

表 4 - 8 (9 / 18) 集中局区内伝送路増設計画

SSC CODE	NO.	NAME OF LE	2Mb/s System Required				Existing			Expansion			Phase I						
			1985	1990	1995	2000	Type of System	No. of 2M sys	Dist (km)	Proposed System	Dist (km)	1986	1987	1988	1989	1990	By 1995	By 2000	
KGL		KEGALLE AREA																	
	1	Aranayake	1	1	1	1	C.PCH	0.63/10	1	22									
	2	Kotiyakumbura	1	1	1	1	C.PCH	0.63/10	1	22									
	3	Mawanelia	1	1	3	5	C.PCH	0.63/30	3	13								2+1	
	4	Nelundeniya	1	1	1	1											1+1		
	5	Undugoda	1	1	1	1	C.PCH	0.63/10	1	14									
	6	Warakapola	1	1	2	4	C.PCH	0.63/20	2	20								2+1	
	7	Rambukkana	1	1	1	2	C.PCH	0.63/10	2	13									
		TOTAL	7	7	10	15			10								1+1	4+2	
GHI		GAMPALA AREA																	
	1	Mirigama	1	1	2	4	Radio	2Ghz 4Mb	2	-								2	
	2	Pallevela	1	1	1	1	Cable OW			16	Radio	2Ghz 4Mb	1						
											C.PCH	0.63/10	7	1+1					
	3	Pasyala	1	1	1	2	Radio	2Ghz 4Mb	2	-									
	4	Veliveriya	1	1	2	4	OW			7	C.PCH	0.63/10	7	1+1			1	2	
	5	Veyangoda	1	2	4	7	Cable	0.63/30	-	11	PCH			2+1			2	3	
		TOTAL	5	6	10	18			4								5+3	3	7

表 4-8 (10/18) 集中局区内伝送路増設計画

SSC CODE	NO.	NAME OF LE	2Mb/s System Required				Existing			Expansion				Phase I				
			1985	1990	1995	2000	Type of System	No. of 2M sys	Dist (km)	Proposed System	Dist (km)	1986	1987	1988	1989	1990	By 1995	By 2000
AVS	AVISSAWELLA AREA																	
	1	Bulakohupitiya	1	1	1	1	C.PCH	0.63/10	2	32								
	2	Deraniyagala	1	1	1	1	C.PCH	0.63/10	1	21								
	3	Ehaliyagoda	1	2	3	5	C.PCH	0.63/20	3	15								2+1
	4	Kithulgala	1	1	1	1	C.PCH	0.63/10	1	41								
	5	Kosgama	1	2	3	6	C.PCH	0.63/20	3	12								3+1
	6	Ruwanwella	1	2	2	4	C.PCH	0.63/20	2	19								2+1
		TOTAL	6	9	11	18			12									7+3
KLT	KALUTARA AREA																	
	1	Bentota	3	4	6	9	C.PCH	0.9/32	1	21				3+1			2	3
	2	Malugama	1	2	4	7	C.PCH	0.63/30	3	24						1+1		3
	3	Meegaha tenna	1	1	1	1	C.PCH	0.63/10	1	40								
	4	Neboda	1	1	1	2	C.PCH	0.63/10	1	21								1+1
	5	Putabasinghala	1	1	1	1	C.PCH	0.63/10	1	35								
		TOTAL	7	9	13	20			7					3+1		3+1		7+1
PND	PANADURA AREA																	
	1	Horana	2	3	5	9	OW			20	C.PCH	0.63/20	20			3+1	2	4
			TOTAL	2	3	5	9									3+1	2	4

表 4-8 (12/18) 集中局区内伝送路増設計画

SSC CODE	NO.	NAME OF LE	2Mb/s System Required			Existing			Expansion			Phase I							
			1985	1990	1995	2000	Type of System	No. of 2M sys	Dist (km)	Proposed System	Dist (km)	1986	1987	1988	1989	1990	By 1995	By 2000	
GLE		GALLE AREA																	
	1	Ambalangoda	2	4	7	12	Cable	0.9/52	-										
	2	Baddegama	1	1	1	3	C.PCH	0.63/10	2	33									
	3	Elpitiya	1	1	2	3	Radio	4Ghz 68Mb	2	-									
	4	Habaraduwa	1	1	2	3	C.PCH	0.63/10	1	16							1+1	1+1	
	5	Imaduwa	1	1	1	1	C.PCH	0.63/10	1	20									
	6	Kosgoda	1	1	1	2	Radio	2Ghz 4Mb	1	-									
	7	Nagoda	1	1	1	1	C.PCH	0.63/10	1	38							1+1	1	
8	Udugama	1	1	1	1	C.PCH	0.63/10	1	32										
		TOTAL	9	11	16	26			11							8+1		7+1	15+1
RTN		RATNAPURA AREA																	
	1	Balangoda	1	2	3	7	Radio	2Ghz 17Mb	2	-								1	4
	2	Bambarabotuwa	1	1	1	1	C.PCH	0.63/20	2	6							1+1	4	
	3	Kalawana	1	1	1	1	C.PCH	0.63/10	1	39									
	4	Kiriella	1	1	1	1	C.PCH	0.63/10	1	19									
	5	Nivittigala	1	1	2	3	C.PCH	0.63/20	1	15								1+1	1
	6	Peimaduulla	2	3	5	9	C.PCH	0.63/20	2	18				1+1			2	4	
7	Rakwana	1	1	2	3	Radio	4Ghz 68Mb	2	20									1	
		TOTAL	8	10	15	25			14							1+1		5+2	15+1

表 4-8 (13/18) 集中局区内伝送路増設計画

SSC CODE	NO.	NAME OF LE	2Mb/s System Required				Existing		Expansion		Phase I					By 1995	By 2000
			1985	1990	1995	2000	Type of System (HAMBANTOTA PROJECT)	No. of 2M sys	Dist (km)	Proposed System	Dist (km)	1986	1987	1988	1989		
HMB		HAMBANTOTA AREA															
	1	Ambalantota	2	2	3	4	Radio 2Ghz	2	-								1
	2	Embittipitiya	2	2	3	3	Radio 2Ghz	2	-								1
	3	Kataragama	2	2	3	4	Radio 2Ghz	2	-								1
	4	Tanamaitwila	1	1	1	1	C.PCH	2	4								1+1
	5	Thimbotketiya	1	1	1	2	Radio 2Ghz	1	-								1
	6	Tissamaharama	1	2	2	2	Radio 2Ghz	1	-								1
	7	Angunukolapclessa	1	1	2	2	Radio 2Ghz	1	-								1
	8	Tangalle	3	4	5	6	Radio 2Ghz	3	-								2
	9	Beliatta	2	3	3	4	C.PCH	2	9								1+1
	10	Watasmulfa	1	2	2	2	Radio 2Ghz	1	-								1
	11	Weeraketiya	1	1	2	2	C.PCH	1	10								1+1
	12	Middemiya	1	2	2	2	Radio 2Ghz	1	-								1
							C.PCH	1	1								1+1
		TOTAL	18	23	29	34		23									15+5
																	6

表 4 - 8 (1 4 / 1 8) 集中局区内伝送路増設計画

SSC CODE	MTR	NO.	NAME OF LE	2Mb/s System Required				Existing			Expansion				Phase I					
				1985	1990	1995	2000	Type of System	No. of 2M sys	Dist (km)	Proposed System	Dist (km)	1986	1987	1988	1989	1990	By 1995	By 2000	
			MATARA AREA																	
		1	Akuressa	1	1	2	2	0W			19	C.PCH	0.63/10	24	1+1				1	
		2	Peniyaya	1	2	2	3	Radio			-	Radio	4GHz 68Mb	-	2					1
		3	Dikwella	1	1	1	2	0W			20	C.PCH	0.63/20	20	1+1					1
		4	Hakmana	1	1	2	2	0W			24	C.PCH	0.63/10	12	1+1					1
		5	Kamburupitiya	1	1	2	3	0W			20	C.PCH	0.63/20	20	1+1					1
		6	Kotlegoda	1	1	1	1	0W			13	C.PCH	0.63/10	13	1+1					
		7	Moravaka	1	1	1	1	0W			16	C.PCH	0.63/10	16	1+1					
		8	Tellijawilla	1	1	1	1	0W			13	C.PCH	0.63/10	16	1+1					
		9	Urubokka	1	1	1	1	0W			21	C.PCH	0.63/10	21	1+1					
		10	Weligama	1	2	3	6	Cable			15	C.PCH	0.63/20	15	2+1				1	3
			TOTAL	10	12	16	22								14+10				4	7

表 4 - 8 (15 / 18)

集中局区内伝送路増設計画

*** GREATER COLOMBO AREA (1/4) ***

SSC CODE	NO.	SECTION	2Mb/s System Required				Existing			Expansion				Phase I				By 1995	By 2000	
			1985	1990	1995	2000	Type of system	No. of System	Dist (km)	Proposed System	Dist (km)	1986	1987	1988	1989	1990				
CNT	GREATER COLOMBO AREA																			
	1	CNT - HVL	20	79	139	285	C.PCM	20	6.8	C.PCM	0.63/300	6.8	59						60	146
	2	- MNL	11	48	62	119	C.PCM	11	11.4	FIBER	140Mb/12C	11.4	48						14	57
	3	- KPT	14	18	28	51	C.PCM	14	2.9	C.PCM	0.63/50	2.9	4						10	23
	4	- MRD	10	58	110	232	C.PCM	10	4.7	C.PCM	0.63/50	2.9	48						52	122
	5	- KTE	24	37	68	139	C.PCM	24	16.3	C.PCM	0.63/400	4.3	13						31	71
	6	- NGD	-	27	38	100						11.0	27						11	62
	7	- MRT	-	-	19	31						21.3							19	12
	8	- MTK	(10)	(19)	(42)	28	C.PCM	10	3.7	C.PCM	0.63/100	3.7	(9)						(42)	
	9	- MHR	-	-	-	28														28
	10	- WLP	(3)	(19)	(35)	28	C.PCM	3	7.5	C.PCM	0.63/50	7.5	(16)						(16)	
	11	- WTL	(9)	(22)	-	29	C.PCM	9	8.9	C.PCM	0.63/20	8.9	(13)							7
	12	- KLA	(7)	(31)	62	79	C.PCM	7	6.5	C.PCM	0.63/400	6.5	(24)						31	17
	13	- JLA	(6)	(10)	-	-	C.PCM	(6)	20.5				(4)							
	14	- RGM	(2)	(7)	-	-	C.PCM	(2)	15.5				(5)							
	15	- KDT	(3)	(11)	(18)	(24)	C.PCM	(3)	10.6				(9)						(7)	(6)
	16	- MLW	(2)	(4)	-	-	C.PCM	(2)	22				(2)							
	17	- KDW	(2)	(7)	-	-	C.PCM	(2)	19.1				(5)							
18	- ANG	(2)	(5)	(10)	(16)	C.PCM	(2)	12.2				(3)						(5)	(6)	
HVL	1	HVL - MNL	12	18	24	59	C.PCM	12	5.4			6						6	35	
	2	- KPT	-	7	14	28						7						7	14	
	3	- MRD	31	31	57	121	C.PCM	31	5.1	C.PCM	0.63/200	5.1						26	64	
	4	- KTE	24	22	38	75	C.PCM	24	9.9									16	37	
	5	- NGD	(21)	15	24	56	C.PCM	36	4.3	C.PCM	0.63/200	4.3						9	32	

SSC CODE	NO.	SECTION	2Mb/s System Required			Existing		Expansion		Phase I										
			1985	1990	1995	2000	Type of system	No. of System	Dist (km)	Proposed System	Dist (km)	1986	1987	1988	1989	1990	By 1995	By 2000		
HVL	GREATER COLOMBO AREA																			
	6	HVL - MRT	-	-	9	19	C.PCM	10	13.5								9			
	7	- MTK	-	-	-	19				10.5									19	
	8	- MHR	(6)	(7)	(10)	19	C.PCM	6	9.6	C.PCM 0.63/30	5.3	(1)				(3)			9	
	9	- WLP	-	-	-	19					15.1								19	
	10	- WTL	-	-	-	19					15.6								19	
	11	- KLA	-	-	28	47					13.3					28			19	
	12	- HKN	(2)	(4)	(8)	(14)	C.PCM	(2)	13.1			(2)				(4)			(6)	
	13	- HMG	(5)	(7)	(10)	(18)	C.PCM	(5)	18.2			(2)				(3)			(8)	
	14	- PDK	(3)	(4)	(4)	(8)	C.PCM	(3)	29.4			(1)				(4)			(4)	
	MNL	1	MNL - KPT	-	4	4	10													
		2	- MRD		15	19	42					9.7	4							6
		3	- KTE		8	12	26					10.5	15				4			23
		4	- NGD		6	8	21					15.3	9				3			14
5		- MRT	(10)	(30)	3	5	C.PCM	14	8.1	0.63/72	8.1	(20)							13	
6		- MTK	-	-	-	5					15.1								5	
7		- MHR	-	-	-	5					15								5	
8		- WLP	-	-	-	5					20.5								5	
9		- WTL	-	-	-	5					20.7								5	
10		- KLA	-	-	11	15					18.4					11			15	
11		- PLY	(4)	(7)	(14)	(23)	C.PCM	(4)	11.6			(3)				(7)			(9)	
KPT	1	KPT - MRD		6	11	22														
	2	- KTE		4	8	14					5.1	6							11	
											7.0	4							6	

表 4 - 8 (18 / 18) 集中局区内伝送路増設計画

*** GREATER COLOMBO AREA (4/4) ***

SSC CODE	NO.	SECTION	2Mb/s System Required				Existing		Expansion				Phase I				By 2000	
			1985	1990	1995	2000	Type of system	No. of System	Dist (km)	Proposed System	Dist (km)	1986	1987	1988	1989	1990		By 1995
NGD	GREATER COLOMBO AREA																	
	1	NGD - MTK	-	-	-	5												5
	2	- MHG	-	-	-	5												5
	3	- WLP	-	-	-	5												5
	4	- WTL	-	-	-	7												7
MRT	5	- KLA	-	-	9	12											9	3
	1	MRT - MTK	-	-	-	1												1
	2	- MHG	-	-	-	1												1
	3	- WLP	-	-	-	1												1
	4	- WTL	-	-	-	1												1
MTK	5	- KLA	-	-	4	5											4	5
	1	NTK - MHG	-	-	-	1												1
	2	- WLP	-	-	-	1												1
	3	- WTL	-	-	-	1												1
	4	- KLA	-	-	-	5												5
WLP	1	WLP - WTL	-	-	-	1												1
	2	- KLA	-	-	-	5												5
WTL	1	WTL - KLA	-	-	(50)	5											(50)	
	1	KLA - JLA	-	-	(18)	(31)											(18)	(13)
KLA	2	- ROM	-	-	(14)	(23)											(14)	(8)
	3	- KOT	-	-	(36)	(36)											(36)	
	4	- MLW	-	-	(8)	(15)											(8)	(7)

3. 線路網増設計画

表 4 - 9 (1 / 30)

既設加入者線路余裕期間

S.S.C CODE	NO	NAME OF EXCHANGE	No. of Primary Cable Pairs			Effective No. of Pairs (1) x 0.7 = (2)	#1 No. of Subs. Lines in (3)	#2 Occupied Rate (%)	Demand in 1990 (4)	Average Increase (4)-(3) 7=(5)	Duration (Year) (2)-(3)/ (5)
			Planned by SLTD (1)	Existing	Total						
		ANURADAPURA S.S.C.									
ANR	1	Anuradapuramintale Tajawa Tipipane Rambawa	2200	900	3100	2170	589	2112	218	7.3	
	2	Eppawala Galneva Maha Iluppallama	300		300	210	38	184	21	8.2	
	3	Galendindunuweva	200		200	140	10	44	5	26.0	
	4	Horopatana	300		300	210	10	52	6	33.3	
	5	Kahatagasdigiliya Sippukulam	400		400	280	28	112	12	21.0	
	6	Kebitiolleva	200		200	140	13	63	7	18.1	
	7	Keriraya Vijithapura Ipologama	800	(75)	800	560	80	344	38	12.7	
	8	Medawachchiya Cheddikulam	400		400	280	38	156	17	14.2	
	9	Nochchiyagama	200		200	140	18	63	6	20.3	
	10	Tambuttegama	600		600	420	14	47	5	81.2	

表 4 - 9 (3 / 30)

既設加入者線路余裕期間

S.S.C CODE	NO	NAME OF EXCHANGE	No. of Primary Cable Pairs (1)			Effective No. of Pairs (1) x 0.7 = (2)	#1 No. of Subs. Lines in 1983 (3)	#2 Occupied Rate (%)	Demand in 1990 (4)	Average Increase (4) - (3) / (5)	Duration (Year) (2) - (3) / (5)
			Planned by SLTD	Existing	Total						
		AVISSAVELLA S.S.C.									
AVS	1	Avisavella Deniwita Labugama		550	550	385	222	699	68	2.4	
	2	Bulatkohupitiya	100	(27)	100	70	17	47	4	13.3	
	3	Deraniyagala	300	(50)	300	210	28	90	9	20.2	
	4	Ehaliyagoda Parakaduwa Yagama		54	54	37.8	67	410	49	0.0	
	5	Kithulgala	100	(18)	100	70	11	39	4	14.8	
	6	Kossama Hanwella Pugoda Wasa	600		600	420	72	468	57	6.2	
	7	Ruwanvella Wanaraka Yatliyantota									

表 4 - 9 (7 / 3 0) 既設加入者線路余裕期間

S.S.C CODE	NO	NAME OF EXCHANGE	No. of Primary Cable Pairs (1)			Effective No. of Pairs (1) x 0.7 = (2)	#1 No. of Subs. Lines in 1983 (3)	#2 Occupied Rate (%)	Demand in 1990 (4)	Average Increase (4)-(3) 7=(5)	Duration (Year) (2)-(3) (5)
			Planned by SLTD	Existing	Total						
		COLOMBO S.S.C.									
CNT	1	Angoda		300	300	210	126	682	79	1.1	
	2	Boralesgamuwa	<1500>	300	1800	1260	90	712	89	13.2	
	3	Colombo central	<29400>	35200	64600	45220	15202	50548	5049	5.9	
	4	Co-Havelock Town	<7200>	13600	20800	14560	9012	32830	3403	1.6	
	5	Co-Maradana	<7200>	14600	21800	15260	6548	27818	3039	2.9	
	6	Hokandara	800	100	900	630	53	580	75	7.7	
	7	Homagama		200	200	140	115	765	93	0.3	
	8	Ja-Ela		400	400	280	393	1353	137	0.0	
	9	Kadawata	2000	200	2200	1540	146	1582	205	6.8	
	10	Kaduwela	600	100	700	490	65	1013	135	3.1	
	11	Kelaniya	2200	600	2800	1960	693	4660	567	2.2	
	12	Kotte	8000	8000	16000	11200	2361	16218	1980	4.5	
	13	Maharagama	4000	600	4600	3220	355	2625	324	8.8	
	14	Malwana (Biyagama)	600		600	420	67	625	80	4.4	
	15	Moratuwa		1000	1000	700	872	4347	496	0.0	
	16	Mount Lavinia	<10000>	6900	16900	11830	4950	18297	1907	3.6	
	17	Nugegoda	<9000>	2400	11400	7980	2272	11802	1361	4.2	
	18	Padukka	1000	75	1075	752.5	42	299	37	19.2	
	19	Piliyandala		200	200	140	155	973	117	0.0	
	20	Ragama	800	400	1200	840	159	979	117	5.8	
	21	Wattala		700	700	490	448	3068	374	0.1	
	22	Wellampitiya	1200	400	1600	1120	219	2795	368	2.4	
	23	Kollupitiya					1500	6472	710	0.0	
	24	Mattakkuliya	<3600>	1800	5400	3780	625	2871	321	9.8	

表 4 - 9 (13 / 30) 既設加入者線路余裕期間

S.S.C CODE	NO	NAME OF EXCHANGE	No. of Primary Cable Pairs			Effective No. of Pairs (1) x 0.7 = (2)	#1 No. of Subs. Lines in 1983 (3)	#2 Occupied Rate (%)	Demand in 1990 (4)	Average Increase (4)-(3) (5)	Duration (Year) (2)-(3) (5)
			Planned by SLTD	Existing	Total						
JFN	1	JAFFNA S.S.C. Chavakachcheri	1400	(100)	1400	980	90	433	49	18.2	
	2	Jaffna Aichchuvvely Chunnakam Kopay Manipay		3300	3300	2310	2102	10657	1222	0.2	
	3	Karaveddy Point-pedru Valvetiturai	1900	(50)	1900	1330	189	1098	130	8.8	
	4	Kayts Karainagar Velanai	1000	(50)	1000	700	89	499	59	10.4	
	5	Kilinochchi	500	(150)	500	350	124	651	75	3.0	
	6	Pallai	200	(50)	200	140	31	101	10	10.9	
	7	Pooneryn Punakari	100	(9)	100	70	9	33	3	20.3	
	8	Punkuddutivu Pellit Nainativu	350	(25)	350	245	17	88	10	22.8	
	9	Sitankerni Panda Teruppu Vaudukkokal	1200		1200	840	91	526	62	12.1	
	10	Tellipallai Alaveddi Kandesanturai	1400		1400	980	59	404	49	18.8	

表 4-9 (15/30) 既設加入者線路余裕期間

S.S.C CODE	NO	NAME OF EXCHANGE	No. of Primary Cable Pairs		Effective No. of Pairs (1) x 0.7 = (2)	#1 No. of Subs. Lines in 1983 (3)	#2 Occupied Rate (%)	Demand in 1990 (4)	Average Increase (4)-(3) 7=(5)	Duration (Year) (2)-(3) (5)
			Planned by SLTD	Existing						
		KANDY S.S.C.								
KND	1	Disana		200	140	114		341	32	0.8
	2	Gajagedara Hataraliyadda		400	280	61		224	23	9.5
	3	Galaha		300	210	49		199	21	7.7
	4	Kaduhammawa Menikdiwela		600	420	185		733	78	3.0
	5	Kandy Gurudeniya Medamahawara Talatoya		3400	2380	2389		10971	1226	0.0
	6	Katusastota Akurana Waraliagama		1000	700	379		1991	230	1.4
	7	Madulkele		300	210	30		104	11	16.4
	8	Peradeniya Dauisala Gellioya Murutalawa		950	665	540		2138	228	0.5
	9	Wattegama Elkaduwa Panwila		600	420	145		516	53	5.2
	10	Rikiliagaskada Ilanguanketha		200	140	68		274	29	2.5
	11	Gampola		800	560	390		1269	126	1.3
	12	Pussellawa		300	210	52		172	17	9.3

表 4 - 9 (1 6 / 3 0) 既設加入者線路余裕期間

S.S.C CODE	NO	NAME OF EXCHANGE	No. of Primary Cable Pairs (1)		Effective No. of Pairs (1) x 0.7 = (2)	#1 No. of Subs. Lines in 1983 (3)	#2 Occupied Rate (%)	Demand in 1990 (4)	Average Increase (4)-(3) /7=(5)	Duration (Year) (2)-(3)/ (5)
			Planned by SLTD	Total Existing						
		KURUNEGALA S.S.C.								
KRC	1	Giriulla	600	(100)	420	44	177	19	19.8	
	2	Hettipola Kobalgana	400		280	22	66	6	43.0	
	3	Kuliyapitiya	850	(100)	595	161	489	47	9.2	
	4	Kurunegala Ibbanamuwa Kohilagedara Maspothina Mawathagama Pothuhera Uthpiya Wellawa		1300	910	714	2832	303	0.6	
	5	Narammala Katupotha	500	(100)	350	56	300	35	8.4	
	6	Nikadalupotha	200		140	11	39	4	32.3	
	7	Pannala Gonawilla	350	(30)	245	24	112	13	17.0	
	8	Polgahawela Alawwa	800	(285)	560	127	510	55	7.9	
	9	Ridigama Dodangaslanda Gokarellia Rambadasalla	400		280	47	154	15	15.5	
	10	Wariyapola	400	(100)	280	40	199	23	10.4	
	11	Nikaveratiya	200		140	46	213	24	3.9	
	12	Galgamuwa		400	280	29	109	11	22.8	
	13	Maho	400	(100)	280	40	175	19	12.6	

表 4 - 9 (30 / 30) 既設加入者線路余裕期間

S.S.C CODE	NO	NAME OF EXCHANGE	No. of Primary Cable Pairs (1)			Effective No. of Pairs (1) x 0.7 = (2)	#1 No. of Subs. Lines in 1983 (3)	#2 Occupied Rate (%)	Demand in 1990 (4)	Average Increase (4)-(3) / 7=(5)	Duration (Year) (2)-(3)/ (5)
			Planned by SLTD	Existing	Total						
VNY	1	Mulativu VAVUNIYA S.S.C.	400	100	500	350	40	205	24	12.9	
	2	Nedunkerni Puthkudjiruppu Oddichudan Mulliyavala	150		150	105	23	134	16	5.2	
	3	Padaviya	100		100	70	9	30	3	20.3	
	4	Vavuniya Omantai	1400	275	1675	1172.5	213	984	112	8.6	
	5	Mankulam Tunukai Yogapuram	150		150	105	29	138	16	4.8	

表 4 - 1.0 (1/2) 集中局毎の増設計画

S.S.C.	PLANNED BY SLTD	EXISTING	PHASE-I					II		TOTAL
			1986	1987	1988	1989	1990	1995	2000	
ANURADAPURA	5,600	900						2,400	6,300	15,200
AMPARA		900						1,100	1,600	3,600
AVISSAWELLA	1,100	604	400			1,500		1,200	4,500	9,304
BADULLA	900	175	600			1,700		3,300	5,300	11,975
BATTICALOA		2,800			2,400			2,900	5,900	14,000
BANDARAWELA		1,350	500			1,200		2,500	5,200	10,750
COLOMBO	89,100	87,775	13,900	19,400	26,800	7,600	17,500	250,400	398,500	910,975
CHILAW	1,400	525		1,500				700	1,900	6,025
GALLE	2,500	3,050				7,600		8,300	18,300	39,750
GAMPAHA		1,835	3,700					3,900	7,500	16,935
HAMBANTOTA	5,640	1,520						100	3,300	10,560
HATTON		979	2,300					2,300	4,500	10,079
JAFFNA	8,050	3,300	9,700			400		15,000	30,400	66,850
KALMUNAI		1,550				2,400		1,000	5,300	10,250
KANDY		9,050	200	200	16,900	1,000	400	18,500	56,800	103,050
KURUNEGALA	5,100	1,700					2,700	5,000	10,800	25,300

表 4-10 (2/2) 集中局毎の増設計画

S.S.C.	PLANNED BY SLID	EXISTING	PHASE-I						II 1995	III 2000	TOTAL
			1986	1987	1988	1989	1990				
KULUTARA	2,700	1,900				3,900		4,200	9,100	21,800	
KEGALLE	4,300	1,010						800	3,600	9,710	
MANNAR		289	1,100			1,100	2,800		1,500	6,789	
MATALE	1,200	1,300	100				2,100	3,500	6,100	14,300	
MATARA		2,390	4,100					5,100	8,100	20,230	
NAWALAPITIYA		712		1,300				900	1,600	4,512	
NEGAMBO	4,500	1,600				8,400		12,000	20,000	46,500	
NUWARA-ELIYA	500	2,152	700				100	2,900	8,000	14,352	
POLONNARUWA		1,400						800	1,700	3,900	
PANADURA	1,600	1,600		2,800				3,500	7,800	17,300	
PUTTALAM		260	200				2,700		1,500	4,660	
RAINAPURA	2,900	1,275			2,200			4,100	8,600	19,075	
TRINCOMALEE	2,100	1,200					800	1,900	3,700	9,700	
VAVUNIYA	2,200	375		1,400				1,400	2,300	7,675	
TOTAL	141,390	136,016	37,500	26,600	48,300	36,800	29,100	395,500	649,700	1,464,906	

表 4-11 (1/15) 各局別の増設計画

No. 1

S.S.C CODE	NAME OF EXCHANGE	DEMAND DISTRIBUTION						PRIMARY CABLE		PHASE I				PHASE II	PHASE III
		1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989	1990	1995	2000	
ANK	ANURADAPURA S.S.C														
1	ANURADAPURA	1092	2112	3993	7410	2200	900							2200	4400
2	EPPAWALA	96	184	347	641	300								200	400
3	GALENDINDUNUEWA	23	44	83	152	200									
4	HOROWPATANA	27	52	98	182	300									
5	KAGATAGASDIGLIYA	59	112	212	394	400									
6	KESITIGOLLEWA	33	63	119	220	200									
7	KEKIRAWA	179	344	651	1205	800	(75)								900
8	MEDAWACHITHIYA	81	156	294	546	400									400
9	NOCHITHIYAGAMA	33	63	119	220	200									200
10	TAMBUITEGAMA	24	47	88	163	600									
	Total					5600	900 (75)							2400	6300
AMR	AMPARA S.S.C.														
1	AMPARA	394	763	1442	2677	900								1100	1600
	Total	394	763	1442	2677	900								1100	1600

表 4 - 11 (2/15)

各局別の増設計画

No. 2

S.S.C. CODE	NO	NAME OF EXCHANGE	DEMAND DISTRIBUTION					PRIMARY CABLE		PHASE I					PHASE II	PHASE III		
			1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989	1990	1995	2000			
AVS		AVISSAWELLA S.S.C.																
	1	AVISSAWELLA	362	699	1320	2448				550				1200				1600
	2	BULATROHUPITIYA	24	47	88	163			100	(27)								200
	3	DERANIYAGOLA	47	90	170	316			300	(50)								
	4	EIALIYAGODA	213	410	774	1435				54	400						600	900
	5	KITHULGALA	20	39	73	134			100	(18)								
	6	KOSGAMA	242	468	882	1636			600								400	1200
	7	RUWANWELLA	161	312	589	1091								300			200	600
		Total	1069	2065	3896	7223			1100	604 (95)	400			1500			1200	4500
BDL		BADULLA S.S.C.																
	1	BADULLA	885	1709	3232	5996								1300			1600	3200
	2	BIBILE	60	115	217	403			400	(15)								
	3	KANDARETIYA	5	9	16	29			200									
	4	MADULSIMA	22	41	78	144			300									
	5	MONARAGALA	205	396	747	1387				25	400						1000	600
	6	NAMUNUKULA	36	69	129	239				50				200				
	7	PADIYATALAWA	21	39	73	135								200				
	8	PASSARA	143	276	522	968				100	200						400	300
	9	WELLAWAYA	38	74	140	259												200
	10	MAHIYANGANA	120	232	438	813											300	900
		Total							900	175 (15)	600			1700			3300	5200

表 4-11 (3/15)

各局別の増設計画

No. 3

S.S.C CODE	NAME OF EXCHANGE	DEMAND DISTRIBUTION				PRIMARY CABLE		PHASE I				PHASE II	PHASE III	
		1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989	1990	1995	2000
BTC	BATTICALOA S.S.C													
1	BATTICALOA	1357	2627	4970	9224		2400			1200			2900	5500
2	VALACHCHANA I	225	436	824	1530		400			1200				400
	Total						2800			2400			2900	5900
BNR	BANDARAWELA S.S.C													
1	AMPITIKANDA	31	60	114	211		50	200						100
2	BANDARAWELA	750	1450	2742	5088		1000			1000			1700	3200
3	HAPUTALE	169	327	619	1148		200	300					200	800
4	KOSLANDA	45	88	165	306		100						200	200
5	MELIMADA	208	401	758	1406						200		400	900
	Total						1350	500			1200		2500	5200

表 4-11 (4/15) 各局別の増設計画

No. 4

S.S.C CODE	NAME OF EXCHANGE	DEMAND DISTRIBUTION				PRIMARY CABLE		PHASE I				PHASE II		PHASE III				
		1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989	1990	1995		2000			
	COLOMBO S.S.C.																	
1	ANGODA	353	682	1291	2396		300			700				700				1100
2	BORALESGAMUWA	368	712	1347	2500													
3	COLOMBO CENTRAL	26111	50548	95645	177493	(29400)	35200							70600				106600
4	HAVELOCK TOWN	16959	32830	62120	115280	(7200)	13600			2100				39000				68900
5	MARADANA	14370	27818	52637	97681	(7200)	14600					14600		32500				58500
6	HOKKANDARA	299	580	1097	2035	800	100							600				1300
7	HOMAGAMA	395	765	1448	2688		200	1100						700				1600
8	JA-ELA	699	1353	2560	4750		400	1300						1700				2900
9	KADAWATA	817	1582	2994	5556	2000	200							5100				
10	KADUMELA	523	1013	1916	3556	600	100			600				2100				1300
11	KELANIYA	2407	4660	8817	16362	2200	600			3400				5400				10000
12	KOTTE	8378	16218	30688	56949	8000	8000		10700					18300				34200
13	MAHARAGAMA	1356	2625	4996	9216	4000	600							1900				5600
14	MALVANA	323	625	1183	2195	800								1000				1300
15	MORATUWA	2246	4347	8226	15265		1000	4800										5200
16	MOUNT LAVINIA	9452	18297	34621	64248	(10000)	6900					7600		36400				40300
	(BOLALESAMURA)	368	712	1347	2500	(1500)												
17	NUGEGODA	6096	11802	22331	41441	(9000)	2400		4100					14300				24700
18	PADUKKA	154	299	565	1049	1000	75											
19	PILIVANDALA	503	973	1841	3417		200	1100						1500				1800
20	RAGAMA	506	979	1852	3436	800	400							1300				2100
21	WATTALA	1585	3068	5804	10772		700	3400						5900				6500
22	WELLAMPITIYA	1444	2795	5268	9813	1200	400	2200						3200				5900
23	KOLLUPITIYA	3343	6472	12245	22720				4600					7800				13700
24	MATTAKULIYA	1484	2871	5430	10082	(3600)	1800							2800				5000
	Total					21200 (67600)	87775	3800	19400	6800	7600	17500		250400				398500

表 4 - 1 1 (5 / 1 5) 各 局 別 の 増 設 計 画

No. 5

S.S.C CODE	S.S.C NO	NAME OF EXCHANGE	DEMAND DISTRIBUTION				PRIMARY CABLE		PHASE I					PHASE II	PHASE III
			1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989	1990	1995	2000
CIW		CIILAW S.S.C.													
	1	BINGIRIYA	33	63	119	220						200			100
	2	CIILAW	283	548	1036	1922	1400	325							
	3	MADAMPE	126	243	459	851		150				200		300	500
	4	MARAWILA	230	444	840	1558						700		400	1000
	5	MUNDEL	37	69	130	241		25				200			100
	6	RAJAKADALUWA	38	74	140	259		25				200			200
		Total					1400	525			1500				1900
GLE		GALLE S.S.C.													
	1	AMBALANGODA	552	1068	2019	3747		850				600		2100	1400
	2	BADDEGAMA	113	218	412	765	400	(50)							300
	3	ELPITIYA	126	242	459	852	600	(100)							
	4	GALLE	2694	5215	9864	18305		2200				7000		6000	15900
	5	HABARADUWA	118	226	429	795	400	(25)						200	500
	6	IMADUWA	36	69	129	239	400	(25)							
	7	KOSGODA	59	112	212	393	400	(25)							
	8	NAGODA	17	33	62	115									200
	9	UDUGAMA	33	63	119	220	300	(50)							
		Total					2500	3050 (275)			7600		8300		18300

表 4 - 11 (6 / 15) 各局別の増設計画 No. 6

S.S.C CODE	S.S.C NO	NAME OF EXCHANGE	DEMAND DISTRIBUTION				PRIMARY CABLE		PHASE I					PHASE II	PHASE III			
			1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989	1990	1995	2000			
GMH		GAMPAHA S.S.C																
	1	GAMPAHA	1198	2318	4366	8136				1250	1900						2600	5000
	2	NIRIGAMA	165	319	603	1120				50	500						300	700
	3	PALLEWELA	17	33	62	115				25	200							
	4	PASYALA	56	107	202	374				10	400							100
	5	VELIRERIYA	137	265	501	929				200	200						300	400
	6	VEYANGODA	311	602	1136	2113				300	500						700	1300
		Total								1835	3700						3900	7500
		HAMBANTOTA S.S.C.																
HMB	1	AMBALANTOTA	119	230	434	804				(50)								600
	2	ENBILIPITIYA	119	229	433	803				200								500
	3	HAMBANTOTA	241	466	881	1635				400								800
	4	KATARAGAMA	53	101	191	354				100								
	5	TANAMALWILA	12	22	42	77				150								
	6	THIMBOLKETIYA	19	36	67	125				(50)								
	7	TISSAMAHARAMA	100	194	366	679				100								300
	8	ANGUNAKOLAPELESSA	22	41	78	144												
	9	TANGALLE	200	387	732	1358				870							100	800
	10	BELIATTA	55	107	201	373				600								
	11	WALASULLA	44	85	160	297				350								100
	12	WEERAKETIYA	37	71	134	249				220								200
	13	MIDDENIYA	15	28	52	96				300								
		Total								5640	1520 (100)						100	3300

表 4-11 (7/15) 各局別の増設計画

No. 7

S.S.C CODE	NAME OF EXCHANGE	DEMAND DISTRIBUTION				PRIMARY CABLE		PHASE I				PHASE II 1995	PHASE III 2000					
		1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989			1990				
	HATTON S.S.C.																	
1	ACARAPATANA	76	147	279	517		100	100				200	400					
2	HATTON	651	1259	2380	4417		700	1000				1500	2700					
3	NORTON-BRIDGE	41	79	150	278		25	200					200					
4	PUNDALUOYA	75	145	273	507		50	200				200	300					
5	TILLICOUNTRY	67	128	243	450		50	200				100	300					
6	UPCOT	34	66	124	230		27	200					100					
7	WATAWALA	133	257	485	900		27	400				300	500					
	Total											2300					2300	4500
JFN	JAFFNA S.S.C.																	
1	CIYAKACHIERI	224	433	819	1520	1400	(100)						600					
2	JAFFNA	5505	10657	20160	37413		3300	9700				13000	22800					
3	KARAVEDDY	568	1098	2077	3854	1900	(50)					800	2300					
4	KAYTS	260	499	944	1751	1000	(50)					300	1000					
5	KILINCICHI	337	651	1231	2285	500	(150)				400	700	1400					
6	PALLAI	53	101	191	354	200	(50)					100	200					
7	POONERYN	17	33	62	115	100	(9)						100					
8	PUNKUDUTIVU	47	88	166	307	350	(25)						100					
9	SITANKERI	273	526	995	1846	1200						100	1200					
10	TELLIPALLAI	211	404	764	1416	1400							500					
11	AVARANKAL	24	46	88	163								200					
	Total					8500	3300 (434)	9700			400	15000	30400					

表 4-11 (9/15) 各局別の増設計画

No. 9

S.S.C CODE	NAME OF EXCHANGE	DEMAND DISTRIBUTION				PRIMARY CABLE		PHASE I				PHASE II	PHASE III	
		1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989	1990	1995	2000
KRG	KURUNEGALA S.S.C													
1	GIRIULLA	92	177	335	622	600	(100)							100
2	HETTIPOLA	35	66	125	230	400								
3	KULIYAPITIYA	252	488	923	1711	850	(100)					400		1400
4	KURUNEGALA	1464	2832	5354	9935		1300				2600	3200		5900
5	NARAMMALA	156	300	567	1053	500	(100)					300		600
6	NIKADALUPOTHA	20	39	73	134	200								
7	PANNALA	59	112	212	393	350	(30)							200
8	POLGAIWELA	284	510	964	1788	800	(285)					500		1100
9	RIDIGAMA	80	154	291	537	400						100		300
10	MARIYAPOLA	103	199	376	698	400	(100)					100		400
11	NIKAWRATTIYA	110	213	402	746	200					100	300		400
12	GALGAMUKA	57	109	206	383		400							100
13	MAIIO	90	175	330	612	400	(100)					100		300
	Total					5100	1700 (815)				2700	5000		10800
KLT	KALUTARA S.S.C.													
1	BENTOTA	831	1609	3044	5649		600				2000	1500		3400
2	KALTARA	1141	2208	4177	7752		1100				1900	2500		4700
3	MATUGAMA	299	576	1089	2019	1800	200							700
4	MIGAIATTENNA	36	69	129	239	300								
5	NEBODA	50	97	182	335	300	(50)							300
6	BULATHSIGIYALA	44	85	160	297	300						200		
	Total					2700	1900 (50)				3900	4200		9100

表 4-11 (10/15) 各局別の増設計画

No. 10

S.S.C. CODE	NAME OF EXCHANGE	DEMAND DISTRIBUTION				PRIMARY CABLE		PHASE I				PHASE II	PHASE III	
		1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989	1990	1995	2000
KGL	KEGALLE S.S.C.													
1	ARANAYAKE	43	82	155	287	300	(25)						100	
2	KEGALLE	541	1046	1979	3671	1400	610						600	2200
3	KOTIYAKUMBURA	31	58	109	201	200	(25)						100	
4	MAVANELLA	191	368	696	1291	800	200							700
5	NELUNDENIYA	15	28	52	96									
6	UNDUGODA	22	41	78	144	200	(27)							
7	VARAKAPOLA	168	325	614	1139	800	100							600
8	ROMBUKKANA	90	175	330	612	600	100							100
	Total					4300	1010 (77)						800	3600
MNR	MANNAR S.S.C.													
1	ADAMPAN	20	39	73	134		25			400				
2	MANNAR	302	583	1103	2046		200	1100			1600			1200
3	PESALAI	22	41	78	144		25				200			
4	TALAIMANNAR	38	74	140	259		25			700				
5	UYILANKULAM	32	61	115	211		14				300			
6	VIDALATIVU	9	17	31	58						200			
7	CHILLAYATIURA	15	28	52	96						200			
8	MURUNKAN	65	125	233	431						300			300
	Total						289	1100		1100	2800			1500

表 4-11 (11/15) 各局別の増設計画

No. 11

S.S.C CODE	NAME OF EXCHANGE	DEMAND DISTRIBUTION				PRIMARY CABLE		PHASE I					PHASE II	PHASE III
		1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989	1990	1995	2000
MTL	MATALE S.S.C.													
1	DAMBULLA	134	259	490	909		300						300	500
2	ELAHARA	25	48	89	163								200	
3	MAHAVELA	51	100	188	346	300	(27)							200
4	MATALE	1088	2105	3982	7391		1000				1900	2500		4400
5	NAULA	177	341	645	1197	300	(25)				200	400		700
6	RATTOTA	84	162	306	566	400	(27)					100		300
7	WILGOMUWA					200								
	Total					1200	1300 (76)	100			2100	3500		6100
MTR	MATARA S.S.C.													
1	KURESSA	93	180	340	631		100	200				300		300
2	DENIYAYA	106	205	387	718		100	400						400
3	DEKVELLA	72	139	263	488		50	200				200		300
4	IIAKYANA	67	127	238	441		50	200				400		
5	KAMBURUPITIYA	105	203	382	708		100	100				300		400
6	KOTTEGODA	19	36	67	125		25	200						
7	MATARA	1432	2771	5243	9731		2250	1400				3300		5800
8	MORAWAKA	38	74	140	259		20	400						
9	TELIJAVILA	31	60	114	211		25	300						
10	URUBOKKA	30	56	105	192		10	300						
11	WILIGAMA	240	463	876	1625		200	400				600		900
	Total						2930	4100				5100		8100

表 4-11 (12/15) 各局別の増設計画

No. 12

S.S.C CODE	NAME OF EXCHANGE	DEMAND DISTRIBUTION				PRIMARY CABLE		PHASE I				PHASE II	PHASE III	
		1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989	1990	1995	2000
NWL	NAVALAPITIYA SSC													
1	CRAIG HEAD	10	20	37	67		10	200						
2	DOLSBAGE	26	49	93	173		27	300						
3	KOTMALE	43	82	155	287		25	400						
4	NAVALAPITIYA	390	754	1427	2648		650	400				900	1600	
	Total						712	1300				900	1600	
NGN	NEGOMBO S.S.C.													
1	BADALGAMA	57	108	206	300							200		
2	DUNAGARA	234	452	855	600							400		
3	KATUNAYAKE	1242	2404	4548	8440				3300			2700	5100	
4	LUNUWILA	322	624	1180	600			100				900	1300	
5	NEGOMBO	3372	6528	12350	22921			1400		5100		7800	13600	
6	SANDALANKAWA	30	58	109	400		(50)							
7	KOCHCHIKRADE	113	218	412	600		100							
	Total				4500		1600 (50)			8400		12000	20000	

表 4-11 (13/15)

各局別の増設計画

No. 13

S.S.C CODE	NAME OF EXCHANGE	DEMAND DISTRIBUTION				PRIMARY CABLE		PHASE I				PHASE II 1995	PHASE III 2000	
		1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989			1990
NPR	NUWARA-ELIYA S.S.C													
1	HALGRANOVA	78	150	284	526		75	300						
2	MATURATA	52	99	186	345		50	200				300		
3	NUWARA-ELIYA	1028	1069	3761	6979		1400					1300	6500	
4	RAMBODA	36	69	129	239		27	200				100		
5	UDAPUSSALLAWA	47	90	170	316		100					400		
6	BAGAWANTALAWA	98	188	356	660	200	100				100	200	400	
7	MASKELIYA	114	221	418	775		200					300	500	
8	TALAWAKELE	150	289	546	1014	300	200							
9	WATUMULLA	10	20	37	67							300	600	
	Total					500	2152	700			100	2900	8000	
PLN	POLONNARUWA S.S.C													
1	HINCURAKGODA	135	262	495	918		600					100	600	
2	POLONNARUWA	287	556	1051	1950		800					700	1100	
	Total						1400					800	1700	
PND	PANADURA S.S.C.													
1	HORANA	370	714	1350	2505	1600	300						1500	
2	PANADURA	1571	3038	5749	10668		1300		2800			3500	6300	
	Total					1600	1600		2800			3500	7800	

表 4-11 (14/15) 各局別の増設計画

No. 14

S.S.C. CODE	S.S.C. NO	NAME OF EXCHANGE	DEMAND DISTRIBUTION				PRIMARY CABLE		PHASE I				PHASE II	PHASE III	
			1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989	1990	1995	2000
PTL		PUTTALAM S.S.C.													
	1	ANAMADUWA	45	88	165	306							400		
	2	PUTTALAM	348	673	1273	2361		20					1800		1400
	3	KALPITIYA	43	82	155	287			35				300		100
	4	MADURANKULI	23	44	83	153			25				300		
	5	NAMPURI	8	14	26	48							100		
		Total						260	200				2700		1500
RTN		RATNAPURA S.S.C.													
	1	BALANGODA	247	177	902	1673	600	400						200	1300
	2	BANDARABOTUWA	20	39	73	134	100							100	
	3	KALAWANA	31	60	114	211	300	(25)							
	4	KIRIELLA	32	60	114	212	200							100	
	5	NIVITIGALA	105	202	382	708	300	(50)						200	400
	6	PELMADULLA	394	761	1439	2668	1000	(50)						900	1600
	7	RAKUNA	111	214	403	747	400	100							500
	8	RATNAPURA	1169	2263	4281	7944		775			2200			2600	4800
		Total					2900	1275 (125)		2200				4100	8600

表 4 - 11 (15 / 15) 各局別の増設計画

No. 15

S.S.C CODE	TRN	NAME OF EXCHANGE	DEMAND DISTRIBUTION					PRIMARY CABLE		PHASE I					PHASE II		PHASE III	
			1985	1990	1995	2000	SLTD	EXISTING	1986	1987	1988	1989	1990	1995	2000			
		TRINCOMALEE SSC																
	1	CHINA-BAY	94	181	341	632	400											500
	2	KANTALEI	64	123	232	431	400										200	
	3	KILIVEDDI	9	17	31	58		(50)										
	4	KUCHCHAVELI	12	22	42	77	200											
	5	FORAVEVA	16	28	52	96												
	6	MUTUR	41	79	150	278	400	(27)										
	7	NILAVELI	40	77	145	268	400	(25)										
	8	PULUDAI	8	15	27	49												
	9	SERUPILA	11	20	37	68												
	10	THAMPALAKAMAM	12	22	42	77	300	(8)										
	11	TRINCOMALEE	774	1498	2833	5257		1200				800	1700					3200
		Total					2100	1200 (110)				800	1600					3700
VNY		VAVUNIYA S.S.C.																
	1	MULATIVU	106	205	387	717	400	100				600						
	2	MANKULAM	72	138	259	480	150						200					300
	3	NEDUNKERNI	70	134	254	471	150					600						
	4	PADAVIYA	16	30	57	106	100					200						
	5	VAVUNIYA	514	994	1880	3480	1400	275					800					2000
		Total					2200	375			1400							2300

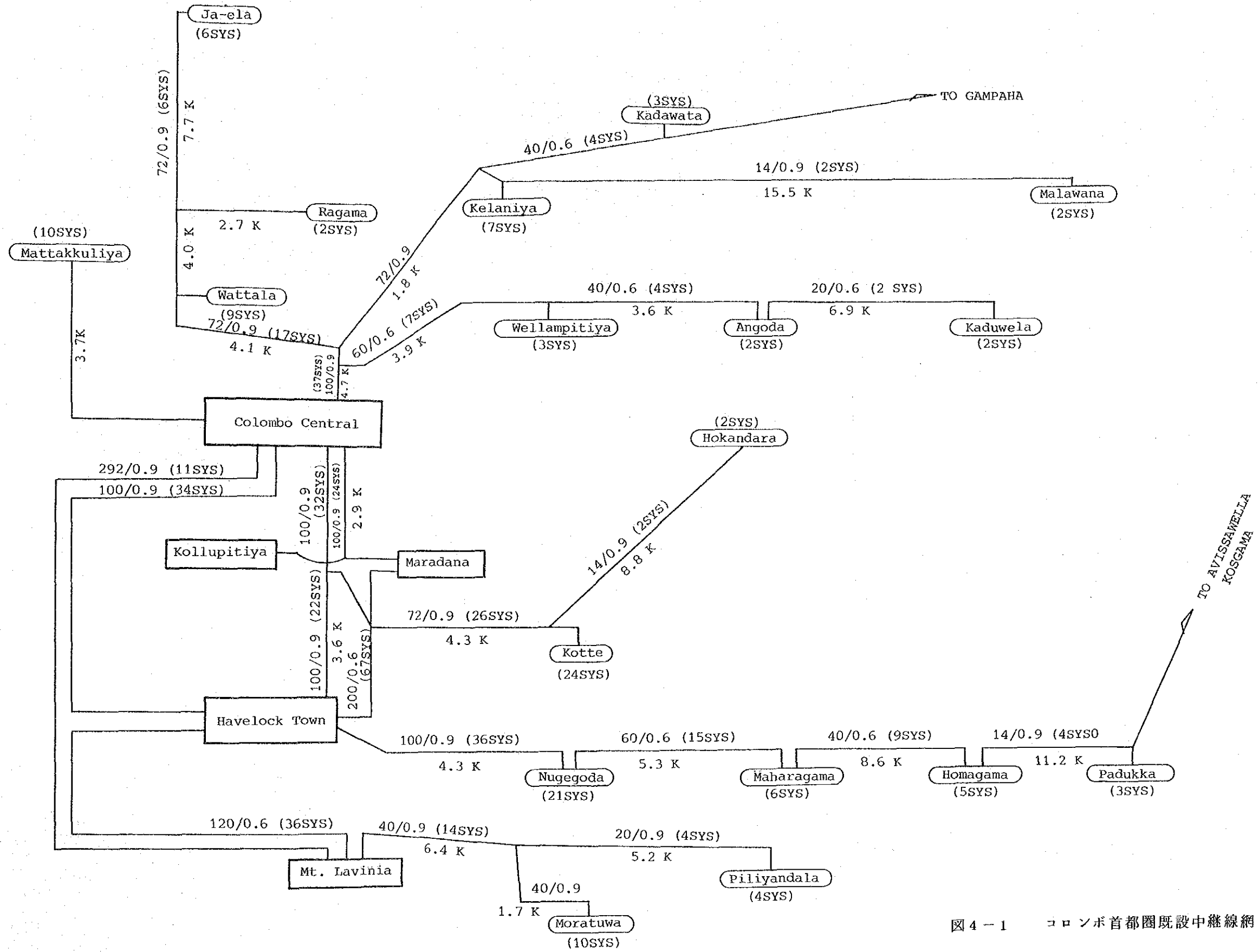


図4-1 コロンボ首都圏既設中継線網

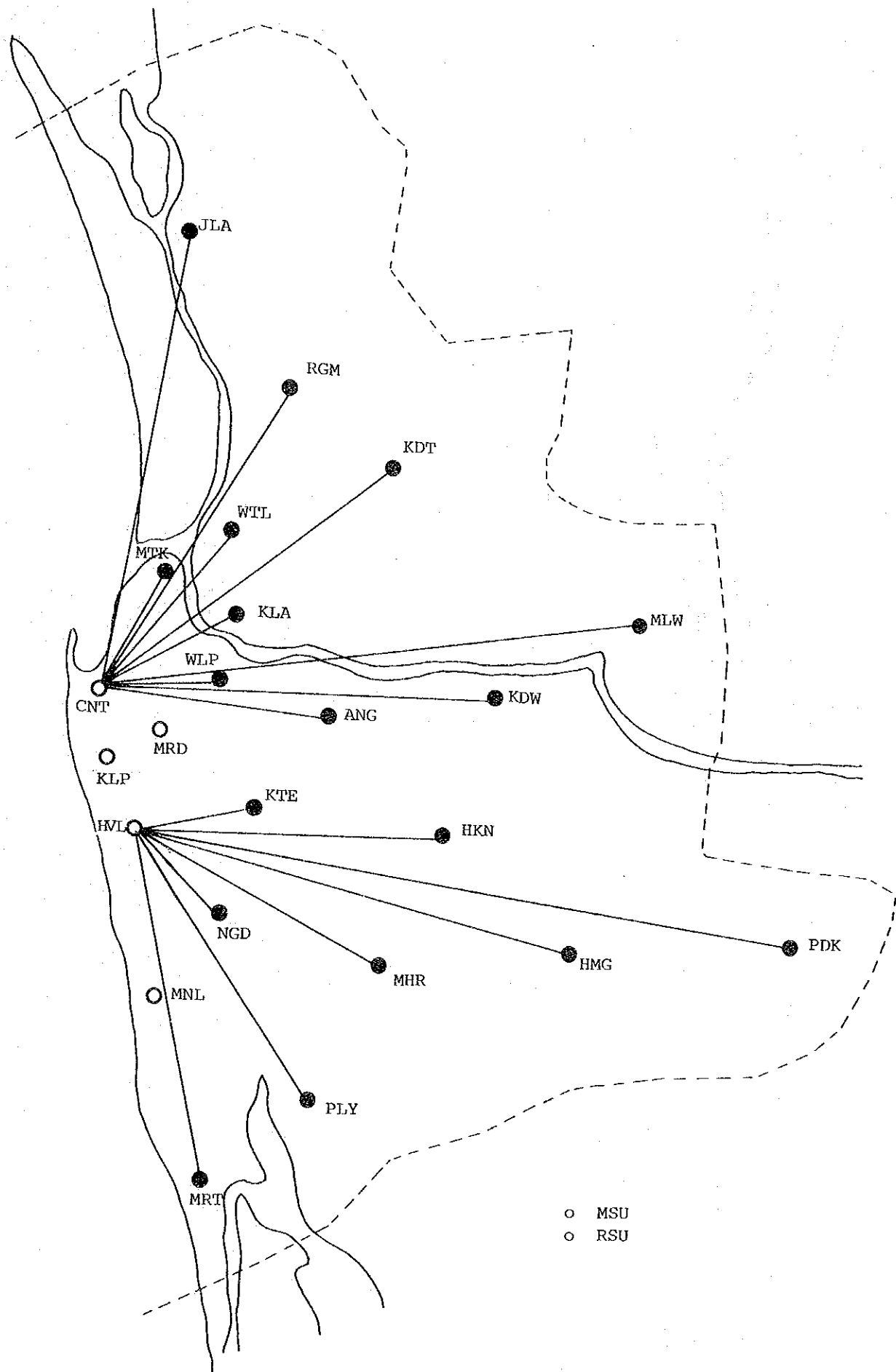


図4-2 (1/4) コロンボ首都圏ルーティング計画

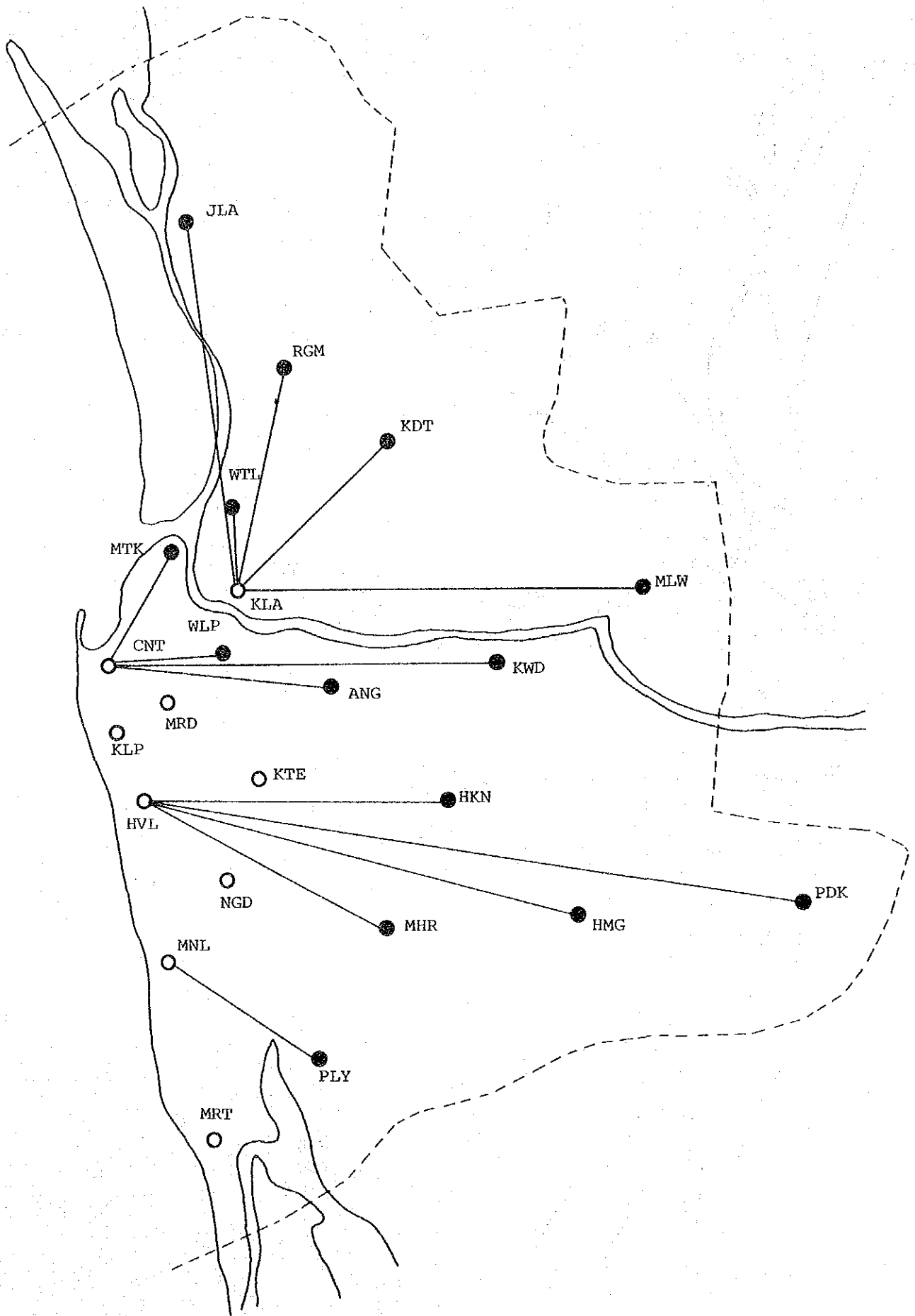


図4-2 (2/4) コロンボ首都圏ルーティング計画

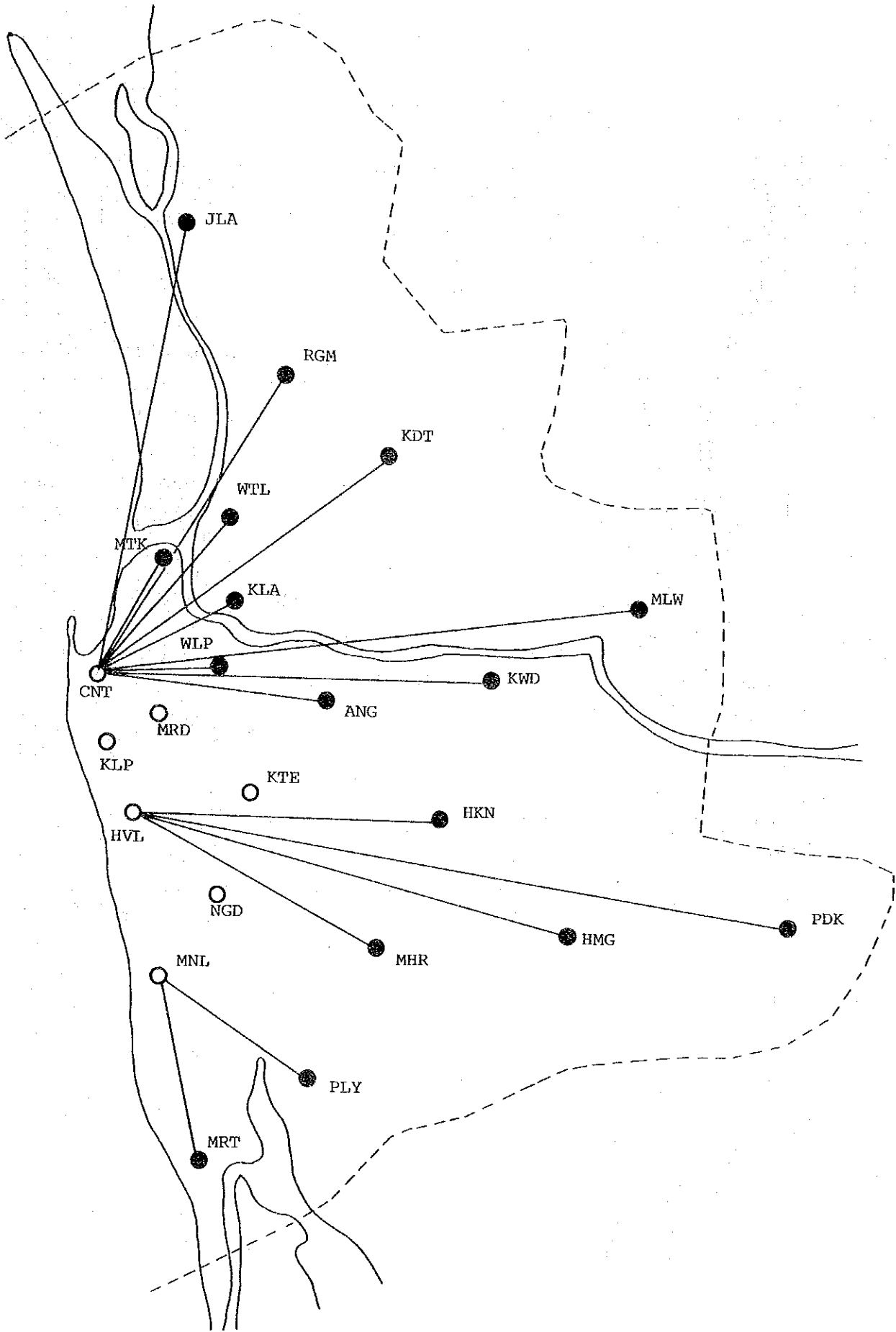


図4-2 (3/4) コロンボ首都圏ルーティング計画

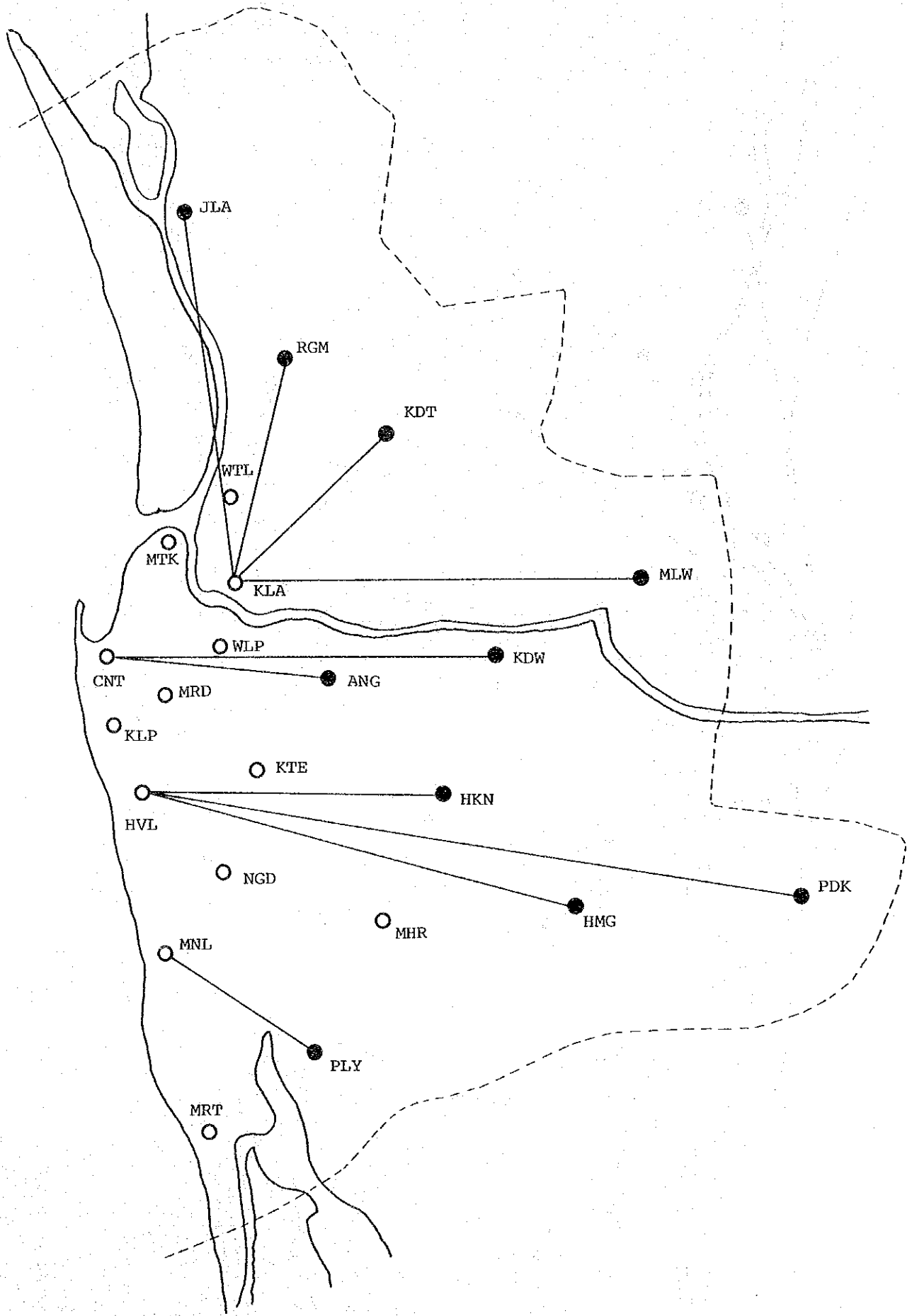


図4-2 (4/4) コロンボ首都圏ルーティング計画

表4-12 (1/3) コロンボ首都圏RSUとPCM設備数(1990, 1995, 2000)

EX. Code	No. of Sub	ORG CR.	No. of RSU			No. of PCM Links
			4 PCM	3 PCM	2 PCM	
MTK	2,900	0.08	4	1	-	19
ANG	700	↓	-	1	1	5
KDW	1,000	↓	1	1	-	7
WLP	2,850	↓	4	1	-	19
KLA	4,750	↓	7	1	-	31
JLA	1,400	↓	2	-	1	10
RGM	1,000	↓	1	1	-	7
KDT	1,600	↓	2	1	-	11
MLW	600	↓	1	-	-	4
WTL	3,150	↓	5	-	1	22
HKN	600	0.08	1	-	-	4
HMG	1,000	↓	1	1	-	7
PDK	500	↓	1	-	-	4
MHR	5,000	↓	8	-	-	32
PLY	1,000	0.08	1	1	-	7
MRT	4,400	↓	7	-	1	30

表4-12 (2/3) ヨロンボ首都圏RSUとPCM設備数(1990, 1995, 2000)

EX. Code	No. of Sub	ORG CR.	No. of RSU			No. of PCM Links
			4 PCM	3 PCM	2 PCM	
MTK	6,300	0.08	10	-	1	42
ANG	1,300	↓	2	-	1	10
KDW	2,600	↓	4	-	1	18
WLP	5,350	↓	8	1	-	35
HKN	1,100	0.08	2	-	-	8
HMG	1,500	↓	2	-	1	10
PDK	500	↓	1	-	-	4
MHR	5,000	↓	8	-	-	32
PLY	2,000	0.08	3	-	1	14
MLW	1,200	0.08	2	-	-	8
KDT	5,600	↓	9	-	-	36
RGM	1,900	↓	3	-	1	14
JLA	2,600	↓	4	-	1	18
WTL	7,650	↓	12	-	1	50










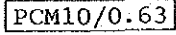
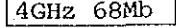
表 4-12 (3/3) コロンボ首都圏RSUとPCM設備数 (1990, 1995, 2000)

EX. Code	No. of Sub	ORG CR.	No. of RSU			No. of PCM Links
			4 PCM	3 PCM	2 PCM	
ANG	2,400	0.08	4	-	-	16
KDW	3,600	↓	6	-	-	24
HKN	2,100	0.08	3	-	1	14
HMG	2,700	↓	4	-	1	18
PDK	1,100	↓	2	-	-	8
PLY	3,500	0.08	5	1	-	23
MLW	2,200	0.08	3	1	-	15
KDT	5,600	↓	9	-	-	36
RGM	3,500	↓	5	1	-	23
JLA	4,800	↓	7	1	-	31

図4-3

全国中継線ルート図

Legend

-  Working Subscribers
-  Number of Primary Cable
-  200
Number of Primary Cable
(Planned by SLTD)
-  Secondary Switching Unit
-  Remote Switching Unit
-  Proposed Remote Switching Unit (1990)
-  Existing Local Exchange
-  Cable System
-  Open Wire
-  Proposed Cable P.C.M. System
-  Proposed Microwave System

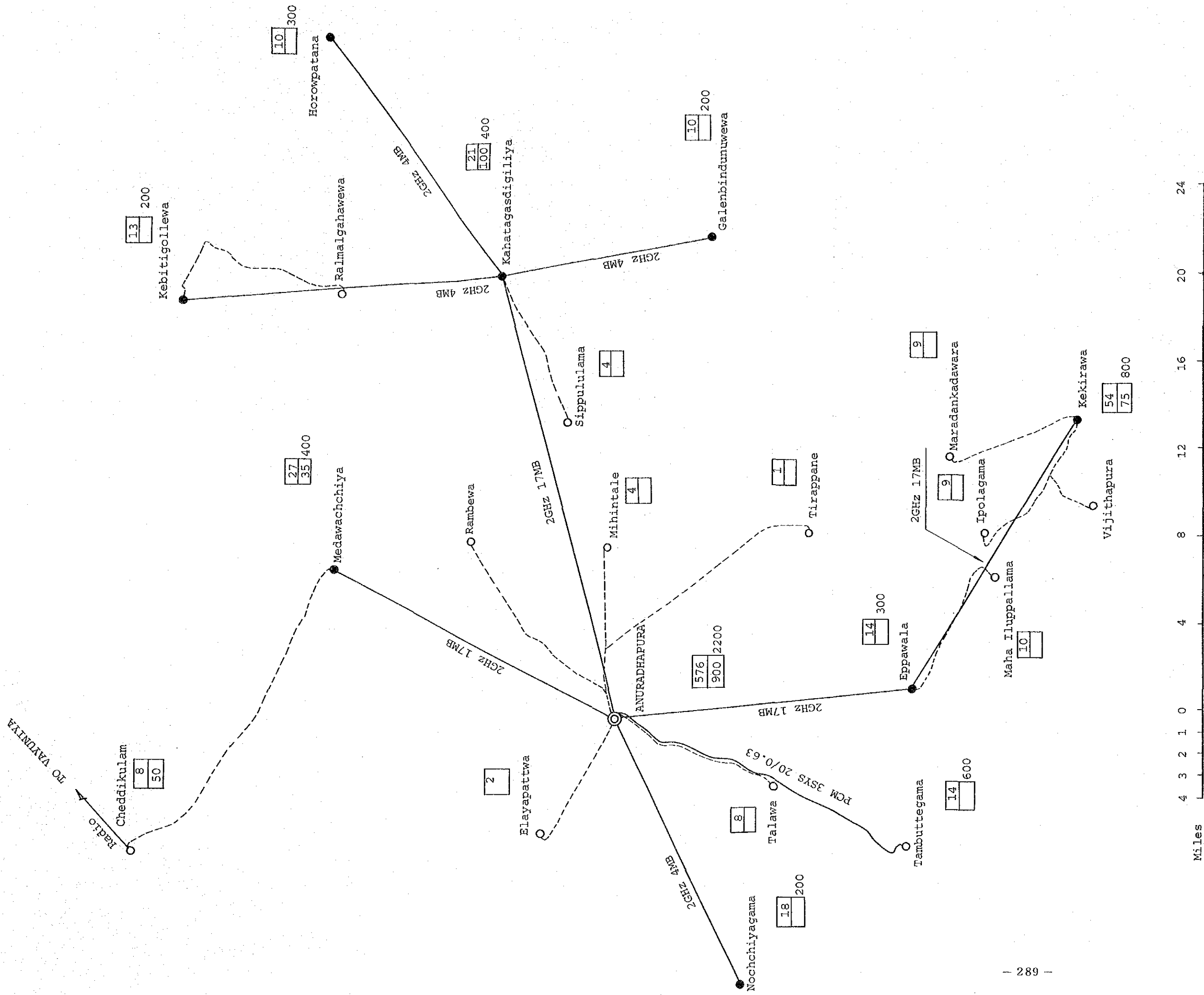


図 4-3 (1/28) 全国中継線ルート図 ANURADHAPURA SECONDARY AREA

AMPARAI S.S.C. AREA

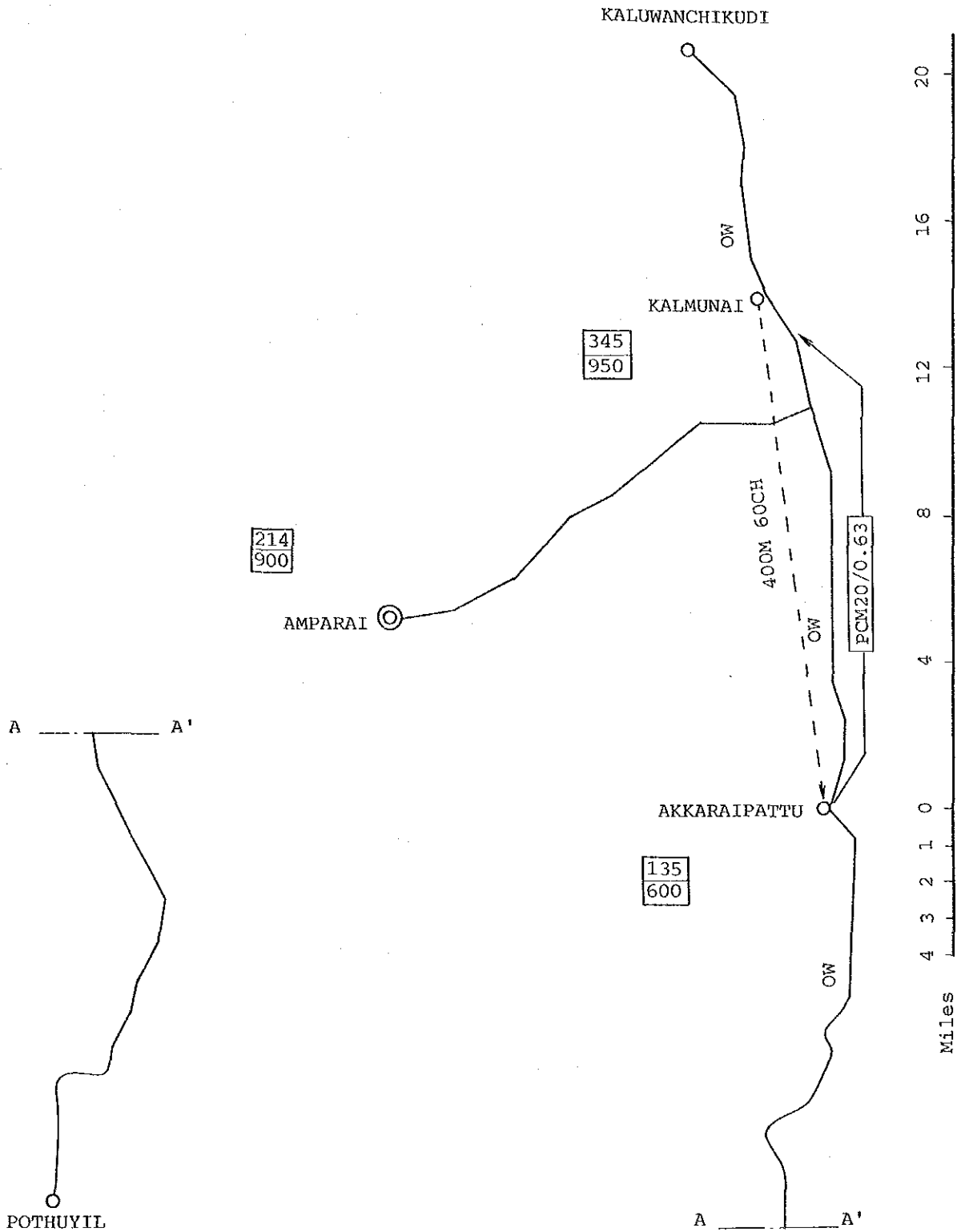


図4-3 (2/28) 全国中継線ルート図

AVISSAWELLA S.S.C. AREA

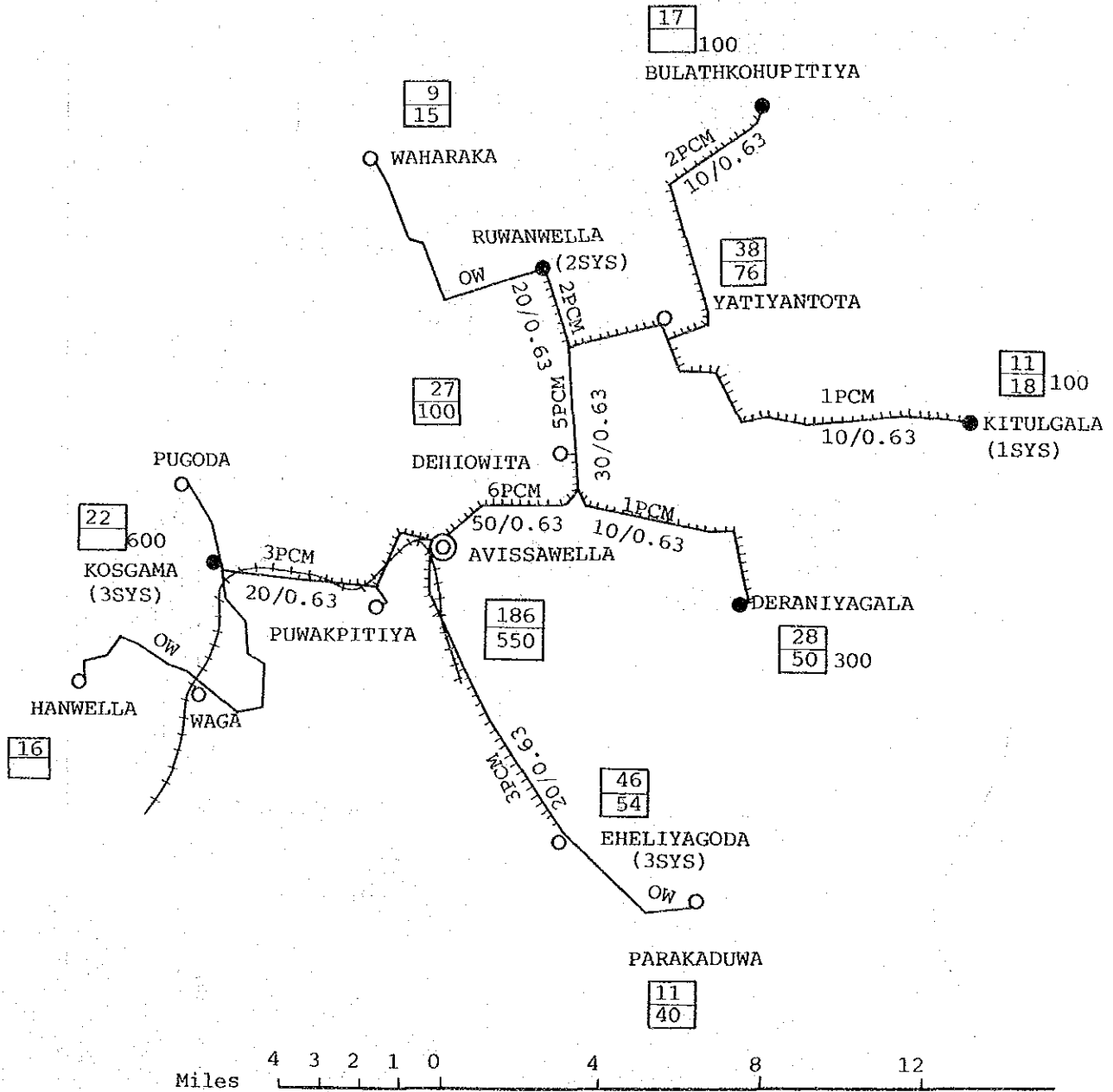
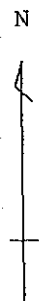


図4-3 (3/28) 全国中継線ルート図

BADULA S.S.C. AREA



Miles

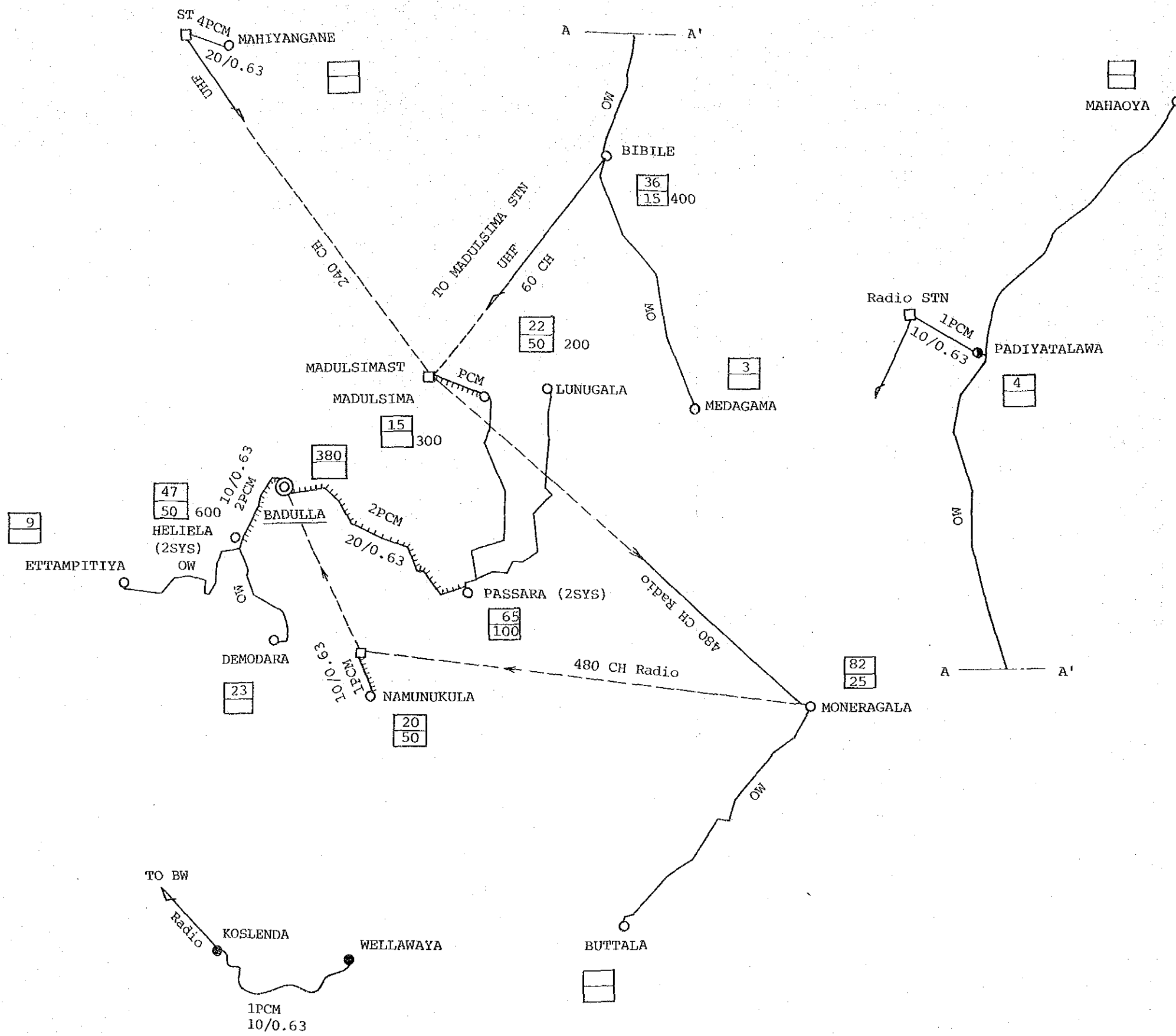
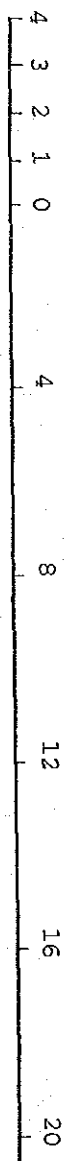


図4-3 (4/28) 全国中継線ルート図

BATTICALOA S.S.C. AREA

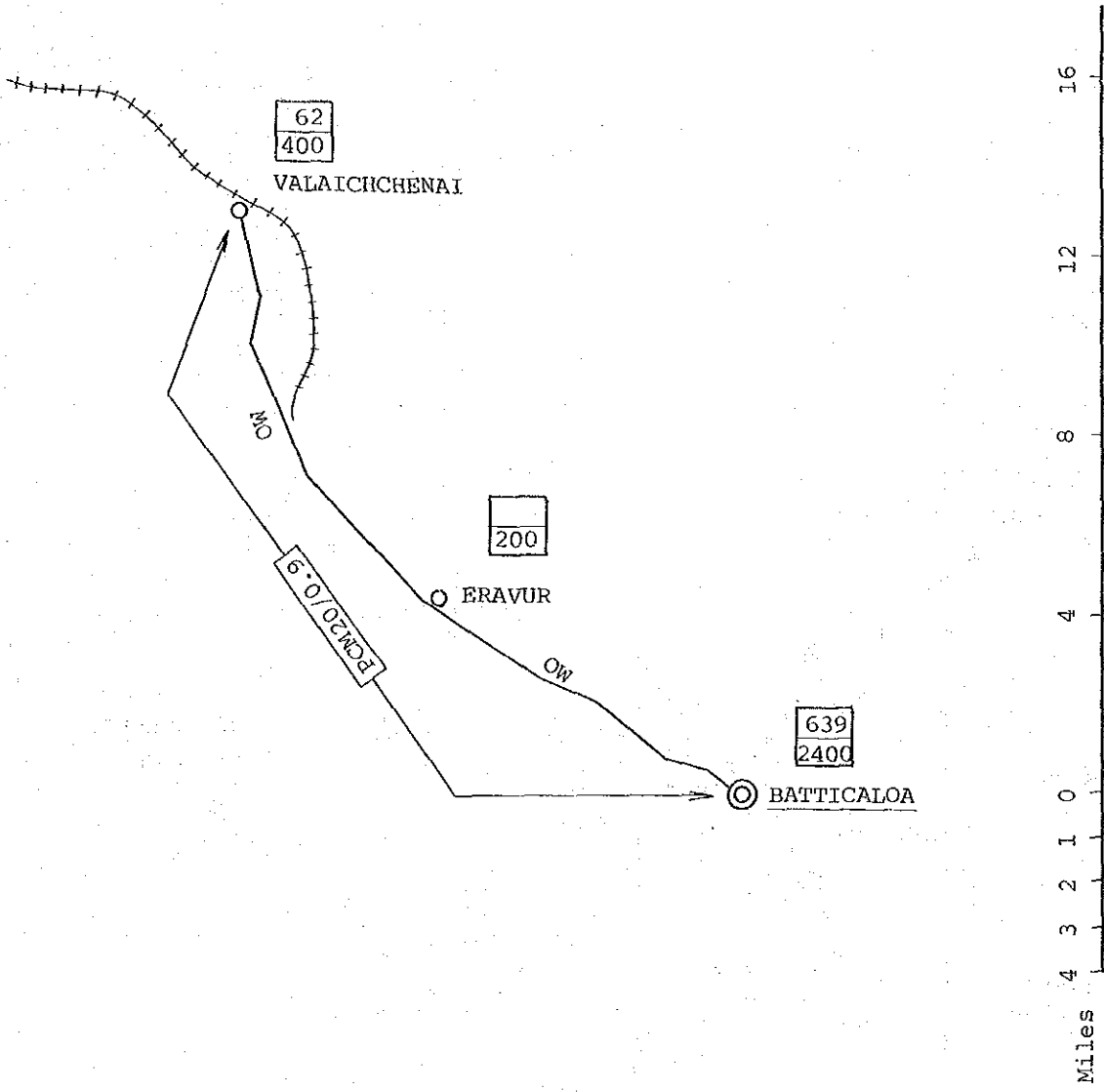


図4-3 (5/28) 全国中継線ルート図

BANDARAWELA S.S.C. AREA

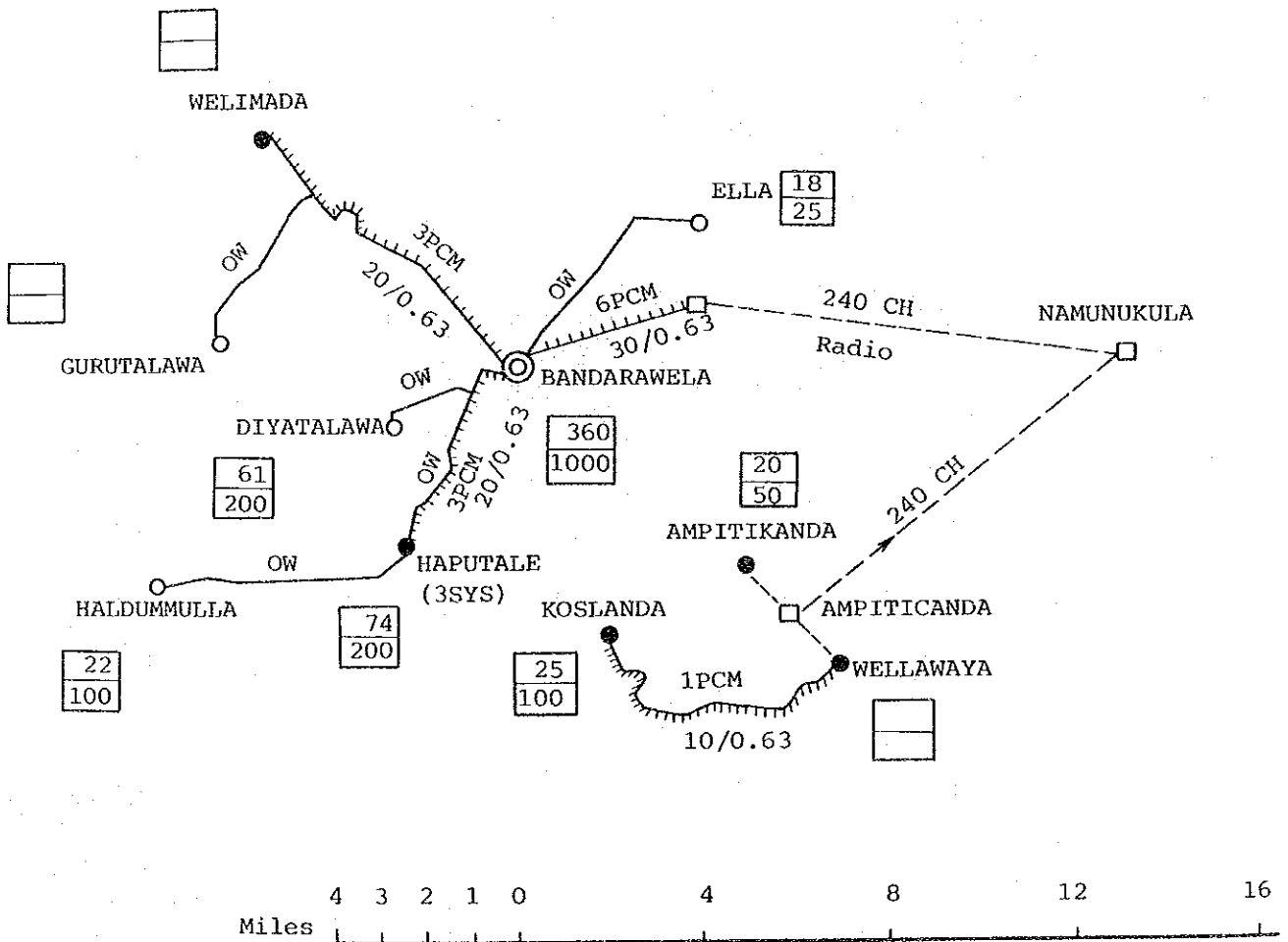


図4-3 (6/28) 全国中継線ルート図

CHILAW S.S.C. AREA

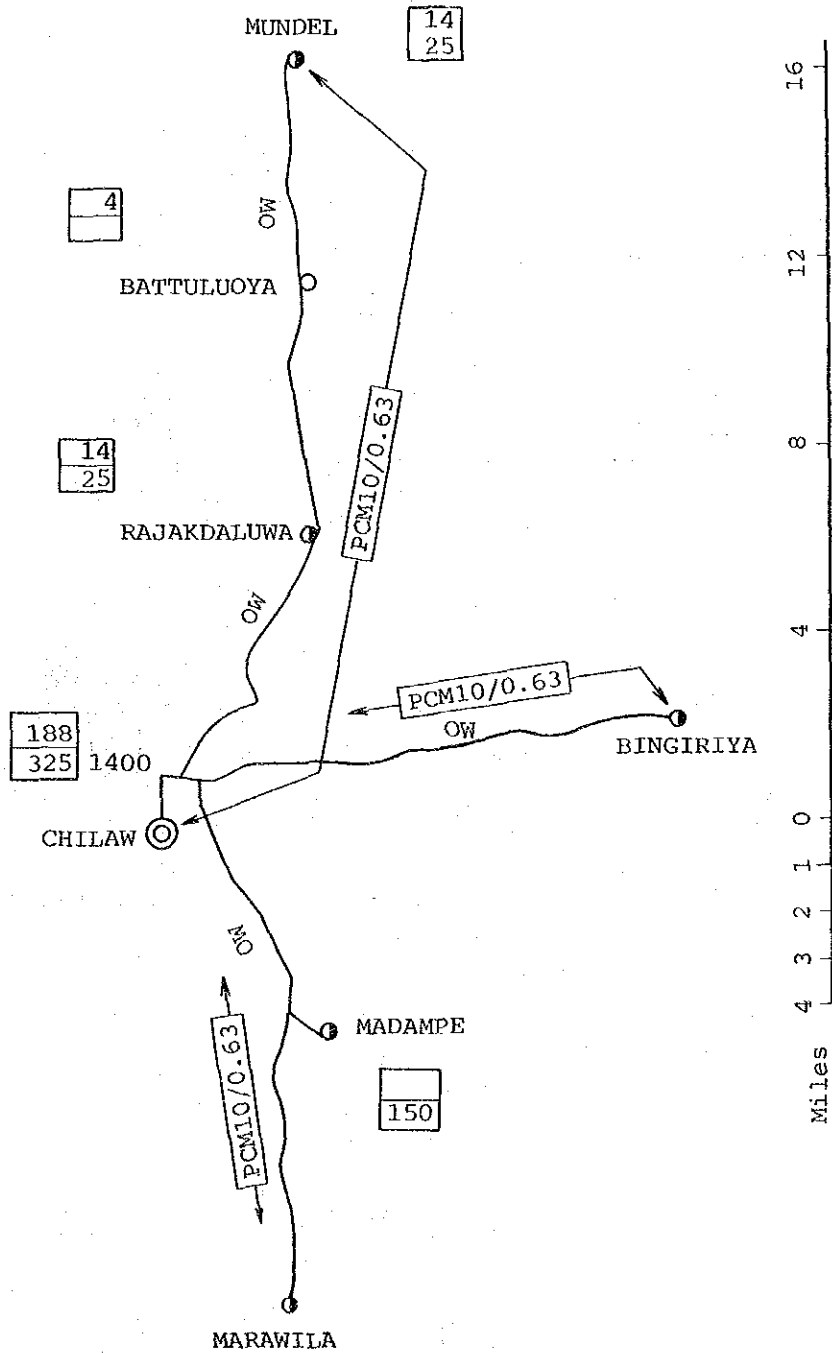


図4-3 (7/28) 全国中継線ルート図

GAMPAHA S.S.C. AREA

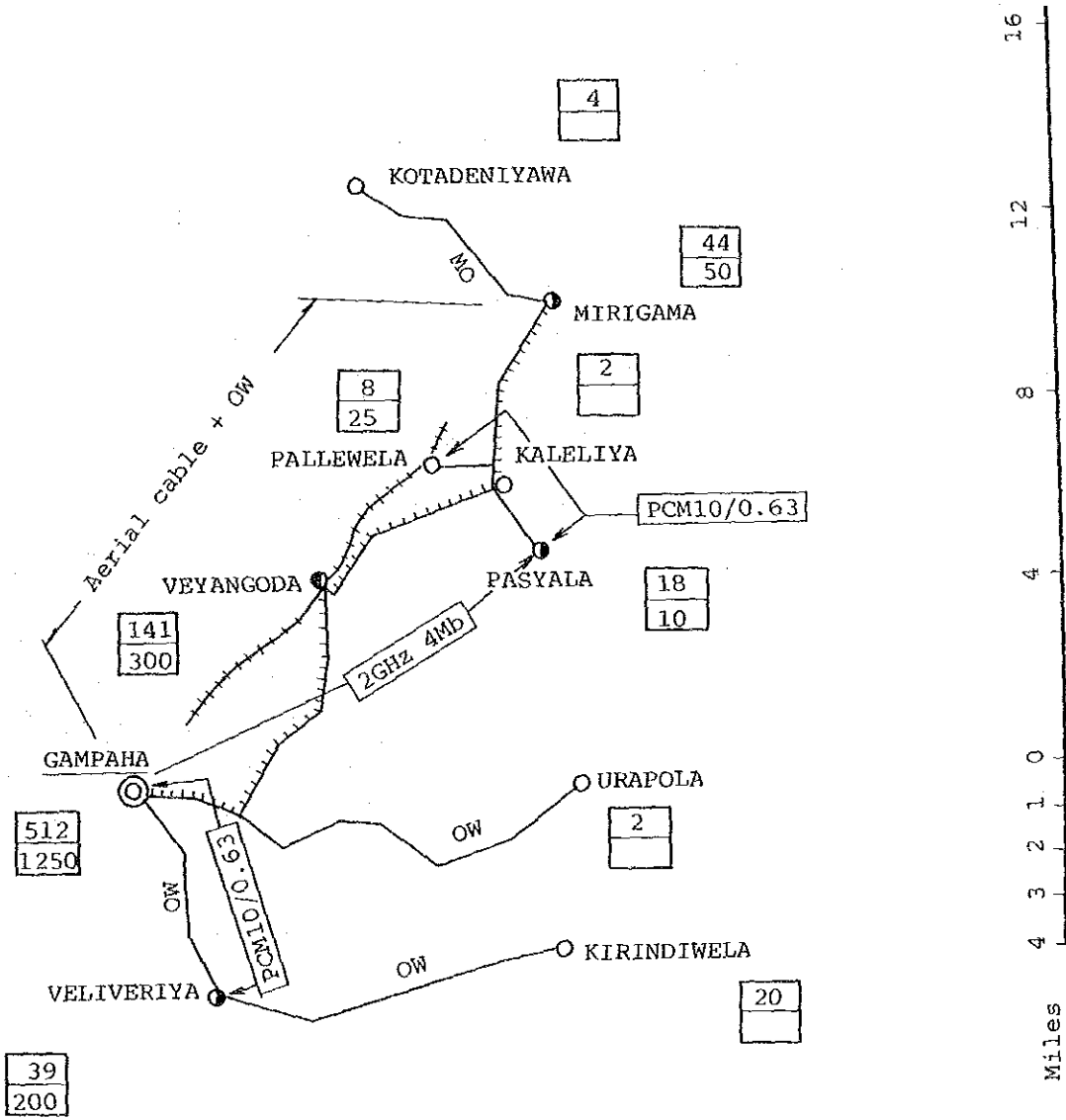


図4-3 (9/28) 全国中継線ルート図

HAMBANTOTA S.S.C. AREA

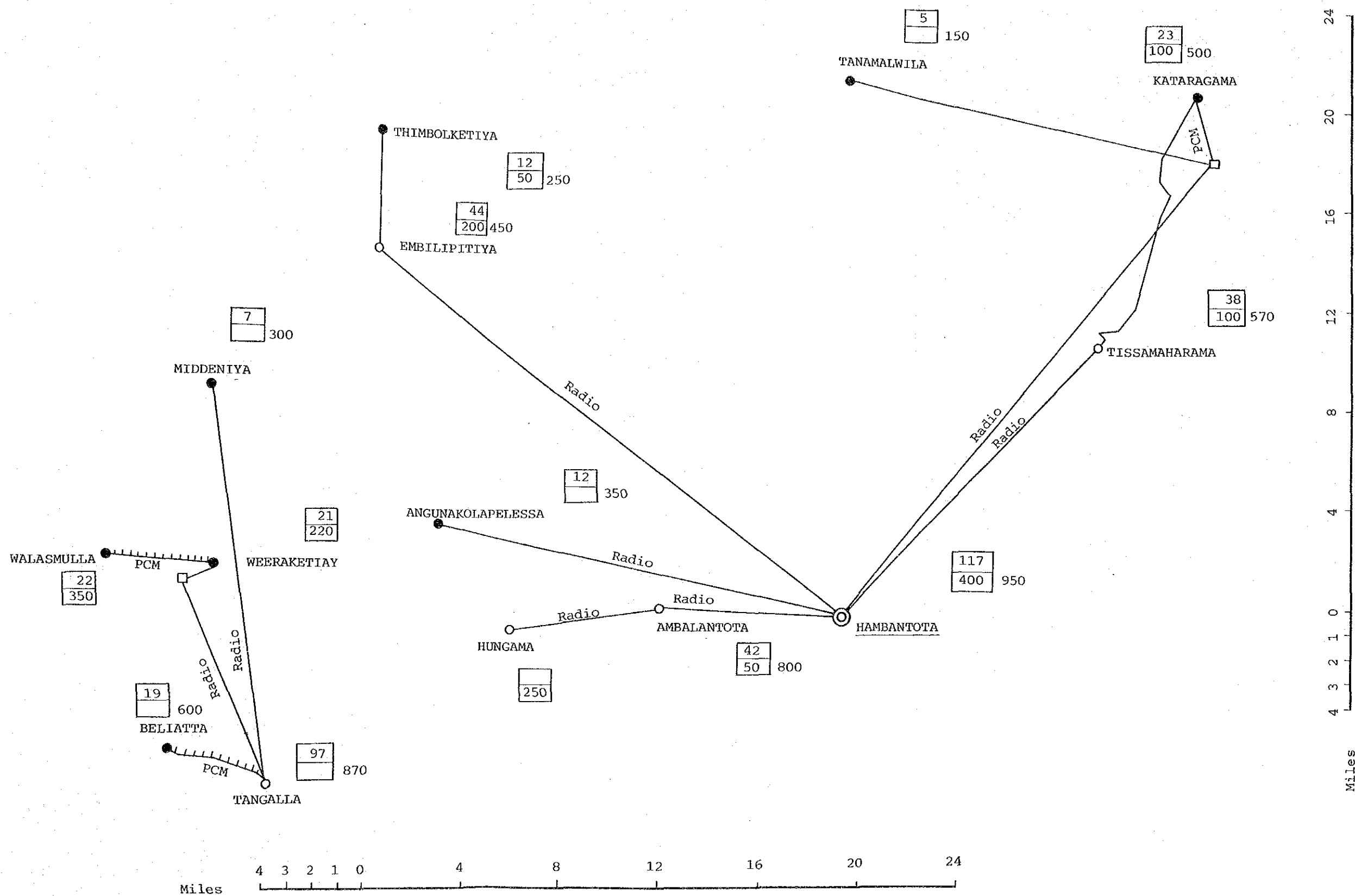


図4-3 (10/28) 全国中継線ルート図

HATTON S.S.C. AREA

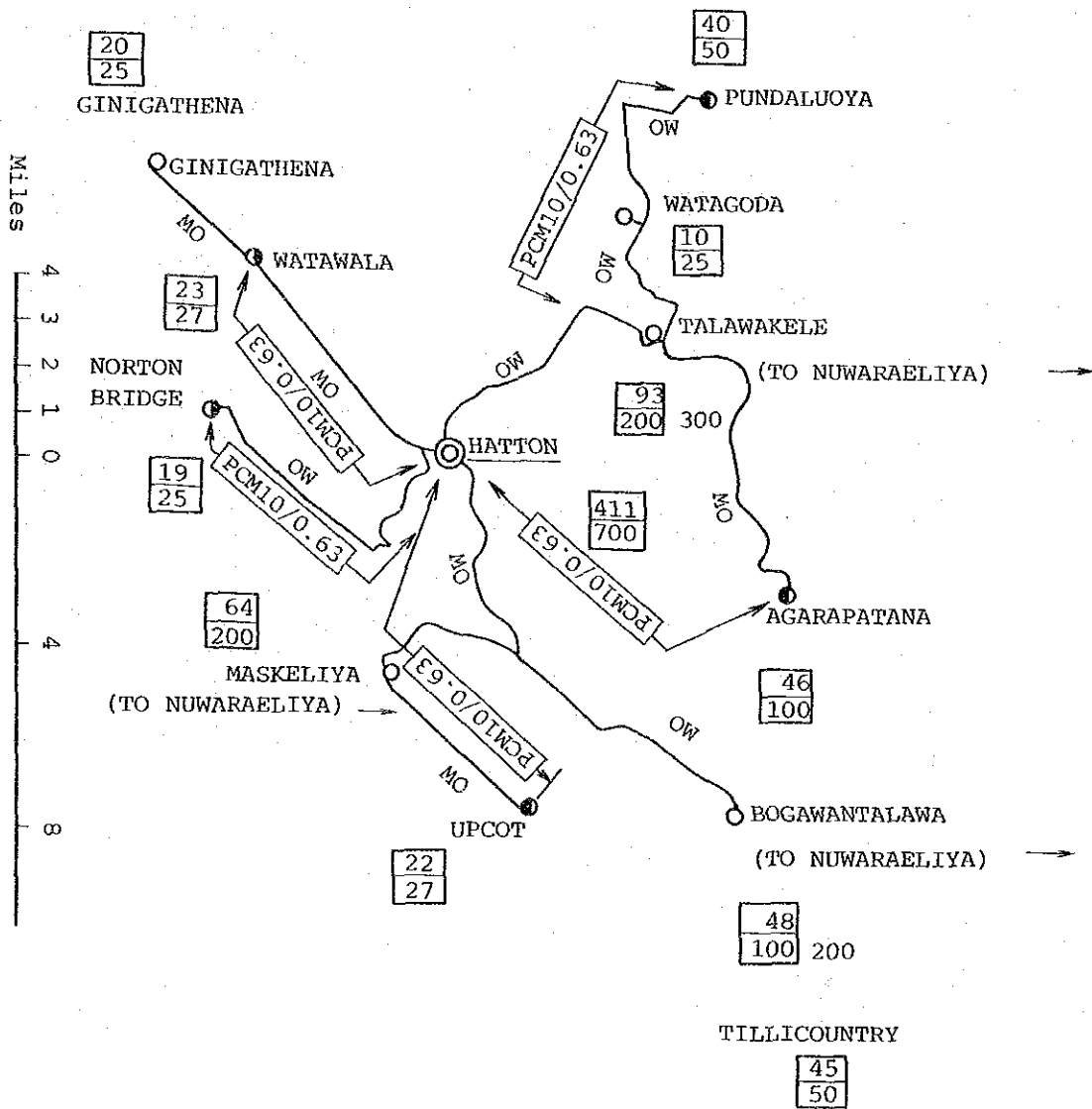
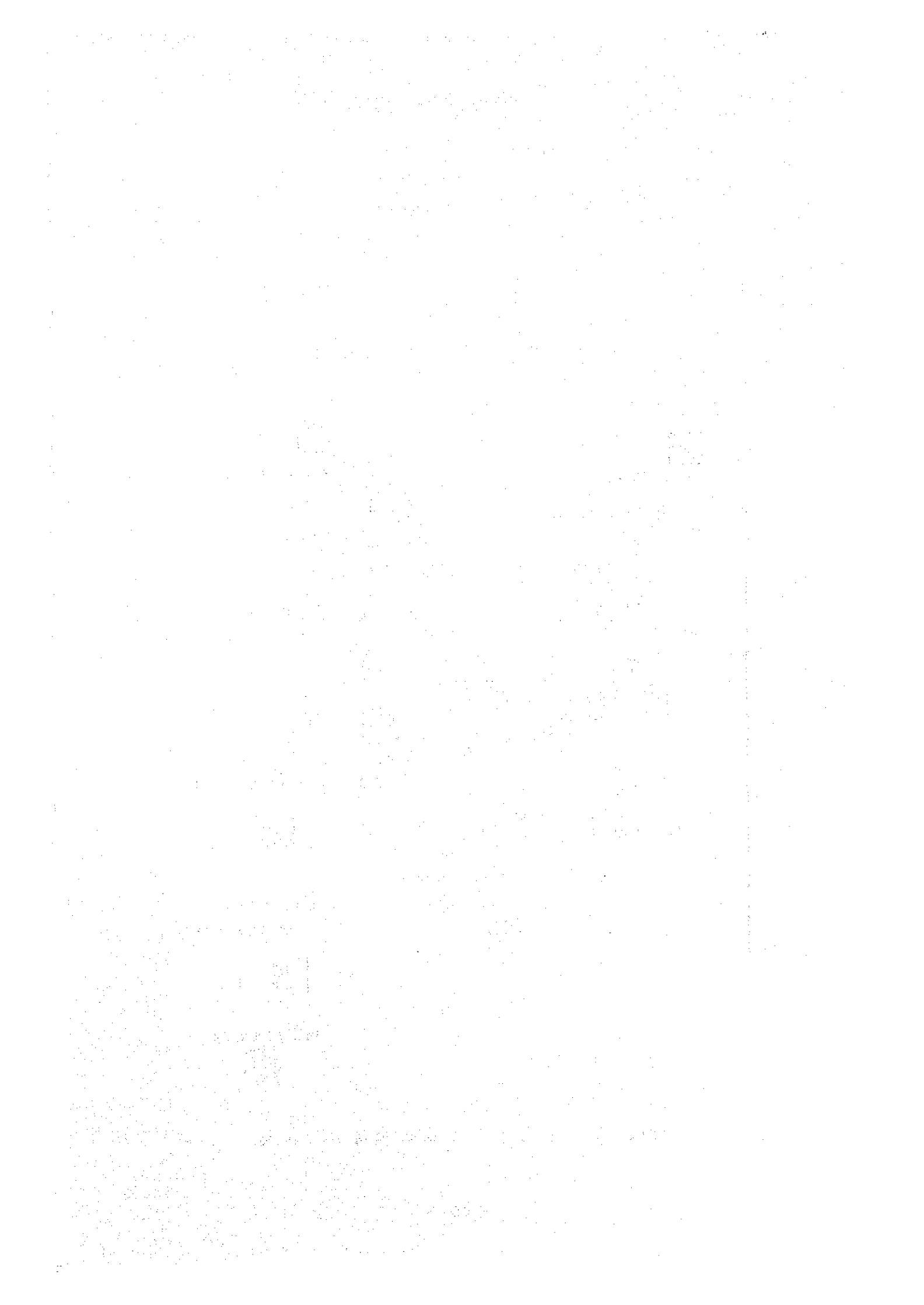


図4-3 (11/28) 全国中継線ルート図



JAFFNA S.S.C. AREA

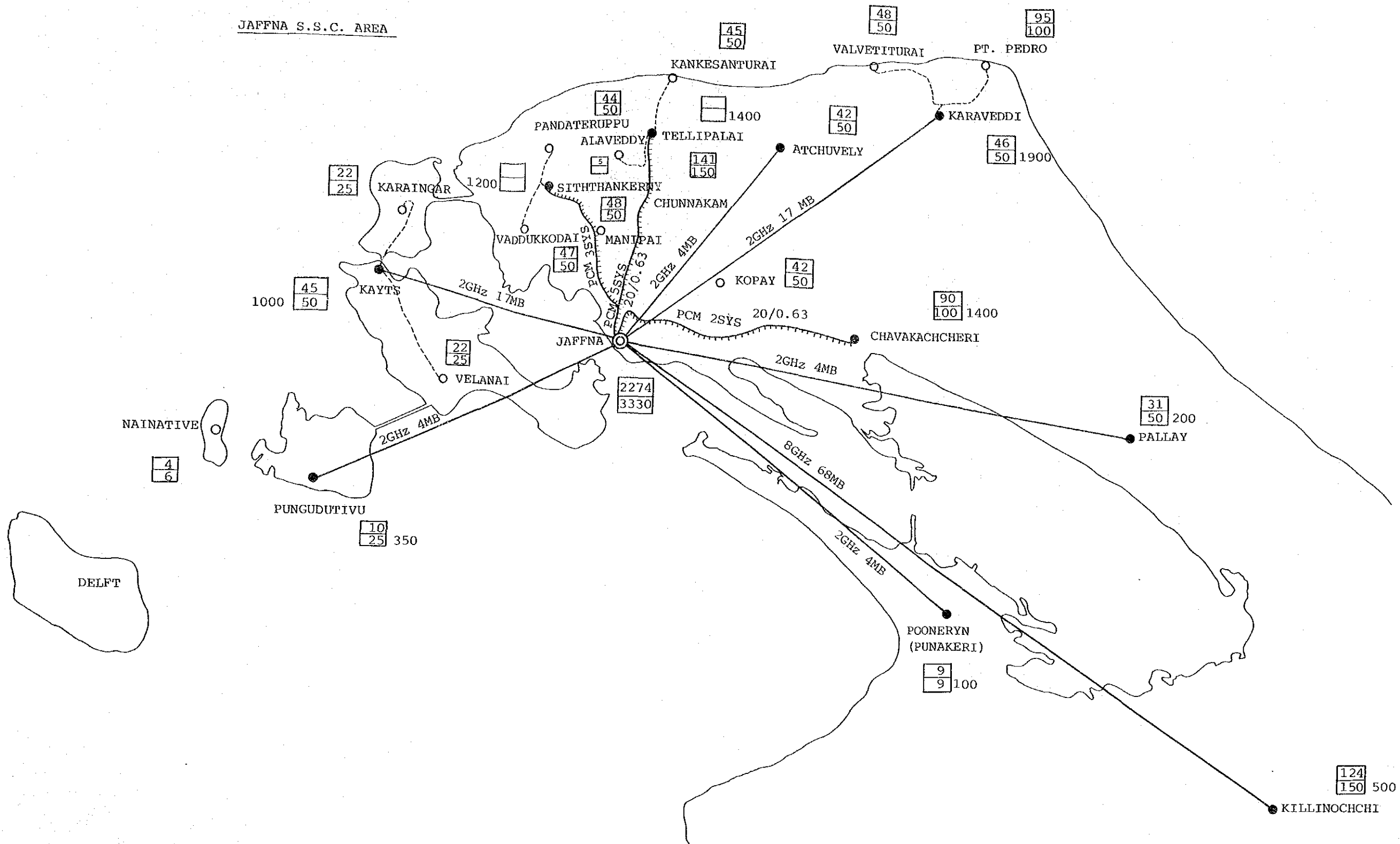
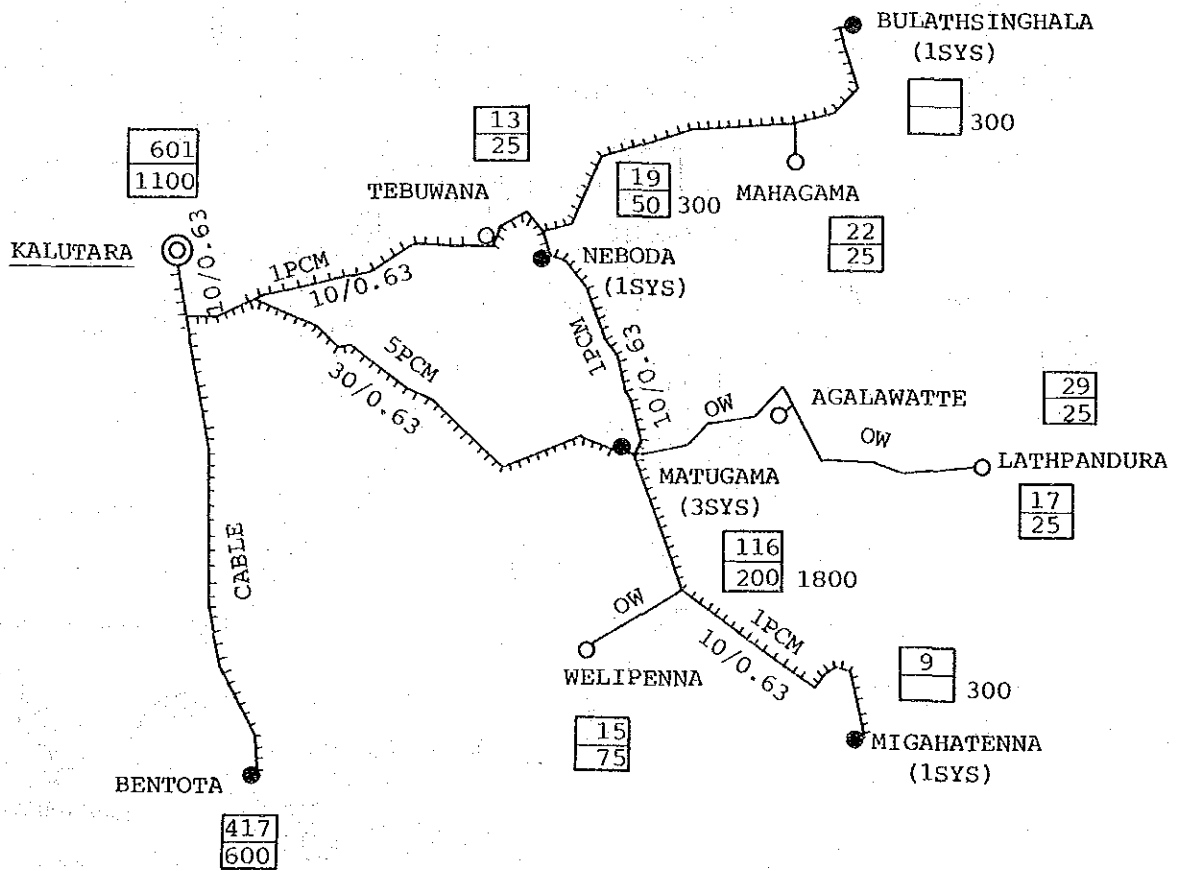


図4-3 (12/28) 全国中継線ルート図 JAFFNA SECONDARY AREA

KALUTARA S.S.C. AREA



Miles

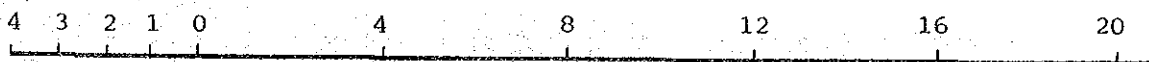


図4-3 (14/28) 全国中継線ルート図

KURUNEGALA S.S.C. AREA

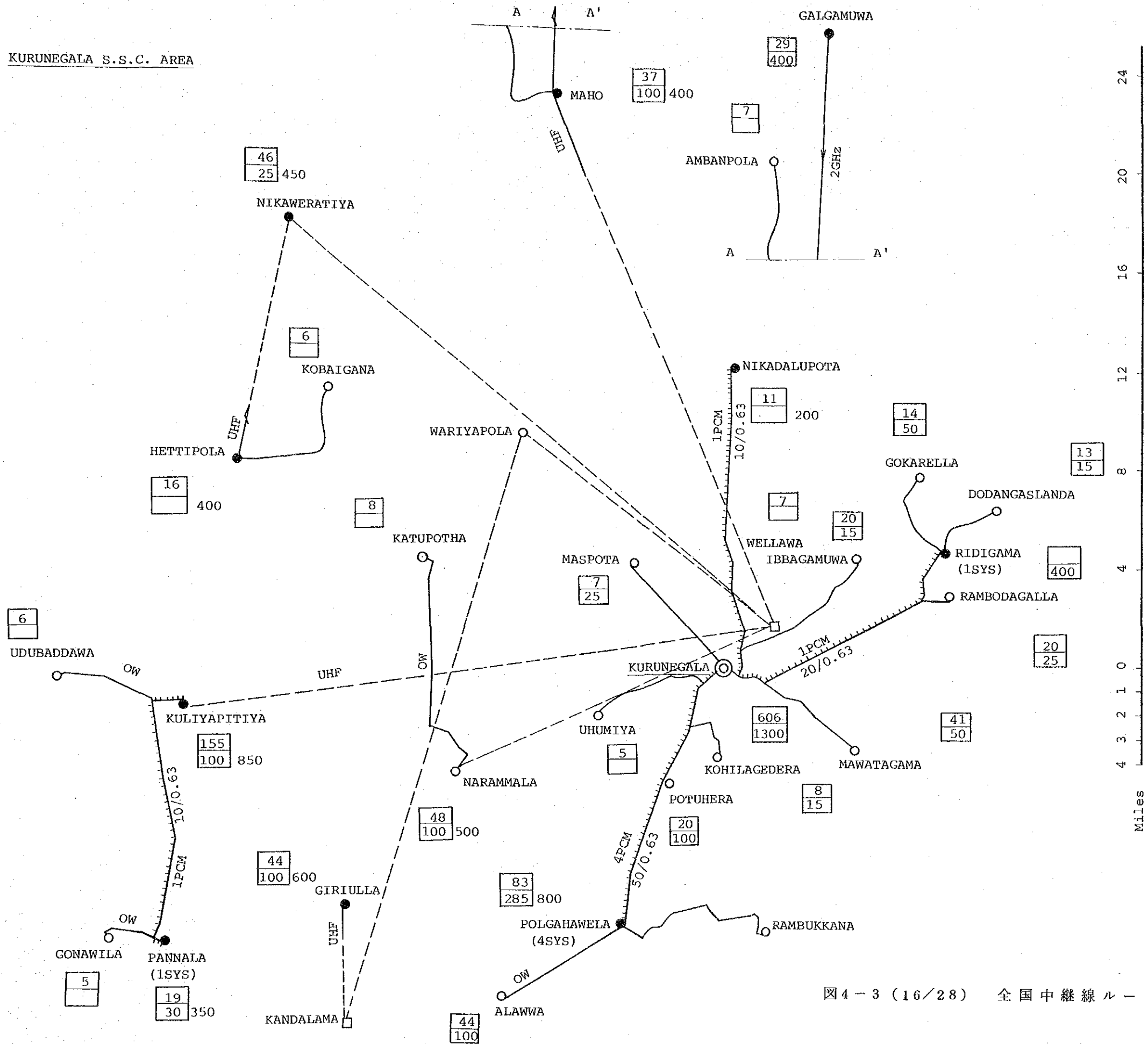


図4-3 (16/28) 全国中継線ルート図

MANNAR S. C. AREA

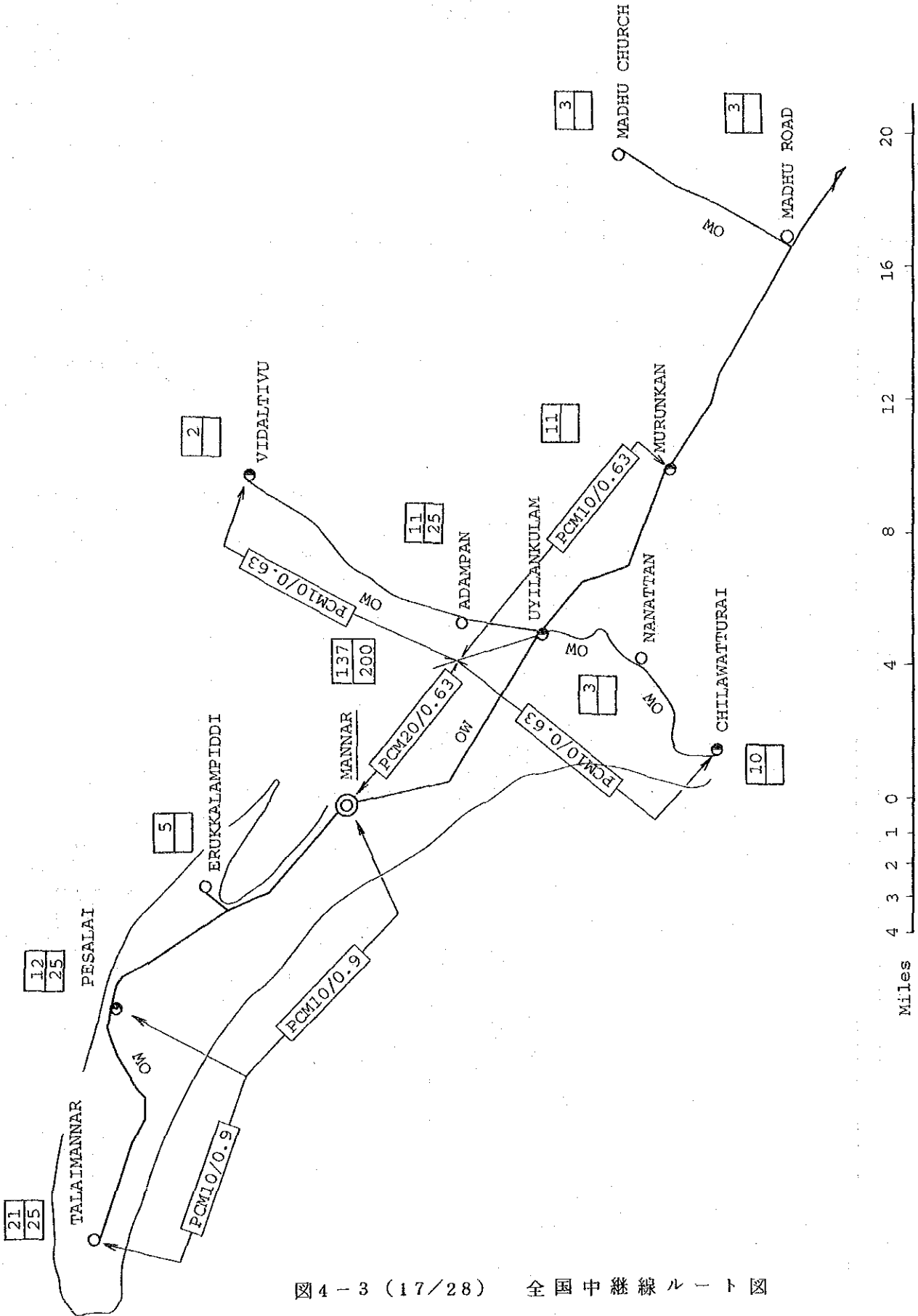


図4-3 (17/28) 全国中継線ルート図

MATALE S.S.C. AREA

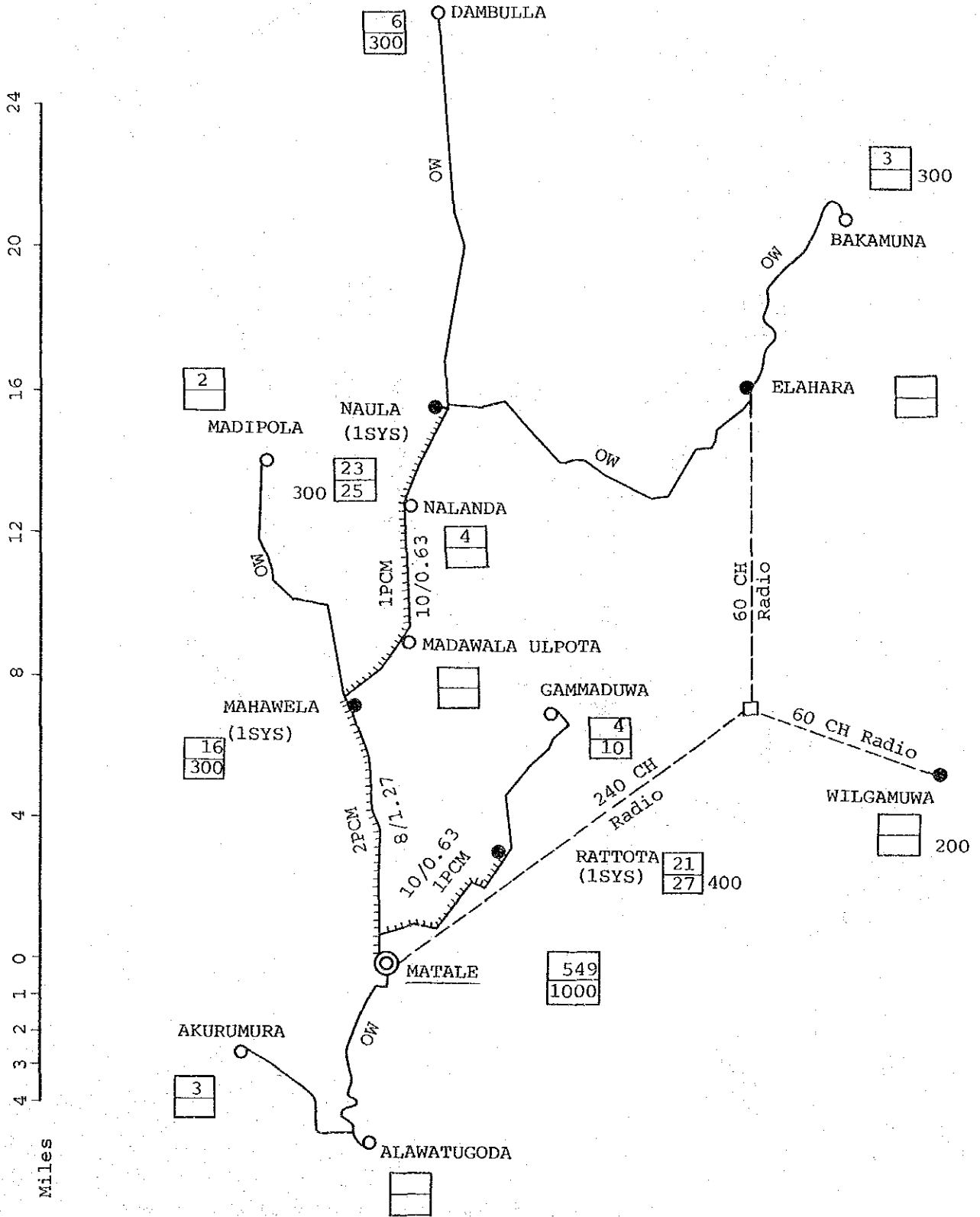


図4-3 (18/28) 全国中継線ルート図

MATARA S.S.C. AREA

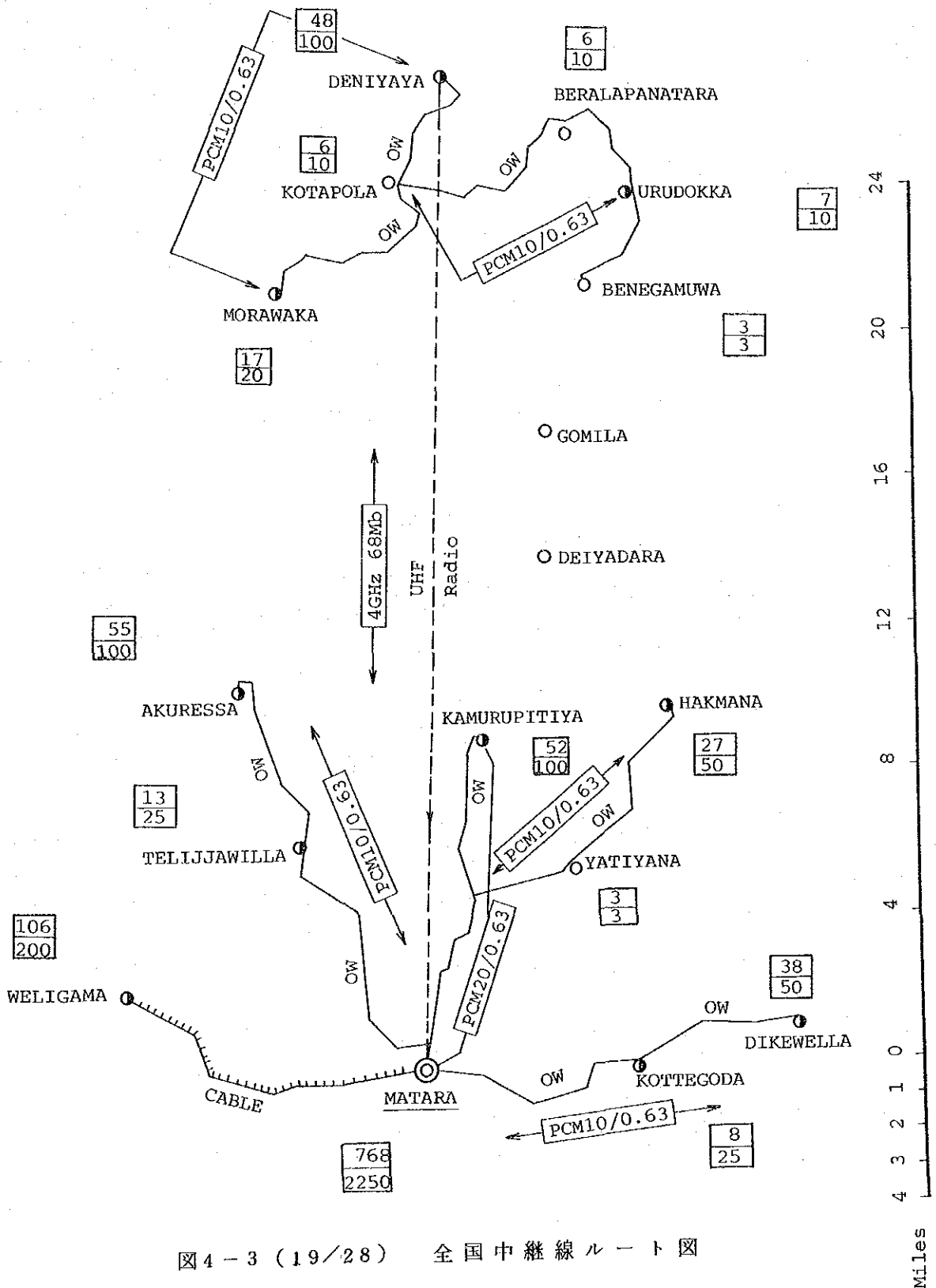


図4-3 (19/28) 全国中継線ルート図

NAWALAPITIYA S.S.C. AREA

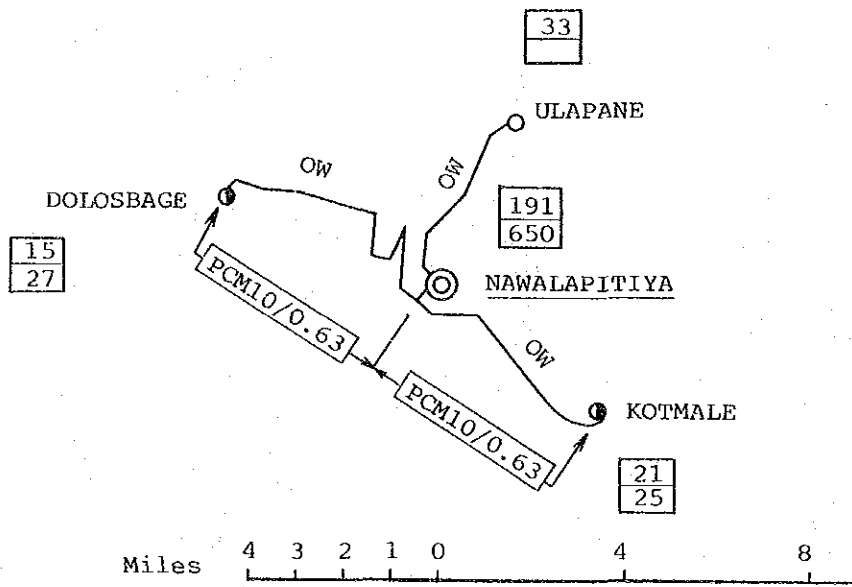
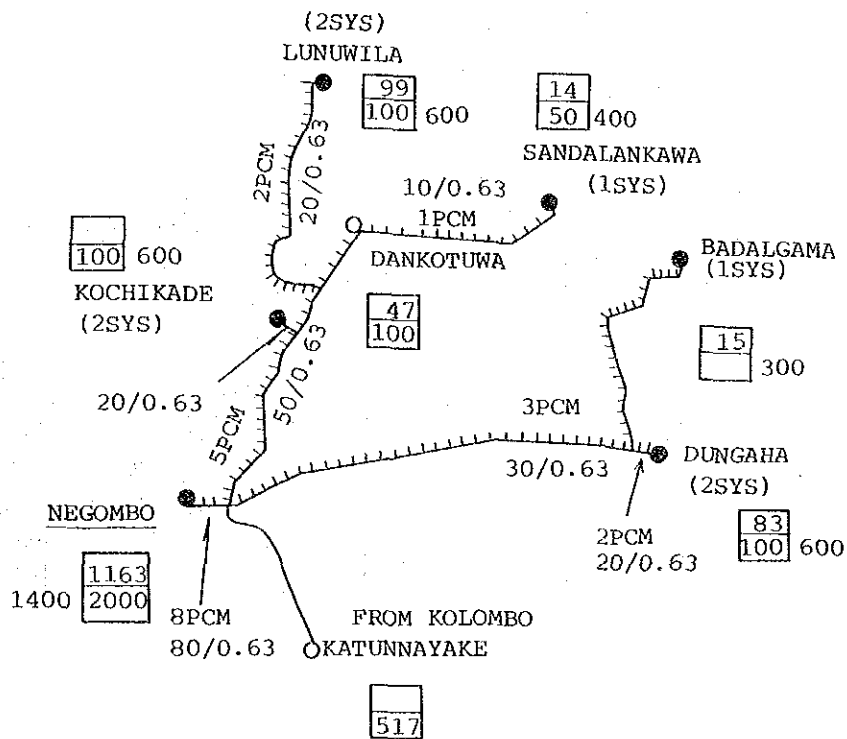


図4-3 (20/28) 全国中継線ルート図

NEGAMBO S.S.C. AREA



Miles

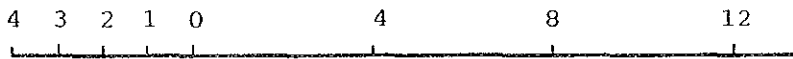


図4-3 (21/28) 全国中継線ルート図

NUWARAELIYA S.S.C. AREA

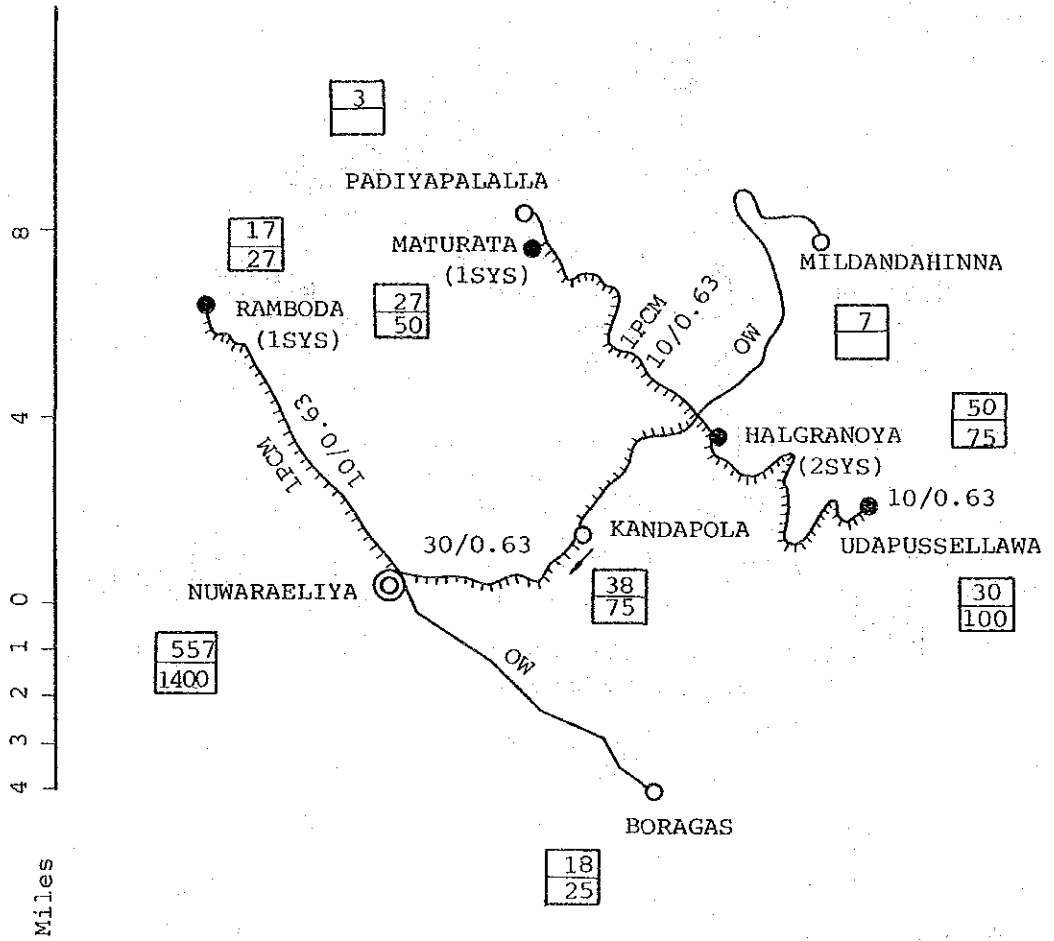


図4-3 (22/28) 全国中継線ルート図

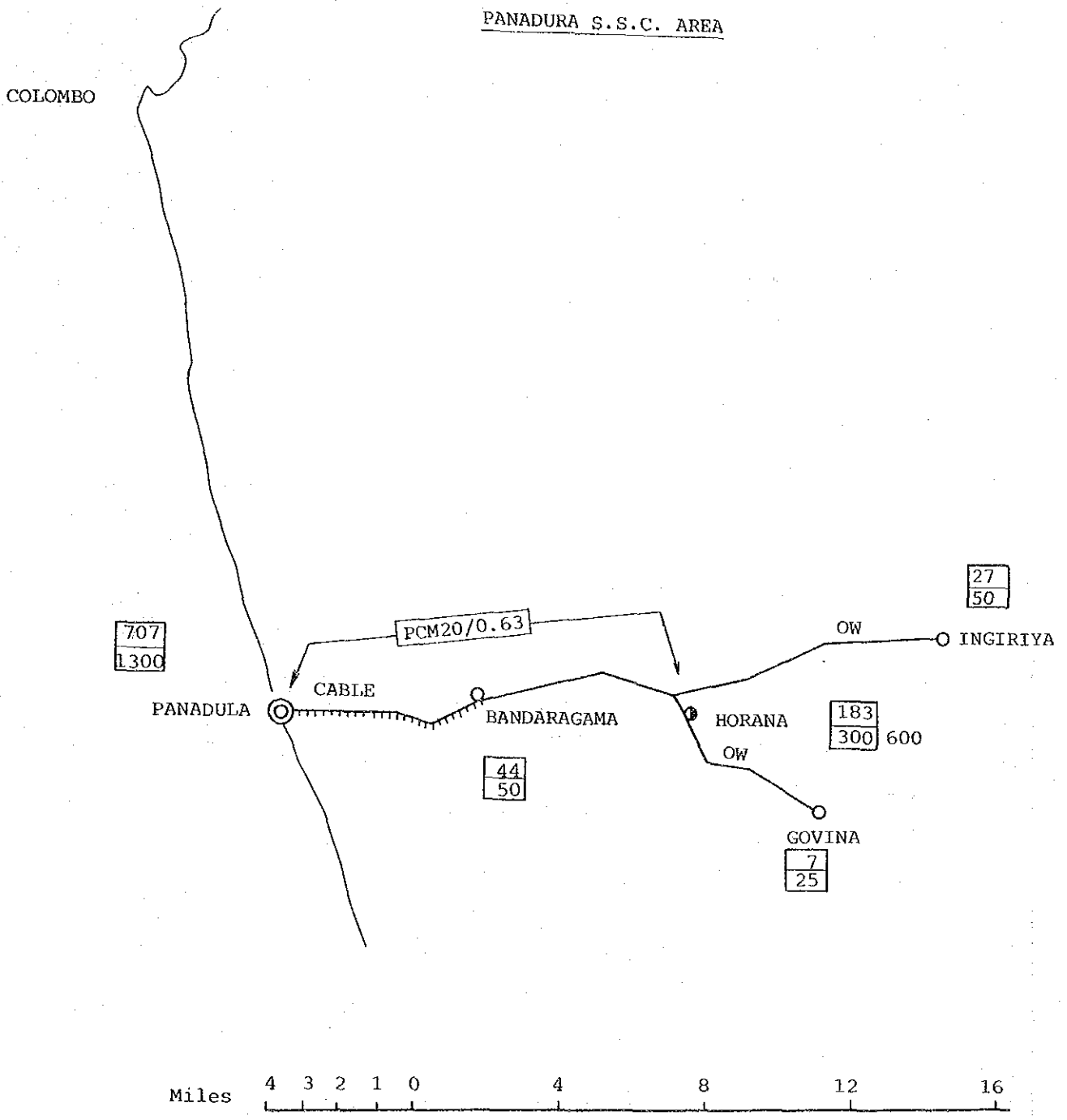


図4-3 (23/28) 全国中継線ルート図

PUTTALAM S.S.C. AREA

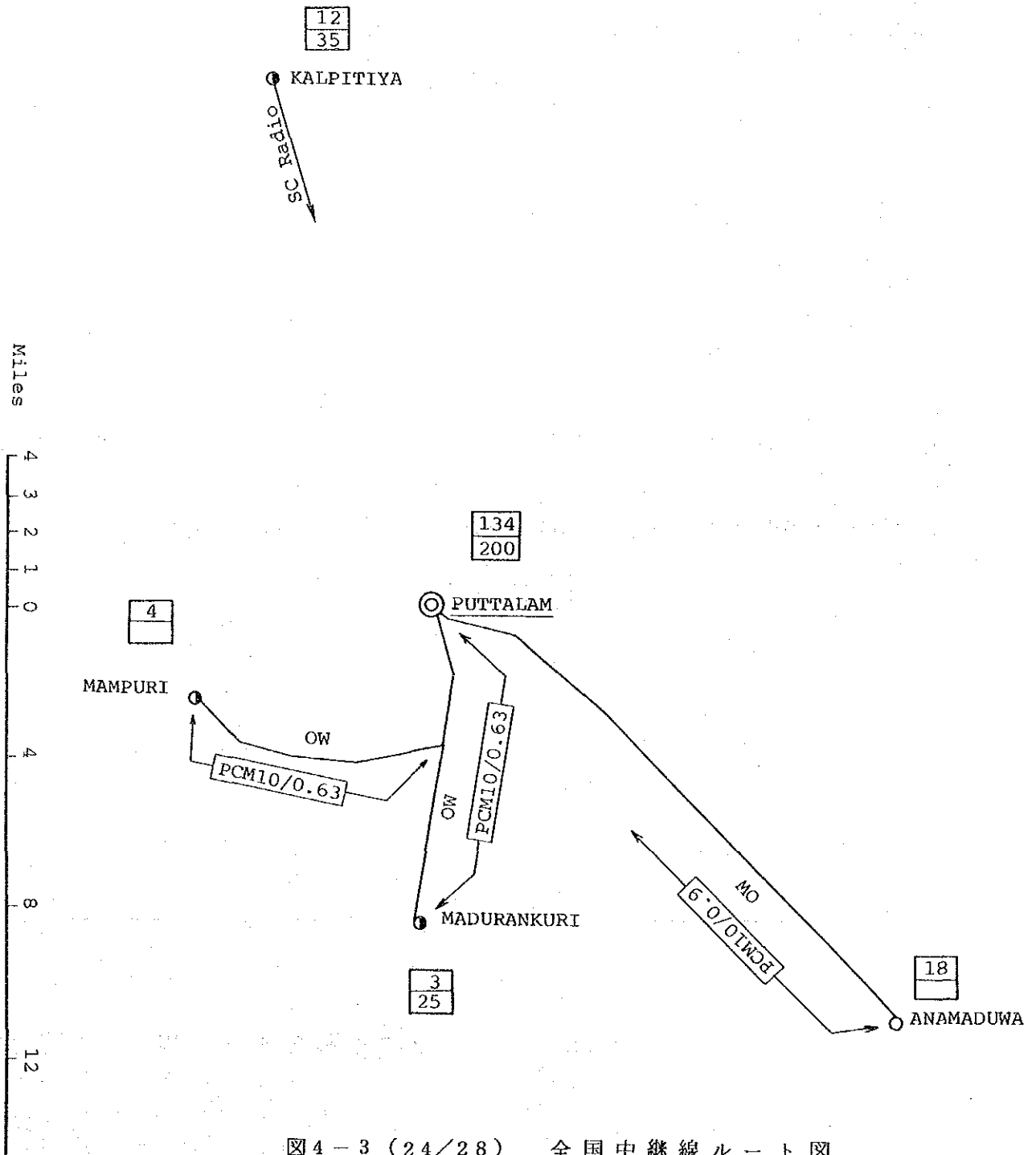


図4-3 (24/28) 全国中継線ルート図

POLONNARUWA S.S.C. AREA

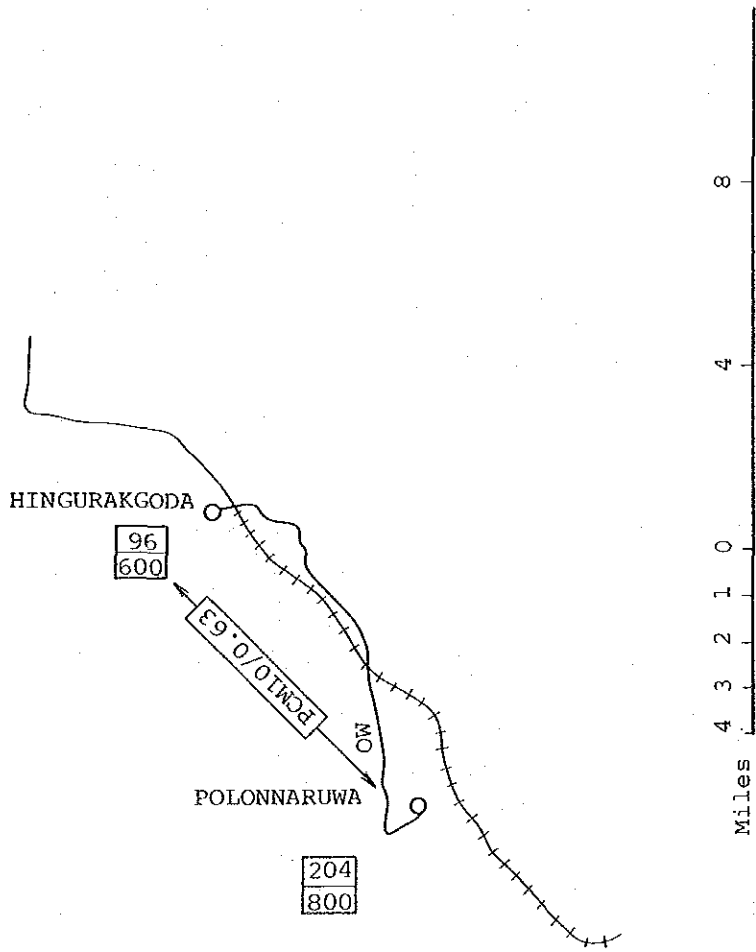


図4-3 (25/28) 全国中継線ルート図

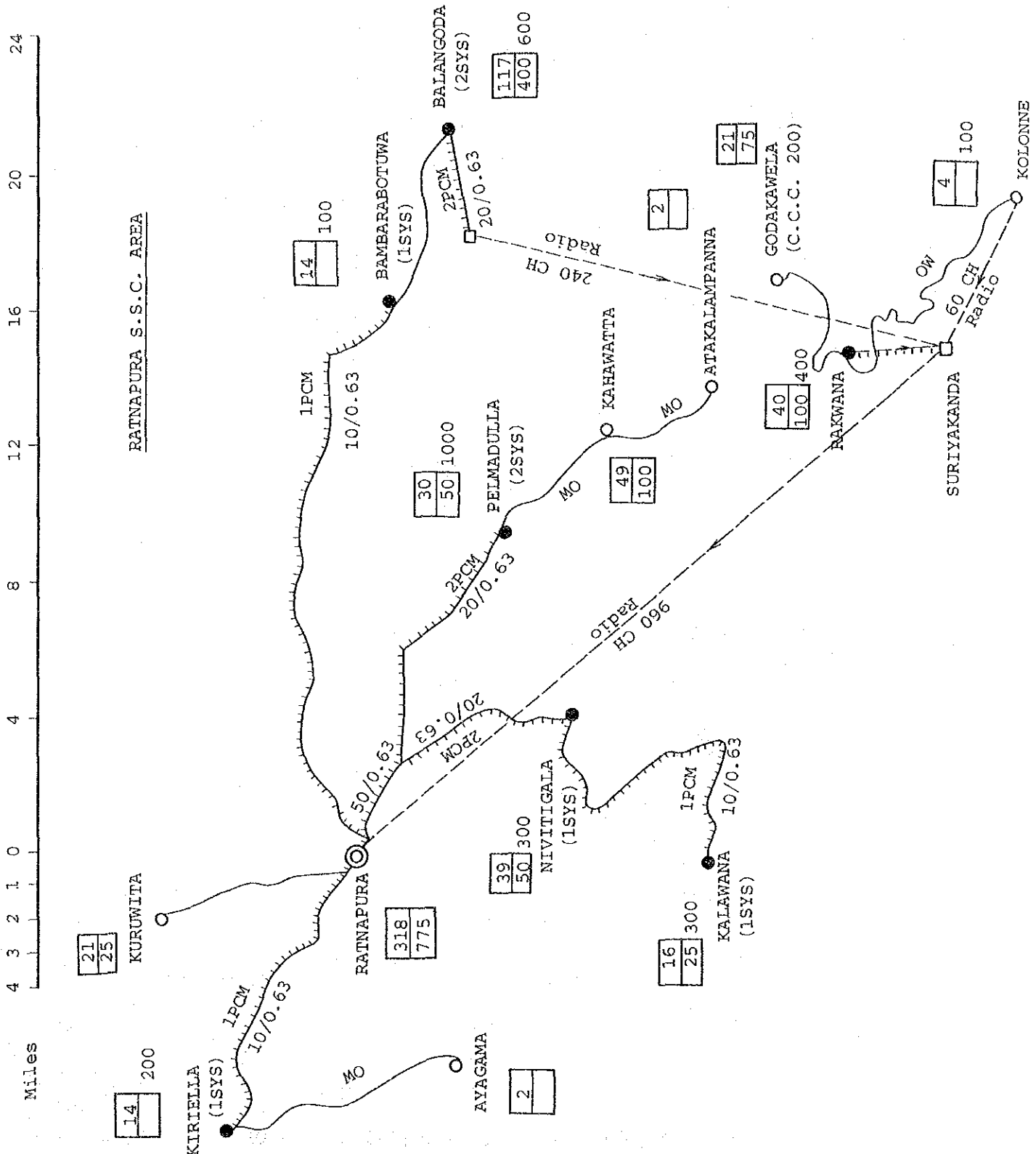


図4-3 (26/28) 全国中継線ルート図

TRINCOMALEE S.S.C. AREA

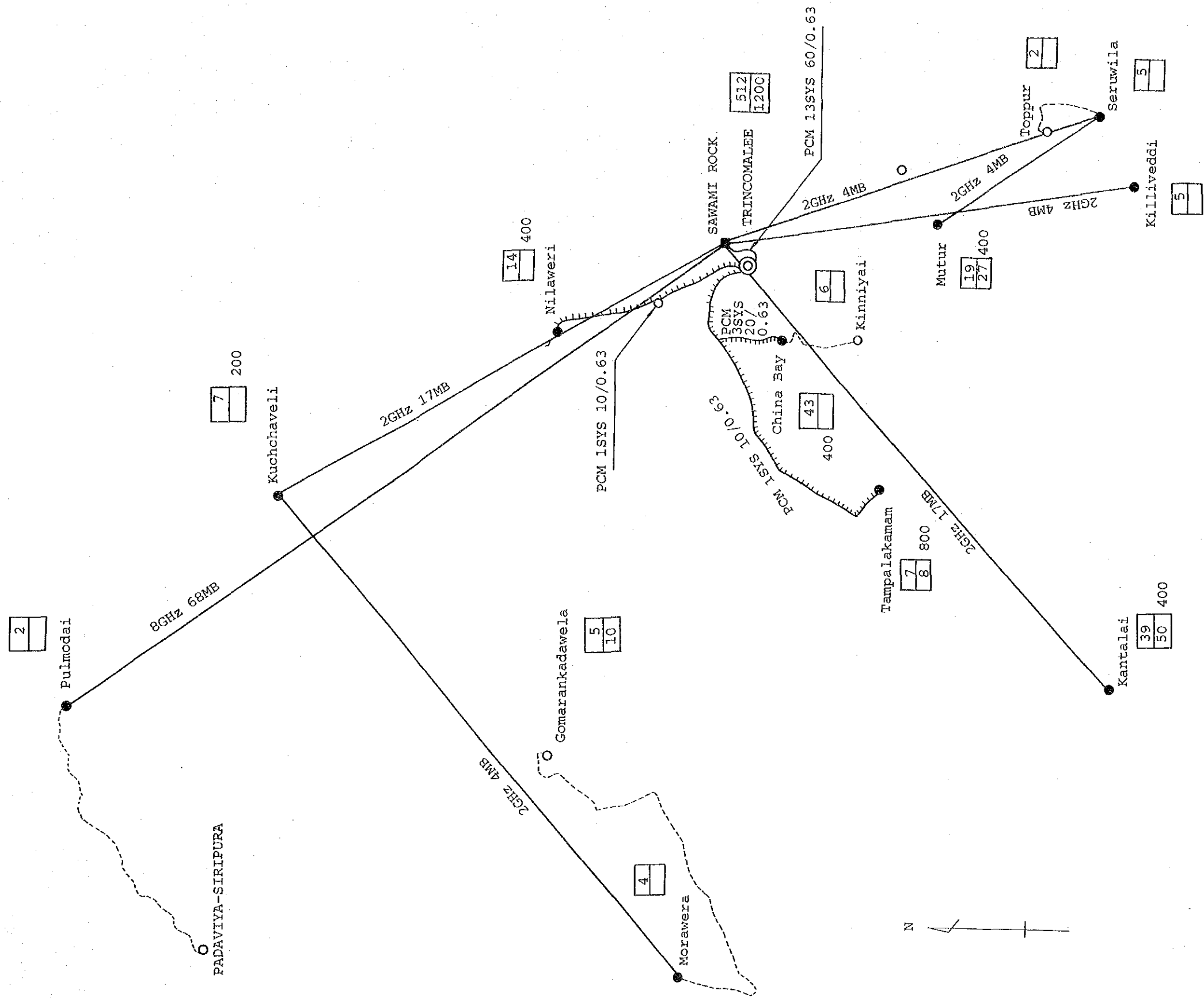


図 4 - 3 (27 / 28) 全国中継線ルート ㊦ TRINCOMALEE SECONDARY AREA

JICA