

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Existing		Implementation		Schedule		End of REPELITA-VI	Demand	Remarks	
						No.	Unit	Supply Volume	1984/85	1985/86	1986/87	1987/88			
15 PANGAL PINANG	717	LAND	M2			1	TRK	1,200 LU	1,234	1,234	1,234	1,234	M2	M2	
		BUILDING	M2			2	TRK	1,200 LU	1,234	1,234	1,234	1,234	M2	M2	
		TLS	PG-1000	4,000 LU	76 TRK	3	TRK	PGP-SW-R	-1,000 LU	-76	736	736		0 TRK	
					LU	4	TRK	O-VIB	2,000 LU	200	TRK	2,000 LU	200	TRK	
					LU	5	TRK	PGP-SW-2	5,450 LU	TRK	5,450 LU	TRK		TRK	
					LU	6	TRK		LU	TRK	LU	TRK		TRK	
					LU	7	TRK		LU	TRK	LU	TRK		TRK	
					LU	8	TRK		LU	TRK	LU	TRK		TRK	
					MS									TRK	
					SLU									TRK	
16 SUNGAI LAT	717	LAND	M2			1	TRK	PGP-TR-1	A	SYS	36	SYS			
		BUILDING	M2			2	CCT	BACKBONE	0	SYS	36	SYS		CCT	
		TLS	ENSD	560 LU	TRK	3	CCT		CCT	CCT	CCT	CCT		CCT	
					LU	4	CCT		CCT	CCT	CCT	CCT		CCT	
					LU	5	CCT		CCT	CCT	CCT	CCT		CCT	
					LU	6	CCT		CCT	CCT	CCT	CCT		CCT	
					LU	7	CCT		CCT	CCT	CCT	CCT		CCT	
					LOCAL CABLE	7,440 SSP	PGP-CA	4,910 SSP	SSP	SSP	SSP	SSP	SSP	SSP	
					RSS	8	SUB	PGP-RS	462 SUB	SUB	SUB	SUB	SUB	462 SUB	
					SLU	9	SUB		SUB	SUB	SUB	SUB	SUB	SUB	
FILE : PWGZ-28/WKL	P3-8	LAND	M2			10	TRK							M2	
		BUILDING	M2			11	TRK	PGP-SW-2	2,910 LU	TRK	3,478 LU	TRK			
		TLS	ENSD	560 LU	TRK	12	TRK		LU	TRK	LU	TRK			
					LU	13	TRK		LU	TRK	LU	TRK			
					LU	14	TRK		LU	TRK	LU	TRK			
					LU	15	TRK		LU	TRK	LU	TRK			
					LU	16	TRK		LU	TRK	LU	TRK			
					MS									TRK	
					SLU									TRK	

Table

IMPLEMENTATION PLAN

## IMPLEMENTATION PLAN

FIG. 5.

FIG. 5.

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Installation				Implementation Schedule				Demand	Remarks		
						No.	Unit	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity			
21	TU. KARANG CENTRUM	721	LAND		M2		M2		1	2	3	4	1	2	3	4	
			BUILDING		M2		M2		1	2	3	4	1	2	3	4	
		TLS	ENSD	D-VIB	TRK	6,972 LU	D-VIB	16,000 LU	1,220 TRK					22,972 LU	0 TRK	M2	
			APRF02	D-VIB	TRK	5,000 LU	D-VIB	-5,000 LU	TRK					0 LU	TRK		
		ARM	L.U.	D-VIB	TRK	1,000 LU	D-VIB	L.U.	-1,000 TRK					L.U.	0 TRK		
			L.U.	TRK	TRK	TK-SG-1	TRK	L.U.	1,386 TRK					L.U.	1,386 TRK		
			L.U.	TRK	TRK		TRK	L.U.	TRK					L.U.	TRK		
		MS		TRK	TRK		TRK	L.U.	TRK					L.U.	TRK		
		SLU	D-M/N	38 SYS	BACKBONE	38 SYS	BACKBONE	BACKBONE	BACKBONE	BACKBONE	BACKBONE	BACKBONE	BACKBONE	BACKBONE	BACKBONE	BACKBONE	
			CCT	SC AREA	CC	7 SYS	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	
			CCT	TK-TR-1		1 SYS	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	
		JUNCTION	SOPC	27 CCT	CCT	50 SYS	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	
			D-M/N	4 SYS	TK-SG-2	48 SYS	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	
			RA-3	40 SYS	CCT	40 SYS	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	
		LOCAL	CABLE	7,220 SSP	SSP	7,220 SSP	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	
			ON-GOING	10,600 SSP	SSP	10,600 SSP	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	
			RS5	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	
22	TU. KARANG KEDATON	721	LAND		M2		M2		1	2	3	4	1	2	3	4	
		BUILDING			M2		M2		1	2	3	4	1	2	3	4	
		TLS	ENSD	4,016 LU	TRK	D-VIB	4,016 LU	D-VIB	1,600 LU	TRK	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	5,616 LU	TRK	M2
					L.U.	TRK	TK-SW-2	TRK	6,000 LU	TRK					6,000 LU	TRK	
					L.U.	TRK		TRK	L.U.	TRK					L.U.	TRK	
					L.U.	TRK		TRK	L.U.	TRK					L.U.	TRK	
					L.U.	TRK		TRK	L.U.	TRK					L.U.	TRK	
		MS		TRK	TRK		TRK	L.U.	TRK					L.U.	TRK		
		SLU		CCT	CCT		CCT		CCT					CCT	CCT	CCT	CCT
				CCT	CCT		CCT		CCT					CCT	CCT	CCT	CCT
		JUNCTION	RA-3	16 SYS	TK-SG-2	28 SYS	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION
				CCT	CCT		CCT		CCT					CCT	CCT	CCT	CCT
		LOCAL	CABLE	8,200 SSP	TK-CA	7,500 SSP	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION
					SSP	SSP	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION	IMPLEMENTATION
			RS5	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB

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No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule				End of REPELTA-VI		Demand	Remarks
								1984/95	1985/96	1986/97	1987/88	1988/89	1989/90		
23	TU KARANG PANJANG	721	LAND BUILDING	M2	M2	M2	M2	1/2	3/4	1/2	3/4	1/2	3/4	1/2	3/4
				EWSD	2,000 LU	TRK	D-WBS	1,000 LU	TRK					3,000 LU	0 TRK
				(CCL)	LU	TRK	TUK-SW-2	4,000 LU	TRK					4,000 LU	TRK
					LU	TRK	TUK-SC-1	LU	LU	1,000 TRK				1,000 TRK	LU
					LU	TRK		LU	TRK					LU	TRK
					LU	TRK		LU	TRK					LU	TRK
					LU	TRK		LU	TRK					LU	TRK
					MS	TRK		LU	TRK					LU	TRK
					SUB	CCT		CCF	CCT					CCF	CCF
						CCT		CCF	CCT					CCF	CCF
						CCT		CCF	CCT					CCF	CCF
						CCT		CCF	CCT					CCF	CCF
			JUNCTION	CABLE	13 SRS	TUK-JC-1		-13 SRS	SSP					SI SRS	
					CCT				CCT					CCT	
			LOCAL	CABLE	2,700 SSP	TRK-C4		7,000 SSP	SSP					11,220 SSP	
			ON-GOING		1,000 SSP			SSP						SSP	
				RSS	SUB	SUB	SUB	SUB	SUB					SUB	SUB
					SUB	SUB	SUB	SUB	SUB					SUB	SUB
			24	TU KALANG SRIBAWANG	721	LAND BUILDING	M2	M2	M2	M2	M2	M2	M2	M2	M2
				EWSD	1,000 LU	TRK	D-WBS	1,000 LU	TRK					2,000 LU	TRK
				(CCL)	LU	TRK	TUK-SW-2	4,000 LU	TRK					4,000 LU	TRK
					LU	TRK		LU	TRK					LU	TRK
						LU	TRK		LU	TRK				LU	TRK
						LU	TRK		LU	TRK				LU	TRK
					MS	TRK		LU	TRK					LU	TRK
					SUB	CCT		CCF	CCT					CCF	CCF
						CCT		CCF	CCT					CCF	CCF
			JUNCTION	O-MAN	4 SRS	TUK-JC-2		22 SRS	SYS					28 SYS	
					CCT				CCT					CCT	
			LOCAL	CABLE	6SP	TUK-C4		7,500 SSP	SSP					9,000 SSP	
			ON-GOING		1,500 SSP			SSP						SSP	
				RSS	SUB	SUB	SUB	SUB	SUB					SUB	SUB

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing			Installation			Implementation Schedule			End of PERCITA-VI			Demand	Remarks
				Type	Capacity	No.	Shift	Supply Volume	1984/85	1985/86	1986/87	1987/88	1988/89	1989/90			
25	TJ. KARANG TELUK BEST	721	LAND BUILDING	LAND	M2		M2		1	2	3	4	1	2	3	4	M2
				ENSD	11,576 LU	TRK	TRK	13,780 LU		TRK							122
				LU	TRK		LU	TRK		TRK							
				LU	TRK		LU	TRK		TRK							
				LU	TRK		LU	TRK		TRK							
				LU	TRK		LU	TRK		TRK							
				LU	TRK		LU	TRK		TRK							
				MS	TRK		TRK			TRK							
				SLU			CCT			CCT							
							CCT			CCT							
JUNCTION	RM - 3	80	SVS	SVS	TJK-C-2		14	SVS								74 SVS	
							CCT			CCT							
							CCT			CCT							
				LOCAL CABLE	5,600 SSP	TJK-C-CA		20,600 SSP								30,600 SSP	
				CH-GONG	11,400 SSP			SSP								SSP	
26	GEDONG TATAAN	721	LAND BUILDING	SSP	SLB		SLB			SLB						SLB	
				SLB	SLB		SLB			SLB						SLB	
				MS	M2		M2			M2						M2	
				TL.S	AB206	100 LU	TRK	TJK-SH-A	-100 LU	TRK			0 LU			TRK	
				LU	TRK	TJK-SH-1	370 LU	TRK				370 LU			TRK		
				LU	TRK		LU	TRK		TRK					LU		
				LU	TRK		LU	TRK		TRK					LU		
				LU	TRK		LU	TRK		TRK					LU		
				MS	TRK		TRK			TRK					TRK		
				SLU	CCT	TJK-TR-1	1 SVS			CCT						1 SVS	
JUNCTION	RM - 3	80	SVS	SVS	CCT		CCT			CCT						CCT	
				SLB	CCT		CCT			CCT						CCT	
				MS	SLB		SLB			SLB						SLB	
				SLB	SLB		SLB			SLB						SLB	
LOCAL	CABLE	80	TJK-C-CA	SSP	SSP		SSP			SSP						SSP	
				SSP	SSP		SSP			SSP						SSP	
				SSP	SSP		SSP			SSP						SSP	
				SSP	SSP		SSP			SSP						SSP	
JUNCTION	RM - 3	80	SVS	SVS	105	SUB	SUB	SUB								105 SUB	
				SVS	SVS		SVS			SVS						SVS	
				SVS	SVS		SVS			SVS						SVS	

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Table

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No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule					End of PEPELTIA-VI				Remarks
				Type	Capacity			1	2	3	4	5	6	7	8	9	
31 LIWA	723	LAND	M2	M2	M2	M2	M2										M2
		BUILDING	M2	M2	M2	M2	M2										M2
		TLS	EWSO-K	400 LU	18 TRK	UN-SV-2	40 LU	20 TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
				LU	TRK				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
				LU	TRK				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
				LU	TRK				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
		MS		LU	TRK				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
				LU	TRK				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
		SU	CCT	UN-TR-1				5 SPS									5 SPS
			CCT				SPS										CCT
32 KERI	723	LAND	M2	M2	M2	M2	M2										CCT
		BUILDING	M2	M2	M2	M2	M2										CCT
		TLS	ABK06	200 LU	TRK	UN-SV-R	-200 LU	TRK					0 LU	TRK			200 LU
				LU	TRK	UN-SV-1	200 LU	TRK						TRK			200 LU
				LU	TRK			LU	TRK				LU	TRK			LU
				LU	TRK			LU	TRK				LU	TRK			LU
		MS		LU	TRK			LU	TRK				LU	TRK			LU
				LU	TRK			LU	TRK				LU	TRK			LU
		SU	CCT	UN-TR-1			2 SPS										2 SPS
			CCT				SPS										CCT
33 GONG	723	JUNCTION															CCT
		LOCAL	CABLE	ON-GONG	500 SPS												500 SPS
			CABLE	ASS	SUB												SUB
				ASS	SUB												SUB

## **IMPLEMENTATION PLAN**

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Installation No.	Unit	Supply Volume	Implementation Schedule			Capacity	Demand	Remarks
									1984/05	1985/96	1986/87	1987/88	1988/89	
33	BEST EXCHANGING	728	LAND	LW-SF	M2	LW-SF	240	ME						M2
			BUILDING	M2	M2	LW-SF	80	ME						M2
TLS				0 LU	TRK	LW-SW-1	100	LU	TRK	LU	TRK	LU	TRK	LU
				LU	TRK			LU	TRK	LU	TRK	LU	TRK	LU
				LU	TRK			LU	TRK	LU	TRK	LU	TRK	LU
				LU	TRK			LU	TRK	LU	TRK	LU	TRK	LU
				LU	TRK			LU	TRK	LU	TRK	LU	TRK	LU
MS				TRK				TRK		TRK		TRK		TRK
SUJ				CCT	LW-TR-1			1 SIS	CCT	CCT	CCT	CCT	CCT	CCT
				CCT				CCT	CCT	CCT	CCT	CCT	CCT	CCT
				CCT				CCT	CCT	CCT	CCT	CCT	CCT	CCT
JUNCTION				CCT				CCT	CCT	CCT	CCT	CCT	CCT	CCT
LOCAL	CABLE		SSP	LW-CA			80	SSP				80	SSP	
			SSP					SSP				SSP		
RES			SUB	LW-RS			94	SUB				94	SUB	
			SUB					SUB				SUB		SUB
LAND			M2					M2						M2
BUILDING			M2					M2						M2
TLS			LU	TRK			LU	TRK		LU	TRK	LU	TRK	LU
			LU	TRK			LU	TRK		LU	TRK	LU	TRK	LU
			LU	TRK			LU	TRK		LU	TRK	LU	TRK	LU
			LU	TRK			LU	TRK		LU	TRK	LU	TRK	LU
			LU	TRK			LU	TRK		LU	TRK	LU	TRK	LU
MS			TRK					TRK		TRK		TRK		TRK
SUJ			CCT					CCT		CCT		CCT		CCT
			CCT					CCT		CCT		CCT		CCT
JUNCTION			CCT					CCT		CCT		CCT		CCT
LOCAL	CABLE		SSP					SSP				SSP		SSP
RES			SUB					SUB				SUB		SUB

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No.	Exchange Name	Area Code	Sub Systems	Type	Existing Capacity	Unit No.	Supply Volume	Implementation Schedule				Remarks
								1984/95	1985/96	1986/87	1987/88	
37	METRO	725	LAND		N/A		N/A	1	2	3	4	1
			BUILDING		M2		N/A	1	2	3	4	1
TLS	PC-1000C	3,500 LU	62 TRK	NET-SW-R	-3,200 LU	-82 TRK			0 LU	0 TRK		M2
		LU	TRK	NET-SW-1	5,200 LU	132 TRK			5,300 LU	132 TRK		
		LU	TRK		LU	TRK			LU	TRK		
		LU	TRK		LU	TRK			LU	TRK		
		LU	TRK		LU	TRK			LU	TRK		
		LU	TRK		LU	TRK			LU	TRK		
HS			TRK		LU	TRK			LU	TRK		
SLU	D-MIN	8 SYS		NET-TR-1		9 SNS						TRK
		CCT			CCT		CCT					TRK
		COT			COT		COT					CCT
		COT			COT		COT					CCT
		COT			COT		COT					CCT
JUNCTION			COT		COT		COT					CCT
LOCAL	CABLE	3,500 SSP	NET-CO		2,400 SSP							CCT
ON-GOING		1,500 SSP			SSP							7,200 SSP
RSS		SUB	NET-RS		204 SNS							SSP
		SUB			SUB		SUB					204 SSP
		M2			M2		M2					M2
38	BANDAR JAYA	725	LAND		M2		N/A					
TLS	EMERGA	500 LU	TRK	NET-SW-R	-500 LU	TRK			0 LU	0 TRK		
		LU	TRK	NET-SW-1	500 LU	TRK			500 LU	TRK		
		LU	TRK		LU	TRK			LU	TRK		
		LU	TRK		LU	TRK			LU	TRK		
		LU	TRK		LU	TRK			LU	TRK		
		LU	TRK		LU	TRK			LU	TRK		
HS			TRK		LU	TRK			LU	TRK		
SLU	RA-3	6 SNS	NET-TR-1			-2,1 SNS						7 SNS
		COT			COT		COT					CCT
		COT			COT		COT					CCT
		COT			COT		COT					CCT
JUNCTION			SCC		12 CCT		CCT					12 CCT
LOCAL	CABLE	300 SSP			SUB		SUB					SUB
RSS		SUB			SUB		SUB					SUB

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Implementation Schedule																			
No.	Exchange Name	Area Code	Sub System	Existing Capacity		Unit No.	Supply Volume	189486				198598				End of PEPELTIA-VI	Demand	Remarks	
				Type	Capacity			1	2	3	4	1	2	3	4				
38	TERBANSSI RESAR	725	LAND	NET-SF	260	M2										H2			
			BUILDING	NET-SF	60	M2										H2			
			TLS	0 LU	TRK	NET-SW-1	170 LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK			
				LU	TRK			LU	TRK	LU	TRK	LU	TRK	LU	TRK				
				LU	TRK			LU	TRK	LU	TRK	LU	TRK	LU	TRK				
				LU	TRK			LU	TRK	LU	TRK	LU	TRK	LU	TRK				
				LU	TRK			LU	TRK	LU	TRK	LU	TRK	LU	TRK				
				LS	TRK			TRK				TRK				TRK			
				SU	CCT	NET-TR-1		1 SPS					1 SPS				1 SPS		
					CCT			CCT				CCT				CCT			
					CCT			CCT				CCT				CCT			
					CCT			CCT				CCT				CCT			
					CCT			CCT				CCT				CCT			
					CCT			CCT				CCT				CCT			
					CABLE	NET-CA		90 SSP				90 SSP				90 SSP			
					SSP			SSP				SSP				SSP			
					SUB	NET-SS		91 SUB				91 SUB				91 SUB			
					SUB			SUB				SUB				SUB			
					LS	NET-SF		240 M2				M2				M2			
					BUILDING	NET-SF		60 M2				M2				M2			
					TLS	0 LU	TRK	NET-SW-1	280 LU	TRK	LU	TRK	LU	TRK	LU	TRK			
						LU	TRK		LU	TRK	LU	TRK	LU	TRK	LU	TRK			
						LU	TRK		LU	TRK	LU	TRK	LU	TRK	LU	TRK			
						LU	TRK		LU	TRK	LU	TRK	LU	TRK	LU	TRK			
						LU	TRK		LU	TRK	LU	TRK	LU	TRK	LU	TRK			
						LS	CCT	NET-TR-1		1 SPS			1 SPS			1 SPS			
							CCT				CCT				CCT				
							CCT				CCT				CCT				
							CCT				CCT				CCT				
							CCT				CCT				CCT				
							CCT				CCT				CCT				
							CABLE	NET-CA		400 SSP			400 SSP			400 SSP			
							SSP				SSP				SSP				
40	SUNGODA	725	LAND	NET-SF	240	M2										170 SUB	SUB		
			BUILDING	NET-SF	60	M2													
			TLS	0 LU	TRK	NET-SW-1	280 LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK			
				LU	TRK			LU	TRK	LU	TRK	LU	TRK	LU	TRK				
				LU	TRK			LU	TRK	LU	TRK	LU	TRK	LU	TRK				
				LU	TRK			LU	TRK	LU	TRK	LU	TRK	LU	TRK				
				LU	TRK			LU	TRK	LU	TRK	LU	TRK	LU	TRK				
				LS	CCT	NET-TR-1		1 SPS				CCT				CCT			
						CCT				CCT				CCT					
							CCT				CCT				CCT				
							CCT				CCT				CCT				
							CCT				CCT				CCT				
							CABLE	NET-CA		400 SSP			400 SSP			400 SSP			
							SSP				SSP				SSP				

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Table

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No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule				End of Periods 1-10	Demand	Remarks
				Type	Capacity			1	2	3	4			
43 LAHAT	701	LAND	BUILDING	M2		M2								
				M2		M2								
				TLS	PC-100C	2000 LU	99 TRK	LT-SW-R	-2000 LU	-58 TRK			0 LU	0 TRK
				LU	TRK	O-VIB	4000 LU	200 TRK					4000 LU	250 TRK
				LU	TRK	LT-SW-2	5500 LU	TRK					5500 LU	TRK
				LU	TRK	LT-SC-1	LU	1750 TRK					LU	1750 TRK
				LU	TRK		LU	TRK					LU	TRK
				LU	TRK		LU	TRK					LU	TRK
				MS										
				SU	D-M/W	41 SYS	BACKBONE	72 SPS					149 SPS	
44 PAGAR PLAM	701	LAND	BUILDING	CCT	SC-AREA	CCT	35 SPS						CCT	
				CCT	LT-TR-1	CCT	1 SPS						CCT	
				CCT	LT-TR-2	CCT	-3.3 SPS						CCT	
				SPEC		1 CCT	CCT						1 CCT	
				JUNCTION		CCT		CCT					CCT	
				LOCAL	CABLE	5120 SSP	LT-SA	6,600 SSP					15,750 SSP	
				ON-GOING	RSS	3,400 SSP		SSP					SSP	
				SU	SUB	LT-RS	1,034 SUB	SUB					1,034 SUB	
				MS				SUB					SUB	
				SU	D-M/W	2 SPS	LT-TR-2	2 SPS					4 SPS	
45 PAGAR PLAM	701	LAND	BUILDING	CCT	LT-SW-2	CCT	500 LU	TRK					650 LU	TRK
				LU	TRK	LU	TRK	LU	TRK				LU	TRK
				LU	TRK	LU	TRK	LU	TRK				LU	TRK
				LU	TRK	LU	TRK	LU	TRK				LU	TRK
				MS		TRK	TRK	TRK	TRK				TRK	
				SU	D-M/W	41 SSP	(1,020) SSP	SPP					SPP	
				ON-GOING	RSS	2,000 SSP	LT-RS	228 SUB					2,000 SSP	
				SU		SUB	17-RS	SUB					228 SUB	
				MS		SUB	SUB	SUB					SUB	
														(FACIAL)

## IMPLEMENTATION PLAN

FILM: 1903-23.WK.1

Table  
IMPLEMENTATION PLAN

No.	Exchange Name	Area	Sub System	Type	Capacity	Existing	Installation	Implementation Schedule				End of REPELITA-VI	Demand	Remarks													
								No.	Unit	Supply Volume	1984/95	1985/96	1986/97	1987/98	1988/99												
47	OBUP	732	LAND	A2			A2		M2		1	2	3	4	1	2	3	4	1	2	3	4					
			BUILDING	A2			A2		M2																		
T.S.			ENSO	250 LU	54 TRK	CPR-SW-2	7,170 LU	50 TRK																			
				LU	TRK		LU	TRK																			
				LU	TRK		LU	TRK																			
				LU	TRK		LU	TRK																			
				LU	TRK		LU	TRK																			
MS																											
SLU			D-M/W	9 SNS	CPR-TR-2		4 SNS																				
				COT			SNS																				
				COT			CCT																				
				COT			CCT																				
				COT			CCT																				
JUNCTION																											
LOCAL			CABLE	3,570 SSP	CPR-Ca		9,130 SSP																				
ON-GOING				1,600 SSP			SSP																				
RS			SLU	CPR-RS			860 SUB																				
			SLU				SUB																				
48	KAPAHANG	732	LAND	A2			A2		M2																		
			BUILDING	A2			A2		M2																		
T.S.			AB-HB01	200 LU	TRK	CPR-SW-R	-200 LU	TRK																			
				LU	TRK	CPR-SH-1	680 LU	TRK																			
				LU	TRK		LU	TRK																			
				LU	TRK		LU	TRK																			
				LU	TRK		LU	TRK																			
MS																											
SLU			D-M/W	2 SNS			CCT																				
				COT			CCT																				
				COT			CCT																				
				COT			CCT																				
JUNCTION																											
LOCAL			CABLE	(160) SSP			SSP																				
ON-GOING			RS	800 SSP			SUB																				
			RS	72 SUB			SUB																				
			SLU	SUB			SUB																				

Table  
IMPLEMENTATION PLAN

FILE: IPC3-25.WK1

No.	Exchange Name	Area Code	Sub System	Type	Existing		Installation		Implementation Schedule						Capacity	Demand	Remarks	
					Capacity	Unit No.	Supply Volume	1584/86	1585/86	1586/87	1587/88	1588/89	1589/90	1590/91	1591/92	1592/93		
48	LUBUK LINGGAU	788	LAND BUILDING		M2													
			EWD	2,000 LU	44 TRK	D-VIB	2,000 LU	76 TRK									4,000 LU	120 TRK
				LU	TRK	LG-SW-2	1,720 LU	TRK									1,720 LU	TRK
				LU	TRK		LU	TRK									LU	TRK
				LU	TRK		LU	TRK									LU	TRK
				LU	TRK		LU	TRK									LU	TRK
				LU	TRK		LU	TRK									LU	TRK
			HS					TRK									TRK	
								TRK									TRK	
			SUJ	D-MAN	4 SYS	LG-TR-1	1 SYS										7 SYS	
					CCT	LG-TR-2	2 SYS										CCT	
					CCT												CCT	
					CCT												CCT	
			JUNCTION		CCT												CCT	
					CCT												CCT	
			LOCAL CABLE	2,800 SSP	LG-CA		5,450 SSP										6,360 SSP	
				SSP			SSP										SSP	
			RSS	9 SUB	LG-RS		77 SUB										77 SUB	
				9 SUB			SUB										SUB	
			SUJ MUARA PUPT	M2			M2										M2	
				BUILDING	M2													M2
				AEC2012	200 LU	TRK	LG-SW-R	-200 LU	TRK								0 LU	TRK
					LU	TRK	LG-SW-1	200 LU	TRK								200 LU	TRK
					LU	TRK		LU	TRK								LU	TRK
					LU	TRK		LU	TRK								LU	TRK
					LU	TRK		LU	TRK								LU	TRK
					LU	TRK		LU	TRK								LU	TRK
					AS			TRK										TRK
								TRK										TRK
					SUJ	CCT	LG-TR-1	1 SYS									1 SYS	
						CCT											CCT	
						CCT											CCT	
			JUNCTION		CCT												CCT	
					CCT												CCT	
			LOCAL CABLE	200 SSP	LG-CA		100 SSP										300 SSP	
				SSP			SSP										SSP	
			RSS	9 SUB	LG-RS		14 SUB										14 SUB	
				9 SUB			SUB										SUB	
																		538

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area	Sub System	Existing		Unit No.	Implementation Schedule				End of REPELTA-VI	Demand Capacity	Remarks
				Type	Capacity		1984/85	1985/86	1986/87	1987/88			
SI	MUJRA ENRM	734	LAND	M2		M2							M2
			BUILDING	M2		M2							M2
T-S			EWSD	1,000 LU	32 TRK	D-VIS	1,000 LU	48 TRK			2,000 LU	96 TRK	
				LU	TRK	MAE-SW-2	800 LU	TRK			800 LU	TRK	
				LU	TRK		LU	TRK			LU	TRK	
				LU	TRK		LU	TRK			LU	TRK	
				LU	TRK		LU	TRK			LU	TRK	
				LU	TRK		LU	TRK			LU	TRK	
MS				TRK			TRK				TRK		
				TRK			TRK				TRK		
SUJ	O - MAN		4 SYS	MAE-TR-1		3 SYS					7 SYS		
			CCT			CCT					CCT		
			CCT			CCT					CCT		
			CCT			CCT					CCT		
			CCT			CCT					CCT		
JUNCTION			CCT			CCT					CCT		
			CCT			CCT					CCT		
LOCAL	CABLE		800 SSP	MAE-CA		160 SSP					2010 SSP		
			SSP			SSP					SSP		
RS	SUB		MAE-RS			285 SUB					285 SUB		
			SUB			SUB					SUB		
T-S	LAND	734	BUILDING	M2		M2							M2
			EWSD	1,000 LU	TRK	MAE-SV-2	800 LU	TRK			2,110 LU	TRK	
				LU	TRK		LU	TRK			LU	TRK	
				LU	TRK		LU	TRK			LU	TRK	
				LU	TRK		LU	TRK			LU	TRK	
				LU	TRK		LU	TRK			LU	TRK	
MS			TRK			TRK					TRK		
SUJ	O - MAN		4 SYS	MAE-TR-2		-3-9 SYS					4 SYS		
			CCT			CCT					CCT		
			CCT			CCT					CCT		
			CCT			CCT					CCT		
JUNCTION			CCT			CCT					CCT		
LOCAL	CABLE		400 SSP	MAE-CA		770 SSP					1,170 SSP		
			SSP			SSP					SSP		
RS	SUB		MAE-RS			74 SUB					74 SUB		
			SUB			SUB					SUB		

Table

## IMPLEMENTATION PLAN

FILE: IPG-27.WK1

No.	Exchange Name	Area	Sub System	Code	Type	Capacity	Existing				Installation				Implementation Schedule				End of PEPLTA-VI				Remarks	
											Supply Volume				1984/85				1985/86					
							No.	Unit	No.	No.	1	2	3	4	1	2	3	4	1	2	3	4		
53	BATURAJA	735	LAND			M2					M2												M2	
			BUILDING			M2					M2												M2	
74.9			EWOD	5,160 LU	102 TRK	BT& SW-2	2,670 LU	102	TRK														7,600 LU	264 TRK
				LU	TRK		LU	TRK			LU	TRK											LU	TRK
				LU	TRK		LU	TRK			LU	TRK											LU	TRK
				LU	TRK		LU	TRK			LU	TRK											LU	TRK
				LU	TRK		LU	TRK			LU	TRK											LU	TRK
				M2	TRK		TRK			TRK													TRK	
S.U.	D - NW		ON-SITE	6 SYS		BT& TR-2					B-SYS												20 SYS	
	RA-3			2 SYS		BT& TR-1					4 CCT												CCT	
				CCT							CCT												CCT	
				CCT							CCT												CCT	
			JUNCTION				CCT				CCT												CCT	
				CCT			CCT				CCT												CCT	
			LOCAL	CABLE	3,000 SSP	BT&-CA					4,010 SSP												11,510 SSP	
			ON-SITE	4,450 SSP							SSP												SSP	
			RSS	SUB							SUB												SUB	
			SUB	SUB							SUB												SUB	
54	BELITANG	735	LAND			M2					M2												M2	
			BUILDING			M2					M2												M2	
TLS	ABX2512	400 LU		TRK	BT& SW-1		-400 LU		TRK														TRK	
		LU	TRK		BT& SW-2		3,680 LU		TRK														3,680 LU	TRK
		LU	TRK				LU	TRK			LU	TRK											LU	TRK
		LU	TRK				LU	TRK			LU	TRK											LU	TRK
		LU	TRK				LU	TRK			LU	TRK											LU	TRK
		M2	TRK				TRK				TRK												TRK	
S.U.	RA-3	9 SFS	BT&-TR-2								-3-6 SFS												B-SFS	
		CCT									CCT												CCT	
		CCT									CCT												CCT	
		SOPC	12 CCT								CCT												12 CCT	
		JUNCTION									CCT												CCT	
			LOCAL	CABLE	400 SSP	BT&-CA					CCT												-4310 SSP	
			RSS	SUB	BT&-RS						SUB												SUB	
			SUB	SUB							SUB												SUB	

## IMPLEMENTATION PLAN

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No.	Exchange Name	Area Code	Sub System	Type	Capacity	Existing		Installation		Implementation Schedule						End of REPELTA-VI	Demand	Remarks	
						No.	Unit	Supply Volume	No.	1984-85	1985-86	1986-87	1987-88	1988-89	Capacity				
						1	2	3	4	1	2	3	4	1	2	3	4		
55	MARTAPURA	725	LAND			NS	H2		H2									ME	
			BUILDING			TRK	380 LU	874-SW-2	740 LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	H2	
			TLS			LU	TRK	LU	LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	
						LU	TRK	LU	LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	
						LU	TRK	LU	LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	
						LU	TRK	LU	LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	
						LU	TRK	LU	LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	
						NS	TRK		TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	
						TRK													
SLU	O-M/W			2 SYS	BT-A-TR-2		-3	SYS										5 SIS	
	RA-3			6 SIS			CCT												CCT
						CCT													CCT
						CCT													CCT
						CCT													CCT
			JUNCTION			CCT													CCT
						CCT													CCT
						CCT													CCT
						CCT													CCT
			LOCAL	CABLE		900 SSP	BT-A-CA		940 SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	1440 SSP	
						SSP			SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	
						SSP	BT-A-RS		88 SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	
56	MUARA DUA	725	LAND			NS	H2		H2										H2
			BUILDING			TRK	300 LU	BT-A-SW-2	300 LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	
			TLS			LU	TRK	BT-A-SW-1	2020 LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	
						LU	TRK		LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	
						LU	TRK		LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	
						LU	TRK		LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	
						LU	TRK		LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	
						NS	TRK		TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	
						TRK													
SLU						CCT	BT-A-TR-1		4 SIS	SIS	SIS	SIS	SIS	SIS	SIS	SIS	SIS	4 SIS	
						CCT			CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	
						CCT			CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	
						SCPC	12 CCT		CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	
			JUNCTION			CCT			CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	
						CCT			CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	
			LOCAL	CABLE		400 SSP	BT-A-CA		2360 SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	2600 SSP	
						SSP			SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	
						SSP	BT-A-RS		222 SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	222 SUB	

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule				Remarks
								1	2	3	4	
7	BENGKULU CENTRAL	736	LAND	162		162						N2
			BUILDING	162		162						N2
T.S	PC-1000C	2,000 LU	90 TRK	BN-SW-A	-2,000 LU	-80 TRK			D.L.U	0	TRK	
	EWSD	3,000 LU	TRK	O-VIS	4,000 LU	644 TRK			7,000 LU	644	TRK	
		LU	TRK	BN-SW-1	19,800 LU	TRK			19,800 LU		TRK	
		LU	TRK		LU	TRK			LU		TRK	
		LU	TRK		LU	TRK			LU		TRK	
		LU	TRK		LU	TRK			LU		TRK	
		LU	TRK		LU	TRK			LU		TRK	
		NS	TRK		TRK	TRK			TRK		TRK	
						TRK						
S.U	D - MWH	12 SIS	BN-TR-2		10 SIS					31 SIS		
		CCT	BN-TR-1		1 SIS						CCT	
		CCT			CCT						CCT	
		CCT			CCT						CCT	
PDW/SPC	134 CCT				CCT						134 CCT	
JUNCTION	CABLE	7 SIS	BN-JC-2		22 SIS					22 SIS		
		CCT			CCT						CCT	
LOCAL	CABLE	6,100 SSP	BN-CA		32,940 SSP					40,940 SSP		
		SSP			SSP						SSP	
	RS5	SUB			SUB						SUB	
		SUB			SUB						SUB	
8	BENGKULU PULAU BET	736	LAND	162	BN-SF	600 N2						N2
			BUILDING	162	BN-SF	210 N2						N2
T.S	0.V	TRK	BN-SW-1	4,620 LU	TRK				4,620 LU		TRK	
		LU	TRK		LU	TRK			LU		TRK	
		LU	TRK		LU	TRK			LU		TRK	
		LU	TRK		LU	TRK			LU		TRK	
		LU	TRK		LU	TRK			LU		TRK	
		LU	TRK		LU	TRK			LU		TRK	
		LU	TRK		LU	TRK			LU		TRK	
		LU	TRK		LU	TRK			LU		TRK	
						TRK						
S.U	PC AREA	CCT			7 SIS					7 SIS		
		CCT			CCT						CCT	
		CCT			CCT						CCT	
		CCT			CCT						CCT	
		CCT	BN-JC-1		20 SIS					20 SIS		
		CCT			CCT						CCT	
LOCAL	CABLE	SSP	BN-CA		7,200 SSP					7,200 SSP		
		SSP			SSP						SSP	
	RS5	SUB			SUB						SUB	
		SUB			SUB						SUB	

Table  
IMPLEMENTATION PLAN

No.	Exchange Name	Area	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule					End of REPELITA-VI	Demand	Remarks	
								No.	1	2	3	4	1	2	3	4
59	BENGKULU PAGARDEWA	736	LAND		N2	BN-SF	800	102								H2
			BUILDING		N2	BN-SF	210	102								M2
			T.I.S		OLU	TRX	D-U/HB	500 LU	TRX				500 LU		TRX	
					LU	TRX	BN-SW-2	4,000 LU	TRX	LU	TRX		4,000 LU		TRX	
					LU	TRX		LU	TRX	LU	TRX		LU		TRX	
					LU	TRX		LU	TRX	LU	TRX		LU		TRX	
					LU	TRX		LU	TRX	LU	TRX		LU		TRX	
					LU	TRX		LU	TRX	LU	TRX		LU		TRX	
					AS				TRX		TRX					
					S.U				TRX		TRX					
					SUS				TRX		TRX					
					CCT				CCF		CCF					CCT
					CCT				CCF		CCF					CCT
					CCT				CCF		CCF					CCT
					CCT				CCF		CCF					CCT
			JUNCTION	CABLE	7	SRS	BN-SC-2	13 SRS	CCT	CCT	CCT	CCT				22 SRS
					CCT				CCF		CCF					CCT
			LOCAL	CABLE	SUS	BN-GA		7,200 SFS	SUS				7,200 SFS			SUS
					SUS				SUS				SUS			SUS
					SUS				SUS				SUS			SUS
60	MOKO MOKO UTARA	736	LAND		N2	BN-SF	240	102								H2
			BUILDING		N2	BN-SF	80	102								I2
			T.I.S		OLU	TRX		LU	TRX				LU		TRX	
					LU	TRX	BN-SV-1	250 LU	TRX				250 LU		TRX	
					LU	TRX		LU	TRX				LU		TRX	
					LU	TRX		LU	TRX				LU		TRX	
					LU	TRX		LU	TRX				LU		TRX	
					AS				TRX		TRX					
					S.U				TRX		TRX					
					SUS				TRX		TRX					
					CCT				CCF		CCF					CCT
					CCT				CCF		CCF					CCT
			JUNCTION	CABLE	SUS	BN-GA		100 SFS	SUS				100 SFS			SUS
					RSS	BN-SF		100 SFS	SUS				100 SFS			SUS
					SUS				SUS				SUS			SUS

## IMPLEMENTATION PLAN

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Implementation Schedule												End of PERIOD-IV	
No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit	Supply Volume	No.	1/2/3/4/1	1/2/3/4/1/2/3/4/1/2/3/4	Capacity	Demand	Remarks
SI	AROMA/HM/R	707	LAND		162			162				162	
TLS	EWSD-K	500 LU	TRK	AGM-SW-R	500 LU	TRK		162	0 LU		0 LU	TRK	
		LU	TRK	AGM-SW-I	1,500 LU	TRK					1,500 LU	TRK	
		LU	TRK		LU	TRK					LU	TRK	
		LU	TRK		LU	TRK					LU	TRK	
		LU	TRK		LU	TRK					LU	TRK	
MS			TRK		TRK						TRK		
SU	D - MW	4 SVS	AGM-TR-2		-2+2 SVS						4 SVS		
		CCT			CCT						CCT		
		CCT			CCT						CCT		
		12 CCT			CCT						12 CCT		
JUNCTION			CCT		CCT						CCT		
LOCAL	CABLE	280 SSP	AGM-CA		1,200 SSP						2,150 SSP		
ON-GOING		600 SSP			SSP						SSP		
RSS		SUB	ADM-PS		187 SUB						157 SUB		
LAND		SUB			SUB						SUB		
BUILDING		H2			H2						H2		
TLS	EWSD-K	LU	TRK		LU	TRK					LU	TRK	
		LU	TRK		LU	TRK					LU	TRK	
		LU	TRK		LU	TRK					LU	TRK	
		LU	TRK		LU	TRK					LU	TRK	
MS			TRK		TRK						TRK		
SU	D - MW	SVS			CCT						CCT		
		CCT			CCT						CCT		
		CCT			CCT						CCT		
		SOPC			CCT						CCT		
JUNCTION			CCT		CCT						CCT		
LOCAL	CABLE	SSP			SSP						SSP		
ON-GOING		RSS			SUB						SUB		

IMPLEMENTATION PLAN

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Implementation Schedule												End-of-PERI-PA																				
No.	Exchange Name	Area Code	Sub-System	Type	Capacity	Unit No.	Supply Volume	1984/85				1985/86				1986/87				1987/88				1988/89				Capacity				Remarks
								1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	
50	MURAR ANAN	708	LAND	MS	N2	MS	N2																									
			BUILDING	TRK	100 LU	4 TRK	MAN-SH-R	-100 LU	-4	TRK																						
			TLS	TRK	LU	TRK	MAN-SH-1	280 LU	14	TRK																						
				TRK	LU	TRK		LU	TRK																							
				TRK	LU	TRK		LU	TRK																							
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				TRK	LU	TRK		LU	TRK																							
				TRK	LU	TRK		LU	TRK																							
				TRK	LU	TRK		LU	TR																							

Table

## IMPLEMENTATION PLAN

FILE: 1920-321461

No.	Exchange Name	Area	Sub System	Existing		Installation		Implementation Schedule				End of PEPTEL-V		Demand	Remarks	
				Type	Capacity	Unit	No.	Supply Volume	1984/95	1985/86	1986/87	1987/88	1988/89	Capacity		
65	MANNA	738	LAND			Ne			1	2	3	4	1	2	3	4
			BUILDING			Ne			1	2	3	4	1	2	3	4
			TJS	ENRD	500 LU	TRK	D-VIB	1,000 LU	TRK							
					LU	TRK	MNA-SW-2	80 LU	TRK							
					LU	TRK			LU	TRK						
					LU	TRK			LU	TRK						
					LU	TRK			LU	TRK						
					LU	TRK			LU	TRK						
				MS		TRK										
						TRK										
				SLU		CCT	MNA-TR-1									
						CCT										5 sys
						CCT										CCT
						CCT										CCT
						CCT										CCT
				SCOPE		24 CCT										24 CCT
				JUNCTION		CCT										CCT
				LOCAL		CABLE	\$40 SSP	MNA-CA	2340 SSP							2880 SSP
						SSP			SSP							SSP
				ASS		SSB	MNA-RS	222 SUB								222 SUB
						SSB			SSB							SUB
				BUKTUHAN		Ne										
65		738	LAND			Ne										
			BUILDING			Ne										
			TJS	ASR2025	100 LU	TRK	MNA-SW-R	-100 LU	TRK							
					LU	TRK	MNA-SW-1	300 LU	TRK							
					LU	TRK			LU	TRK						
					LU	TRK			LU	TRK						
					LU	TRK			LU	TRK						
				MS		TRK										
						TRK										
				SLU		CCT	MNA-TR-1			1 SYS						1 SYS
						CCT										CCT
						CCT										CCT
				SCOPE		5 CCT										5 CCT
				JUNCTION		CCT										CCT
				LOCAL		CABLE	160 SSP	MNA-CA	280 SSP							280 SSP
				ON-GOING		160 SSP										SSP
				ASS		SUB	MNA-RS	27 SUB								27 SUB
						SUB										SUB

IMPLEMENTATION PLAN

Table

FLE: 199-34.WK

FILE : PCD - SWK	No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule						Demand	Remarks	
									End of FEP/ELTA - VI								
									1	2	3	4	1	2	3	4	
67	TALO	725	LAND	LAND	MS2	MNA-SF	240	402									162
			BUILDING	MS2	MNA-SF	60	162										462
71.5				0.1.U	MNA-SW-1	270	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	270 LU
				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK
				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK
				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK
				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK
				MS	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK
				SLU	CCT	MNA-TR-1	1 SIS							1 SIS			
				CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
				CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
				JUNCTION													
				LOCAL	CABLE	SSP	MNA-CA	100	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP
					HSS	SUB	MNA-RS	214	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB
					LAND	MS2	MS2	MS2	MS2	MS2	MS2	MS2	MS2	MS2	MS2	MS2	MS2
					BUILDING	MS2	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
					71.5	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK
						MS	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK
						SLU	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
							CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
								CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
									CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
										CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
											CCT	CCT	CCT	CCT	CCT	CCT	CCT
												SIS	SIS	SIS	SIS	SIS	SIS

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing			Installation			Implementation Schedule			Demand	Remarks												
				Type	Capacity	Unit	No.	Supply Volume	1984/85	1985/86	1986/87	1987/88	1988/89													
68	Jambi Centrum	741	LAND	M2			M2		1,2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	M2		
			BUILDING	M2			M2																		M2	
			TLS	NEAX	7,000 LU	TRK	J-SW-2	7,700 LU	TRK																TRK	
				ENSD	6,000 LU	TRK	J-SW-2	4,250 LU	TRK																TRK	
					LU	TRK	D-VIS	2,000 LU	TRK															TRK		
					LU	TRK	J-S-SC-1	LU	TRK															TRK		
					LU	TRK		LU	TRK															TRK		
				IS		TRK		TRK																	TRK	
				SU	C-MW	20 SYS	BACKBONE	54 SYS																TRK		
					CCT	SC AREA		-1+3 SYS																	77 SYS	
					CCT	J-B-TR-1		1 SYS																	CCT	
					CCT			CCT																		CCT
				SDPC		24 CCT		CCT																	24 CCT	
				JUNCTION CABLE		15 STS	J-B-JC-2		19 SYS																34 SYS	
					CCT			CCT																		CCT
				LOCAL CABLE		9,200 SSP	J-B-CA		21,050 SSP																46,650 SSP	
				ON-GOING		16,300 SSP		SSP																	SSP	
				RS		SUB		SUB																	SUB	
					SUB		SUB		SUB																SUB	
70	Jambi Kota Baru	741	LAND	M2			M2																			M2
			BUILDING	M2			M2																			M2
			TLS	NEAX	1,500 LU	TRK	D-VIS	2,000 LU	TRK																TRK	
					LU	TRK	J-SW-2	800 LU	TRK															TRK		
					LU	TRK		LU	TRK																TRK	
					LU	TRK		LU	TRK																TRK	
					LU	TRK		LU	TRK																TRK	
				IS		TRK		TRK																		TRK
				SU		TRK		CCT																		CCT
					SU	SSP	J-B-CA		SSP																4,320 SSP	
					SU	SSP		SSP																		SSP
					RS	SUB	SUB	SUB	SUB																SUB	
					SU	SUB	SUB	SUB	SUB																SUB	

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Installation No.	Unit Supply Volume	Implementation Schedule				End of REPELITA-VI Capacity	Remarks
								1984/95	1985/96	1986/97	1987/98		
71	JAMBI TELJUNIORA	741	LAND	BUILDING	N2	N2	N2					N2	N2
					N2	N2	N2						
					NEAX	3,500 LU	TRK	0-415	2,000 LU	TRK	3,500 LU	TRK	TRK
					LU	LU	TRK	38-38-2	2,500 LU	TRK	2,500 LU		
					LU	LU	TRK		LU	TRK	LU	TRK	TRK
					LU	LU	TRK		LU	TRK	LU		
					LU	LU	TRK		LU	TRK	LU	TRK	TRK
					LU	LU	TRK		LU	TRK	LU		
					MS	TRK	TRK		TRK	TRK	TRK	TRK	TRK
					SU	CCT	CCT		CCT	CCT	CCT		
72	SEKARAH	741	LAND	CABLE	CCT	CCT	CCT		CCT	CCT	CCT	CCT	CCT
					SSP	SSP	SSP		SSP	SSP	SSP		
					SSP	SSP	SSP		SSP	SSP	SSP	SSP	SSP
					RES	SUB	SUB		SUB	SUB	SUB		
					SUB	SUB	SUB		SUB	SUB	SUB	SUS	SUS
					MS	TRK	TRK		TRK	TRK	TRK		
					SU	CCT	CCT		CCT	CCT	CCT	CCT	CCT
					MS	TRK	TRK		TRK	TRK	TRK		
					SU	CCT	CCT		CCT	CCT	CCT	CCT	CCT
					MS	TRK	TRK		TRK	TRK	TRK		
73	SEKARAH	741	LAND	BUILDING	N2	N2	N2		N2	N2	N2	N2	N2
					N2	N2	N2		N2	N2	N2		
					0 LU	TRK	38-38-1		40 LU	TRK	40 LU	TRK	TRK
					LU	TRK			LU	TRK	LU		
					LU	TRK			LU	TRK	LU	TRK	TRK
					LU	TRK			LU	TRK	LU		
					LU	TRK			LU	TRK	LU	TRK	TRK
					LU	TRK			LU	TRK	LU		
					MS	TRK			TRK	TRK	TRK	TRK	TRK
					SU	CCT	38-38-1		1 S16		1 S16		
74	SEKARAH	741	LAND	CABLE	SSP	SSP	SSP		SSP	SSP	SSP	SSP	SSP
					SUB	SUB	SUB		SUB	SUB	SUB	SUB	SUB
					MS	SUB	SUB		SUB	SUB	SUB		
					SU	CCT	CCT		CCT	CCT	CCT	CCT	CCT
					MS	TRK	TRK		TRK	TRK	TRK		
					SU	CCT	CCT		CCT	CCT	CCT	CCT	CCT
					MS	TRK	TRK		TRK	TRK	TRK		
					SU	CCT	CCT		CCT	CCT	CCT	CCT	CCT
					MS	TRK	TRK		TRK	TRK	TRK		
					SU	CCT	CCT		CCT	CCT	CCT		

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule				Remarks
								1984/95	1985/96	1986/97	1987/88	
73	KUALA TERANGAN	742	LAND	M2	M2	M2		1	2	3	4	End of REPELITA-VI
			BUILDING	M2	M2	M2		1	2	3	4	Capacity
TLS	EWND	1,500 LU	36 TRK	KTL-SW-2	770 LU	18 TRK						Demand
S.UJ	D-MW	4 SWS	TRK	TRK	LU	TRK						
			ASS	TRK	LU	TRK						
			JUNCTION	ASS	TRK	LU	TRK					
			LOCAL	CABLE	1,700 SSP	KTL-CA	940 SSP					
				ASS	SSP	SSP	SSP					
				ASS	SSB	KTL-NS	110 SUB					
				ASS	SSB	SSB	SSB					
				LAND	M2	M2	M2					H2
			BUILDING	M2	M2	M2	M2					M2
TLS	S.UJ	SSB	TRK	TRK	LU	TRK	LU	TRK	LU	TRK	LU	
			ASS	TRK	LU	TRK	LU	TRK	LU	TRK	LU	
			JUNCTION	ASS	TRK	LU	TRK	LU	TRK	LU	TRK	LU
			LOCAL	CABLE	ASS	SSB	SSB	SSB	SSB	SSB	SSB	SSB

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IMPLEMENTATION PLAN

## IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule						Demand Capacity	Remarks
				Type	Capacity			1984/5	1985/6	1986/7	1987/8	1988/9	1989/0		
79	MURARA BUNGO	747	LAND			M2									M2
			BUILDING			M2									M2
			TLS	EWSD-K	470 LU	14 TRK	MAB-SW-2	360 LU	12 TRK						
					LU	TRK		LU	TRK						
					LU	TRK		LU	TRK						
					LU	TRK		LU	TRK						
					LU	TRK		LU	TRK						
					LU	TRK		LU	TRK						
			MS			TRK		TRK		TRK		TRK		TRK	
			SLU			TRK		TRK		TRK		TRK		TRK	
			JUNCTION			CAT	MAB-TR-1		1 SYN						
						CCT		CCT		CCT		CCT		CCT	
						CCT		CCT		CCT		CCT		CCT	
			LOCAL	CABLE	1100 SSP	MAB-CA		460 SSP							
						SST		SST		SST		SST		SST	
				RSS		SUB	MAB-RS		57 SUB		57 SUB		57 SUB		57 SUB
						SUB		SUB		SUB		SUB		SUB	
80			LAND			M2		M2		M2		M2		M2	
			BUILDING			M2		M2		M2		M2		M2	
			TLS			LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK
			MS			TRK		TRK		TRK		TRK		TRK	
			SLU			CCT		CCT		CCT		CCT		CCT	
			JUNCTION			CCT		CCT		CCT		CCT		CCT	
			LOCAL	CABLE		SST		SST		SST		SST		SST	
				RSS		SUB		SUB		SUB		SUB		SUB	

## IMPLEMENTATION PLAN

## IMPLEMENTATION PLAN

FILE: 1993-41344



## **PART 4**

# **IMPLEMENTATION PROGRAM FOR WITEL IV (UTARA)**



IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule								Demand	Remarks	
								1984/85	1985/86	1986/87	1987/88	1988/89	1989/90	1990/91	1991/92	1992/93		
								1	2	3	4	5	6	7	8	9		
1	ANCOL (ANC)	21	LAND		M2			M2		M2		M2		M2		M2		
			BUILDING		M2			M2		M2		M2		M2		M2		
			T.S	PBX	9,984 LU	TRK	6T2-2	-9,884 LU	TRK									
					14,000 LU	TRK		0 LU	TRK									
					0 LU	TRK	STD-2	10,000 LU	TRK									
					LU	TRK		LU	TRK									
					LU	TRK		LU	TRK									
					LU	TRK		LU	TRK									
					LU	TRK		LU	TRK									
					TRK			TRK										
JUNCTION		R9		273 SIS	WB			18 STS									428 SIS	
				CCT	PH-S			4 STS									CCT	
				CCT	JATASEK			35 STS									CCT	
				CCT				CCT									CCT	
				CCT				CCT									CCT	
				CCT				CCT									CCT	
				CCT				CCT									CCT	
				CABLE	17,784 SSP			SSP									17,784 SSP	
				ON-GONG	9,200 SSP	N-2ND		6,400 SSP									15,600 SSP	
				BS	SUB	SUB		SUB									SUB	
2	PADEMANDAN (JL - ANC)	21	LAND		M2	JKT-SF	10E-8	822 M2									M2	
			BUILDING		M2			2,000 M2									M2	
			T.S	0 LU	TRK	JKT-J-SW-1		16,000 LU	TRK								16,000 LU	
				LU	TRK			LU	TRK							LU	TRK	
				LU	TRK			LU	TRK							LU	TRK	
				LU	TRK			LU	TRK							LU	TRK	
				LU	TRK			LU	TRK							LU	TRK	
				LU	TRK			LU	TRK							LU	TRK	
				TRK				TRK								TRK		
				CCT	JKT-J-SW-1												34 SIS	
JUNCTION		R9		CCT				CCT									CCT	
				CCT				CCT									CCT	
				CCT				CCT									CCT	
				CCT				CCT									76 SIS	
				CABLE	SSB	JKT-J-DA											CCT	
LOCAL		ASS		SSB													26,500 SSP	
				ASS	SUB	SUB											SSP	
				SUB	SUB	SUB											SUB	

## IMPLEMENTATION PLAN

**IMPLEMENTATION PLAN**

FILE: IMP4U-02.WK1

**Table**

No.	Exchange Name	Area	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks					
								1984/95	1985/96	1986/97	1987/88								
5	KOTA - I (KT - 1)		LAND	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4
			BUILDING	M2		M2													
		TLS	ENSD	8,000 LU	TRX	0 LU	TRX												
			ENSD	17,000 LU	TRX	0 LU	TRX												
				LU	TRX	KT-U-SW-1	20,000 LU	TRX											
				LU	TRX	LU	TRX												
				LU	TRX	LU	TRX												
			NS																
		JUNCTION	-FO	403 SVS	WB	4 SVS	WB										483 SVS		
				CCT	PB+S	4 SVS	PB+S										CCT		
				CCT	JATABEK	42 SVS	JATABEK										CCT		
				CCT													CCT		
				CCT													CCT		
				CCT													CCT		
				CCT													CCT		
			LOCAL	CABLE	30,020 SSP	KT-U-CA	27,960 SSP	KT-U-CA									27,960 SSP		
				SSP			SSP										SSP		
				FSS	SUB		SUB										SUB		
				SUB	SUB		SUB										SUB		
		6	KOTA - II (KT - 2)	LAND	M2	M2	M2										M2		
			BUILDING	M2		M2											M2		
		TLS	PRX	9,728 LU	TRX	KT-U-SW-R	-9,728 LU	TRX									0 LU		
			PRX	9,728 LU	TRX	KT-U-SW-R	-9,728 LU	TRX									0 LU		
			PRX	27,136 LU	TRX	KT-U-SW-R	-27,136 LU	TRX									0 LU		
			ENSD	20,000 LU	TRX	0 LU	TRX										20,000 LU		
			ENSD	14,000 LU	TRX	KT-U-SW-2	20,000 LU	TRX									34,000 LU		
			NO-SESS	50,000 LU	TRX	0 LU	TRX										50,000 LU		
			MS	NO-SESS	10,000 TRX	KT-U-SW-2	8,000 TRX	KT-U-SW-2									18,000 TRX		
						TRX		TRX									TRX		
		JUNCTION	-FO	1,713 SVS	WE	56 SVS	WE	56 SVS									2,680 SVS		
				CCT	PB+S	36 SVS	PB+S	36 SVS									CCT		
				CCT	JATABEK	229 SVS	JATABEK	229 SVS									CCT		
				CCT													CCT		
				CCT													CCT		
			LOCAL	CABLE	91,400 SSP		SSP										91,400 SSP		
			ON GOING	40,200 SSP	N-2ND	18,000 SSP	N-2ND	18,000 SSP									45,200 SSP		
			FSS	SUB	SUB	SUB	SUB	SUB									SUB		
																	SUB		

**IMPLEMENTATION PLAN**

Table

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule				End of REPELITA-VI	Demand	Remarks	
								1/2/3	4/1	2/3/4	1/2/3/4				
7	NUARA KABANG (JU - KT-2)	21	LAND	M2	JKT-U-SF		2,000	M2						M2	
			BUILDING	M2	JKT-U-SF	DE-5	822	M2						M2	
			TILE	SLU	TRK	JKT-U-SW-1	25,300	LU	TRK				26,500	LU	
				LU	TRK		LU	TRK					LU	TRK	
				LU	TRK		LU	TRK					LU	TRK	
				LU	TRK		LU	TRK					LU	TRK	
				LU	TRK		LU	TRK					LU	TRK	
				MS	TRK		LU	TRK					LU	TRK	
			JUNCTION	CCT	JKT-U-SG-1		119	SYS						TRK	
				CCT				CCT						TRK	
8	KOTA III KT-3	22	LAND	M2				CCT						CCT	
			BUILDING	M2				CCT						CCT	
			TLS	NO - SSS	50,000	LU	TRK	JKT-U-SW-H	0 LU	TRK				38,750	SSP
				0 LU	TRK	JKT-U-SW-1	20,000	LU	TRK					38,750	SSP
				LU	TRK		LU	TRK						SSP	
				LU	TRK		LU	TRK						SSP	
				LU	TRK		LU	TRK						SSP	
				LU	TRK		LU	TRK						SSP	
				MS	TRK		TRK							TRK	
			JUNCTION	F0	608	SYS	WB	60	SYS					700	SYS
				CCT	JATABEK			34	SYS					CCT	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
				SLU	CCT			CCT						COT	
			LOCAL	CABLE	CCT			CCT						COT	
				ASS	ON-GOING		71,000	SSP						71,000	SSP
				ASS	SUB			SUB						SUB	
								SUB						SUB	

Table

## IMPLEMENTATION PLAN

FILE : IPOL-05-WK1

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Unit No.	Supply Volume	Implementation Schedule				Remarks
								1984/86	1985/86	1987/88	1988/89	
8	PLAT (P-L)	21	LAND	M2		M2		1	2	3	4	M2
			BUILDING	M2		M2						M2
	TLS		PPX	11,520 LU	TRK	JKT-U-SW-B	-11,520 LU	TRK		0 LU		TRK
			EWSD (LNU)	3,000 LU	TRK	STD-2T	4,000 LU	TRK		7000 LU		TRK
			EWSD	5,000 LU	TRK	JKT-U-SW-2	8,000 LU	TRK		13,000 LU		TRK
			NO - SESS	10,000 LU	TRK	STD-2	15,000 LU	TRK		25,000 LU		TRK
				LU	TRK		LU	TRK		LU		TRK
				LU	TRK		LU	TRK		LU		TRK
			AS		TRK		TRK					TRK
	JUNCTION	FO	434 SYS	WB			112 SYS			610 SYS		
			CCT	JATABEK			64 SYS			CCT		
			CCT				CCT			CCT		
			CCT				CCT			CCT		
			CCT				CCT			CCT		
			CCT				CCT			CCT		
			CCT				CCT			CCT		
			CABLE	83,500 SSP	V1		SSP			55,500 SSP		
	ON-GOING		38,800 SSP	N - 2ND			12,000 SSP			50,600 SSP		
	RS		SUS				SUB			SUB		
			SUS				SUB			SUB		
	JUNCTION	25	LAND	M2		M2						M2
			BUILDING	M2		M2						M2
	TLS		PPX	9,216 LU	TRK	JKT-U-SW-A	-9,216 LU	TRK		0 LU		TRK
			EWSD	10,000 LU	TRK	0 LU	0 LU	TRK		10,000 LU		TRK
			0 LU	TRK	JKT-U-SW-1	30,000 LU	TRK		30,000 LU		TRK	
			LU	TRK		LU	TRK		LU		TRK	
			LU	TRK		LU	TRK		LU		TRK	
			LU	TRK		LU	TRK		LU		TRK	
			AS		TRK		TRK					TRK
	JUNCTION	FO	403 SYS	WB			100 SYS			509 SYS		
			CCT	PBLH-S			8 SYS			CCT		
			CCT	JATABEK			8 SYS			CCT		
			CCT				CCT			CCT		
			CCT				CCT			CCT		
			CCT				CCT			CCT		
			CABLE	23,200 SSP	N - 2ND		SSP			22,200 SSP		
	ON-GOING		23,500 SSP	SUS			11,000 SSP			34,500 SSP		
	RS		SUS				SUB			SUB		
			SUS				SUB			SUB		



## **PART 5**

# **IMPLEMENTATION PROGRAM FOR WITEL IV ( PUSAT )**



## IMPLEMENTATION PLAN

IMPLEMENTATION PLAN

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule				End of REPELTA-VI	Demand Capacity	Remarks							
				Type	Capacity			1984/05	1985/04	1986/07	1987/06										
95 (GL - 2)	GAIBAR - II	LAND	BUILDING	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4		
				M2		M2		1	2	3	4	1	2	3	4	1	2	3	4		
		TLS	EWSD	11,500 LU	TRK	LU	TRK					11,500 LU		TRK		M2					
				25,000 LU	TRK	LU	TRK					25,000 LU		TRK		M2					
		NO-SESS	EWSD	20,000 LU	JKT-P-SW-2	35,000 LU	TRK					50,000 LU		TRK							
				0 LU	TRK	JKT-P-SW-1	TRK					50,000 LU		TRK							
		BTMNC	EWSD	LU	9,000 TRK	LU	-6,000 TRK					LU	0 TRK								
				LU	TRK	LU	TRK					LU	-	TRK							
		MS	NO-SESS	10,000	TRK		9,000 TRK					16,000 TRK									
					TRK		TRK					TRK									
JUNCTION	FO	LAND	CCT	1,100 SVS	WB	120 SVS	WB					1,524 SVS		WB		CCT					
				CCT	JATABK	211 SVS	WB					22 SVS		WB		CCT					
		TLS	EWSD	72,010 SSP	JKT-P-C-2	108,140 SSP	SSP					108,350 SSP		SSP							
				24,400 SSP	SSP	SSP	SSP					24,600 SSP		SSP							
		SLU	SUB	SUB	SUB	SUB	SUB					SUB		SUB							
				SUB	SUB	SUB	SUB					SUB		SUB							
		LOCAL	CABLE	M2	M2	M2	M2					M2		M2							
				EWSD	LU	LU	LU					LU		LU							
		ON-GONG	RSS	ON-GONG	ON-GONG	ON-GONG	ON-GONG					ON-GONG		ON-GONG							
				RSS	SUB	SUB	SUB					SUB		SUB							
96	GAIBAR - II	LAND	BUILDING	M2		M2															
				M2		M2															
		TLS	EWSD	LU	TRK	LU	TRK					LU		LU		TRK					
				LU	TRK	LU	TRK					LU		LU		TRK					
		NO-SESS	EWSD	LU	TRK	LU	TRK					LU		LU		TRK					
				LU	TRK	LU	TRK					LU		LU		TRK					
		MS	NO-SESS	MS	TRK	TRK	TRK					TRK		TRK		TRK					
					TRK		TRK					TRK		TRK		TRK					
		JUNCTION	FO	SLU	SVS	SVS	SVS					SVS		SVS							
				SUB	SUB	SUB	SUB					SUB		SUB		SUB					
		LOCAL	CABLE	ON-GONG	ON-GONG	ON-GONG	ON-GONG					ON-GONG		ON-GONG		ON-GONG					
				RSS	SUB	SUB	SUB					SUB		SUB		SUB					

P5-2

## **PART 6**

# **IMPLEMENTATION PROGRAM FOR WITEL IV (SELATAN)**



IMPLEMENTATION PLAN

FILE: IPAS-01.WKS

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks
				Type	Capacity			1.2	3.4	1.2	3.4			
13 BANTAO (STR)	21	LAND		M2		M2		1984/66	1985/66	1986/97	1987/98	1988/99	1989/00	End of REPEITA-VI
		BUILDING		M2		M2								M2
		TAS	PRX	\$150 LU	TRK	JKT-S-SW-B	-5120 LU	TRK				0 LU	TRK	M2
			CCT	TRK	STD-2	10,000 LU	TRK					10,000 LU	TRK	M2
			CCT	TRK	JKT-S-SW-C	18,000 LU	TRK					18,000 LU	TRK	M2
			LU	TRK		LU	TRK					LU	TRK	M2
			LU	TRK		LU	TRK					LU	TRK	M2
			LU	TRK		LU	TRK					LU	TRK	M2
			NS	TRK		LU	TRK					LU	TRK	M2
		JUNCTION	FO		228 SVS			CCT				228 SVS		
14 CLENDUG	21	LAND						CCT				CCT		
								CCT				CCT		
								CCT				CCT		
								CCT				CCT		
								CCT				CCT		
								CCT				CCT		
								CCT				CCT		
								CCT				CCT		
								CCT				CCT		
								CCT				CCT		
15 OH-GONG	21	LOCAL CABLE		7,200 SSP	JKT-T-CA		21,200 SSP					SSP		
				13,600 SSP			SSP					SSP		
				SSB			SUB					SUB		
				SSB			SUB					SUB		
16 JATABEK	21	LAND		M2	JKT-S-SF	(DE-5)	622 M2							M2
			BUILDING	M2	JKT-S-SF	(DE-5)	622 M2							M2
			TLS	0 LU	TRK	JKT-S-SW-1	16,000 LU	TRK				16,000 LU	TRK	M2
				LU	TRK		LU	TRK				LU	TRK	M2
				LU	TRK		LU	TRK				LU	TRK	M2
				LU	TRK		LU	TRK				LU	TRK	M2
				LU	TRK		LU	TRK				LU	TRK	M2
				LU	TRK		LU	TRK				LU	TRK	M2
				LU	TRK		LU	TRK				LU	TRK	M2
				NS	TRK			TRK						
17 SAWI	21	JUNCTION												
18 LOCAL	21	CABLE		650	JKT-S-OA							10,000 SSP		
				SSP	N-1 ST							16,200 SSP		
				SSB								SUB		
				SSB								SUB		

Table

## IMPLEMENTATION PLAN

FILE : IPCS-CWVK

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Unit No.	Installation Schedule		Capacity	Demand Remarks
				Type	Supply Volume		1684/05	1885/06	1886/07	
15	CINERE	21	LAND	M2		M2		1 2 3 4 1 2 3 4 1 2 3 4		
			BUILDING	M2		M2				M2
			T.S.	NEAR	15,000 LU	JKT-S-SW-2	10,000 LU	TRK		
				LU	TRK	LU	TRK		LU	TRK
				LU	TRK	LU	TRK		LU	TRK
				LU	TRK	LU	TRK		LU	TRK
				LU	TRK	LU	TRK		LU	TRK
				LU	TRK	LU	TRK		LU	TRK
			MS			TRK				TRK
			JUNCTION	FO	314 SYs	JATABEK	20 SYs	TRK		TRK
				CCT		CCT			36 SYs	
				CCT		CCT			CCT	
				CCT		CCT			CCT	
				CCT		CCT			CCT	
				CCT		CCT			CCT	
			LOCAL	CABLE	SSB	JKT-S-C4	20,00 SSP			
				ON-GOING	14,00 SSP				28,00 SSP	
				RSS	SUB	SUB	SUB		14,00 SSP	
					SUB	SUB	SUB		SUB	
					SUB	SUB	SUB		SUB	
					SUB	SUB	SUB		SUB	
					SUB	SUB	SUB		SUB	
					SUB	SUB	SUB		SUB	
					SUB	SUB	SUB		SUB	
16	CHIPEPE	21	LAND	M2		M2				M2
			BUILDING	M2		M2				M2
			T.S.	PRK	8,448 LU	STD-2	-6,448 LU	TRK		
				ENSD	8,000 LU	STD-2	10,000 LU	TRK		
				ENSD	80,000 LU	TRK	0 LU	TRK		
					0 LU	JKT-S-SW-1	40,000 LU	TRK		
					LU	TRK	LU	TRK		
					LU	TRK	LU	TRK		
				MS		TRK				TRK
			JUNCTION	FO	273 SYs	JATABEK	135 SYs	TRK		TRK
				CCT	JKT-S-JC-2	181 SYs			SSB SYs	
				CCT		CCT			CCT	
				CCT		CCT			CCT	
				CCT		CCT			CCT	
			LOCAL	CABLE	38,400 SSP	JKT-S-C4	61,600 SSP		101,000 SSP	
				ON-GOING	26,220 SSP	N - 2 HD	18,200 SSP		44,720 SSP	
				RSS	SUB	SUB	SUB		SUB	
					SUB	SUB	SUB		SUB	

Table  
IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule				Demand
								1984/95	1985/96	1987/88	1988/89	
FILE: 1984-85 COINES												
17	CIPATI (CPA)	21	LAND	MS	102	MS	MS	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	MS
BUILDING												
TLS												
EVS0												
ENSO												
NO-SESS												
MS												
JUNCTION												
TO												
SUB												
SWB												
SBU												
LOCAL												
CABLE												
DN-SWING												
FSS												
JKT-BERK												
TLS												
NEAK												
MS												
JUNCTION												
TO												
SUB												
SWB												
SBU												
MS												
JKT-BERK												
TLS												
EVS0												
ENSO												
NO-SESS												
MS												
JUNCTION												
TO												
SUB												
SWB												
SBU												
MS												
JKT-BERK												
TLS												
EVS0												
ENSO												
NO-SESS												
MS												
JKT-BERK												
TLS												
EVS0												
ENSO												
NO-SESS												
MS												
JKT-BERK												
TLS												
EVS0												
ENSO												
NO-SESS												
MS												
JKT-BERK												
TLS												
EVS0												
ENSO												
NO-SESS												
MS												
JKT-BERK												
TLS												
EVS0												
ENSO												
NO-SESS												
MS												
JKT-BERK												
TLS												
EVS0												
ENSO												
NO-SESS												
MS												
JKT-BERK												
TLS												
EVS0												
ENSO												
NO-SESS												
MS												
JKT-BERK												
TLS												
EVS0												

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area	Sub System	Type	Existing Capacity		Installation No.		Implementation Schedule				End of REPELITA-VI		Remarks
					Supply	Volume	Unit	No.	1986/95	1986/96	1987/98	1988/99	Capacity	Demand	
19 DEPOK - II DEP - II	21	LAND	M2	M2	M2	M2	TRK								M2
		BUILDING	M2	M2	M2	M2	TRK								M2
		TLS	EWSD	6,000 LU	JKT-S-SW-2	12,000 LU	TRK								
			LU	TRK	LU	TRK									LU
			LU	TRK	LU	TRK									LU
			LU	TRK	LU	TRK									LU
			LU	TRK	LU	TRK									LU
		MS		TRK		TRK									TRK
		JUNCTION	FO	161 SIS	JATABEK	10 SIS	TRK								TRK
			CCT	JKT-S-JC-2	4 SIS	4 SIS									CCT
20 JAKARTA-B (JAK)	21	LAND	M2	M2	M2	M2	TRK								CCT
		BUILDING	M2	M2	M2	M2	TRK								CCT
		TLS	EWSD	1,018 LU	STD-2	1,000 LU	TRK								CCT
			0 LU	TRK	JKT-S-SH-1	20,000 LU	TRK								CCT
			LU	TRK	LU	TRK									CCT
			LU	TRK	LU	TRK									CCT
			LU	TRK	LU	TRK									CCT
		MS		TRK		TRK									CCT
		JUNCTION	FO	82 SIS	JATABEK	15 SIS	TRK								CCT
			CCT	JKT-S-JC-2	103 SIS	103 SIS	TRK								CCT
LOCAL		ON-GOING	SSP	JKT-S-C4	9,000 SSP	9,000 SSP	SSP								9,000 SSP
		OFF-GOING	SSP	14,800 SSP	IV-2 ND	6,000 SSP	SSP								21,000 SSP
		RES	SUB	SUB	SUB	SUB									SUB
			SUB	SUB	SUB	SUB									SUB

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule					Demand	Remarks
								1	2	3	4	5		
21	KALBATA - 1 (KAL - 1)	21	LAND	M2	TRK	0 LU	TRK	1,200	1,300	1,200	1,200	1,200	1,200	M2
			BUILDING	M2	TRK	0 LU	TRK	1,200	1,300	1,200	1,200	1,200	1,200	M2
			TL-S	SW50	30,000 LU	TRK	21,000 LU	TRK	21,000 LU	21,000 LU	21,000 LU	21,000 LU	21,000 LU	TRK
				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	TRK
				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	TRK
				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	TRK
				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	TRK
				AS	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK
	JUNCTION	FO	SYS	WB	20 SYS	WB	20 SYS	WB	20 SYS	WB	20 SYS	WB	20 SYS	WB
			CCT	JATABEK	47 SYS	JATABEK	47 SYS	JATABEK	47 SYS	JATABEK	47 SYS	JATABEK	47 SYS	JATABEK
			CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
			CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
			SUJ	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
	LOCAL	CABLE	30,000 SSP	SSP	30,000 SSP	SSP	30,000 SSP	SSP	30,000 SSP	SSP	30,000 SSP	SSP	30,000 SSP	SSP
	ON-GOING	RSS	25,000 SSP	IV - 2ND	8,000 SSP	SUB	8,000 SSP	SUB	8,000 SSP	SUB	8,000 SSP	SUB	8,000 SSP	SUB
			SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB
22	KALBATA - 2 (KAL - 2)	21	LAND	M2	TRK	0 LU	TRK	16,000	17,000	16,000	16,000	16,000	16,000	M2
			BUILDING	M2	TRK	0 LU	TRK	16,000	17,000	16,000	16,000	16,000	16,000	M2
			TL-S	NO-4SS	16,000 LU	TRK	16,000 LU	TRK	16,000 LU	16,000 LU	16,000 LU	16,000 LU	16,000 LU	TRK
				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	TRK
				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	TRK
				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	TRK
				LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	TRK
				AS	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK
	JUNCTION	FO	218 SYS	JATABEK	19 SYS	JATABEK	19 SYS	JATABEK	19 SYS	JATABEK	19 SYS	JATABEK	19 SYS	JATABEK
			CCT	JT-S-JC-2	4 SIS	JT-S-JC-2	4 SIS	JT-S-JC-2	4 SIS	JT-S-JC-2	4 SIS	JT-S-JC-2	4 SIS	JT-S-JC-2
			CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
	JUNCTION	FO	SPP	JT-S-CA	31,000 SSP	JT-S-CA	31,000 SSP	JT-S-CA	31,000 SSP	JT-S-CA	31,000 SSP	JT-S-CA	31,000 SSP	JT-S-CA
			SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
	LOCAL	CABLE	15,000 SSP	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB
	ON-GOING	RSS	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB

**IMPLEMENTATION PLAN**

FILE : IPOS-25-WC

No.	Exchange Name	Area	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule					End of PEPELTA-VI Capacity	Demand	Remarks
								No.	1984/85	1985/86	1986/87	1987/88	1988/89		
23	KEBANDAN (K6)	21	LAND	BUILDING	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	
24	PASARMINGGU (PSM)	21	LAND	BUILDING	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule						End of Project-VI	Demand	Remarks	
				Type	Capacity			1	2	3	4	5	6	7	8	9	10
21	GUNUNG SINDUR (GLU - PSM)	LAND	BUILDING	M2	JKT-S-SF	M2	800 M2	1986/5	1985/6	1985/6	1986/97	1987/98	1988/99	1989/00	1990/01	1991/02	1992/03
				M2	JKT-S-SF	(DE-3)	210 M2										
		TJS	JKT-S-IC-1	O-LU	TRK	LU	4,000 LU	TRK									
				LU	TRK	LU		TRK									
				LU	TRK	LU		TRK									
				LU	TRK	LU		TRK									
				LU	TRK	LU		TRK									
				LU	TRK	LU		TRK									
				TRK		TRK		TRK									
				CCT	JKT-S-IC-1		18 SYS									18 SYS	
		JUNCTION	SUB	CCT				CCT								CCT	
				CCT				CCT								CCT	
				CCT				CCT								CCT	
				CCT				SYS								SYS	
				CCT				CCT								CCT	
				CABLE	JKT-S-CA		6,000 SSP									6,000 SSP	
				SSP				SSP								SSP	
				SSB				SSB								SSB	
		MS	LAND	SSB				SSB								SSB	
				M2	JKT-S-SF		570 M2									M2	
				M2	JKT-S-SF	(DLU-CS-1)	140 M2									M2	
				O-LU	TRK	JKT-S-SH-1	2,000 LU	TRK								2,000 LU	
				LU	TRK			LU	TRK							LU	TRK
				LU	TRK			LU	TRK							LU	TRK
				LU	TRK			LU	TRK							LU	TRK
				LU	TRK			LU	TRK							LU	TRK
22	GUNUNG SINDUR (GLU - PSM)	TJS	JUNCTION	MS	TRK			TRK								TRK	
				CCT	JKT-S-IC-1		6 SYS									6 SYS	
				CCT				CCT								CCT	
				CCT				CCT								CCT	
				SUB				SYS								SYS	
				SUB				SUB								SUB	
				SUB				SUB								SUB	
				CABLE	JKT-S-CA		3,000 SSP									3,000 SSP	
23	GUNUNG GEDE (GLU - PSM)	TJS	SUB	SSP				SSP								SSP	
				SSB				SSB								SSB	
				SSB				SSB								SSB	
				SSB				SSB								SSB	

## IMPLEMENTATION PLAN

FILE: 1904S-CG-VK:

IMPLEMENTATION PLAN

Implementation Schedule												End of PEPELTIA-VI					
No.	Exchange Name	Area	Sub System	Type	Capacity	Unit No.	Supply Volume	Installation				Demand				Remarks	
								1	2	3	4	1	2	3	4		
27	PAKISTAN TLU - PSW							1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	M2	
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
28	SERDANG (SER)							1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	M2	
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
29	SERDANG (SER)							1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	M2	
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
30	SERDANG (SER)							1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	M2	
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
31	SERDANG (SER)							1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	M2	
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
32	SERDANG (SER)							1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	M2	
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
33	SERDANG (SER)							1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	M2	
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
34	SERDANG (SER)							1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	M2	
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4		
35	SERDANG (SER)							1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	M2	
								1	2	3	4	1	2	3	4		
								1	2	3	4	1	2	3	4</td		

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule								End of BEPEITA-VI		Remarks	
				Type	Capacity	No.	Unit	Supply Volume	1985/86	1986/87	1987/88	1988/89	1989/90	1990/91	1991/92	1992/93	1993/94	Demand	
28	SERPONG (LU - PSN)	21	LAND	M2			No.		1	2	3	4	1	2	3	4	1	2	M2
			BUILDING	M2			No.												
			174-S	CLU	TRK	STD-2		5,000 LU		TRK									
				LU	TRK	STD-2+		4,000 LU		TRK									
				LU	TRK	JKT-S-SW-2		6,000 LU		TRK									
				LU	TRK					LU		TRK							
				LU	TRK					LU		TRK							
				LU	TRK					LU		TRK							
				LU	TRK					LU		TRK							
				MS	TRK					LU		TRK							
JUNCTION		PO			TRK					TRK									TRK
				104 SNS	LADDER			104 SNS											
				CCT						OCT									
				CCT						OCT									
				CCT						OCT									
				CCT						OCT									
				CCT						OCT									
				CCT						OCT									
				CCT						OCT									
				CABLE	SP	JKT-S-CA		22,500 SSP											
SUB		RSS		SP	SSP			SSP											SSP
				SP	SUS			SUS											
				SP	SUS			SUS											
				SP	SUS			SUS											
				SP	SUS			SUS											
				SP	SUS			SUS											
				SP	SUS			SUS											
				SP	SUS			SUS											
				SP	SUS			SUS											
				SP	SUS			SUS											
LAND		174-S		M2	M2			M2											M2
				LU	TRK			LU		TRK									
				LU	TRK			LU		TRK									
				LU	TRK			LU		TRK									
				LU	TRK			LU		TRK									
				LU	TRK			LU		TRK									
				LU	TRK			LU		TRK									
				LU	TRK			LU		TRK									
				LU	TRK			LU		TRK									
				LU	TRK			LU		TRK									
JUNCTION		SUB		TRK															TRK
				CCT															
				CCT															
				CCT															
				CCT															
				CCT															
				CCT															
				CCT															
				CCT															
				CCT															
LOCAL		SUB		SP	SSP			SSP											SSP
				SP	SSP			SSP											
				SP	SSP			SSP											
				SP	SSP			SSP											
				SP	SSP			SSP											
				SP	SSP			SSP											
				SP	SSP			SSP											
				SP	SSP			SSP											
				SP	SSP			SSP											
				SP	SSP			SSP											

