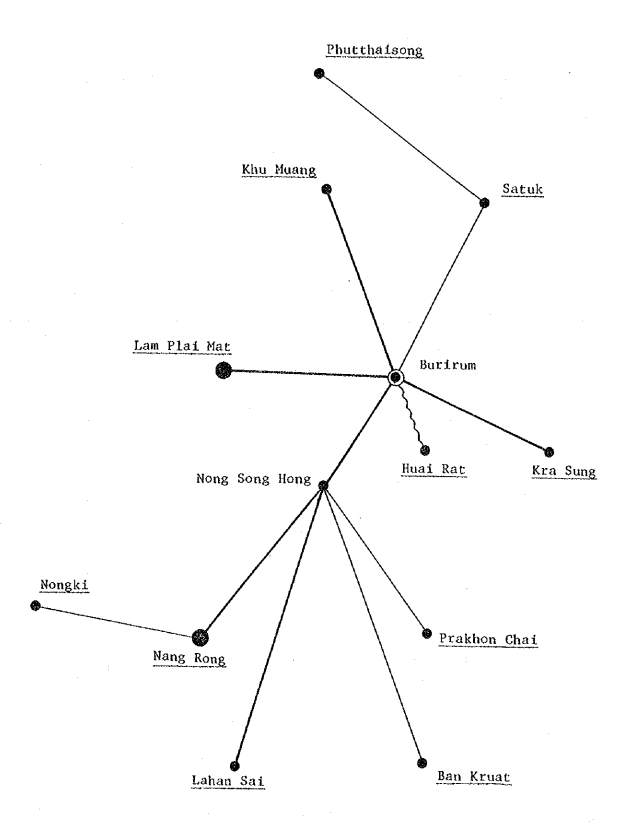
Route Plan for Terrestrial System : Kalasin Area(4321)



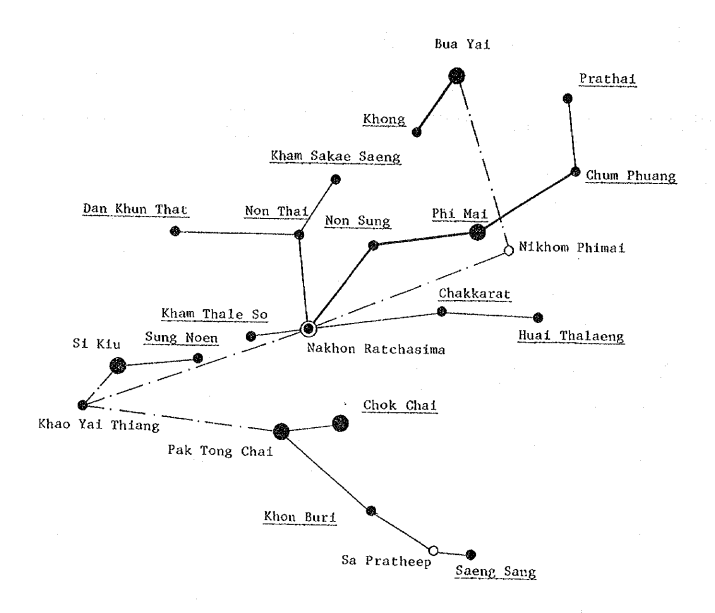
Route Plan for Terrestrial System: Roiet Area(4328)



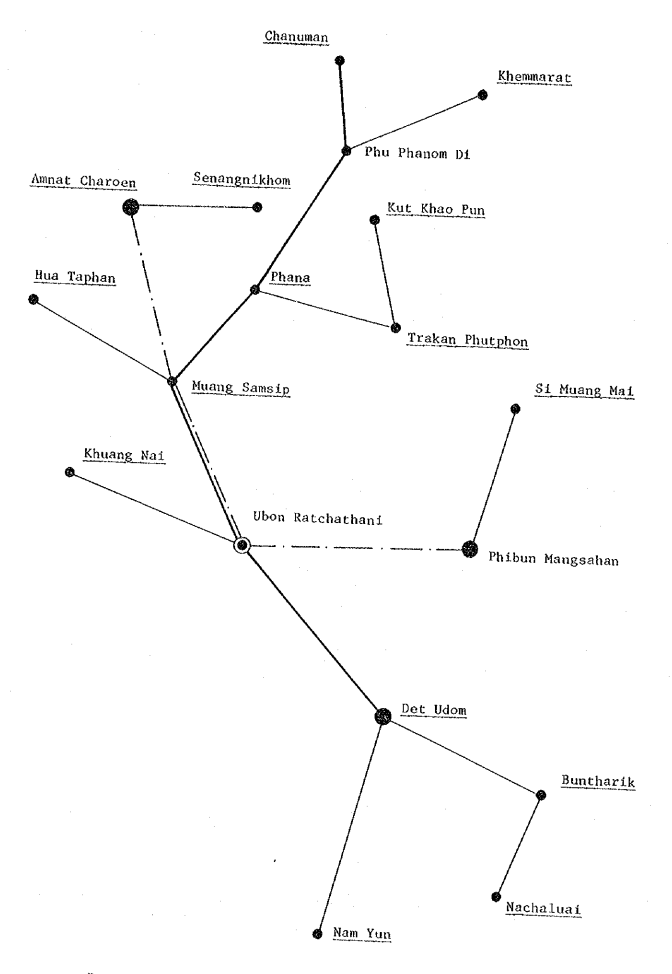
Route Plan for Terrestrial System : Chaiyaphum Area(4401)



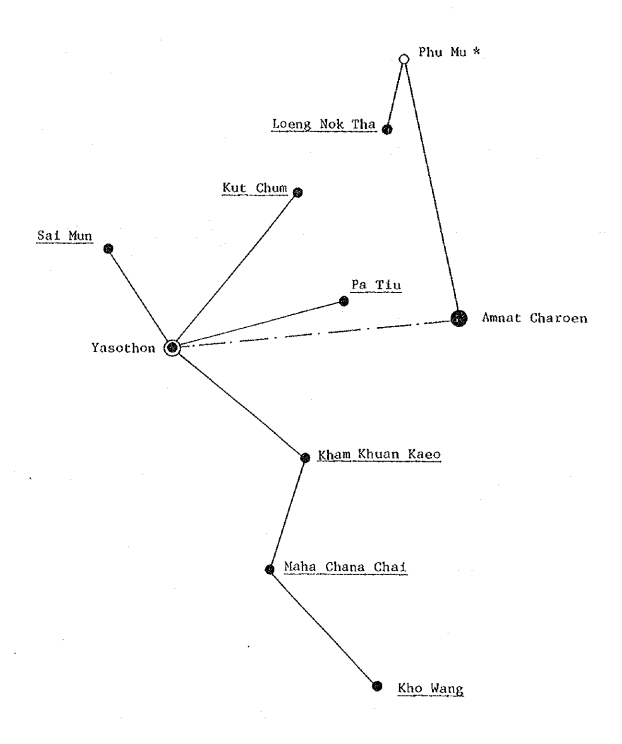
Route Plan for Terrestrial System: Burirum Area(4412)



Route Plan for Terrestrial System: Nakhon Ratchasima Area(4421)

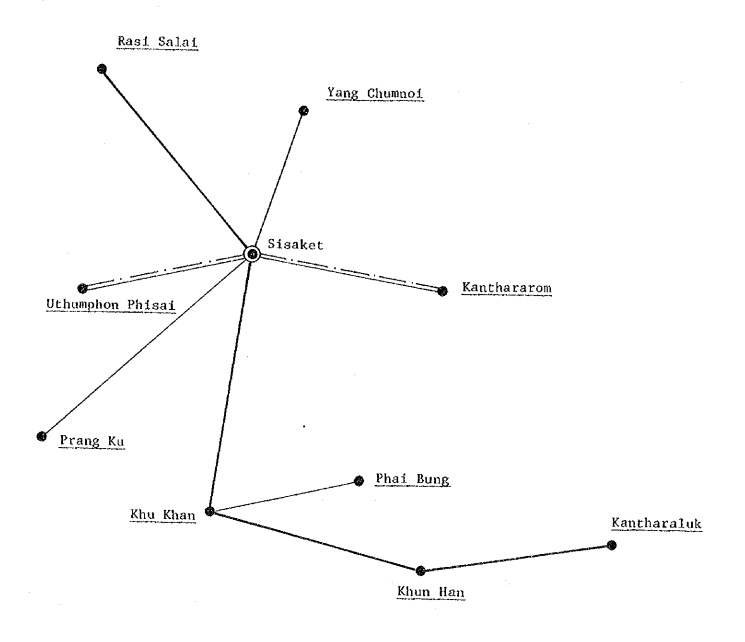


Route Plan for Terrestrial System: Ubon Ratchathani Area(4501)

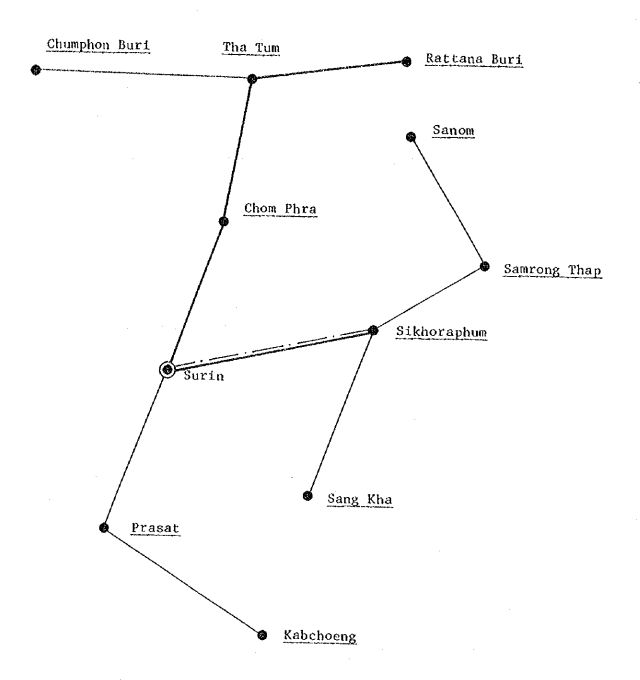


* : Refer to Nakhom Phanom Area

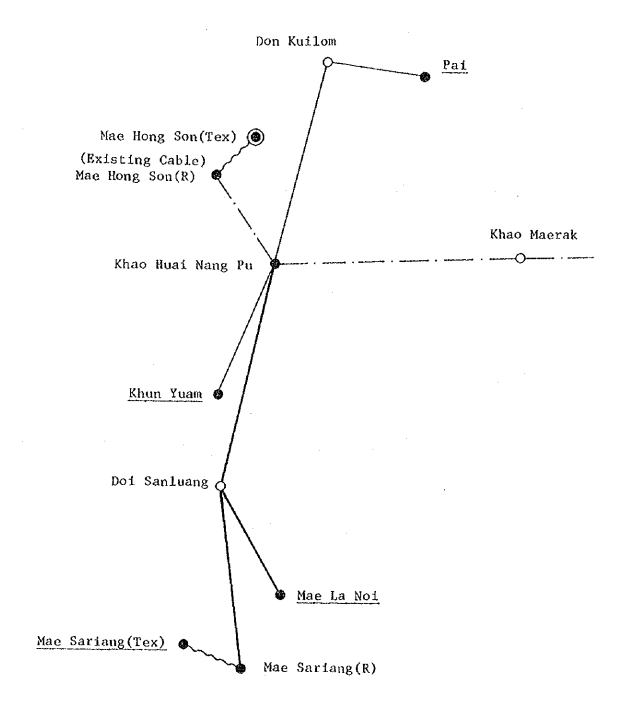
Route Plan for Terrestrial System: Yasothon Area (4515)



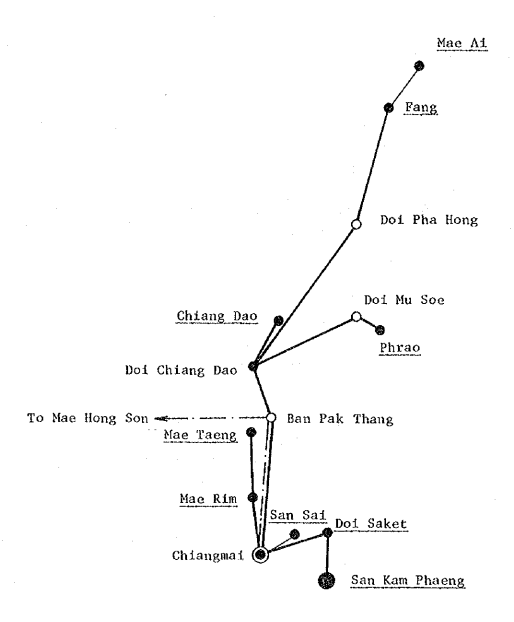
Route Plan for Terrestrial System : Sisaket Area(4522)



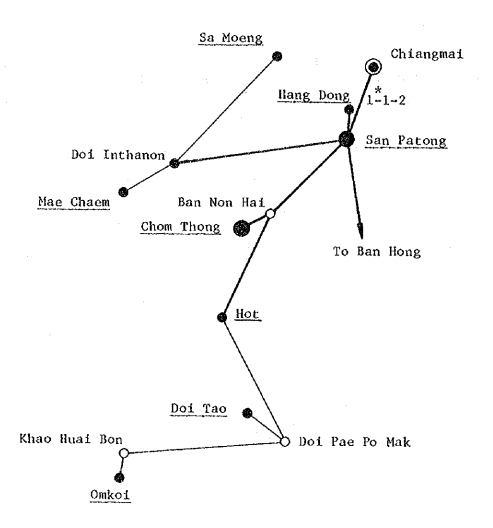
Route Plan for Terrestrial System: Surin Area(4530)



Route Plan for Terrestrial System : Mae Hong Son Area(5301)

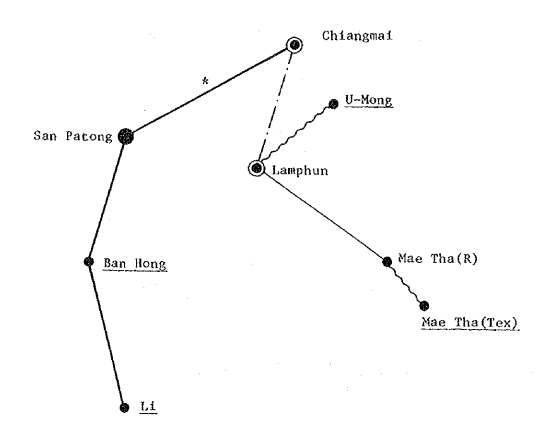


Route Plan for Terrestrial System : Chiangmai Area (5313) 1/2



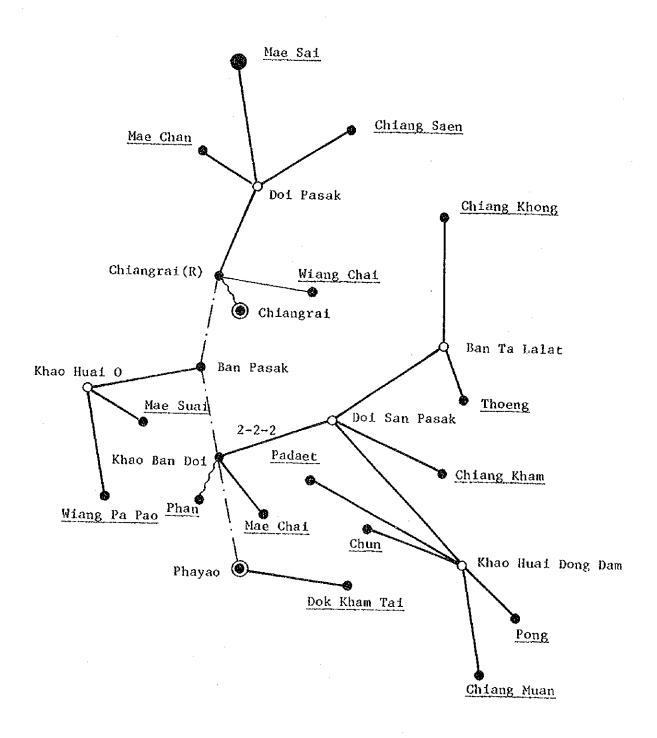
*: 300 ch/7000 MHz

Route Plan for Terrestrial System : Chiangmai Λ rea (5313) 2/2

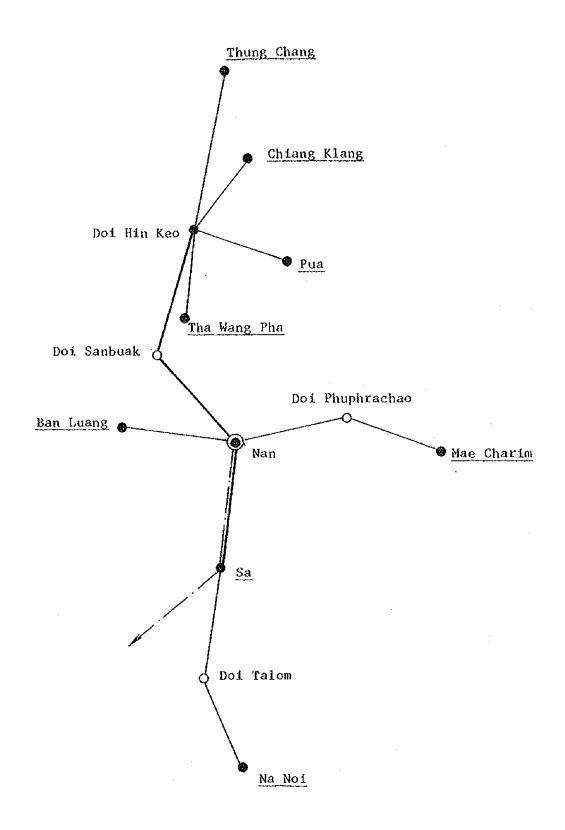


* : Refer to Chiangmai Area.

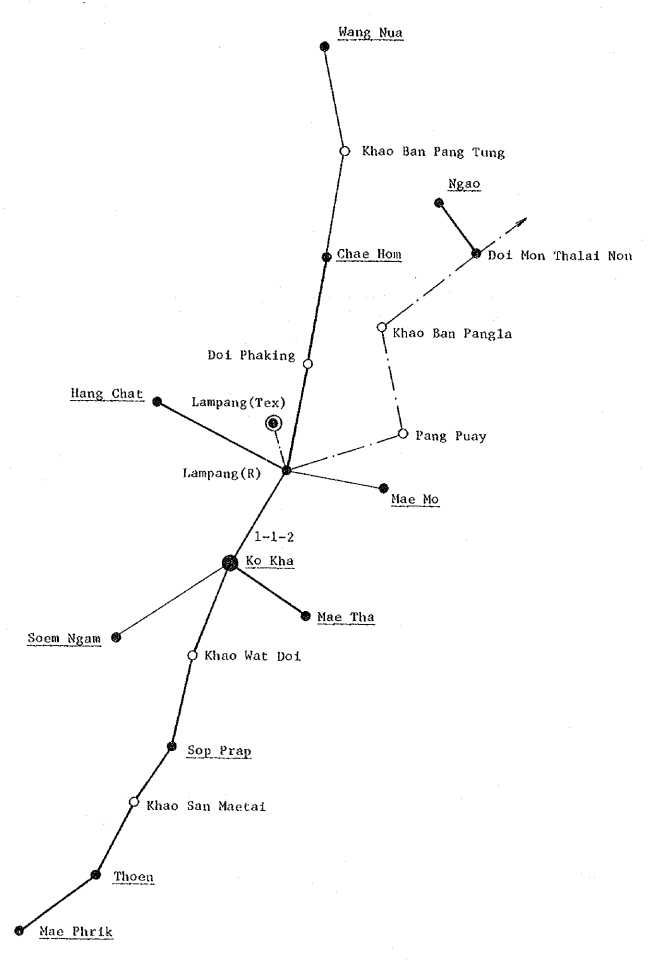
Route Plan for Terrestrial System : Lamphun Area (5322)



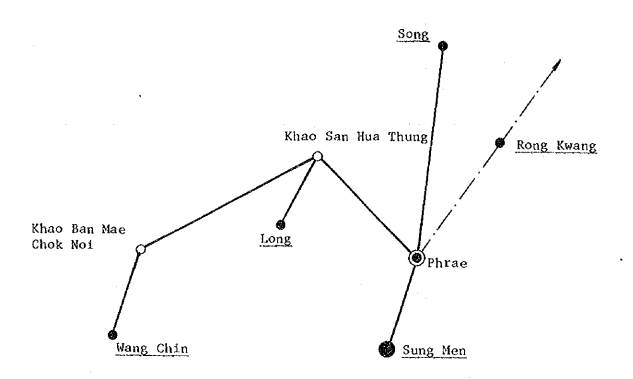
Route Plan for Terrestrial System : Chiangrai Area (5401)



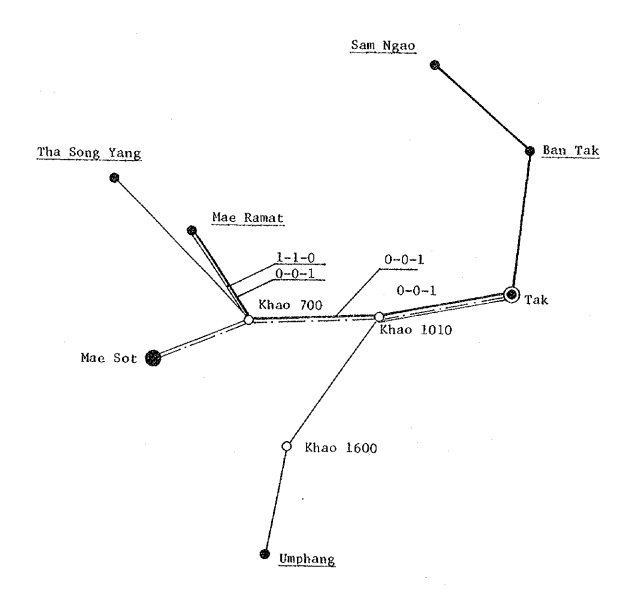
Route Plan for Terrestrial System: Nan Area (5416)



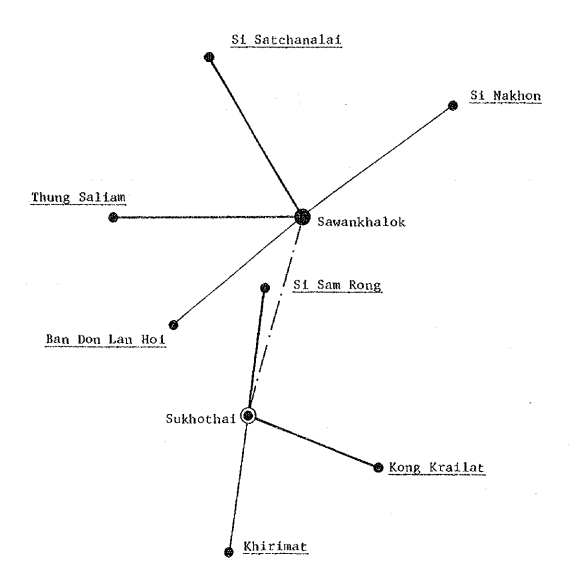
Route Plan for Terrestrial System : Lampang Area (5422)



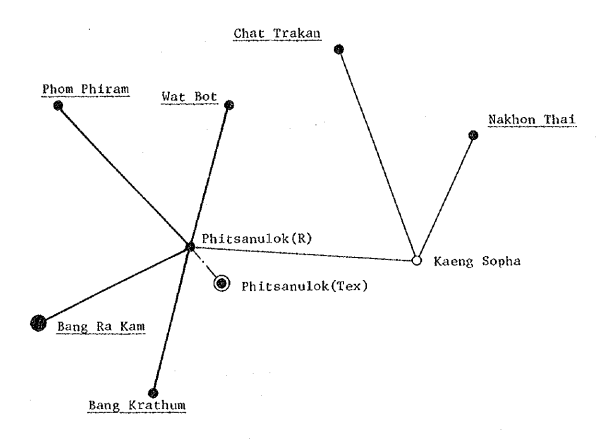
Route Plan for Terrestrial System : Phrae Area (5432)



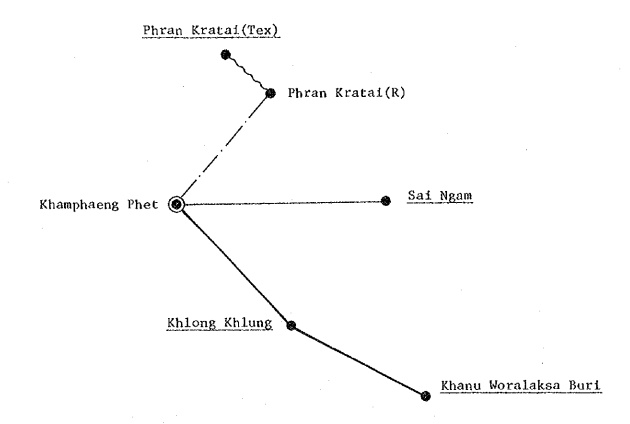
Route Plan for Terrestrial System: Tak Area (5501)



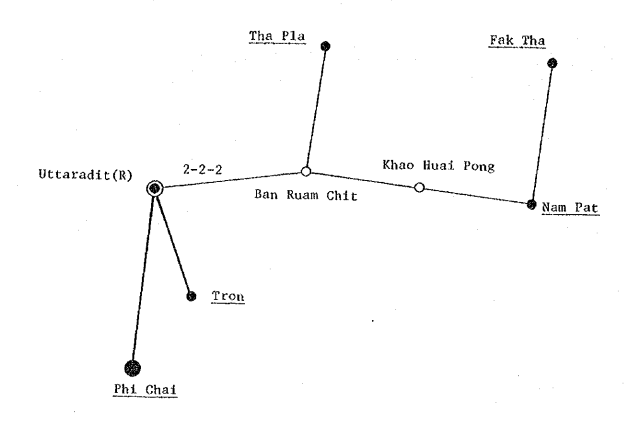
Route Plan for Terrestrial System : Sukhothai Area (5508)



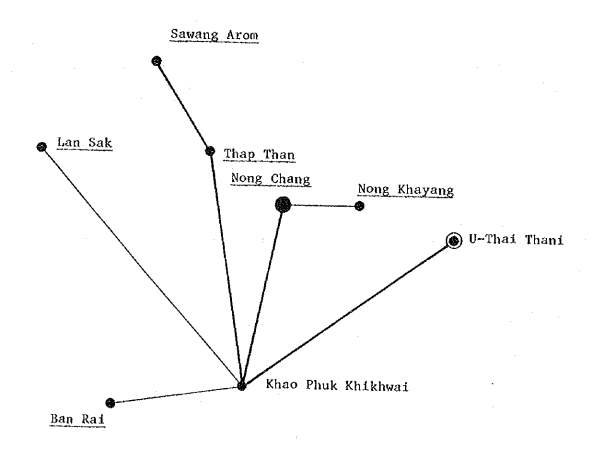
Route Plan for Terrestrial System: Phitsanulok Area (5522)



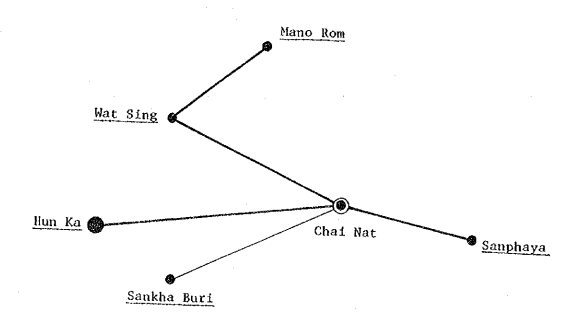
Route Plan for Terrestrial System: Khamphaeng Phet Area (5523)



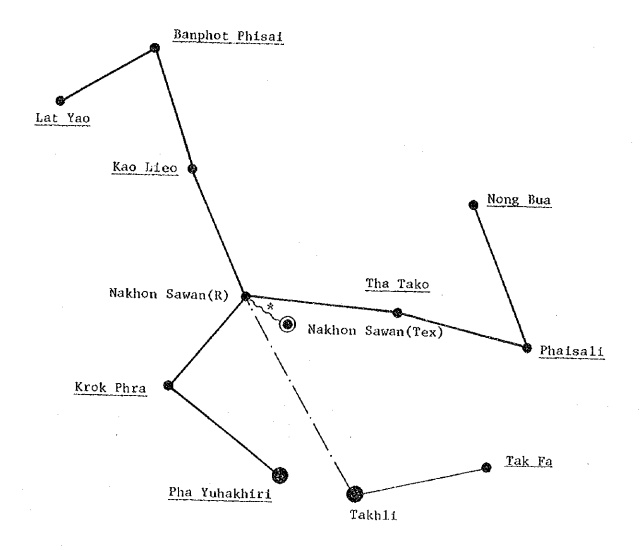
Route Plan for Terrestrial System: Uttaradit Area (5527)



Route Plan for Terrestrial System: U-Thai Thani Area(5601)

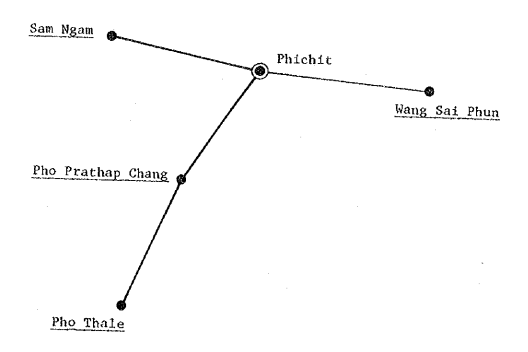


Route Plan for Terrestrial System : Chai Nat Area (5607)

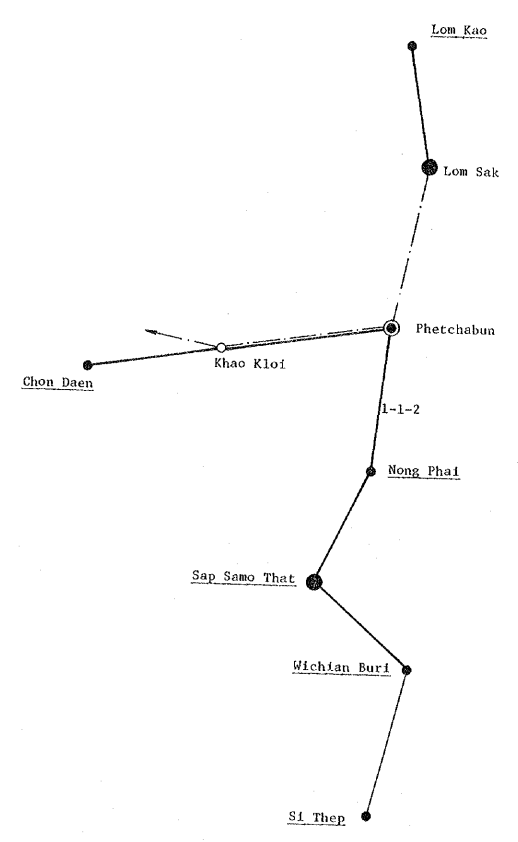


* : Existing Cable

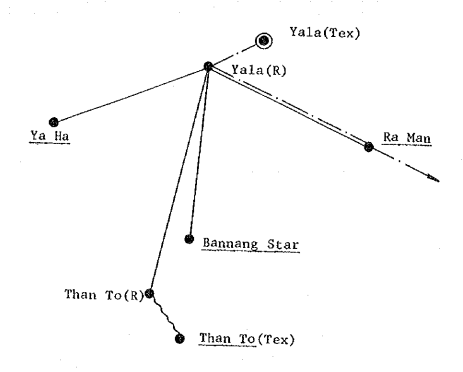
Route Plan for Terrestrial System: Nakhon Sawan Area (5614)



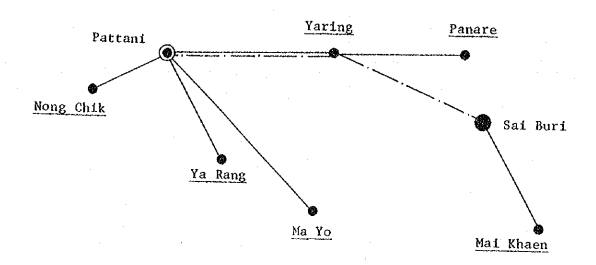
Route Plan for Terrestrial System : Phichit Area (5623)



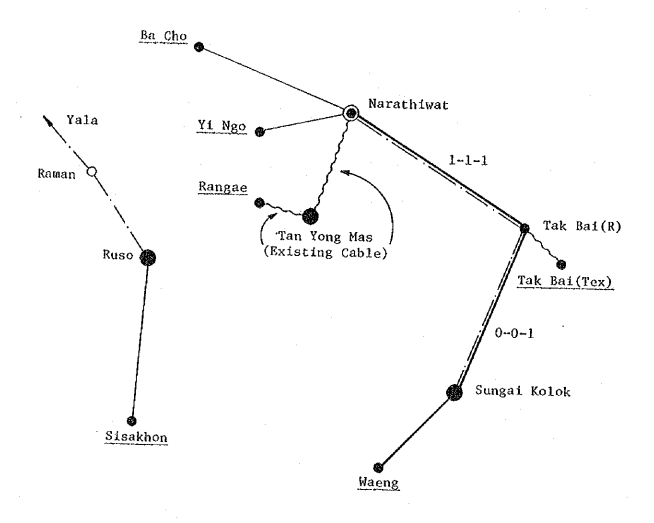
Route Plan for Terrestrial System: Phetchabum Area (5628)



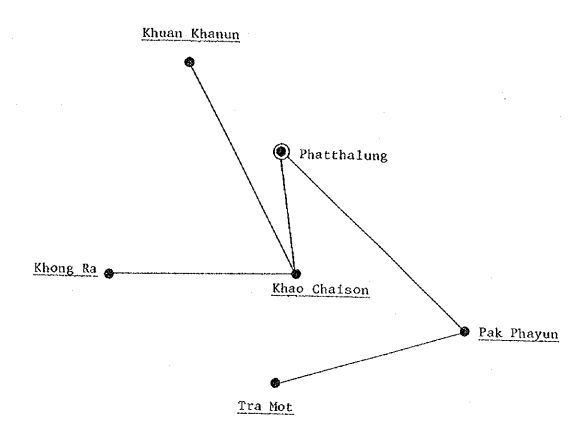
Route Plan for Terrestrial System: Yala Area (7301)



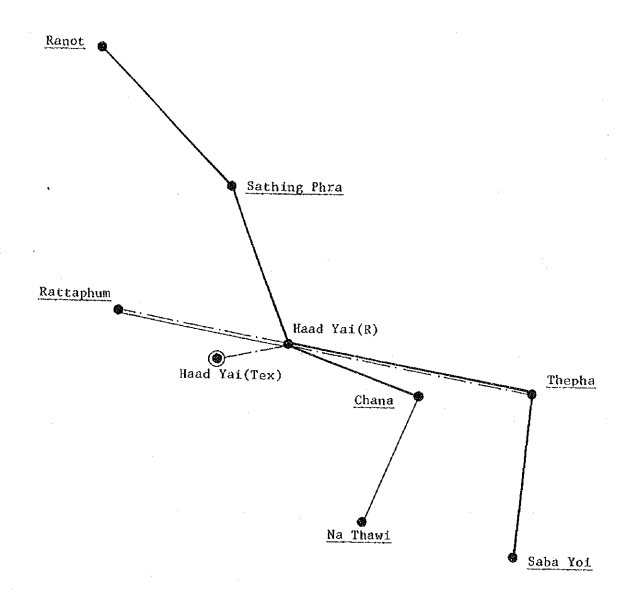
Route Plan for Terrestrial System : Pattani Area (7313)



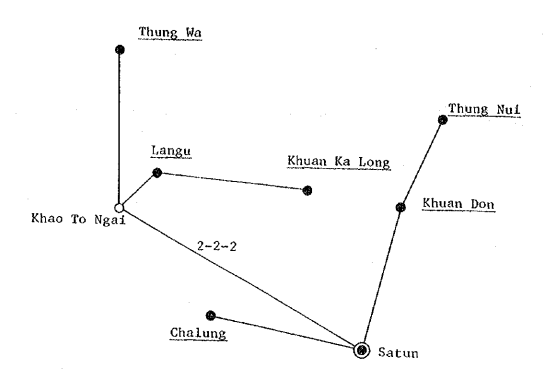
Route Plan for Terrestrial System : Narathiwat Area(7314)



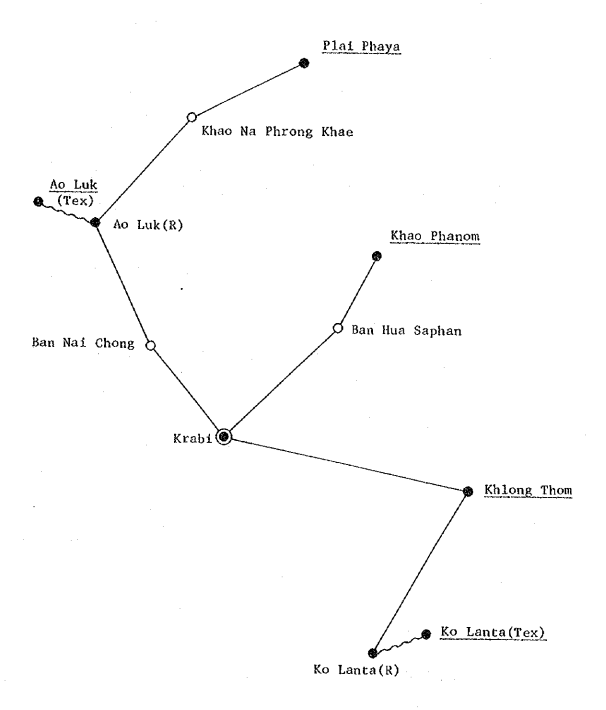
Route Plan for Terrestrial System : Phatthalung Area(7401)



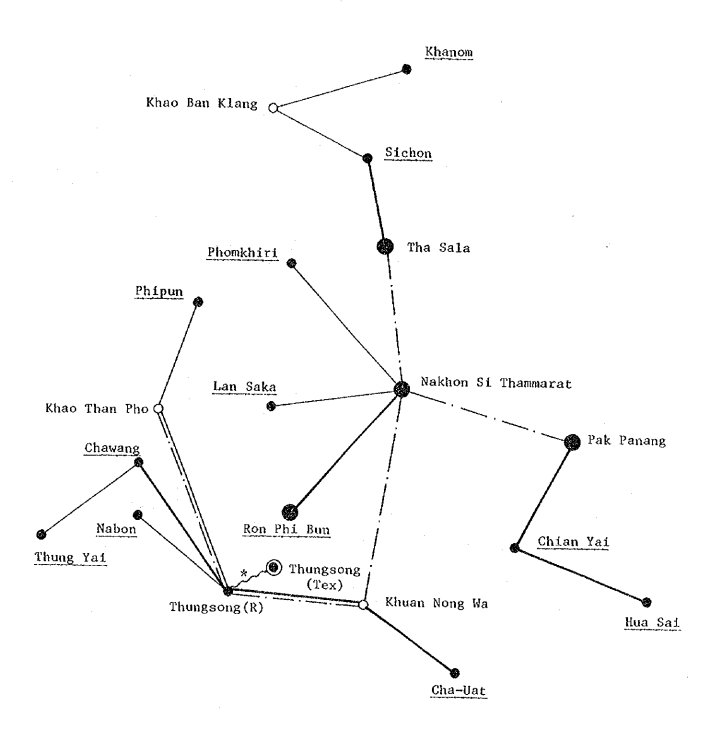
Route Plan for Terrestrial System : Haad Yai Area (7405)



Route Plan for Terrestrial System : Satun Area (7406)

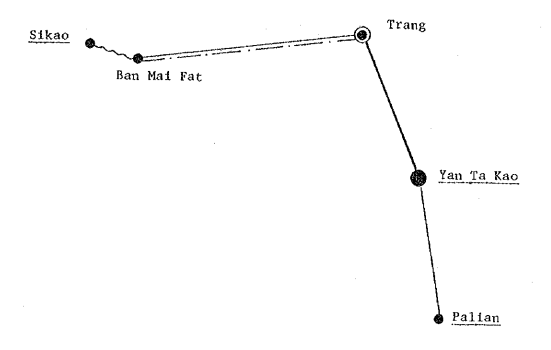


Route Plan for Terrestrial System: Krabi Area (7501)

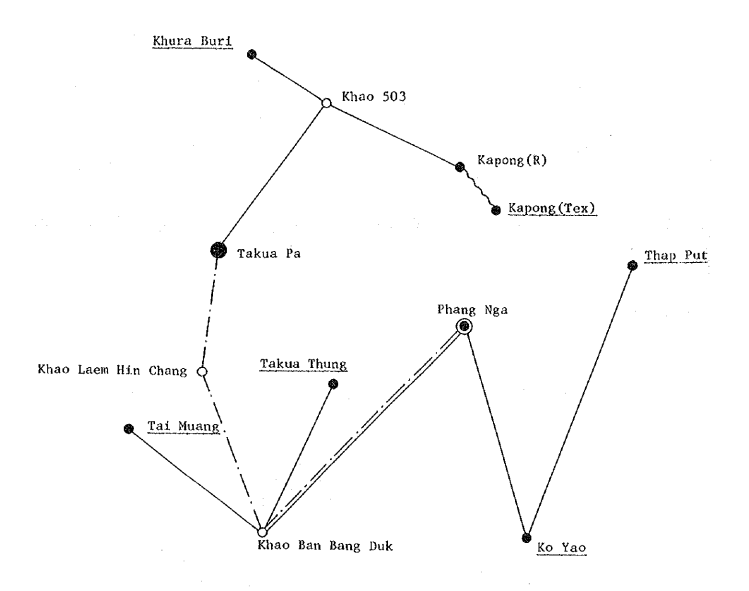


* : Existing Cable

Route Plan for Terrestrial System : Thungsong Area (7505)



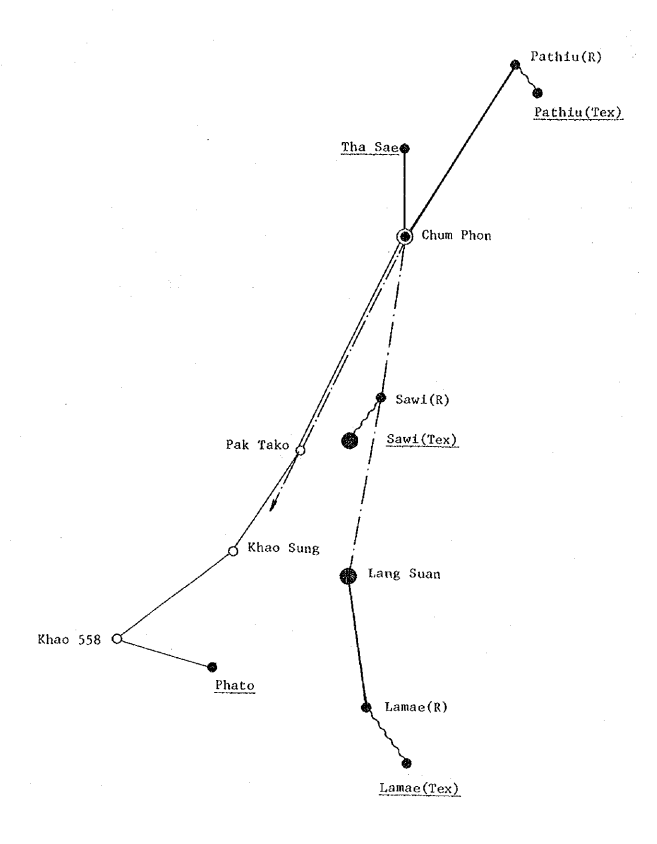
Route Plan for Terrestrial System: Trang Area (7523)



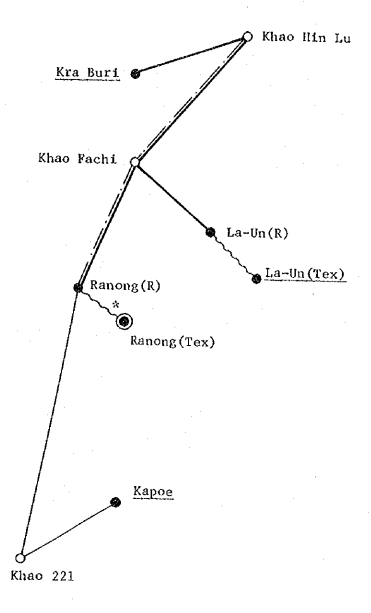
Route Plan for Terrestrial System : Phang Nga Area(7601)



Route Plan for Terrestrial System: Phuket Area (7609)

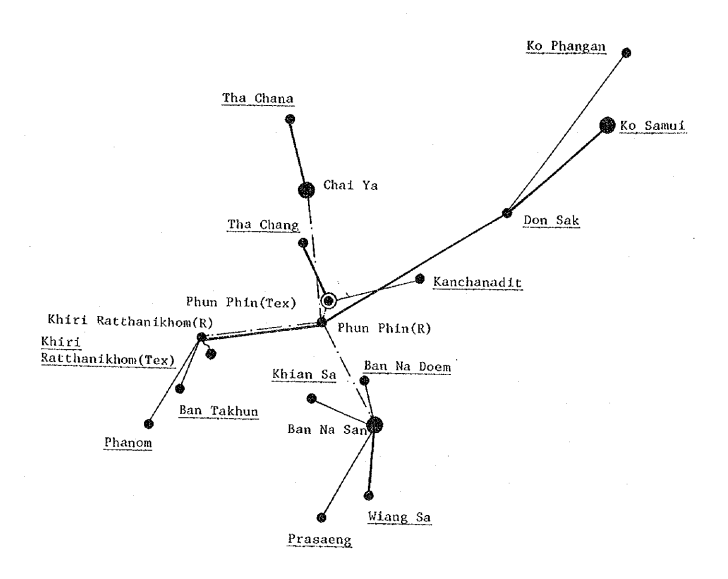


Route Plan for Terrestrial System : Chum Phon Area(7701)



* : Existing Cable

Route Plan for Terrestrial System: Ranong Area (7707)



Route Plan for Terrestrial System: Phun Phin Area (7711)

8. Route Plan for Satellite System

Contents for Route Plan for Satellite System

Code	Area	Page
3201	Petcha Buri	8 - 1
3207	Ratcha Buri	2
3215	Prachuap Khiri Khan	3
3401	Samut Sakhon	4
3404	Samut Song Khram	5
3407	Nakhonpathom	6
3413	Kanchanaburi	7
3501	Angthong	8
3508	Suphanburi	9
3516	Ayutthaya	1.0
3601	Singburi	11
3606	Lopburi	12
3613	Saraburi	1.3
3701	Nakhon Nayok	14
3705	Prachin Buri	1.5
3801	Chachoengsao	16
3808	Rayong	17
3815	Chonburi	18
3901	Trat	1.9
3905	Chantaburi.	20
4201.	Udon Thani	21
4211	Sakhon Nakhon	22
4219	Nong Khai	23
4226	Loei	24
4232	Nakhon Phanom	25

	4301	Mahasarakham	8 -	26
	4309	Khon Kaen		27
	4321	Kalasin		28
	4328	Roiet		29
	4401	Chaiyaphum		30
	4412	Burirum		31
	4421	Nakhon Ratchasima		32
	4501	Ubon Ratchathani		33
	4515	Yasothon		34
	4522	Sisaket		35
	4530	Surin		36
	5301	Mae Hong Son		37
	5313	Chiangmai	38	~ 39
•	5322	Lamphun		40
·	5401	Chiangrai		41
	5416	Nan		42
	5422	Lampang		43
	5432	Phrae		44
	5501	Tak		45
	5508	Sukhothai		46
	5522	Phitsanulok		47
	5523	Khamphaeng Phet		48
	5527	Uttaradit		49
	5601	U-Thai Thani		50
	5607	Chai Nat		51
	5614	Nakhon Sawan		52

	5623	Phichit	8	53
	5628	Phetchabun		54
	7301	Yala		55
	7313	Pattani		56
	7314	Narathiwat		57
	7401	Phatthalung .		58
	7405	Haad Yai.		59
	7406	Satun		60 .
	7501	Krabi		61
	7505	Thungsong		62
	7523	Trang		63
	7601	Phang Nga		64
	7609	Phuket		65
	7701	Chum Phon		66
•	7707	Ranong		67
	7711	Phun Phin		68

Legend:

Tertiary / Secondary / Primary Center

Local Exchange (including Mobile Exchange)

Terminal Station (including SG/G Branching Station)

O Repeater Station

Site Name Underlined site is for Rural Long Distance Public Telephone Service and Mobile Exchange Station in

this Study.

Newly planned Rural Earth Station

Newly planned radio link (120 ch/900 MHz System)

Radio link planned 10 years after (120 ch/900 MHz System)

Newly planned radio link (24 ch/900 MHz System)

Radio link planned 10 years after (24 ch/900 MHz System)

Existing radio link

Newly planned cable link

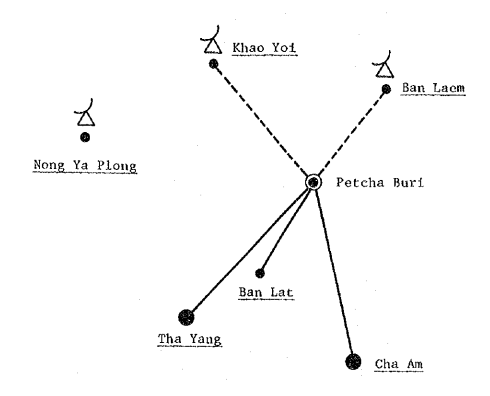
Cable link planned 10 years after

Number of radio systems required in 1994
Number of radio systems required in 1989

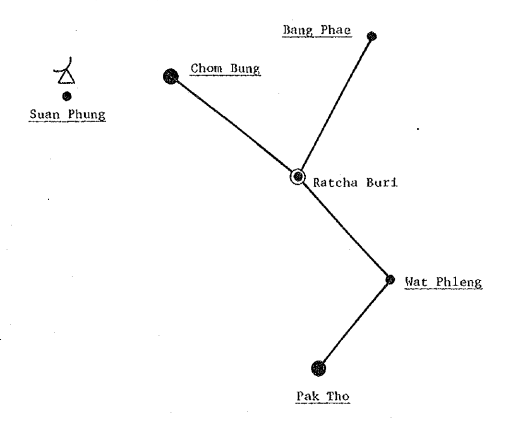
(No specific descreption implies that only one system is required during the period from 1984 to 1994)

Number of radio systems required in 1984

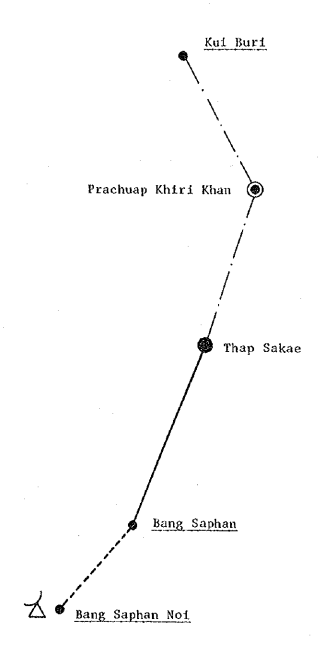
X-Y~Z



Route Plan for Satellite System : Fetcha Buri Area(3201)



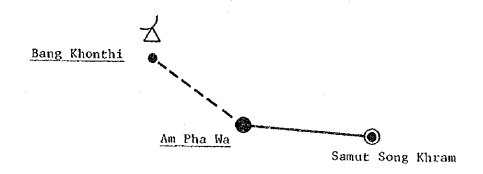
Route Plan for Satellite System: Ratcha Buri Area(3207)



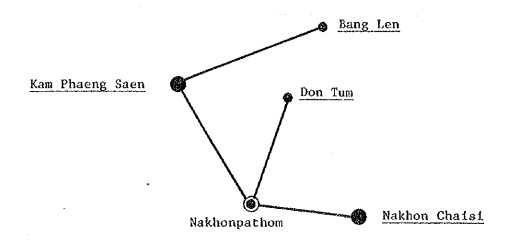
Route Plan for Satellite System : Prachuap Khiri Khan Area(3215)



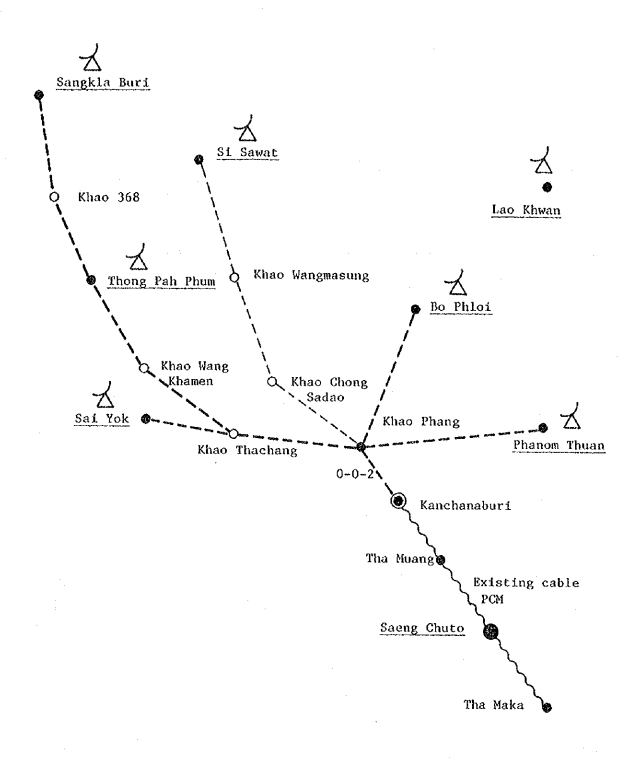
Route Plan for Satellite System : Samut Sakhon Area(3401)



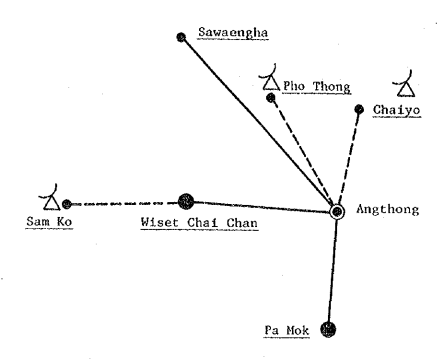
Route Plan for Satellite System : Samut Song Khram Area(3404)



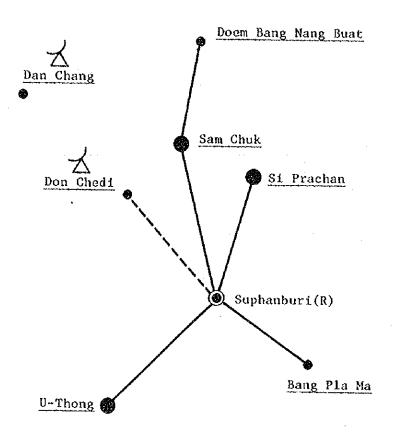
Route Plan for Satellite System : Nakhonpathom Area(3407)



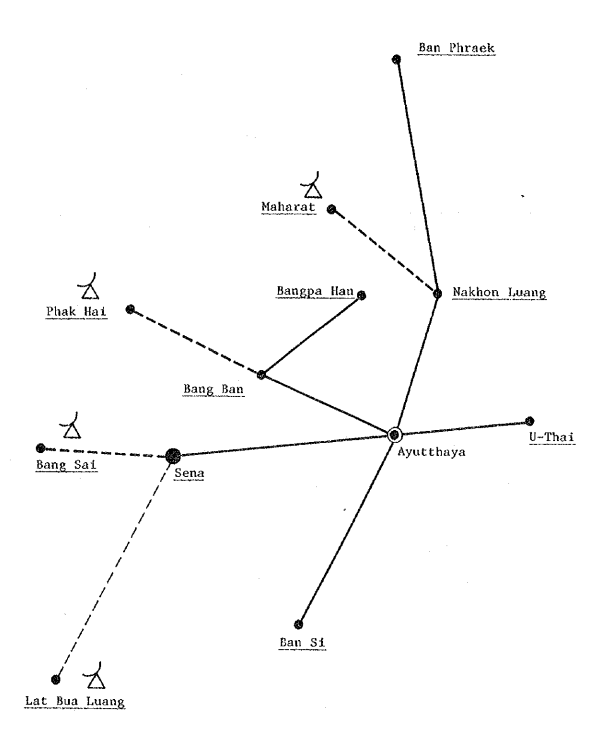
Route Plan for Satellite System : Kanchanaburi Area (3413)



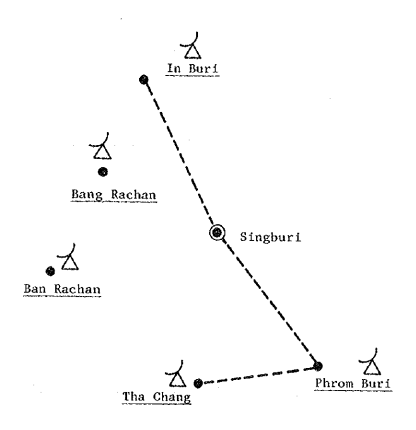
Route Plan for Satellite System : Angthong Area(3501)



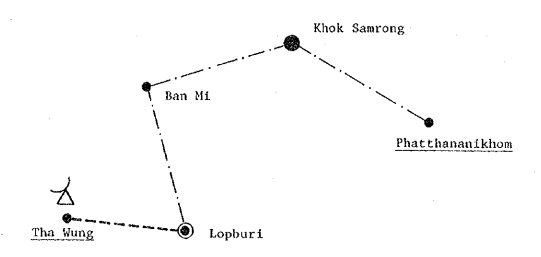
Route Plan for Satellite System : Suphanburi Area (3508)



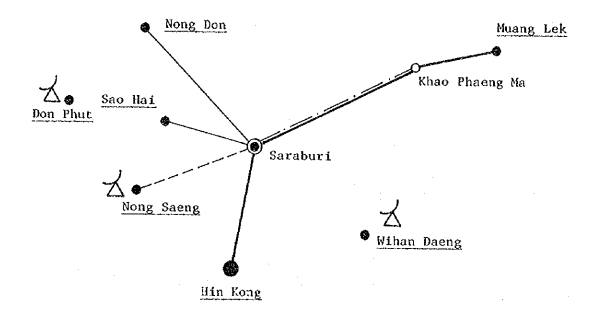
Route Plan for Satellite System . Ayutthaya Area(3516)



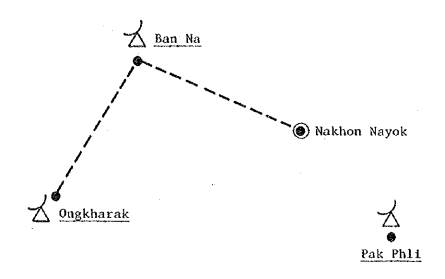
Route Plan for Satellite System : Singburi Area (3601)



Route Plan for Satellite System: Lopburi Area(3606)

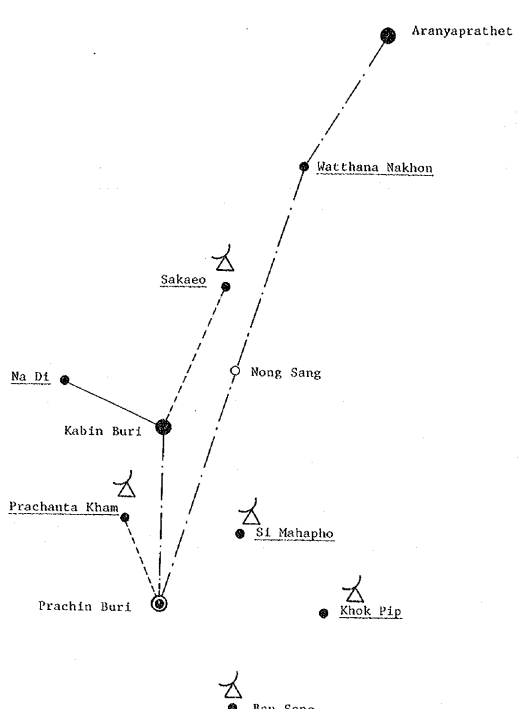


Route Plan for Satellite System : Saraburi Area (3613)

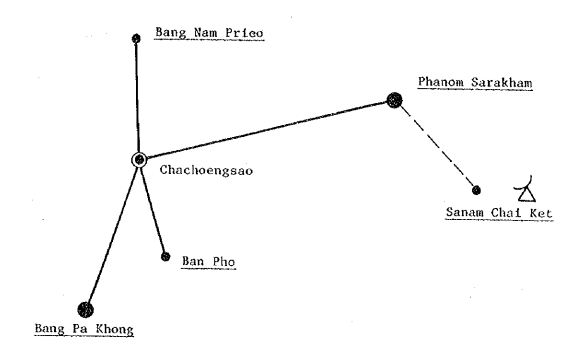


Route Plan for Satellite System : Nakhon Nayok Area (3701)

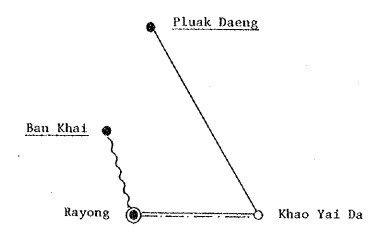




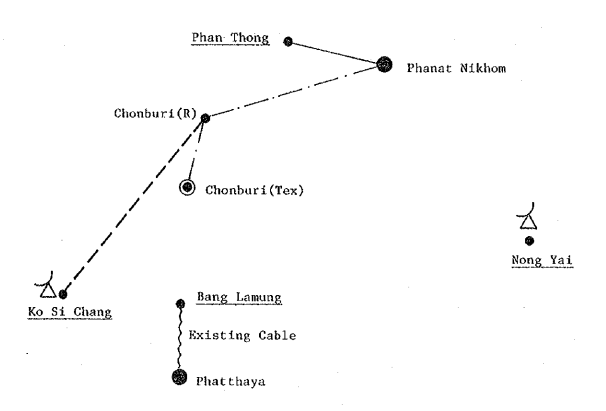
Route Plan for Satellite System : Prachin Buri Area (3705)



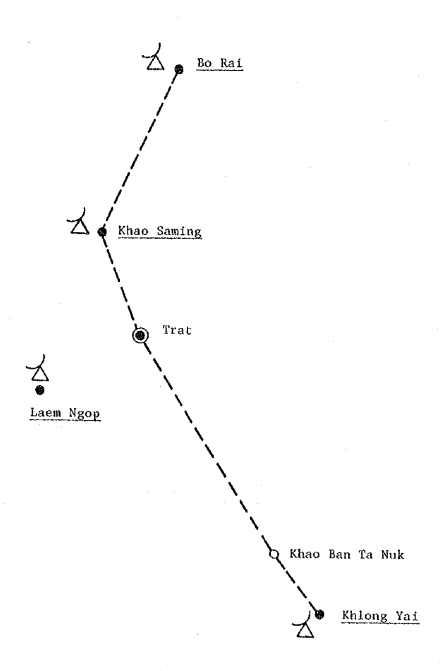
Route Plan for Satellite System : Chachoengsao Area(3801)



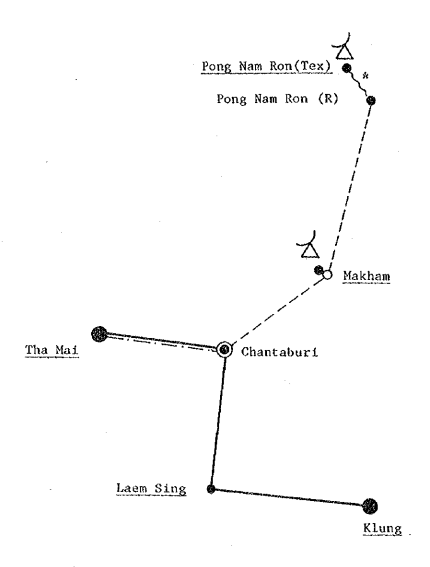
Route Plan for Satellite System: Rayong Area(3808)



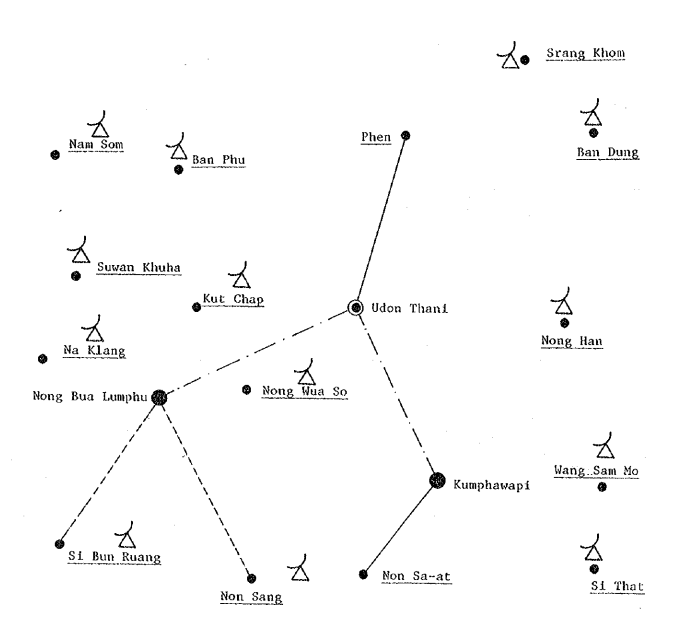
Route Plan for Satellite System : Chonburi Area(3815)



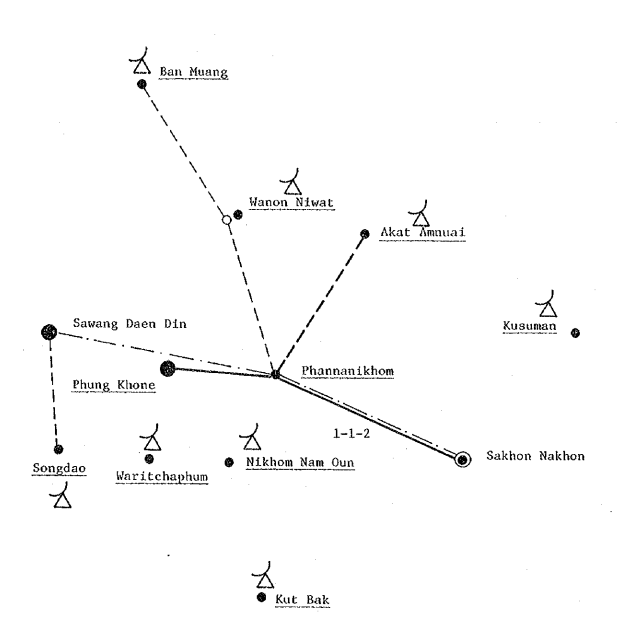
Route Plan for Satellite System : Trat Area(3901)



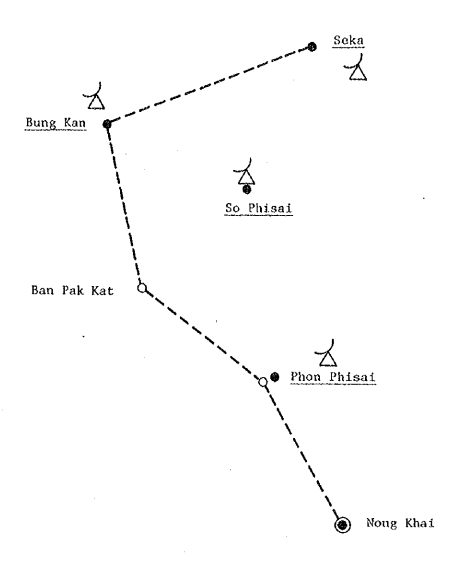
Route Plan for Satellite System : Chantaburi Area (3905)



Route Plan for Satellite System : Udon Thani Area (4201)



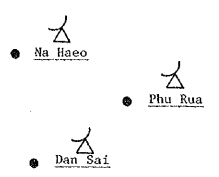
Route Plan for Satellite System : Sakhon Nakhon Area (4211)

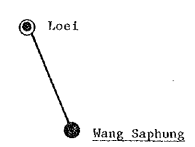




Route Plan for Satellite System : Nong Khai Area (4219)

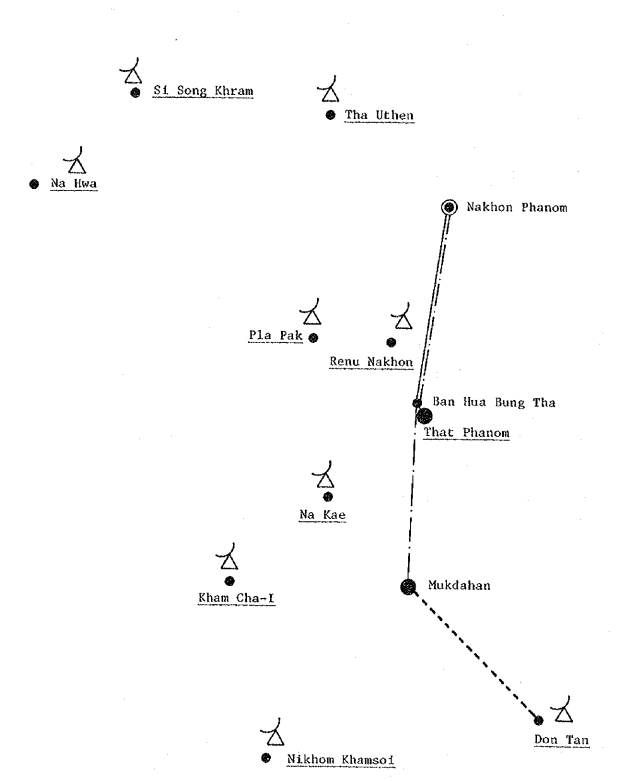




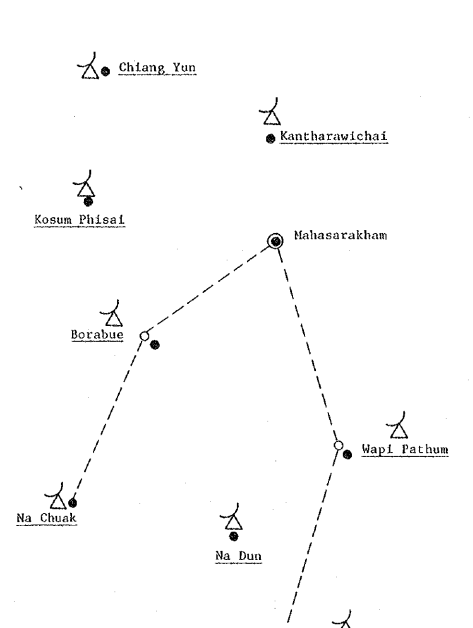


Phu Kradung

Route Plan for Satellite System : Loei Area(4226)



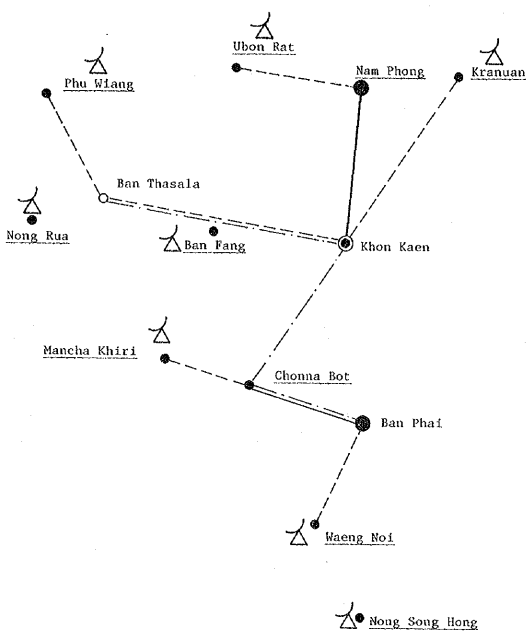
Route Plan for Satellite System : Nakhon Phanom Area (4232)



Phayak Khaphum Phisai

Route Plan for Satellite System : Mahasarakham Area (4301)

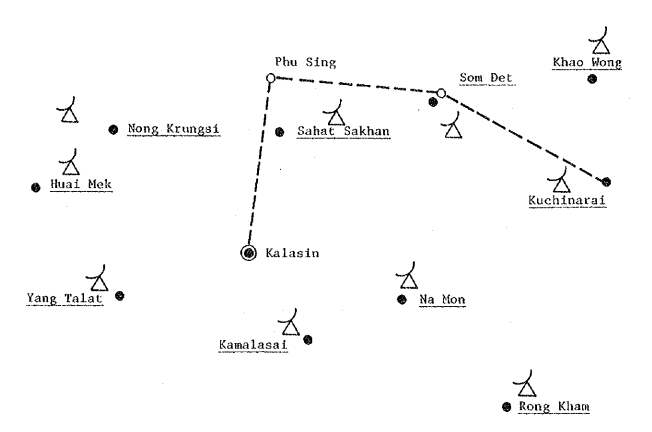




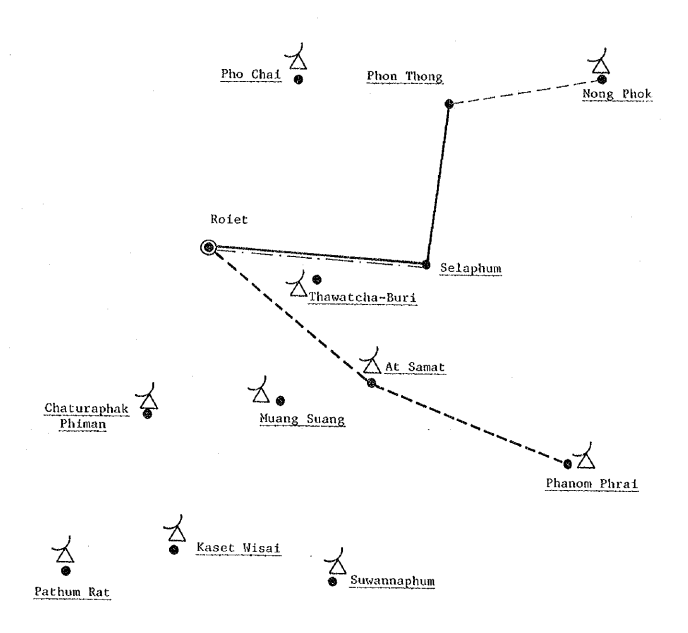
Route Plan for Satellite System : Khon Kaen Area (4309)



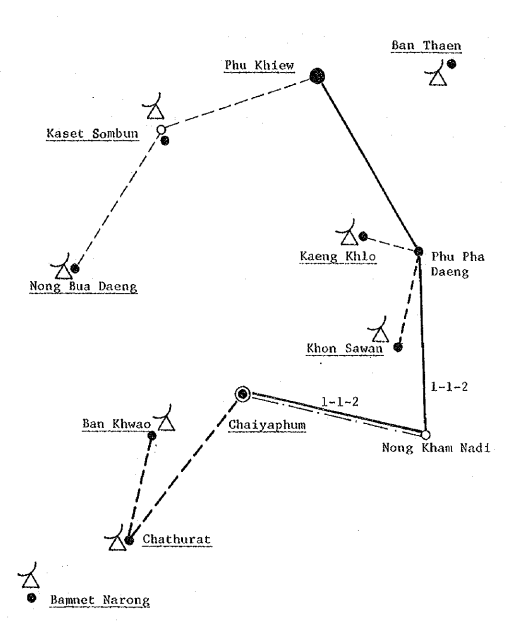
Tha Khantho



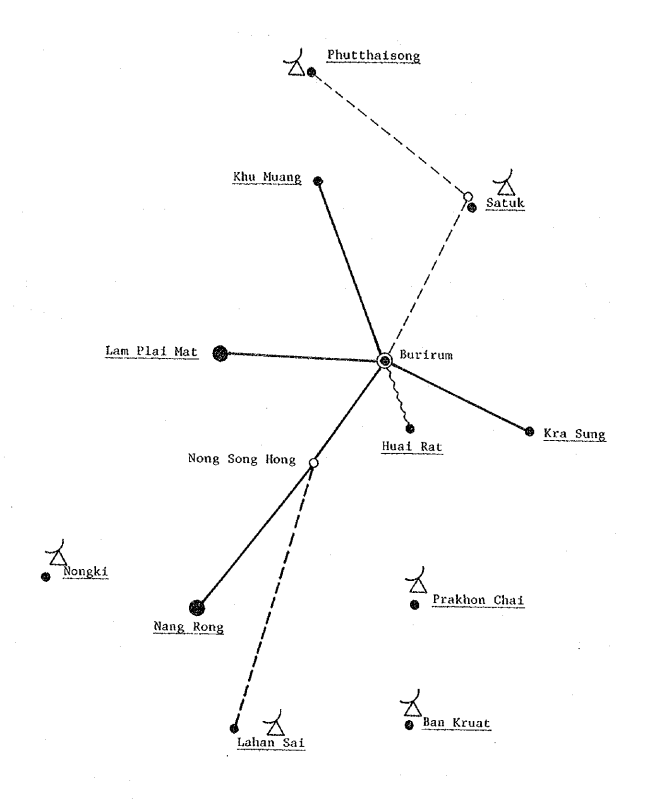
Route Plan for Satellite System : Kalasin Area (4321)



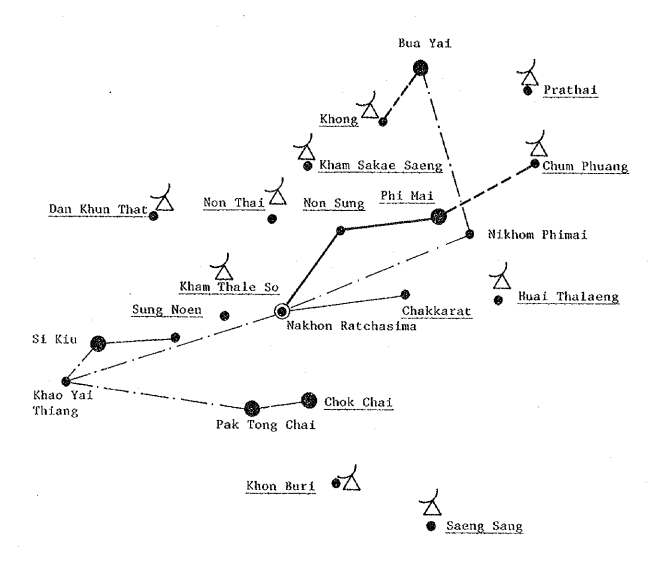
Route Plan for Satellite System : Roiet Area(4328)



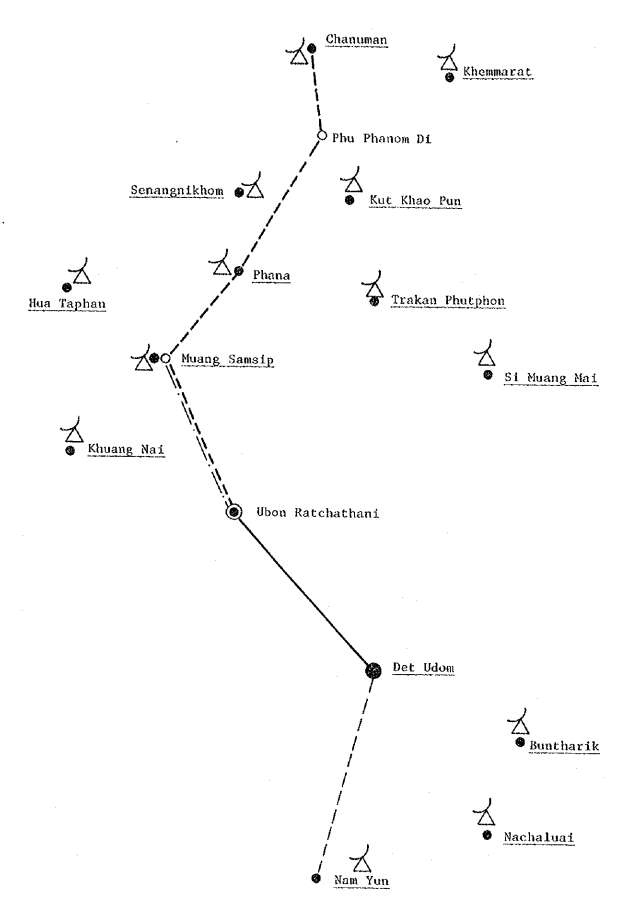
Route Plan for Satellite System: Chaiyaphum Area (4401)



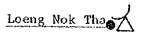
Route Plan for Satellite System : Burirum Area (4412)



Route Plan for Satellite System: Nakhon Ratchasima Area(4421)



Route Plan for Satellite System: Ubon Ratchathani Area(4501)

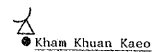


Kut Chum

Sai Mun

Pa Tiu

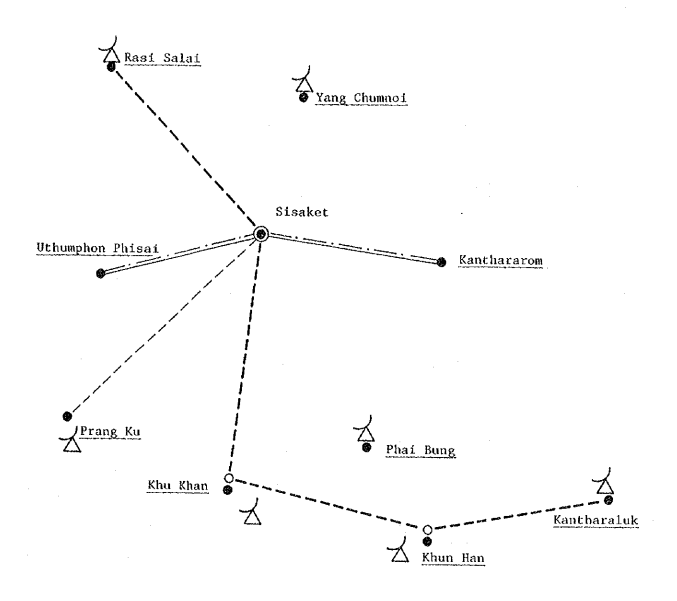
Yasothon



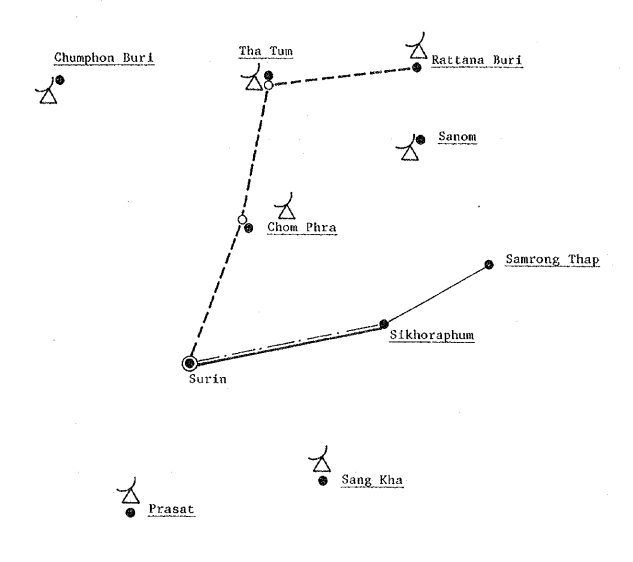


Kho Wang

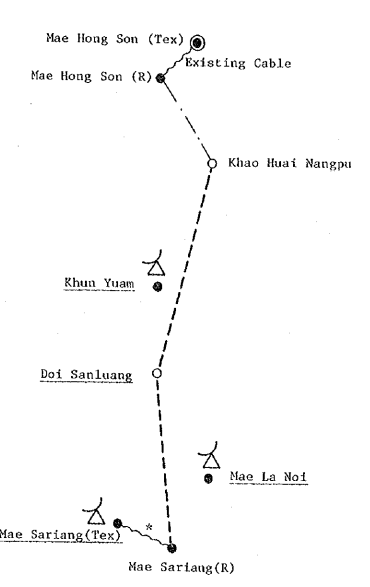
Route Plan for Satellite System: Yasothon Area (4515)



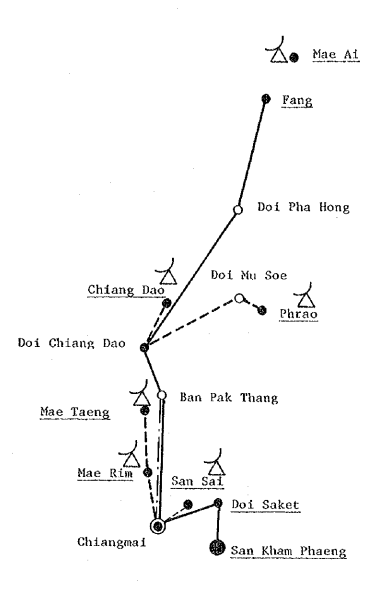
Route Plan for Satellite System : Sisaket Area (4522)



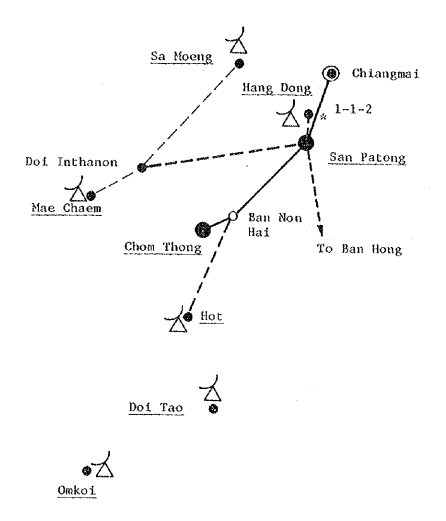
Route Plan for Satellite System: Surin Area (4530)



Route Plan for Satellite System : Mae Hong Son Area (5301)

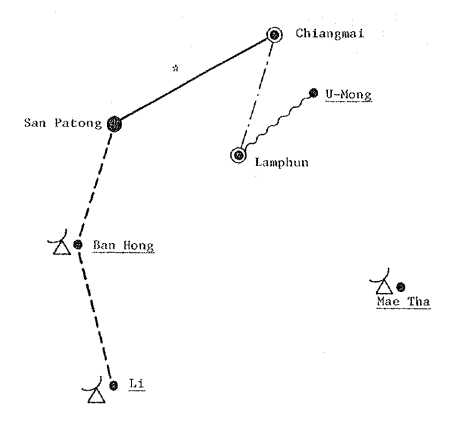


Route Plan for Satellite System : Chiangmai Area (5313)1/2



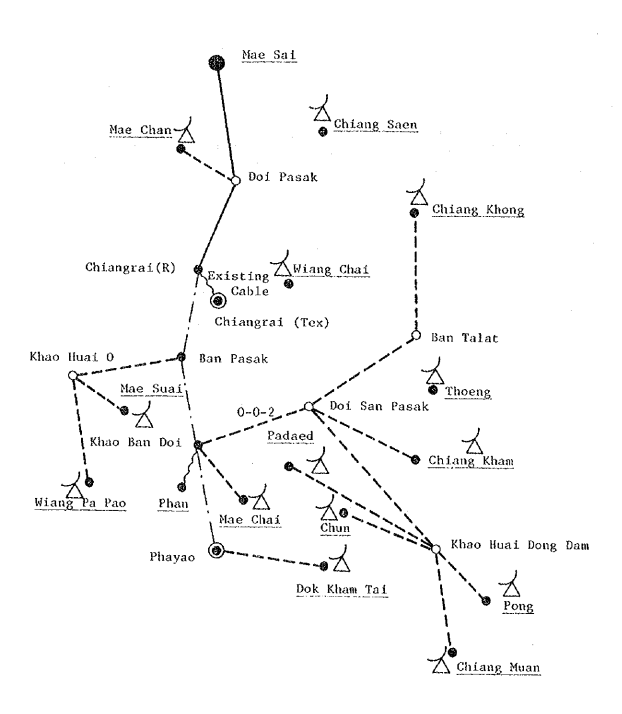
*: 300ch/7000 MHz

Route Plan for Satellite System : Chiangmai Area (5313)2/2



* : Refer to Chiangmai Area

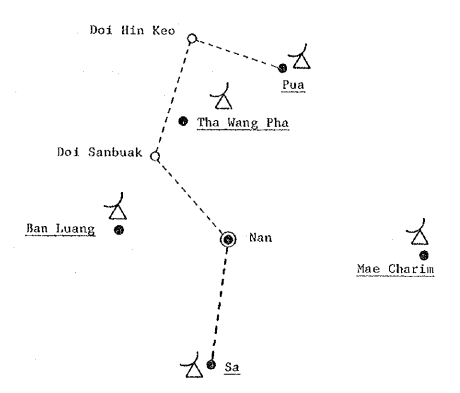
Route Plan for Satellite System : Lamphun Area(5322)



Route Plan for Satellite System : Chiangrai Area (5401)

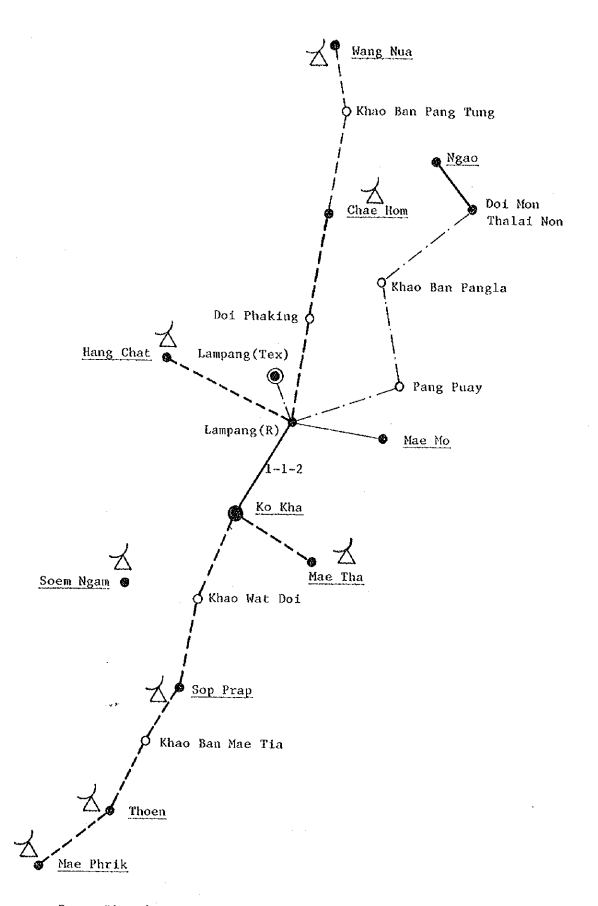


Chiang Klang

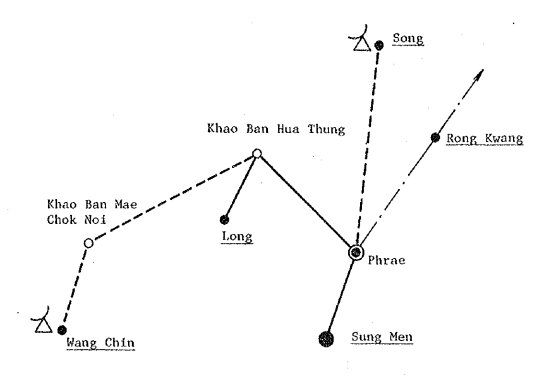


∐ Na Noi

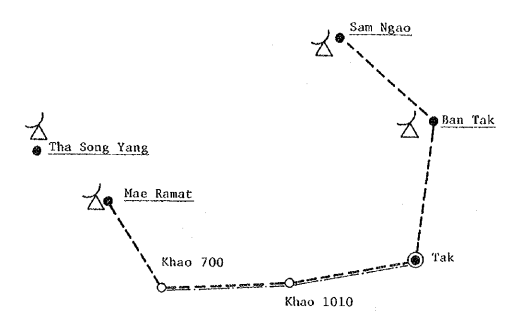
Route Plan for Satellite System : Nan Area(5416)



Route Plan for Satellite System : Lampang Area (5422)

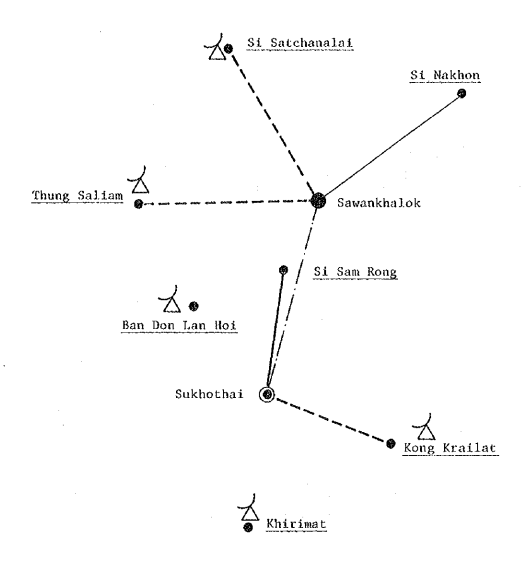


Route Plan for Satellite System: Phrae Area(5432)

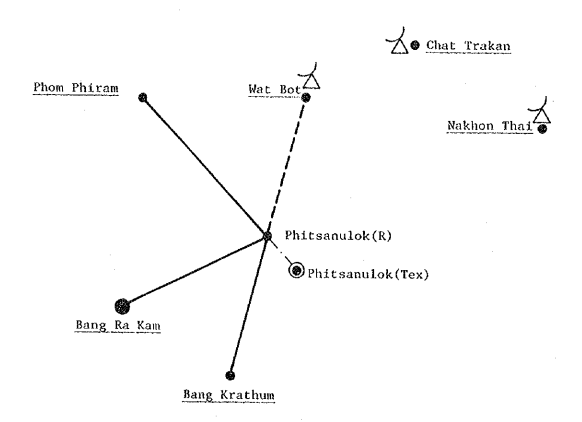




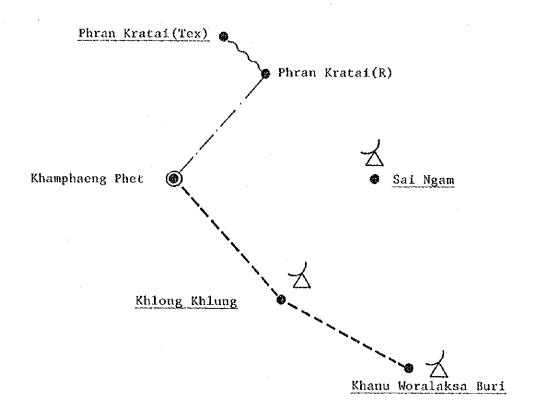
Route Plan for Satellite System : Tak Area(5501)



Route Plan for Satellite System: Sukhothai Area (5508)



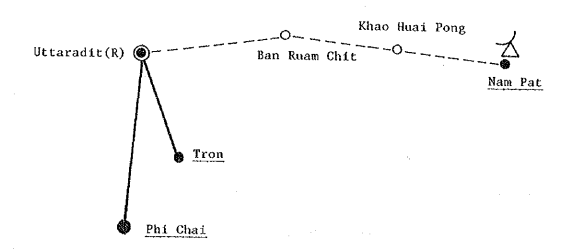
Route Plan for Satellite System: Phitsanulok Area(5522)



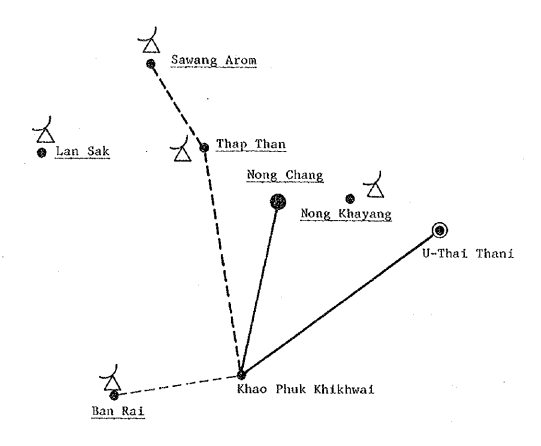
Route Plan for Satellite System : Khamphaeng Phet Area(5523)

Tha Pla

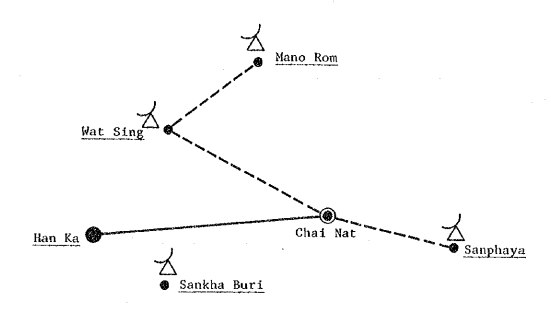




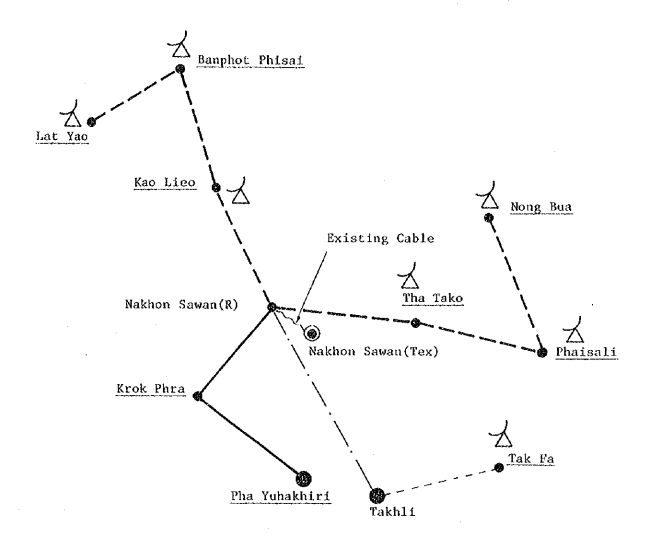
Route Plan for Satellite System : Uttaradit Area(5527)



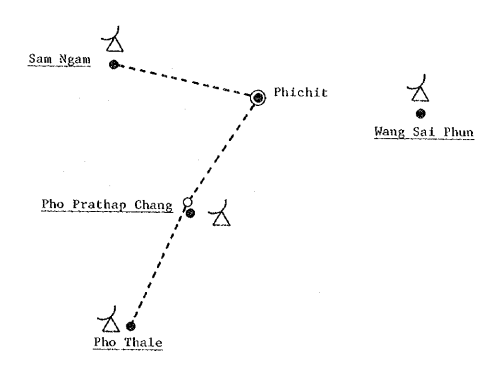
Route Plan for Satellite System : U-Thai Thani Area (5601)



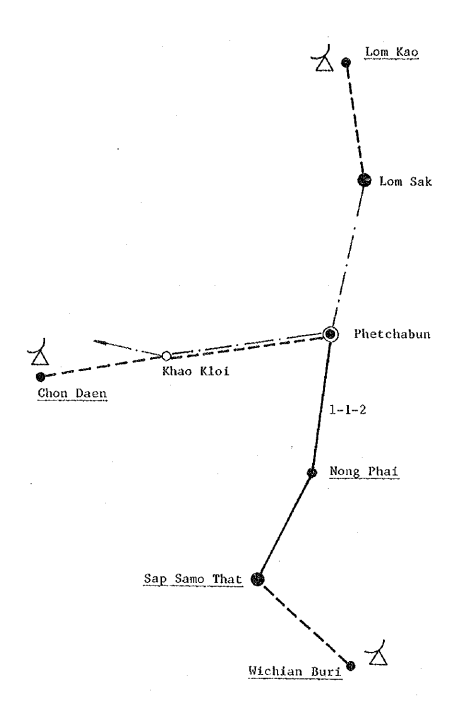
Route Plan for Satellite System : Chai Nat Area (5607)



Route Plan for Satellite System: Nakhon Sawan Area(5614)



Route Plan for Satellite System : Phichit Area (5623)





Route Plan for Satellite System: Phetchabun Area (5628)

Yala

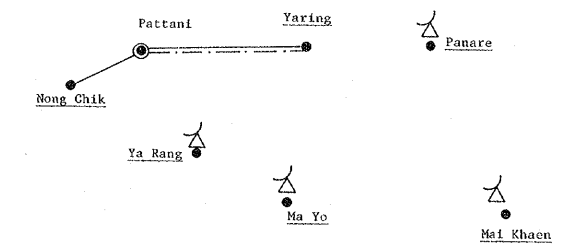




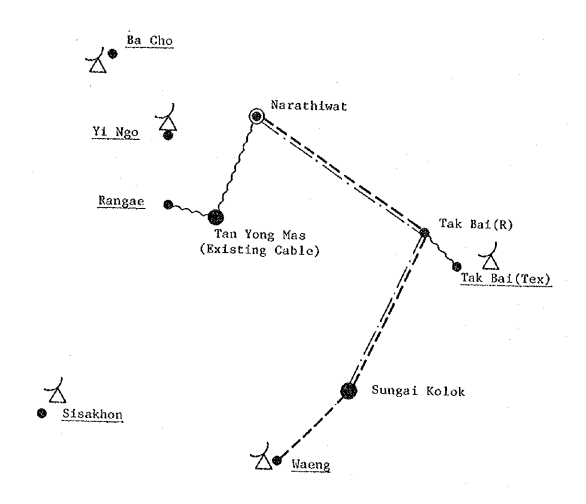




Route Plan for Satellite System : Yala Area(7301)

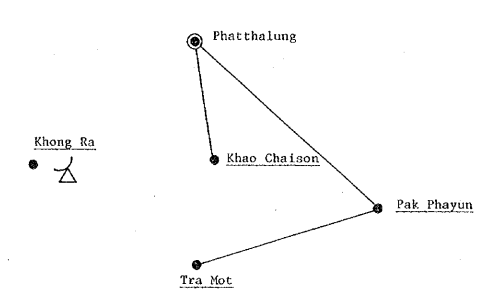


Route Plan for Satellite System: Pattani Area (7313)

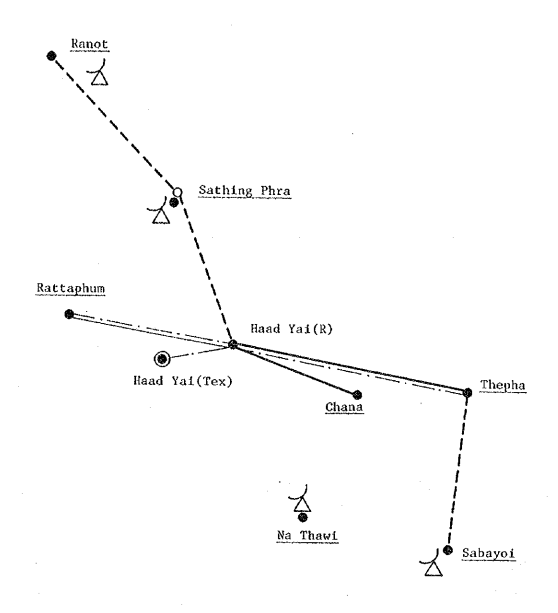


Route Plan for Satellite System : Narathiwat Area(7314)

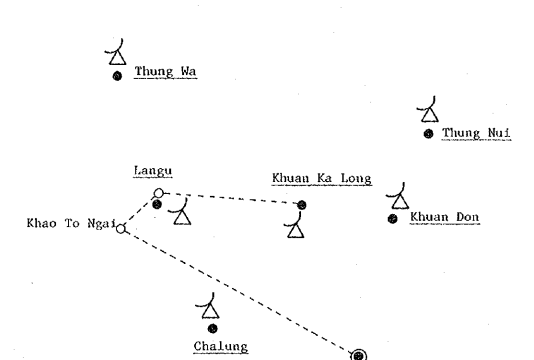
Khuan Khanun



Route Plan for Satellite System: Phatthalung Area(7401)

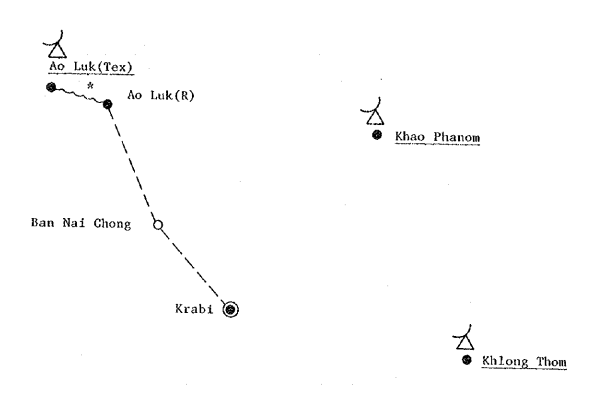


Route Plan for Satellite System : Haad Yai Area(7405)



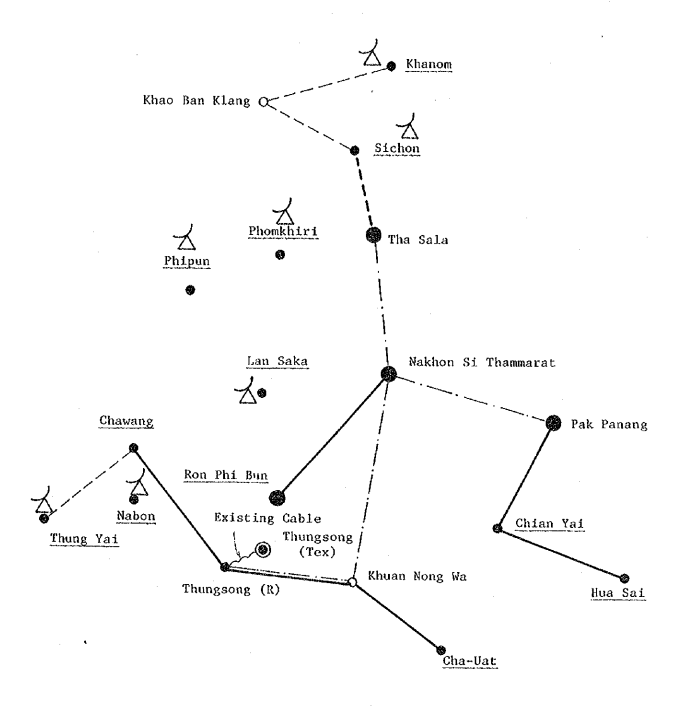
Route Plan for Satellite System: Satun Area(7406)

Plai Phaya

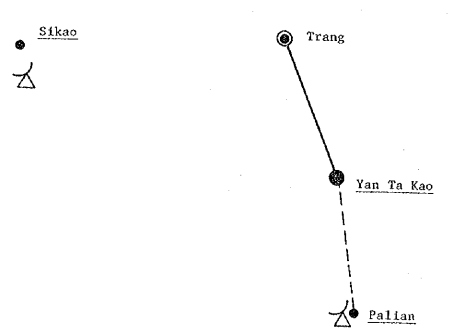


Ko Lanta

Route Plan for Satellite System : Krabi Area(7501)



Route Plan for Satellite System : Thungsong Area(7505)



Route Plan for Satellite System : Trang Area(7523)

Khura Buri 🔸 🧹

Kapong

Thap Put

Phang Nga

Z Takua Thung

A Tai Muang

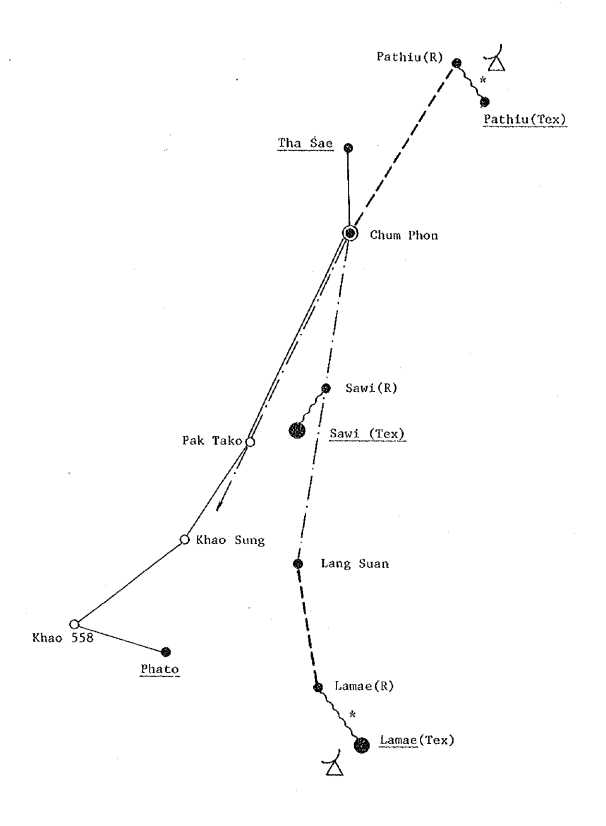
Ko Yao

Route Plan for Satellite System : Phang Nga Area(7601)

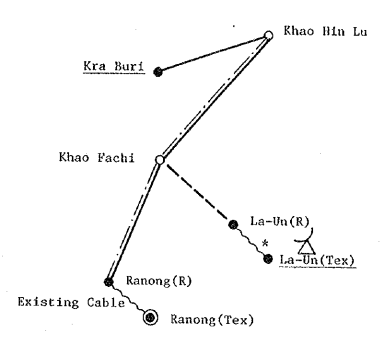
Kra Too

Phuket (Tex)

Route Plan for Satellite System: Phuket Area(7609)



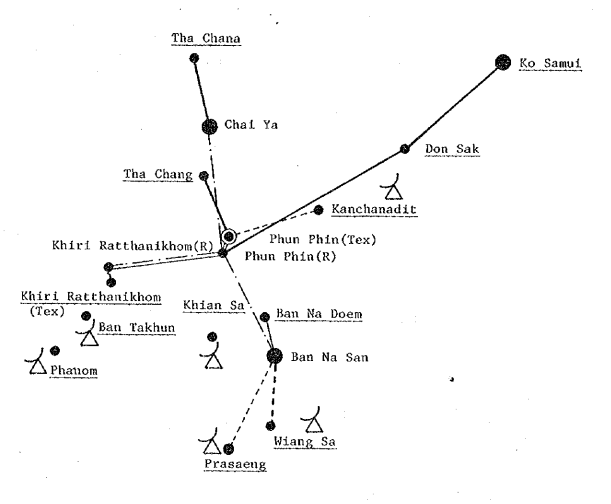
Route Plan for Satellite System : Chum Phon Area(7701)





Route Plan for Satellite System : Ranong Area(7707)

Ko Phangan



Route Plan for Satellite System : Phun Phin Area(7711)